OKHAHLAMBA INTEGRATED DEVELOPMENT PLAN (IDP) 2022/2023-2026/2027



Okhahlamba Local Municipality

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TABLE OF CONTENTS

| EXECUTIVE SUMMARY | 1 - |
|---|--------|
| INTRODUCTION | 1 - |
| THE OKHAHLAMBA LOCAL MUNICIPALITY | 2 - |
| APPROACH TO THE DEVELOPMENT OF THE IDP | 6 - |
| KEY CHALLENGES | 11 - |
| MUNICIPAL DEVELOPMENT STRATEGY AND LONG TERM VISION | 13 - |
| KEY CHALLENGES AND INTERVENTIONS | |
| PERFORMANCE MANAGEMENT ERROR! BOOKMARK NOT DE | FINED. |
| 1 GOVERNMENT POLICIES AND PLANNING AND DEVELOPMENT PRINCIPLES | 4.4 |
| PRINCIPLES | 1-1 |
| 1.1 PLANNING AND DEVELOPMENT PRINCIPLES | |
| 1.2 GOVERNMENT POLICIES AND IMPERATIVES | |
| 1.2.1 National Development Plan | |
| 1.2.2 Millennium Development Goals | |
| 1.2.3 The 14 National Outcomes | |
| 1.2.4 National Infrastructure Plan | |
| 1.2.5 State Of The Nation Address | |
| 1.2.6 National Strategy For Sustainable Development | 1-12 |
| 1.2.7 State Of The Province Address | |
| 1.2.8 Provincial Growth And Development Strategy | |
| 1.2.9 KZN Provincial Growth And Development Plan | |
| 1.2.10 uThukela District Growth and Development Plan | |
| 1.2.11 Operation Clean Audit | |
| 1.2.12 Local Government Back To Basics | |
| 2 SITUATIONAL ANALYSIS | 2-22 |
| 2.1 DEMOGRAPHIC CHARACTERISTICS | |
| 2.1.1 Population Size and Growth | 2-22 |
| 2.1.2 Population Distribution | |
| 2.1.3 Household Size | |
| 2.1.4 Population Groups | |
| 2.1.5 Age Distribution | |
| 2.1.6 Gender Profile | |
| 2.1.7 Key Findings | |
| 2.2 SPATIAL ANALYSIS | |
| 2.2.1 Regional Context | |
| 2.2.2 Administrative Entities | |
| 2.2.3 Structuring Elements | |
| 2.2.4 Existing Nodes and Corridors | |
| 2.2.5 Broad Land Uses | 2-33 |

| 000 | | 0.05 |
|-------|--|---------------|
| | Land Ownership | |
| | Land Reform | |
| | Land Capability | |
| | ENVIRONMENTAL ANALYSIS | |
| | Biodiversity And Protected Areas | |
| 2.3.2 | Environmental Management | 2 -4 6 |
| 2.3.3 | Climate And Climate Change | 2-50 |
| 2.3.4 | Strategic Environmental Assessment | 2-51 |
| 2.3.5 | Spatial and Environmental Trends and Analysis | 2-52 |
| 2.3.6 | Spatial and Environmental: SWOT Analysis | 2 - 54 |
| | DISASTER MANAGEMENT | |
| 2.4.1 | Municipal Institutional Capacity | 2 - 55 |
| 2.4.2 | Risk Assessment | 2-56 |
| 2.4.3 | Risk Reduction and Prevention | 2-57 |
| 2.4.4 | Response and Recovery | 2 - 59 |
| 2.4.5 | Training And Awareness | 2-61 |
| | Disaster Management: SWOT Analysis | |
| | MUNICIPAL TRANSFORMATION & ORGANISATIONAL DEVELOPM | |
| | ′SIS | |
| 2.5.1 | Municipal Transformation | 2-62 |
| | Organisational Development | |
| | Human Resource Development | |
| | ICT Policy | |
| | Municipal Transformation & Organisational Development: Swot An | |
| 84 | | , 0.0 _ |
| _ | SERVICE DELIVERY & INFRASTRUCTURE ANALYSIS | 2-85 |
| | Water & Sanitation | |
| | Solid Waste Management | |
| | Transportation Infrastructure | |
| | Energy | |
| | Access to Community Facilities | |
| | Human Settlements | |
| | Telecommunications | |
| | Service Delivery And Infrastructure Swot Analysis | |
| | OCAL ECONOMIC & SOCIAL DEVELOPMENT ANALYSIS | |
| | Local Economic Development | |
| | Social Development Analysis | |
| | | |
| | Social Development: Swot Analysis | |
| | MUNICIPAL FINANCIAL VIABILITY & MANAGEMENT ANALYSIS | |
| | Capability of the Municipality to execute Capital Projects | |
| | Indigent Support | |
| | Revenue Enhancement and Protection Strategies | |
| 284 | Municipal Consumer Debt Position | ン-131 |

| | 2.8.5 Grants & Subsidies | 2-131 |
|---|--|------------|
| | 2.8.6 Municipal Infrastructure Assets & Maintenance (O&M) | 2-132 |
| | 2.8.7 Municipality's Credit Rating | 2-132 |
| | 2.8.8 Employee Related Costs | |
| | 2.8.9 Supply Chain Management | 2-133 |
| | 2.8.10 Financial Viability And Management Swot Analysis | |
| | 2.9 GOOD GOVERNANCE & PUBLIC PARTICIPATION ANALYSIS | |
| | 2.9.1 Good Governance Analysis | 2-133 |
| | 2.9.2 Public Participation Analysis | 2-144 |
| | 2.9.3 Good Governance & Public Participation Swot Analysis- Error! E | |
| | not defined. | |
| | 2.10 KEY CHALLENGES | |
| | 2.11 COMBINED SWOT ANALYSIS | 2-150 |
| 3 | MUNICIPAL DEVELOPMENT VISION, GOALS AND OBJECTIVES | 3-159 |
| | 3.1 OKHAHLAMBA STRATEGIC FRAMEWORK | 3-161 |
| 4 | STRATEGIC MAPPING AND IMPLEMENTATION PLAN | 3-161 |
| | 4.1 STRATEGIC MAPPING | 4-170 |
| | 4.1.1 Environmental Sensitive Areas | 4-170 |
| | 4.1.2 Strategic Intervention Areas | 4-171 |
| | 4.1.3 Desired Spatial Form | 4-180 |
| | 4.1.4 Strategic Guidance In Respect Of Development | 4-181 |
| | 4.1.5 Spatial alignment with neighbouring municipalities | 4-189 |
| | 4.1.6 Strategic Integrated Projects | |
| | 4.1.7 The Maloti-Drakensberg Corridor Framework | 4-193 |
| | 4.1.8 Public And Private Land Development And Infrastructure Investm | nent 4-195 |
| | 4.2 IMPLEMENTATION PLAN | 4-198 |
| 5 | FINANCIAL PLAN | 5-207 |
| | 5.1 FINANCIAL STRATEGIES | 5-207 |
| | 5.1.1 General | |
| | 5.1.2 Detailed Financial Action Plan | |
| | 5.1.3 Financial Strategies And Action Plan – 2013/14 To 2017/18 | |
| | Bookmark not defined. | |
| | 5.2 MULTI-YEAR BUDGET (FINANCIAL PROJECTIONS) | 5-214 |
| | 5.2.1 Financial Projections | |
| | 5.3 MUNICIPAL BUDGET OVERVIEW | |
| | 5.3.1 Consolidated Budgeted Financial Performance (Revenue & Expe | |
| | 5-220 | , |
| | 5.4 AUDITOR GENERAL RESPONSES AND ACTION PLAN Error! B | OOKMARK |
| | NOT DEFINED. | |
| | 5.4.1 AG Findings and link to operation Clean Audit Error! Book | mark not |
| | defined. | |

| | 5.4 | .2 Updated Operation Clean Audit - Action Pl | an Error! Bookmark not |
|---|--------------|---|-------------------------------|
| | def | ined. | |
| 5 | 5.5 | CATALYTIC PROJECTSI | ERROR! BOOKMARK NOT DEFINED. |
| | 5.5 | .1 Nondela Drakensberg Mountain Estate | Error! Bookmark not defined. |
| | 5.5 | .2 Feasibility Study And Business Plan For A | Drakensberg Cable Car 5-231 |
| | | .3 Fresh Produce Market | |
| | 5.5 | .4 Woodstock Waterlands | |
| 5 | 5.6 | SECTOR INVOLVEMENT | |
| | | .1 Department Of Transport | |
| | | .2 Department Of Health | |
| | | .3 Department Of Human Settlement | |
| | | .4 Department of Economic Development, To | |
| | | airs (EDTEA) | |
| | | .5 ESKOM | |
| | | .6 Department Of Water Affairs | |
| | | .7 Uthukela MIG Projects | |
| | 5.6 | .8 Okhahlamba Housing Projects | 242 |
| 6 | ΑN | NUAL OPERATIONAL PLAN | 6-256 |
| 7 | OR | GANISATIONAL & INDIVIDUAL PERFORMA | ANCE MANAGEMENT |
| | | M | |
| | | | |
| | '.1 | OBJECTIVES AND PRINCIPLES OF OPMS | |
| | 7.2 | ALTERNATIVE MODELS FOR OPMS | |
| | 7.3 | ORGANISATIONAL SCORECARD | |
| | .4 | ROLES AND RESPONSIBILITIES IN OPMS MEASUREMENT AND ANALYSIS | |
| | '.5 '.6 | PERFORMANCE REPORTING AND REVIEV | |
| | | ANNUAL PERFORMANCE REPORT | |
| | '.7 '.8 | ORGANISATION KEY PERFORMANCE IND | |
| | _ | ARTMENTAL INDICATORS | |
| | 7.9 | DEPARTMENTAL INDICATORS LINKED TO | |
| | | | |
| 7 | LI\I ' 1∩ | FORMANCE AGREEMENTSSUMMARY | 7-201 7-261 |
| | | | |
| 8 | AN | NEXURES | 7-264 |
| 8 | 3.1 | SECTOR PLANS | 7-274 |
| 8 | 3.2 | ANNEXURE A: SPATIAL DEVELOPMENT F | RAMEWORK (SDF)7-277 |
| 8 | 3.3 | ANNEXURE B: AG COMMENTS ON LATES | Γ AUDIT FINANCIAL |
| S | TAT | EMENTS | 7-277 |
| | 3.4 | ANNEXURE C: SERVICE DELIVERY & BUD | |
| • | | IP) | |
| 8 | 3.5 | ANNEXURE D: ANNUAL PERFORMANCE F | REPORT OF THE PREVIOUS |
| Υ | /FAF | R7-277 | |

| 8.6 ANNEXURE E: SCORE CARD | 7-277 |
|---|-----------------------------|
| LIST OF TABLES | |
| TABLE 1: PLANNING AND DEVELOPMENT PRINCIPLES | 1-1 |
| TABLE 2: 6 KZN GOALS | 1-14 |
| TABLE 3: DISTRICT STRATEGIC OBJECTIVES | 1-16 |
| TABLE 4: DISTRICT POPULATION GROWTH TRENDS | 2-22 |
| TABLE 5: HOUSEHOLD SIZE | |
| TABLE 6: DISTRICT MUNICIPALITIES | 2-27 |
| TABLE 7: CONSERVATION AREAS | 2-35 |
| TABLE 8: CLIMATE DEFINITIONS | 2-50 |
| TABLE 9: DEPARTMENTS WITHIN THE MUNICIPALITY | 2-69 |
| TABLE 10: STAFF COMPLEMENT AS PER 2015/2016 ORGANG | OGRAM 2-69 |
| TABLE 11: ROAD LENGTH AND CLASSIFICATION | |
| TABLE 12: HOUSING PROJECT 2016-2017 ER | ROR! BOOKMARK NOT DEFINED. |
| TABLE 13: OKHAHLAMBA PRIORITISED HOUSING PROJECTS - | 2-102 |
| TABLE 14: LOCATION QUOTIENT FOR OKHAHLAMBA | |
| TABLE 15: GVA CONTRIBUTION OF OKHAHLAMBA TO UTHUK | ELA (IN CONSTANT PRICES) RM |
| | 2-106 |
| TABLE 16: GVA CONTRIBUTION PER SECTOR IN CONSTANT P | RICES (RM)2-106 |
| TABLE 17: PRIORITY PROJECTS PER WARD | |
| Table 18: Education (aged 20 +) | |
| TABLE 19: GOVERNMENT GRANTS | |
| TABLE 20: EPWP PROJECTS | |
| TABLE 21: COMMUNICATION CHANNELS | |
| TABLE 22: PUBLIC PARTICIPATION PER WARD – PROGRAMME | |
| TABLE 23: BROAD LAND USE TYPOLOGIES | 4-184 |
| TABLE 24: CAPITAL BUDGET 2017/18 ER | ROR! BOOKMARK NOT DEFINED. |
| Table 25: Current Projects 2019-2017 Er | ROR! BOOKMARK NOT DEFINED. |
| TABLE 26: 2017-2018 PROJECTS ER | ROR! BOOKMARK NOT DEFINED. |
| | |
| LIST OF FIGURES | |
| FIGURE 1: POPULATION DISTRIBUTION PER WARD | 2-23 |
| FIGURE 2: POPULATION GROUPS | |
| FIGURE 3: AGE DISTRIBUTION | |
| FIGURE 4: AGE STRUCTURE OF OKHAHLAMBA LOCAL MUNIC | |
| FIGURE 5: SEX RATIO- OKHAHLAMBA MUNICIPALITY | |
| FIGURE 6: GENDER PROFILE PER WARD | |
| FIGURE 7: DEMOGRAPHIC PROFILE OF EMPLOYEES | |
| FIGURE 8: INSTITUTIONAL ARRANGEMENTS | |
| FIGURE 9: MUNICIPAL ORGANISATIONAL STRUCTURE | |
| FIGURE 10: DEPARTMENT: FINANCE SERVICES | |
| FIGURE 11: DEPARTMENT: SOCIAL AND ECONOMIC DEVELO | |
| TICORE TI. DEI ARTIMENT. GOOMEAND ECONOMIC DEVELO | WIE 111 2 02 |

| FIGURE 12: DEPARTMENT: SOCIAL & ECONOMIC DEVELOPMENT— 2 ERR | OR! BOOKMARK |
|---|----------------|
| NOT DEFINED. | |
| FIGURE 13: SOCIAL AND ECONOMIC DEVELOPMENT - 3 ERROR! BOOKMAR | K NOT DEFINED. |
| FIGURE 14: DEPARTMENT: CORPORATE SERVICES | 2-82 |
| FIGURE 15: DEPARTMENT: TECHNICAL SERVICES | 2-82 |
| FIGURE 16: DEPARTMENT: TECHNICAL SERVICES -2 | |
| FIGURE 17: PIPED WATER INSIDE DWELLING | |
| FIGURE 18: MAIN WATER SUPPLY | 2-88 |
| FIGURE 19: SANITATION | 2-89 |
| FIGURE 20: WASTE QUANTITIES AND CHARACTERISTICS (WASTES QUANTITIE | S IN TONS PER |
| ANNUM) IN OKHAHLAMBA LOCAL MUNICIPALITY | 2-91 |
| FIGURE 21: WASTE TREATMENT FACILITY | 2-91 |
| FIGURE 22: WASTE REMOVAL | |
| FIGURE 23: ENERGY FOR LIGHTING | 2-96 |
| FIGURE 24: ENERGY FOR HEATING | 2-96 |
| FIGURE 25: ENERGY FOR COOKING | 2-96 |
| FIGURE 26: HOUSEHOLD ACCESS TO TELECOMMUNICATION | 2-103 |
| FIGURE 27: ACCESS TO INTERNET (PERCENTAGE) | 2-104 |
| FIGURE 28: UNEMPLOYMENT RATE | |
| FIGURE 29: EMPLOYMENT STATUS | 2-108 |
| FIGURE 30: EMPLOYMENT BY OCCUPATION IN OKHAHLAMBA | 2-108 |
| FIGURE 31: EMPLOYMENT BY SECTOR | 2-109 |
| FIGURE 32: INDIVIDUAL MONTHLY INCOME | 2-109 |
| FIGURE 33: EDUCATION LEVELS | 2-124 |
| FIGURE 34: FINANCIAL STRATEGIC MAP | 5-219 |
| FIGURE 35: STUDY AREA FOR THE PROJECT | 5-231 |
| FIGURE 36: MAGNIFICENT VIEWS OF THE STUDY AREA | 5-231 |
| FIGURE 37: PROJECT STUDY AREA | 5-233 |
| FIGURE 38: PROPOSED MARKET SITE | 5-233 |
| LIST OF MAPS | |
| Map 1: Consolidated SDF | 1 21 - |
| Map 2: Population Density | |
| MAP 3: LOCALITY OF OKHAHLAMBA WITHIN KZN | |
| MAP 4: NEW DELIMITATED WARD MAP | |
| MAP 5: MAP SHOWING TRADITIONAL AUTHORITIES IN OKHAHLAMBA | |
| Map 6: Broad Land Use | |
| MAP 7: LAND CAPABILITY (AGRICULTURAL POTENTIAL) MAP | |
| MAP 8: AGRICULTURAL LAND CATEGORIES | |
| MAP 9: EXISTING PROTECTED AREAS | |
| Map 10: Conservation Areas | |
| Map 11: Water ecosystems | |

| MAP 12: UTHUKELA RISK PROFILE | 2-56 |
|--|-------|
| MAP 13: AVERAGE DISTANCE FROM EMERGENCY SERVICES | 2-60 |
| MAP 14: UTHUKELA INSTITUTIONAL RESOURCE PROFILE | 2-61 |
| MAP 15: WATER BACKLOGS | |
| MAP 16: SANITATION BACKLOGS | 2-90 |
| MAP 17: TRANSPORT NETWORK AND CLASSIFICATION | 2-95 |
| MAP 18: ELECTRICITY BACKLOGS | 2-98 |
| MAP 19: ELECTRICAL INFRASTRUCTURE | 2-99 |
| MAP 20: COMMUNITY FACILITIES | 2-100 |
| MAP 21: SETTLEMENT PATTERN | 2-101 |
| MAP 22: HOUSING PROJECTS | 2-102 |
| MAP 23: HEALTH FACILITIES | |
| MAP 24: PRIMARY SCHOOLS | 2-125 |
| MAP 25: SECONDARY SCHOOLS | 2-126 |
| MAP 26: POLICE STATIONS | |
| MAP 27: CONSERVATION CORRIDORS & CBAs | |
| MAP 28: TERRESTRIAL CONSERVATION PLAN | 4-171 |
| MAP 29: CONTINUUM OF HUMAN SETTLEMENTS | 4-173 |
| MAP 30: ENVIRONMENTAL AREAS FOR INTERVENTION | |
| MAP 31: OKHAHLAMBA FRAMEWORK PLAN | 4-181 |
| MAP 32: MALOTI-DRAKENSBERG CORRIDOR FRAMEWORK: NORTHERN REGION | 4-195 |
| MAP 33: CAPITAL INVESTMENT FRAMEWORK | 4-196 |

LIST OF ANNEXURE

ANNEXURE A: IDP IMPLEMENTATION PLAN

ANNEXURE B: SPATIAL DEVELOPMENT FRAMEWORK (SDF) and SPATIAL

DEVELOPMENT PLAN

ANNEXURE C: 2022/2023 SERVICE DELIVERY & BUDGET IMPLEMENTATION

PLAN (SDBIP)

ANNEXURE D: DISASTER MANAGEMENT PLAN

ANNEXURE E: SECTOR PLANS

ANNEXURE F: POLICIES

EXECUTIVE SUMMARY

INTRODUCTION

Integrated Development Planning in South Africa is an integral planning process that steers development at local levels of government and guides service delivery. The Integrated Development Plan is a planning tool used to implement a co-operative and integrated development project in South Africa's spatial economy. This IDP process is dominated by community structures and allows for continuous and progressive development. Its development is guided by National and Provincial development and planning policies and other pieces of legislation. Therefore, the IDP is a legal obligation, which all government institutions must respect.

As a local government institution, the Okhahlamba Local Municipality (OLM) has adhered to municipal development policies such as the Municipal Systems Act, which state that all municipalities are obliged to undertake an IDP process to produce IDP's. In doing so, the Okhahlamba Local Municipality has considered the IDP Framework Guide during the process.

This process is based on a legislative mandate that gives guidance. This legislative mandate consists of various guiding documents namely:-

POLICY AND LEGISLATIVE CONTEXT

- The National Development Plan (NDP 2030)
- KZN Provincial Growth and Development Strategy (PGDS)
- The Back to Basics (B2B) Programme for municipalities (2014)
- The Integrated Urban Development Framework (IUDF 2016)
- The Development of Built Environment Performance Plans by metropolitan municipalities
- The District Growth and Development Plan (DGDP 2012/2013)
- The District Development Model (2019)

Some important legislative developments include

- Constitution
- The Municipal Systems Act, Act 32 of 2000 (MSA);
- Municipal Finance Management Act 56 of 2003
- Spatial Planning Land Use Management Act No. 16 of 2013 (SPLUMA)
- National Land Transport Act No.5 of 2009

 Department of Planning Monitoring and Evaluation (DPME)'s Draft Planning Framework Bill

On the international front, important developments include the following:

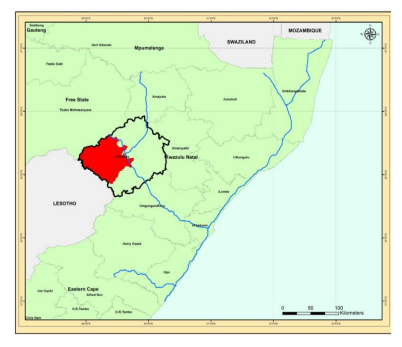
- African Union Launched Africa 2063 in 2014
- The Sustainable Development Goals (SDG's)
- National Urban Agenda
- The Paris Accord Addressing climate change

THE OKHAHLAMBA LOCAL MUNICIPALITY

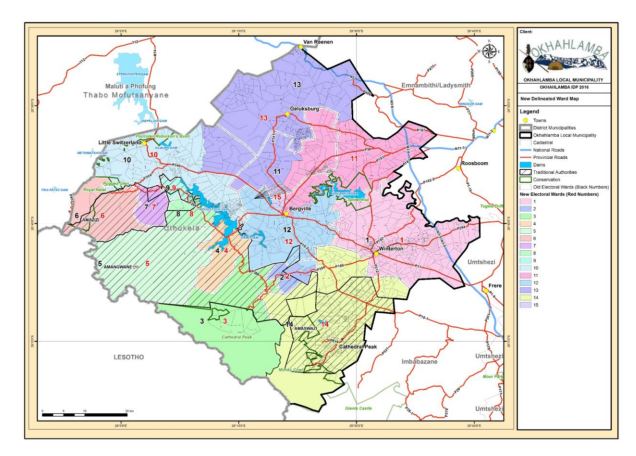
Okhahlamba Local Municipality is located within the uThukela District Municipality, which is one of the ten district municipalities in the Province of KwaZulu-Natal. It was established during the 2000 transformation of local government and is located along the eastern boundary of the province, bordering the Free State and Lesotho.

Okhahlamba municipality is one of the three Local Municipalities that fall under the uThukela District. The three local municipalities include:

- Okhahlamba Local Municipality;
- Alfred Duma Local Municipality; and
- Inkosi Langalibalele Local Municipality.



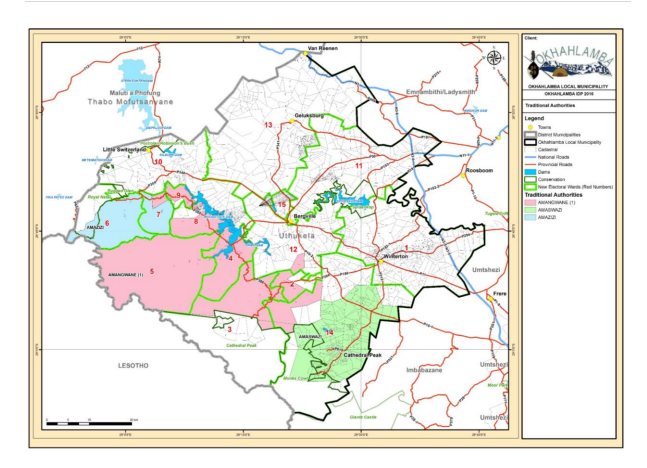
Okhahlamba Local Municipality is located on the western edge of uThukela District municipality. Alfred Duma Local Municipality borders it to the northeast, Inkosi Langalibalele Local Municipality to the southeast and Lesotho to the west. The municipality covers an area of approximately 3 543.63 km² and houses 15 wards.



Source: Municipal Demarcation Board (http://www.demarcation.org.za/)

Source: Municipal Demarcation Board (http://www.demarcation.org.za/)

There are three Traditional Authority areas within the Okhahlamba Local Municipality, namely the Amazizi, Amangwane and Amaswazi Traditional Authorities (indicated in the map below). The Amazizi Traditional Authority is located to the west of the municipality at the foothills of the Drakensberg Mountains. Amaswazi Traditional Authority are located on the south of the municipality. The Amangwane is a larger Traditional Authority area is located from the western boundary towards the eastern boundary along the foothills of the Drakensberg. It incorporates the Mnweni Valley, which is the only area of the Drakensberg that is not under regulation by Ezemvelo KZN Wildlife.



Okhahlamba Local Municipality is characterised by its major spatial feature, the Drakensberg Mountains. These mountains are also known as the 'Barrier of Spears' (uKhahlamba) from which the name Okhahlamba is derived. They serve as a barrier separating KZN from Lesotho. These mountains have been recognised on an international level as a heritage site with its wealth of biodiversity and its sheer natural beauty. These attributes have therefore contributed to the nature and character of the whole municipality.

DEMOGRAPHIC PROFILE

Okhahlamba Municipality had a population of 135 132 in 2016, but experienced a growth between 2011 and 2016 period, with the population increasing from 132 068 in 2011 to 135 132 in 2016. This accounted for a 1.2% growth rate and could be attributed by the major infrastructure development within Okhahlamba and job opportunities and better health care facilities. Key population statistics are depicted in the table below.

| | 2011 (Census) | | 2016 (Community survey) | | | |
|----------------------------------|---------------|-------|-------------------------|---------|-------|-----|
| Population Size | 132 0 | 68 | | 135 132 | | |
| Population Growth | -0.43 | | | 1.2 | | |
| Number of households | 27 576 | | 29 510 | | | |
| Males per 100 Females | 87.5 | | | | | |
| Dependency ratio per 100 (15-64) | 79.0 | | | | | |
| Age profile | >15 | 15-64 | 64< | >15 | 15-64 | 64< |
| | 39.2 | 55.9 | 4.9 | 39.2 | 55.9 | 4.9 |

Source: Stats SA, Census 2011 and 2016 Community 2016

| Municipality | Municipal Population | | | | |
|-------------------------------------|----------------------|--------------|---------|--------------|--|
| | 2011 | | | | |
| | Number | Percentage % | Number | Percentage % | |
| DC23: UThukela | 668 849 | 0.17% | 706 588 | 6.4% | |
| KZN 235: | 132 068 | -0.43% | 135 132 | 1.2% | |
| OKHAHLAMBA | | | | | |
| KZN 238: Alfred Duma | 340 554 | -0.45% | 356 274 | 3.2% | |
| KZN 237: Inkosi Langalibalele | 196 227 | 2.59% | 215 182 | 1.2% | |

Source: Stats SA, Census 2011

The age structure of the Okhahlamba Local Municipality indicates that the majority of the population is made up of individuals ranging from ages 0-35 (youth) and little ranging between 64 and 100. In 2001, 41.1% of the population were individuals under the age of 15 and in 2011 there was a decrease in this age group to 39.2%. The 15-64 age group experienced an increase between 2001 and 2011, growing from 54.1% to 55.9%. The older age group (64<) also increased from 4.8% to 4.9%.

THE LOCAL ECONOMY

An overview of the local economy of Okhahlamba includes the following:

 The majority (43%) of the population within OLM does not receive any form of income, whilst 28% earn between R1-R400 pm and 11% earn between R801R1600 per month. This is an indication of high levels of poverty and low levels of income.

- Okhahlamba has experienced a decrease in the unemployment rate since 2001 from 58.9% to 43.4% in 2011. Although this is positive, the high youth unemployment rate of 52.3% is a concern.
- The largest employer is wholesale, retail trade, catering and accommodation (20%), while community services are the second largest employer at 18%. This followed by manufacturing (15%) and general government (12%).
- The main economic sectors in Okhahlamba are agriculture, manufacturing, trade, commerce, and tourism.
- Okhahlamba is the second largest contributor to GVA in the district after Alfred Duma at 23% in 2011.
- The municipality's GVA has grown by the highest percentage between 2001 and 2011. GVA in Okhahlamba was 16% in 2001.
- Manufacturing is the dominant sector in the economy in terms of GVA, followed by finance, insurance, real estate and business services.
- In terms of GVA growth, the highest annual growth between 2001 and 2011 has been in manufacturing (23% per annum), followed by finance, insurance, real estate and business services at 16% per annum.
- The main source of employment in Okhahlamba is wholesale and retail trade, catering and accommodation (tertiary sector), followed by community, social and personal services; and then manufacturing.

APPROACH TO THE DEVELOPMENT OF THE IDP

The 5th Generation IDP for the 2022/23-2026/27 term was guided by the Revised KZN IDP Framework Guidelines, which was prepared by the Department of Co-Operative Governance and Traditional Affairs (COGTA).

IDP PROCESS PLAN

The figure below shows the IDP process. It outlines briefly the municipality's' schedule and the various steps leading to the drafting of the Integrated Development Plan. It also outlines processes that the municipality will embark on in completion of its IDP cycle. The Municipal Systems Act as promulgated in 2000 describes the various core processes that are essential to realizing the system of developmental local government. These aspects include participative governance, IDP, performance management and reporting, resource allocation and organizational change. These processes are linked into a single cycle at the local level that will align various sectoral initiatives from national and provincial government departments.

IDP PLAN

-Formulation of IDP process plan- taking into consideration budget -Allocating responsibilities and timelines

IDP

-Planning undertaken by the Okhahlamba

-Aligned with National and Provincial Strategies and development

BUDGET

Projections of future events

SDBIP

Service Delivery Budget Implementation Plan

PERFORMANCE

Organisational Performance Management System

MONOTORING AND EVALUATION

Monitoring and Evaluation of Operational Performance Management Systems

Municipal schedule for the IDP process is indicated below.

BELOW IS THE SCHEDULLE OF MEETINGS, IDP FORUMS, AUDIT COMMITTEE, and IDP/BUDGET ROADSHOWS:

IDP REVIEW 2022/2023 CALENDAR OF MEETINGS

CALENDAR A

| IDP REPRESENTATIVE FORUM | | | | | | |
|---------------------------------|-------------------|-------|--|--|--|--|
| DATE | VENUE | TIME | | | | |
| 2 nd QUARTER – | MUNICIPAL COUNCIL | 11H00 | | | | |
| OCTOBER 2022 | CHAMBER | | | | | |
| 4 th QUARTER – APRIL | MUNICIPAL COUNCIL | 11H00 | | | | |
| 2022 | CHAMBER | | | | | |

CALENDAR B

| IDP STEERING COMMITTEE MEETING | | | | | |
|---------------------------------------|-------------------|-------|--|--|--|
| DATE | VENUE | TIME | | | |
| 2 nd QUARTER - AUGUST 2021 | MUNICIPAL COUNCIL | 09H00 | | | |
| | CHAMBER | | | | |
| 2 ND QUARTER - NOVEMBER | MUNICIPAL COUNCIL | 09H00 | | | |
| 2021 | CHAMBER | | | | |
| 3 RD QUARTER - MARCH 2022 | MUNICIPAL COUNCIL | 09H00 | | | |
| | CHAMBER | | | | |
| 4 TH QUARTER - MAY 2022 | MUNICIPAL COUNCIL | 09H00 | | | |
| | CHAMBER | | | | |

CALENDAR C

| WARD/S | VENUE | IDP | TIME | PEOPLE |
|---|------------------------------|------------|-------|--|
| | | ROADSHOW | | ATTENDING |
| 1,2,3 | Bergville Sports Field | APRIL 2022 | 11H00 | ALL MANAGEMEN T/ALL COUNCILLOR S/ PUBLIC PARTICIPATI ON/ COMMITTEE |
| 6,7,9 | Newstand Sports Field | APRIL 2022 | 11H00 | ALL MANAGEMEN T/ALL COUNCILLOR S/ PUBLIC PARTICIPATI ON/ COMMITTEE |
| 4,5,8 | Dukuza sport field | APRIL 2022 | 11H00 | ALL MANAGEMEN T/ALL COUNCILLOR S/ PUBLIC PARTICIPATI ON/ COMMITTEE |
| 10,11,12 | Bergville Sports Field | APRIL 2022 | 11H00 | ALL MANAGEMEN T/ALL COUNCILLOR S/ PUBLIC PARTICIPATI ON/ COMMITTEE |
| 13, 14 and 15 | Bergville Sports Field | APRIL 2022 | 11H00 | ALL MANAGEMEN T/ALL COUNCILLOR S/ PUBLIC PARTICIPATI ON/ COMMITTEE |
| Central Drakensberg Ratepayers association, Winterton | Winterton Country Club | APRIL 2022 | 18H00 | ALL MANAGEMEN T/ALL COUNCILLOR S/ PUBLIC |

| Farmers Association, Winterton Ratepayers Association | | | | PARTICIPATI ON/ COMMITTEE |
|---|---|------------|-------|--|
| Khanyisa Forum, Nothern Drakensberg Ratepayers association, Gelukksberg ratepayers Association, Gelukksberg Landowners Assiciation,Geluk ksberg Farmers Association, Bergville Black Landowners association | Council Chamber: Municipal Offices | APRIL 2022 | 18H00 | ALL MANAGEMEN T/ALL COUNCILLOR S/ PUBLIC PARTICIPATI ON/ COMMITTEE |
| Amangwane, Amazizi, Amaswazi Tribal Councils | Council Chamber: Municipal Offices | APRIL 2022 | 11H00 | ALL MANAGEMEN T/ALL COUNCILLOR S/ PUBLIC PARTICIPATI ON/ COMMITTEE |
| IDP RF | Council Chamber: Municipal Offices | APRIL 2022 | 11H00 | ALL MANAGEMEN T/ALL COUNCILLOR S/ PUBLIC PARTICIPATI ON/ COMMITTEE |

ALIGNMENT OF IDP, PMS AND BUDGET CYCLE

| ACTIVITY NO. | ACTION/TASK FOR IDP PROCESS | TIME FRAMES |
|--------------|---|----------------|
| 1 | 1 ST IDP REPRESENTATIVE FORUM | 27 JULY 2021 |
| 2 | 1 ST IDP STEERING COMMITTEE (DRAFT PROCESS PLAN) | 04 AUGUST 2021 |
| | 1st UTHUKELA IDP SUPPORTING STRUCTURE COMMITTEE MEETING | AUGUST 2021 |
| 3 | ADOPT IDP PROCESS PLAN-2020/201 | 26 AUGUST 2021 |

| 4 | PLANNING INDABA | SEPTEMBER |
|----|--|---------------------|
| 4 | PLAINING INDADA | 2020 |
| | UTHUKELA IDP REPRESENTATIVE FORUM | 21 OCTOBER 2021 |
| 5 | WORLD PLANNING DAY | 05 NOVEMBER |
| 3 | WORLD FLANNING DAT | 2021 |
| 6 | IDP ALIGNMENT SESSIONS | 06- 24 NOVEMBER |
| O | IDF ALIGNIVILINI SESSIONS | 2021 |
| 7 | 2 ND IDP STEERING COMMITTEE | 29 NOVEMBER |
| • | Review Municipal Strategy | 2021 |
| | Review MTAS (key priorities for | |
| | the municipality) | |
| | Identify outstanding sector plans | |
| | Integrate finalized sector plans | |
| | Municipal PMS | |
| | Align with National KPA'S | |
| | Design projects | |
| | Review KPI targets, timeframes, | |
| | etc where impacted upon by | |
| | prioritization | |
| | Review municipal vision/mission | |
| | Review Spatial Development | |
| | Framework / Land Use | |
| | Management System | |
| 8 | IDP BEST PRACTICE CONFERENCE | 01 DECEMBER |
| | | 2021 |
| 0 | UTHUKELA IDP REPRESENTATIVE FORUM | 25 JANUARY 2022 |
| 9 | IDP STAKEHOLDERS MEETING | 14 FEBRUARY |
| | MID-YEAR BUDGET & PERFORMANCE | 2022 17 FEBRUARY |
| | ASSESSMENT ENGAGEMENT WITH | 2022 |
| | PROVINCIAL TREASURY | 2022 |
| | IDP CO-ORDINATING COMMITTEE MEETING | 25 FEBRUARY |
| | | 2022 |
| | UTHUKELA IDP REPRESENTATIVE FORUM | 28 FEBRUARY |
| | | 2022 |
| 10 | 3 RD STEERING COMMITTEE MEETING | 02 MARCH 2022 |
| | (STRATEGIC PLANNING SESSION) | |
| 11 | SUBMITT DRAFT IDP & SDF TO COGTA - | 28 MARCH 2022 |
| | 2020/2021 | |
| 12 | ATTEND DRAFT IDP ASSESSMENTS | 26 APRIL 2022 |
| 13 | IDP- BUDGET PUBLIC PARTICIPATION | 01-30 APRIL 2022 |
| 14 | ATTEND IDP FEEDBACK SESSION- | 09 MAY 2022 |
| 15 | PROVINCIALLY AMEND DRAFT IDP IN ACCORDANCE WITH | MAY 2022 |
| 15 | PROVINCIAL IDP FORUMS'S COMMENTS | IVIAY ZUZZ |
| 16 | 4 TH STEERING COMMITTEE MEETING | 16 MAY 2022 |
| 10 | (STRATEGIC PLANNING SESSION) | TO WIAT ZUZZ |
| | Consider public comments | |
| L | - Consider hanne continuents | |

| | Alignment of the IDP and BUDGET | |
|----|--|----------------|
| 17 | 2 ND IDP REPRESENTATIVE FORUM | 18 MAY 2022 |
| | (STRATEGIC PLANNING SESSION) | |
| | DRAFT BUDGET ENGAGEMENT WITH | 19 MAY 2022 |
| | PROVINCIAL TREASURY | |
| 18 | ADOPT FINAL IDP / BUDGET 2020/2021 | MAY/JUNE 2022 |
| 29 | SUBMIT FINAL 2020/ 2021 IDP & SDF TO | JUNE/JULY 2022 |
| | MEC | |

KEY CHALLENGES

| КРА | KEY CHALLENGES | |
|----------------------------|---|--|
| | Limited resources (subscription on legal web site / Juta stat AND Lexis/Nexis). | |
| | Unstable network connections. | |
| Municipal Transformation & | Back-up still centralised and collected once a week (Friday). | |
| Organizational Development | No electronic records management. | |
| | No security checks/ gate, entrance exit/ change of security personnel. | |
| | Lack of feedback on issues raised at MANCO meetings | |
| | No occupational health and safety compliance mechanism in place | |
| | Lack of access in our building for people with disabilities | |
| | Lack of safety in the building especially burglar guards for windows | |
| | Lack of security systems to monitor equipment in other buildings besides the main building | |
| | Inadequate transport for public meetings | |
| | Lack of adequate infrastructure | |
| | Large number of the population is illiterate | |
| | Poor communication channels | |
| | Lack of security systems for monitoring equipment entering and leaving the building | |
| | A need exists for a backup generator or number of UPS systems to service the entire municipality during power outages | |

| КРА | KEY CHALLENGES | |
|---|---|--|
| | Electrical capacity is constrained | |
| | Lack of plants and equipment for road maintenance and construction | |
| | Insufficient funding e.g. grants dependent | |
| | Municipal refuse removal is limited to town | |
| Samina Daliyany | High water service delivery backlogs | |
| Service Delivery and Infrastructure Development | Majority of households (75%) does have access to a basic level of sanitation service | |
| Development | Lack of access to water | |
| Good Governance and Public | Complete/ Total lack of internal communication flow A need exists for clear line of communication and line authority. Improper records keeping • | |
| Participation | | |
| | Inadequate skills and lack of necessary technical knowledge | |
| | Lack of capital and funding | |
| | Lack of LED and tourism strategy | |
| Local Economic | Unregulated informal traders | |
| & Social Development | Lack of environmentally sound practices within the CBD | |
| | Lack of a learnership and youth service programme | |
| | Poor adherence to SRSA policies | |
| | Some communities are further than 20km away for emergency services | |

| KPA | KEY CHALLENGES | | |
|----------------------------------|--|--|--|
| | Level of vulnerability of communities with low social- economic status is high | | |
| | Lack of accredited skills development programmes | | |
| | Poor communication channels | | |
| | Limited rate base | | |
| Municipal | High grant dependency | | |
| Financial Viability & Management | Limited implementation on debt collection | | |
| α management | SCM structure | | |
| | Un-funded budget | | |
| | Illegal Dump Site | | |
| | Illegal Development. | | |
| Chatial | Shortage of Land for cemetery development and landfill site. | | |
| Spatial, Environmental | Unresolved Land Reform projects. | | |
| and Rural Development | Lack of municipal owned land to fast-track development. | | |
| | Lack of municipal records for previous development approval | | |
| | Implementation of Spatial Planning and Land Use Management Act | | |
| | Lack of enforcement is a major factor that perpetrates illegal development in sensitive areas of the municipality. | | |

MUNICIPAL DEVELOPMENT STRATEGY AND LONG TERM VISION

The Long term Vision of the Okhahlamba Local Municipality hinges around the creation of an enabling environment for the different sectors such as agriculture, tourism, education, health, commerce and trade, etc. It also ensures for commercially viable and sustainable livelihoods where local and socio-economic development is optimised for optimal benefit. Okhahlamba Municipality is entirely committed to the attainment of this vision. This vision will enhance the municipality's performance and work ethics.

Following is the long-term vision for Okhahlamba Local Municipality:



The municipality intends to actualize this vision by focussing on the following strategic objectives:

GOOD GOVERNANCE AND PUBLIC PARTICIPATION

• Effective Public participation.

BASIC SERVICE DELIVERY AND INFRASTRUCTURE

Advance access to basic services.

MUNICIPAL TRANSFORMATION AND ORGANISATIONAL DEVELOPMENT

•To improve institutional and organizational capacity.

LOCAL ECONOMIC AND SOCIAL DEVELOPMENT

• Promote economic growth and development.

FINANCIAL VIABILITY AND MANAGEMENT

•To effectively manage municipal financial resources in a sustainable and accountable manner.

CROSS- CUTTING INTERVENTIONS

• To create functional systems and procedures to attain effective land use and sustainable environmental management.

KEY CHALLENGES AND INTERVENTIONS

The table following illustrates how the municipality is going to unlock and address the key challenges it is facing:

| KPA | KEY CHALLENGES | INTERVENTION |
|---|---|---|
| Municipal Transformation & Organizational Development | Limited resources (subscription on legal web site / Juta stat AND Lexis Nexis). Unstable network connections. Back-up still centralised and collected once a week (Friday). No electronic records management. No electronic records management. | Provision of budget and procure services. Increase bandwidth speed (within the next 12 months). Introduce cloud back-up which is going to happen savy. Finalise office collection of documents and centralise at registry. Engagement of provincial and provision |

| КРА | KEY CHALLENGES | INTERVENTION |
|--|--|--|
| | | of budget for records management. • Implement electronic records management in phases. |
| Service Delivery and Infrastructure Development | Electrical capacity is constrained Lack of plants and equipment for road maintenance and construction Insufficient funding e.g. grants dependent Municipal refuse removal is limited to town High water service delivery backlogs Majority of households (75%) does have access to a basic level of sanitation service Lack of access to water | Engagement with Eskom to upgrade the networks. The municipality has approved R20m loan to purchase additional plants and equipment. Prepare business plans to source funding. The municipality to extend the service to rural areas where necessary. Engagement with uThukela District Municipality. Engagement with uThukela District Municipality |
| | Improper records keeping Lack of feedback on issues raised at MANCO meetings No occupational health and safety compliance mechanism in place Lack of access in our building for people with disabilities Lack of safety in the building especially burglar guards for windows | Develop a filing system Create platforms for feedbacks To appoint an occupational health and safety officer. Municipality to erect escalators and a lift. Municipality to allocate budget for the |

| KPA | KEY CHALLENGES | INTERVENTION |
|---|--|---|
| Good Governance and Public Participation | Lack of security systems to monitor equipment in other buildings besides the main building. | installation of burglar guards. |
| | Inadequate transport for public meetings | Municipality to install a device to detect unauthorised |
| | Lack of adequate infrastructure | equipment. |
| | Large number of the population is illiterate | Public meetings to be |
| | Poor communication channels | conducted per VD which is closer to the community. |
| | Lack of security systems for monitoring equipment entering and leaving the building | Construction of more offices |
| | A need exists for a backup generator or number of UPS systems to service the entire municipality during power outages | Develop an ABET programme especially for ward committee members |
| | | To develop a detect device in order to monitor incoming and outgoing of equipment from the building |
| | | Municipality to purchase a back-up generator to be used during power outages. |
| | Inadequate skills and lack of necessary technical knowledge Lack of capital and funding Lack of LED and tourism strategy | Proper and necessary training/skill development programme. Identify alternative source of funding e.g banks Develop a strategy. |

| KPA | KEY CHALLENGES | INTERVENTION |
|---|--|--|
| Local Economic & Social Development | Unregulated informal traders Lack of environmentally sound practices within the CBD Lack of a learnership and youth service programme Poor adherence to SRSA policies Some communities are further than 20km away for emergency services. Level of vulnerability of communities with low social-economic status is high. Lack of accredited skills development programmes Poor communication channels | Develop information traders' policy. Enforce municipality bilaws Introduce youth development programmes. Introduce satellite emergency stations. Socio-economic development programmes Proper and necessary training/skill development programme. |
| Municipal Financial Viability & Management | Inadequate skills and lack of necessary technical knowledge Lack of capital and funding Lack of LED and tourism strategy Unregulated informal traders Lack of environmentally sound practices within the CBD | Source for funding from Government Department and private donors. Will be reviewed in 2022//2023. Implementation of informal traders' allocation policy. Strengthening of law enforcement. |

| KPA | KEY CHALLENGES | INTERVENTION |
|---|--|--|
| Spatial, Environmental and Rural Development | Unresolved Land Reform projects. Lack of municipal owned land to fast-track development. Lack of municipal records for previous development approval Implementation of Spatial Planning and Land Use Management Act Lack of enforcement is a major factor that perpetrates illegal development in sensitive areas of the municipality. | Municipality must purchase small plots of land all around Bergville and Winterton so that they can turn these plots to economic activity and development nodes. Try and get as many as possible development records from COGTA as possible, and try conducting a development compliance exercise to collect as much data as possible from the property owners. Ask DRDL or COGTA to host SPLUMA workshops for every management personnel and employees involved or affected by SPLUMA. Implement a tight SLUMA enforcement policy (to include some jail time and increase the penalty fee). |

SPATIAL DEVELOPMENT FRAMEWORK (SDF)

The municipal agenda for spatial vision is outlined in the Spatial Development Framework (SDF). The SDF is a spatial expression of the municipal development vision and advocates for the creation of a spatial structure that enables integrated and sustainable development. There was an identification of a hierarchy of development nodes:

- Municipal Development Node: Bergville (Main focus area for municipal & government services and main economic hub).
- Secondary Municipal Development Node: Winterton (Provide services to surrounding farming community and tourism gateway).
- Tourism Development Nodes: Cathkin Park and Obonjaneni.

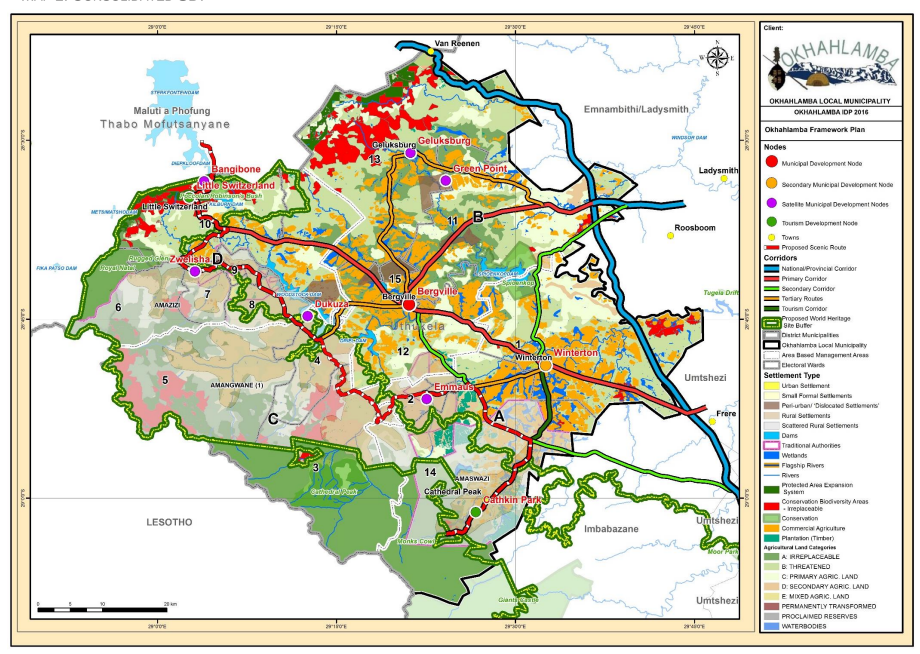
• Satellite Municipal Development (Incipient) Nodes: Zwelisha, Dukuza, Emmaus, Geluksburg.

The N3 is the Primary distributor within the uThukela District Municipality. The N3 runs along the eastern boundary of Okhahlamba and is important for providing access the area. It also has implications in terms of economic and social interaction. The identification and classification of movement routes in Okhahlamba is based on function/role, and intensity of use or development along the route/corridor.

- National/ Provincial corridor: N3 and portion of N11.
- Primary Corridor: R74 (P340 & P11-1); R616 (P30)-Bergville to Ladysmith.
- Secondary Corridor: P181 (Winterton-N11-Ladysmith); P10-2 (Bergville-Emmaus-Estcourt).
- Tourism Corridor: P212 (Winterton Cathkin Park).
- Tertiary Routes: P304 to Zwelisha; P288 to Dukuza; P180 to Emmaus; and P341 to Geluksburg & Greenpoint.

The spatial vision for the municipality is depicted overleaf.

MAP 1: CONSOLIDATED SDF



1 GOVERNMENT POLICIES AND PLANNING AND DEVELOPMENT PRINCIPLES

PLANNING AND DEVELOPMENT PRINCIPLES

The following table provides a summary of planning and development principles that underpin the Okhahlamba IDP.

TABLE 1: PLANNING AND DEVELOPMENT PRINCIPLES

| PLANNING AND DEVELOPMENT PRINCPLES | APPLICATION OF PRINCIPLES |
|---|-------------------------------------|
| Development / investment must only happen | SDF identifies development to |
| in locations that are sustainable. (NSDP, | focus on identified development |
| SPLUMA) | nodes and corridors. |
| | The capital investment plan directs |
| | where public and private |
| | investment should occur. |
| Balance between urban and rural land | SDF identifies various nodes- |
| development in support of each other (DFA). | urban/rural with development |
| | potential. |
| The discouragement of urban sprawl by | SDF identifies nodes and corridors |
| encouraging settlement at existing and | where investment and |
| proposed nodes and settlement corridors, | development should focus. |
| whilst also promoting densification. Future | |
| settlement and economic development | |
| opportunities should be channelled into | |
| activity corridors and nodes that are adjacent | |
| to or that link the main growth centres (DFA), | |
| The direction of new development towards | As identified in SDF. |
| logical infill areas (DFA). | |
| Compact urban form is desirable (DFA). | SDF must identify urban edge. |
| Development should be within limited | The SDF identifies areas with |
| resources (financial, institutional and | potential for development. |
| physical). Development must optimise the | |
| use of existing resources and infrastructure in | |
| a sustainable manner (DFA, CRDP and | |
| NSSD). | |

| PLANNING AND DEVELOPMENT PRINCPLES | APPLICATION OF PRINCIPLES |
|---|---|
| Stimulate and reinforce cross boundary linkages. | SDF identifies cross border alignment with neighbouring municipalities. |
| Basic services (water, sanitation, access and energy) must be provided to all households (NSDP). | The SDF investigates issues of water resources in the municipality. |
| Development / investment should be focused on localities of economic growth and/or economic potential (NSDP). | LED Strategy: The Business Support Unit- To promote access of all local enterprise to internal and external business support resources. |
| In localities with low demonstrated economic potential, development / investment must concentrate primarily on human capital development by providing education and training, social transfers such as grants and poverty-relief programmes (NSDP). | The SDF highlights areas of poverty and directs investment at key nodes in order to improve quality of life through service delivery. It also directs spending at improving human capital through access to health, education and social welfare. |
| Land development procedures must include provisions that accommodate access to secure tenure (CRDP). | LUMS and housing development. |
| Prime and unique agricultural land, the environment and other protected lands must be protected and land must be safely utilised | The SDF identifies environmentally sensitive areas for preservation and conservation. |
| Engagement with stakeholder representatives on policy, planning and implementation at national, sectoral and local levels is central to achieving coherent and effective planning and development. | LED Strategy: integrative approach that includes all local role-players as well as all internal structure. |
| If there is a need to low-income housing, it must be provided in close proximity to areas of opportunity (HOUSING POLICY-BREAKING NEW GROUND) | Okhahlamba housing plan-low income housing provision. |
| During planning processes and subsequent development, the reduction of resource use, as well as the carbon intensity of the | Focus on sustainability and use of alternative source of energy and water conservation etc. |

| PLANNING AND DEVELOPMENT | APPLICATION OF PRINCIPLES |
|--|-------------------------------------|
| PRINCPLES | |
| economy, must be promoted (National | |
| Strategy on Sustainable Development). | |
| Environmentally responsible behaviour must | The SDF identifies |
| be promoted through incentives and (KZN | environmentally sensitive areas for |
| PGDS, National Strategy on Sustainable | preservation and conservation. |
| Development) | |
| The principle of self-sufficiency must be | Okhahlamba Local Municipality |
| promoted. Development must be located in | LED Strategy. |
| a way that reduces the need to travel, | |
| especially by car and enables people as far | |
| as possible to meet their needs locally. | |
| Furthermore, the principle is underpinned by | |
| an assessment of each area's unique | |
| competencies towards its own self-reliance | |
| and need to consider the environment, | |
| human skills, infrastructure and capital | |
| available to a specific area and how it could | |
| contribute to increase its self-sufficiency (KZN | |
| PGDS). | |
| Planning and subsequent development must | Identification of nodes and |
| strive to provide the highest level of | corridors to focus investment. |
| accessibility to resources, services and | |
| opportunities (KZN PGDS) | |

GOVERNMENT POLICIES AND IMPERATIVES

National policies and imperatives provides a framework within which development should take place. Okhahlamba municipality acknowledges these and strive toward the effective implementation thereof.

1.1.1 National Development Plan

The National Development Plan (NDP) introduces the long-term vision for the future development of South Africa. As such, the National Planning Commission (NPC) has formulated a National Development Plan (NDP) - 'vision 2030' as a strategic plan to guide development at a national level over the short to medium term. The plan is based on a detailed diagnosis of issues facing the country and strategic engagement with all

key sectors. It identifies unemployment, poverty and inequality as some of the key challenges facing South Africa, and outlines a number of strategic interventions to address these issues. Among these are the following:

- Economic development and job creation;
- · Improving infrastructure;
- Transitioning to a low carbon economy;
- Building an inclusive and integrated rural economy;
- Reversing the spatial effects of apartheid;
- Improving education, innovation and training;
- Quality health care for all;
- Social protection;
- · Reforming the public service;
- Fighting corruption;
- · Transforming society and uniting the country, and
- Positioning South Africa to seize opportunities of globalisation.

The 5 national priorities include Job creation (Decent work and economic growth); Education; Health; Rural development, food security and land reform; Fighting crime and corruption; Nation-Building and Good Governance (State of the Province of KZN Address February 2010). Okhahlamba strives to attain these priorities within a local context.

1.1.2 SUSTAINABLE DEVELOPMENT GOALS

South Africa as a country and Okhahlamba as the municipality is committed to the Sustainable development agenda.

In 2015, the United Nations presented 17 Global goals (also known as the Sustainable Development Goals). These goals aimed to improve the world we live in by 2030 in 17 different ways.

There are 17 SDG's and all are embraced in all spheres of government and are reflected in Key Priorities Areas.

- NO POVERTY
- ZERO HUNGER
- GOOD HEALTH AND WELLBEING
- QUALITY EDUCATION
- GENDER EQUALITY
- CLEAN WATER AND SANITATION
- AFFORDABLE AND CLEAN ENERGY

- DECENT WORK AND ECONOMIC GROWTH
- INDUSTRY, INNOVATION AND INFRASTRUCTURE
- REDUCED INEQUALITIES
- SUSTAINABLE CITIES AND COMMUNITIES
- RESPONSIBLE CONSUMPTION AND PRODUCTION
- CLIMATE CHANGE
- LIFE BELOW WATER
- LIFE ON LAND
- PEACE, JUSTICE AND STRONG INSTITUTIONS
- PARTNERSHIP FOR THE GOALS

The fact that UNESCO declared the uKhahlamba Drakensberg Park World Heritage Site in 2000, which makes them an interested and affected party to any development and conservation and tourism efforts in areas of close proximity to the Park. From an international conservation perspective, their policies and guidelines must be adhered to and they need to be informed about development taking place along the buffer area in Okhahlamba. In addition, it should be mentioned that Okhahlamba municipality forms part of the Buffer Technical Committee, which attempts to provide guidance to development in this area.

1.1.3 THE 14 NATIONAL OUTCOMES

Government introduced the outcome based approached and adopted fourteen outcome areas. The objective is to improve service delivery across all spheres of government and to introduce a systematic planning, monitoring and evaluation process.

Outcome 9 specifically relates to local and calls for 'Responsive, government effective efficient local accountable. and government system'. Okhahlamba has to respond to the outputs set out in Outcome and deal with issues facing the municipal area and providing efficient and effective services to its communities. The municipality is committed to implementing the respective outputs through improved focusing service delivery, economic. environmental and social development.

BOX 1: 14 NATIONAL OUTCOMES

- 1. An improved quality of basic education.
- 2. A long and healthy life for all South Africans.
- 3. All South Africans should be safe and feel safe.
- 4. Decent employment through inclusive growth.
- 5. A skilled and capable workforce to support an inclusive growth path.
- 6. An efficient, competitive and responsive economic infrastructure network.
- 7. Vibrant, equitable, sustainable rural communities with food security for all.
- 8. Sustainable human settlements and an improved quality of household life.
- 9. A responsive, accountable, effective and efficient local government system.
- 10. Environmental assets and natural resources that are well protected and enhanced.
- 11. A better Africa and a better world as a result of South Africa's contributions to global relations.
- 12. An efficient and development-oriented public service and an empowered, fair and inclusive citizenship.
- 13. An inclusive and responsive social protection system.
- 14. Transforming society and uniting the country.

OUTCOME 9:

'a responsive, accountable, effective and efficient local government system'

The seven outputs of outcome 9, are indicated below:

- Output 1: Implement a differentiated approach to municipal financing, planning and support.
- Output 2: Improving access to basic services.
- Output 3: Implementation of the Community Work Programme.
- Output 4: Actions supportive of the human settlement outcome.
- Output 5: Deepen democracy through a refined Ward Committee Model.
- Output 6: Administrative and financial capability.
- Output 7: Single window of coordination.

1.1.4 NATIONAL INFRASTRUCTURE PLAN

National Government adopted a National Infrastructure plan in 2012. The intention of the plan is to transform the economic landscape of South Africa, while simultaneously creating significant numbers of new jobs, as well as to strengthen the delivery of basic services. The plan identified 18 Strategic Integrated Projects (SIP), which were adopted by Cabinet.

Of specific importance for Okhahlamba is the implementation of the Durban-Free State- Gauteng logistics and industrial corridor (SIP2), which strengthens the logistics and transport corridor between South Africa's industrial hubs. Implications of this SIP, is that a N3 corridor framework plan is developed, identifying potential developments along the corridor that will result in increased densities of industrial and residential development in nodal points. Other SIPs that could be relevant to Okhahlamba, include the following:

- SIP 11 is crucial for predominantly rural municipalities and emphasise investment in agricultural and rural infrastructure. This allow for growth in production and employment from both small-scale farming and rural development.
- SIP 18: Water and Sanitation Infrastructure. SIP 18 is a ten-year plan that seeks to address backlogs in water supply and basic sanitation to households. This will help serve social needs through efficient basic service delivery.

1.1.5 STATE OF THE NATION ADDRESS

The State of the Nation Address (SONA) is an important political and economic statement by the President which outlines the Government's economic and social investment programme, and is a precursor to the National Budget, which this year will be delivered on 23 February 2022.

This year's SONA has been presented against the background of the following: nascent economic recovery from the impact of intermittent lockdown restrictions, the highest unemployment in 82 countries surveyed by Bloomberg, revelations of widespread corruption and malfeasance in SOES released in the first two instalments of the Zondo Commission into State Capture, poor Government response to the civil unrest in July 2021 in parts of Gauteng and KZN which cost 354 lives and damage and destruction to the economy of over R50 billion, and electoral defeat of the governing party in the November local government elections which has relegated the party to the opposition benches in key metros of Johannesburg, Tshwane and Nelson Mandela Bay.

Introduction to SONA

The President referenced the impact of the Covid-19 pandemic on the economy, admitting it had further exposed the deep social and economic divide in SA. He also spoke of the impact of the civil unrest in July 2021. Government will take steps to

strengthen democracy and revitalize the economy to end inequality and injustice. This includes ensuring those responsible for corruption will be criminally charged.

The present situation of deep poverty, unemployment and inequality is not sustainable as it is unacceptable, requiring fundamental reforms and change to revive the economy and create conditions for long-term stability and growth. Spoke of a common consensus born out of current challenges and recognition of the current unemployment, inequality and poverty.

State has to create conditions for private sector investment and an environment in which people can lead a better life. Announced a 100-day deadline to create a social compact to create jobs, end hunger and poverty based on the economic and reconstruction programme. Focus will be on overcoming impact of Covid-19, infrastructure investment, economic stimulus, energy and creating job opportunities.

SONA HIGHLIGHTS

National State of Disaster

Government intends to lift the National State of Disaster as soon as other supplementary legislation has been aligned to enable the government to respond to the pandemic and other health disasters. Currently, virtually all restrictions in response to Covid-19 have been lifted.

Creating Conditions for Private Sector Investment

Load shedding and high cost of doing business continue to affect the economy, investment promotion and job creation. Government has to create the environment for businesses to invest, grow and employ more people. SA's problems are structural and also being affected by lack of broadband spectrum, power shortages, poor infrastructure. Government to implement far reaching reforms to unlock investment, reduce cost of doing business and increase competitiveness. Electricity crisis one of the greatest threats to economic revival and growth.

Ports and Railways

Transnet is addressing port and rail challenges and is currently focused on improving operational efficiencies at the ports through procuring additional equipment and implementing new systems to reduce congestion. Transnet will ask for proposals from private partners for the Durban and Ngqura Container Terminals within the next few months, which will enable partnerships to be in place at both terminals by October 2022. Transnet will start the process of providing third-party access to its freight rail network from April 2022 by making slots available on the container corridor between Durban and City Deep in Gauteng.

Telecoms

Government will facilitate the rapid deployment of broadband infrastructure across all municipalities by establishing a standard model for the granting of municipal permissions. These reforms will revolutionise the country's technological development, making faster broadband accessible to more people and reducing the costs of digital communications.

High Frequency Spectrum Auction

ICASA will commence with the auctioning of the high frequency communications spectrum in about three weeks from now. This will unlock new spectrum for mobile telecommunications for the first time in over a decade.

Immigration

Government to further streamline immigration laws to attract skilled immigrants, and this includes streamlining and modernizing the visa application process to make it easier to travel to South Africa for tourism, business and work. The revised Critical Skills List has been published for the first time since 2014, following detailed technical work and extensive consultations with business and labour. The updated list reflects the skills that are in shortage today, to ensure that our immigration policy matches the demands of our economy. A comprehensive review of the work visa system is currently underway, led by a former Director-General of Home Affairs, Mr Mavuso Msimang. Government also exploring new visa categories to enable economic growth, such as startup and remote working visa.

Water Infrastructure

Government to prioritise institutional reforms to ensure future water security, investment in water resources and maintenance of existing assets. Government has also embarked on the process of institutional reform in capacitating the Department of Water and Sanitation and reviewing water boards in as far as their mandates are concerned and ensuring that they serve municipalities in terms of the District Development Model. These reforms are being championed by the Minister of Water and Sanitation, who has visited every water source in the country.

A comprehensive turnaround plan is being implemented to streamline the process for water use license applications. The target is to clear the backlog of applications by June 2022 and to process 80% of all applications within 90 days during the next financial year. In addition, legislation for the establishment of the National Water Resources Infrastructure Agency will be published for public comment within the next month.

SMME Growth

Government to implement measures to unleash the potential of small businesses, micro businesses and informal businesses. Has also started discussions with social partners as part of the social compact process to review labour market regulations for smaller businesses to enable them to hire more people, while continuing to protect workers' rights. A new, redesigned loan guarantee scheme is being introduced to enable small businesses to bounce back from the pandemic and civic unrest. Red tape team led by ex Exxaro CEO Sipho Nkosi being established to review red tape affecting the SMMEs and recommend on how these can be streamlined.

Infrastructure

Energy, road, water management projects to be prioritised under the R100 billion Infrastructure Fund, focusing on water, sanitation, and student accommodation among other projects. The Infrastructure Fund is now working with state entities to prepare a pipeline of projects with an investment value of approximately R96 billion in student accommodation, social housing, telecommunications, water and sanitation

and transport. Several catalytic projects worth R21 billion are expected to start construction this year. Of this, R2.6 billion is contributed by government and the balance from the private sector and developmental finance institutions. Government will make an initial investment of R1.8 billion in bulk infrastructure, which will unlock seven private sector projects valued at R133 billion.

Social Infrastructure Mechanism

Focus will be on school infrastructure and speed up delivery of infrastructure including building new schools in rural areas. Government is introducing an innovative social infrastructure delivery mechanism to address issues that afflict the delivery of school infrastructure. The mechanism will address the speed, financing and funding, quality of delivery, mass employment and maintenance. The new delivery mechanism will introduce a Special Purpose Vehicle, working with prominent DFIs and the private sector, to deliver school education infrastructure.

Hydrogen Capability and Hydrogen Road Map

Government has built on its successful Hydrogen SA strategy to make major strides in positioning South Africa as a global leader in this new market. This includes the development of a Hydrogen Society Roadmap for the next ten years as well as a Green Hydrogen Strategy for the Northern Cape, supporting the development of a green hydrogen pipeline worth around R270 billion.

Localisation Plans

An important pillar of our Economic Reconstruction and Recovery Plan is to revitalise our manufacturing base and create globally competitive export industries. In the past year, we launched new master plans in the steel industry, furniture and global business services. Through these plans, business, government and labour are working together to increase production and create more jobs in the sector.

Investment Conference

Investment conference to be held on 24 March 2022 in Johannesburg to showcase the many investment opportunities available as South Africa continues its recovery from the COVID-19 pandemic, and report back on the progress of previous commitments. By the time of the third South Africa Investment Conference in November 2020, SA had reached R776 billion in investment commitments.

AfCTA

Following the resolutions of the African Union Summit over the past weekend, trading can now begin under the African Continental Free Trade Area agreement. South African companies are poised to play a key role in taking up the opportunities that this presents for preferential access to other African markets.

Global Business Sector

SA placed to attract companies keen to open call centre and business facilitation offices in SA. **Cannabis Industry**

Government to streamline regulations to attract investment in cannabis which has the potential to create 130 000 jobs. The hemp and cannabis sector has the potential to create more than 130,000 new jobs. Government to streamline the regulatory

processes so that the hemp and cannabis sector can thrive like it is in other countries such as Lesotho.

Mining Sector

To attract investors into the mining minerals needed in the new global economy, government to finalise the mining exploration strategy. I will also continue to support the development of the upstream gas industry, as it holds huge potential for job creation and broader economic development.

Energy

New energy generation projects will be coming online over the next few years, including several renewable energy projects, among them the 2,600 MW from Bid Window 5 of the renewable energy programme, for which the preferred bidders were announced last year; 2,600 MW from Bid Window 6 of the renewal energy programme, which will soon be opened and 3,000 MW of gas power and 500 MW of battery storage, for which requests for proposals will be released later this year.

In addition, Eskom has established a separate transmission subsidiary, and is on track to complete its unbundling by December 2022. The utility has continued with its intensive maintenance programme, to reverse many years of neglected maintenance and underperformance of existing plants. To regulate all of these reforms, Cabinet yesterday approved amendments to the Electricity Regulation Act for public

Public and Social Employment

A revitalised National Youth Service will recruit its first cohort of 50,000 young people during the next year, creating opportunities for young people to contribute to their communities, develop their skills and grow their employability. The Department of Higher Education and Training will place 10,000 unemployed TVET graduates in workplaces from April 2022

Social Grants

As reported, the government is extending the R350 monthly social grant introduced in response to the impact of Covid-19 for another year to March 2023.

Expropriation of Land

Expanding access to land is vital for efforts to reduce hunger and provide people with meaningful livelihoods. Government will move ahead with land reform in terms of the Constitution, and anticipate the approval of the Expropriation Bill during this year. The establishment of the Agriculture and Land Reform Development Agency will be finalised this year. The Department of Public Works and Infrastructure will finalise the transfer of 14,000 hectares of state land to the Housing Development Agency.

State Capture

The first two part of the Zondo Commission there was indeed state capture, with SOEs infiltrated by a criminal network. The report details devastating impact on SOEs and this had a direct and concrete negative impact on SA, especially poor and vulnerable people, weakened state ability to deliver services. Government to make sure it will never happen again and act on the commission's recommendations. By

no later than June, plan of action will be presented to Parliament, and meanwhile it will strengthen whistle blowers who are a vital safeguard against corruption. Detailed review of legislation underway to strengthen and protect whistle blowers.

SOEs

Government has embarked on several immediate measures to restore SOEs stability and also implement far-reaching reforms to make SOEs more efficient, competitive, accountable and sustainable. The Presidential SOE Council has recommended that government adopt a centralised shareholder model for its key commercial state-owned companies. This would separate the state's ownership functions from its policy-making and regulatory functions, minimise the scope for political interference, introduce greater professionalism and manage state assets in a way that protects shareholder value. As part of this, preparatory work has begun for the establishment of a state-owned Holding Company to house strategic SOEs and to exercise coordinated shareholder oversight. To ensure that state-owned enterprises are effectively fulfilling their responsibilities, the Presidential SOE Council is preparing recommendations on state-owned entities to be retained, consolidated or disposed of.

Civil Unrest in 2021

Cabinet accepts responsibility for security lapses which were exposed during the July 2021 unrest in parts of KZN and Gauteng. The security services have been tasked by the National Security Council to urgently develop implementation plans that address the range of recommendations made by the expert panel. These measures will go a long way to address the serious concerns about the breakdown of law and order in society

National Strategy for Sustainable Development

The Government's National Strategy for Sustainable Development and Action Plan (NSSD 1), which was approved by Cabinet on 23 November 2011, provides the conceptual framework and the high-level roadmap for strategic sustainable development. Its intention is to provide guidance for long-term planning. It sets out key areas that are in need of attention to ensure that a shift takes place towards a more sustainable development path and identifies the following key elements:

- Directing the development path towards sustainability;
- Changing behaviour, values and attitudes; and
- Restructuring the governance system and building capacity.

The outcome of sustainable development is a state in which interdependent social, economic and ecological systems can be sustained indefinitely (DEAT, 2007). The vision, principles, strategic priorities and strategic goals of NSSD 1 should inform the development within the municipality, and the municipality should agree to contribute to environmental sustainability in its area of jurisdiction.

1.1.6 STATE OF THE PROVINCE ADDRESS

State of the Province Address KwaZulu-Natal Province

KwaZulu-Natal Premier Sihle Zikalala delivered his 2022 State of the Province address at the Royal Show Grounds in Pietermaritzburg on Thursday 24 February 2022, highlighting the following as the priorities of the 6th administration.

- Provision of basic services- immediate challenge being water
- Job creation
- Growing the economy
- Growing SMME's and Cooperatives
- Education and skills development
- Human settlements and sustainable livelihoods
- Build a peaceful province
- Build a caring and incorruptible government

State of the Economy

Our economy is saddled with corporate corruption, failure of companies to invest in self-development, lack of sustainable energy generation, instability created by criminal activities of some business forums.

To change the status quo, we need major economic reforms anchored on radical economic transformation and greater participation in the mainstream economy.

Mara Phone

Mara Phone production was disrupted in early 2020 owing to the the worldwide COVID-19 pandemic and hard lockdown.

The IDC is not taking any further capitalization of the business but it is engaging interested parties to take business forward.

SAPREF

SAPREF and Engen Refinery are indefinitely suspending its refinery operations in Durban by the end of March 2022.

The provincial government is engaging National government to buy SAPREF, not only to protect jobs but also build the Capacity of the state.

Driving Economic growth, redistribution and job creation

Trade Investment in KZN attracted investment to the value of R5.3 billion with over 8554 jobs created

Human settlements: Restoring the Dignity of the people

The following programmes were announced to provide sustainable livelihoods through transformed Human Settlements.

• The Cornubia Integrated Residential Development Project in eThekwini Municipality, with 28 000 houses planned in phase 1

- UMlazi urban Regeneration project in eThekwini Municipality with a total yield of 19 160 have been built to date.
- EThekwini Inner-city Regeneration with 4 social housing projects, with a total yield of 6 social housing projects will units were packaged
- A further 1367 units from 6 social housing projects will be packaged and allocated.

1.1.7 Provincial Growth And Development Strategy

The KwaZulu-Natal Provincial Cabinet adopted in principle the Provincial Growth and Development Strategy in August 2011 as a strategic guide for development and investment at a provincial level. The PGDS presents a long-term vision and outlines a strategic growth and development agenda for the province. It provides the province with a strategic framework for accelerated and shared economic growth through catalytic and developmental interventions, within a coherent equitable spatial development architecture, putting people first, particularly the poor and vulnerable, and building sustainable communities, livelihoods and living environments (PGDS, 2011).

Concomitant attention is also given to the provision of infrastructure and services, restoring the natural resources, public sector leadership, delivery and accountability, ensuring that these changes are responded to with resilience, innovation and adaptability. The six strategic goals are outline in the table below.

TABLE 2: 6 KZN GOALS

| PGDS Strategic Goals | Application |
|---------------------------------------|---|
| Human Resource Development | Engage the department of education in facilitating ABET. Through IDP roadshows, engagement of the local communities, ward communities, with the intension of fast tracking the implementation of the FET college, the process has started by COGTA. |
| Human and Community Development | The municipality has a capacitation of the SMMEs and COOPs. he municipality has engaged with human settlement and has prioritised housing projects, also working with the department of agriculture on the one home one garden projects where they work together with the ward committees and ward councillors. |
| Strategic Infrastructure | The municipality's SDBIP will ensure that the municipality improves on OPEX, CAPEX and stick only to what has been budgeted for. |

| PGDS Strategic Goals | Application |
|--------------------------------|--|
| | The municipality has started building multipurpose centres in all wards to bring essential services nearer to where people live |
| Responses to Climate Change | Through the municipalities SDF and the LED strategy, the municipality has secured funding under LED research wherein greening projects will be engaged into and Okhahlamba is one of the areas which are rich in agriculture. KZN Wildlife is also involved. Even though disaster is a district function but the municipality has secured funding for the development of a small disaster centre. |
| Governance and Policy | At a district level there is an IGR structure formed wherein the MM's meet to discuss matters relating to the municipalities. Fraud & corruption strategy is in place. Transparency is being promoted through the public participation strategy/policy that is in place, and the community is engaged in processes undertaken by the municipality and the municipality plays the accountability role to the local community. |
| Spatial Equity | The SDF identifies the primary, secondary and tertiary nodes and corridors in order to redress spatial inefficiencies. The municipality's SDF and LUMS are in place to guide the allocation and utilisation of human and environmental resources towards sustainable growth and development, and they are being reviewed annually. |

It is reported that the Province will respond to the above-mentioned challenges by exploring opportunities available through integrated Government investment, infrastructural development and targeted policy choices.

1.1.8 KZN Provincial Growth And Development Plan

A draft Provincial Growth and Development Plan (PGDP) has been developed on the basis of the PGDS as a means to translate the strategy into a detailed implementation plan, inclusive of a detailed activity level framework with targets and responsibilities assigned to the appropriate government department. The main purpose of this PGDP document is to begin the process of enabling the province to measure its progress in achieving the accepted growth and development goals.

1.1.9 uThukela District Growth and Development Plan

The UThukela District Growth and Development Plan was developed in 2015. In the context of the PGDS and PGDP, defining 'growth' and 'development' includes 'growing the economy for the development and the improvement of the quality of life of all people living in the province of KwaZulu-Natal'. The PGDS acknowledges that the

effective implementation and accomplishment of these goals and objectives, requires that they should be localized and refined to take into account the unique circumstances and character of each district. It therefore, advocates for the preparation of District Growth and Development Plans (DGDP) for each municipal district and the metro. The DGDP is not intended to be a comprehensive all-encompassing development plan for the district, but focus on limited but strategic projects of high-impact, fast-track interventions that can act as catalysts for accelerated and shared growth within the District.

TABLE 3: DISTRICT STRATEGIC OBJECTIVES

| PGDP Goal | District Strategic Objective |
|----------------|---|
| Job Creation | Promote Agriculture & rural development |
| | Promote Strategic Sectoral Development, Trade, |
| | Investment Promotion and Marketing |
| | Increase job creation in key sectors |
| | Create a developed and expanded business sector |
| | comprising of the full spectrum of large, medium, small, |
| | micro and informal businesses |
| | Spearhead Knowledge Development in the District |
| Human Resource | Strengthen Human Resource Capacity |
| Development | Creating an enabling environment for Economic Development |
| | Strengthen Youth Skills Development |
| Human and | Increase access and provision of basic services |
| Community | Enhancing Health of Communities and Citizens |
| Development | Enhance sustainable Household Food Security |
| | Sustainable Human Settlements |
| | Safety and Security |
| | Social Capital |
| Strategic | Development of Airports |
| Infrastructure | Development of Road and Rail Networks |
| | Development of ICT infrastructure |
| | Improve Water Resource Management & Supply |
| | Improve Energy Production and Supply |
| Environmental | Increase in productive use of land |
| sustainability | Advance alternative energy generation & reduce reliance on Fossil fuels |
| Governance and | Strengthen Policy, Strategy Co-ordination & IGR |
| Policy | Building Government Capacity |
| | Eradicate fraud and corruption |
| | Promote participative, facilitative and accountable |
| | governance |
| Spatial equity | Actively promote spatial concentration and co-ordination of |
| | development interventions |
| | Effective spatial planning and land use management |
| | systems |

1.1.10 OPERATION CLEAN AUDIT

Operation clean audit is a government initiative aiming at support to local municipalities to ensure clean audits, transparency and improved service delivery. The municipality identifies the need to have a clean audit as one of their strategic objectives. It is envisaged that this will be achieved through the creation of awareness in order to improve cooperation from all departments, as well as to ensure that the municipality achieves all the interventions in respect of Municipal Financial Viability & Management, as they will have a huge impact in the audit findings.

1.1.11LOCAL GOVERNMENT BACK TO BASICS

| OKHAHLAMBA MUNICIPAL IDP GOALS AND OBJECTIVES | | LOCAL GOVERNMENT BACK TO BASICS | |
|---|---|----------------------------------|--|
| KPA | GOAL | OBJECTIVE | |
| Basic Service Delivery and Infrastructure Development | To improve service delivery and facilitate the provision and maintenance of new | Advance access to basic services | Basic Services: Creating conditions for decent living |
| | and existing infrastructure | | Municipalities must deliver the basic services (basic electricity, basic water, sanitation, waste removal etc.). |
| | | | In addition to the above, municipalities must ensure that services such as cutting grass, patching potholes, working robots and streetlights and consistent refuse removal are provided. |
| | | | Council to ensure proper maintenance and immediate |
| | | | addressing of outages or maintenance issues to ensure continuity |
| | | | Municipalities must improve mechanisms to deliver new |
| | | | Infrastructure at a faster pace whilst adhering to the relevant standards. |
| | | | Increase of Community Work Programme sites targeting the unemployed youth in informal settlements to render day to day services such as, |
| | | | |

| | | | cutting grass, patching potholes, cleaning cemeteries, etc. Extend reach of basic services to communities living in informal settlements by providing temporary services such as: (i) potable water, (ii) temporary sanitation facilities, (iii) grading of gravel roads and (iv) refuse removal. Improve policing and installation of high mast lighting. Cities to announce plans for township establishment where they exist. |
|--|--|---------------------------------------|---|
| Good Governance and Public Participation | To enhance and implement systems and procedures towards accountable local governance | Maintenance of Clean Audit Opinion | 2. Good governance Municipalities will ensure transparency, accountability and regular engagements with communities. All municipal council structures must be functional and meet regularly. Council Meetings to sit at least quarterly. All Council Committees must sit and process items for council decisions. Clear delineation of roles and responsibilities between key leadership structures. Functional oversight committees must be in place, e.g. Audit Committee and Municipal Public Accounts Committees. |

| | | Effective public participation | 3. Public Participation: Putting people first Implement community engagement plans targeting hotspots and potential hotspots areas. Municipalities to implement responsive and accountable processes with communities. Ward committees must be functional and Councillors must meet and report back to their constituencies at least quarterly. Utilise the Community Development Workers, Ward Committees and Ward Councillors to communicate projects earmarked for implementation. PR councillors need to represent the interests of the municipality as a whole and ensure that effective oversight and leadership functions are performed. Municipalities must communicate their plans to deal with backlogs. Municipalities to monitor and act on complaints, petitions and other feedback. |
|--|---|--|--|
| Municipal Transformation and Institutional Development | To transform and develop institutional capacity to create an efficient organisation | To improve institutional and organisational capacity | 4. Building Capable Institutions and Administrations All municipalities enforce competency standards for managers and appoint persons with the requisite skills, expertise and qualifications. All staff to sign performance agreements. Implement and manage performance management systems. |

| | | | Municipal management to conduct regular engagements with labour. |
|-------------------------|--|------------------------------------|---|
| Financial Viability and | To effectively | To improve budget | 5. Sound financial management |
| Financial Management | manage municipal financial resources in sustainable and accountable manner | implementation in the municipality | All municipalities must have a functional financial management system which includes rigorous internal controls. |
| | | | Cut wasteful expenditure. |
| | | | Supply Chain Management structures and controls must be in place according to regulations and with appropriate oversight. |
| | | | All budgets to be cash backed. |
| | | | Ensure that Post Audit Action Plans are addressed. |
| | | | Act decisively against fraud and corruption. |
| | | | Conduct campaigns on 'culture of payment for services' led by councillors. |
| | | | Conduct campaigns against 'illegal connections, cable theft, manhole covers' etc. |
| Local Economic | To respond to social | Promote economic | |
| Development and Social | development issues | growth and | |
| Development | and create a climate conducive for local development. | development | |

2 SITUATIONAL ANALYSIS

DEMOGRAPHIC CHARACTERISTICS

Statistics South Africa has released Municipal level Census information. This information will be used to analysis the trends in demographic and social economic profiles. The Census 2011 and Census 2016 information will be compared and contrasted against one another identifying traits and trends.

It should be noted that the Municipal Demarcation Board delimitated the existing 14 wards into 15 wards. Analysis of data is however, still based on the 14 wards for which the Census 2011 data is available.

2.1.1 POPULATION SIZE AND GROWTH

Okhahlamba experienced a positive growth on its population as the population size increased from 132 068 in 2011 to 135 132 in 2016 recording a 1.2% positive growth (see table 4). This increase in population can be attributed to various factors, some of which include reduced mortality rate, better medical facilities. This increase in population has significant implications particularly in development related issues.

TABLE 4: DISTRICT POPULATION GROWTH TRENDS

| Municipality | Municipal Population | | | |
|---------------|----------------------|--------|---------|------|
| | | 2011 | | 2016 |
| | Number | % | Number | % |
| DC23: | 668 849 | 0.17 | 706 588 | 6.4% |
| Uthukela | | | | |
| KZN 235: | 132 068 | -0.43% | 135 132 | 1.2% |
| Okhahlamba | | | | |
| KZN 238: | 340 554 | -0.45% | 356 274 | 3.2% |
| Alfred Duma | | | | |
| KZN237: | 196 227 | 2.59 | 215 182 | 1.2% |
| Inkosi | | | | |
| Langalibalele | | | | |

Source: Stats SA, Community survey 2016

2.1.2 POPULATION DISTRIBUTION

Although the population are distributed fairly even between the fifteen (15) wards, it is clear that the wards with the most people are wards 2, 11 and 12 (figure 1). All of these wards have population of more than 10 000 people.

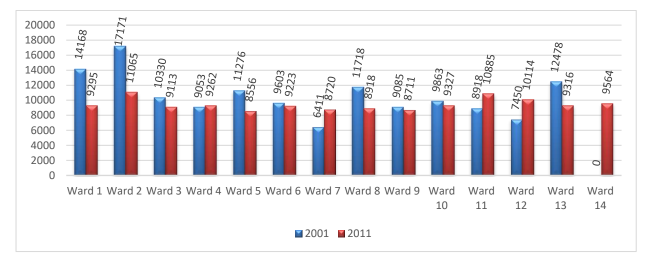


FIGURE 1: POPULATION DISTRIBUTION PER WARD

Source: Stats SA, Census 2011

2.1.3 HOUSEHOLD SIZE

According to the Census 2011 data, the number of households slightly increased from 27 576 in 2011 to 29 510 in 2016, marking an increase of 1 934 households. This is in contradiction with the decline in population numbers and can possibly be attributed to circular migration, where the head of the household might be working somewhere else and was not counted during the Census.

In 2011, the average household size was 5.1, which increased to 4.6 in 2016. The number of households increase as the average size of the households decreases. This suggests that in 2011 there were smaller nuclear family structures within Okhahlamba as opposed to larger extended families

TABLE 5: HOUSEHOLD SIZE

| Population characteristics | 2001 | 2011 | 2016 |
|----------------------------|--------|--------|--------|
| Number of households | 26 756 | 22 365 | 29 510 |
| Average household size | 4.9 | 5.1 | 4.6 |
| Female headed households | 51.2 | 53.8 | 47,4 |

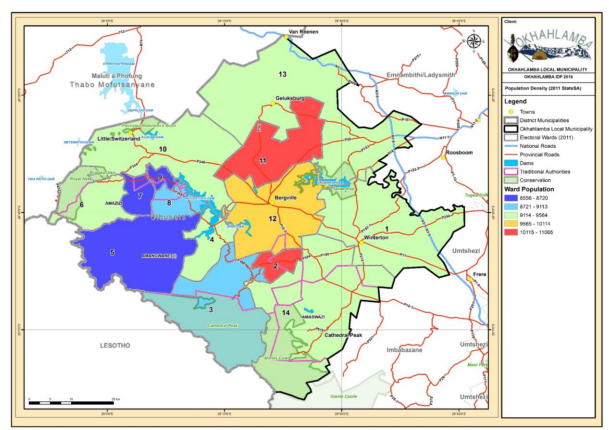
Source: Stats SA, Community survey 2016

2.1.4 POPULATION GROUPS

Figure 2 indicates population groups that form the majority of the population of Okhahlamba Municipality. It illustrates that the majority of population is formed by Black Africans and very few from the White population. This graph reemphasises the decrease that has taken place between 2001 and 2011, however it is shown more specifically that it has been the Black Africans that have decreased in numbers and not so much the White population.

FIGURE 2: POPULATION GROUPS 134152 160000 140000 120000 100000 80000 60000 40000 20000 Black Coloured Indian or White Other African Asian ■2001 ■2011

Map 2: Population Density



The majority of the municipality in particular the northern area and the north-western and south-western boundaries (Drakensberg) is sparsely populated (refer to map 2). Higher concentrations of people are found surrounding the towns of Bergville and Winterton and in the Traditional Authority areas along the foothills of the Drakensberg. In terms of service delivery, the provision of services will be more cost effective in the established nodes, which are more densely populated and where economic opportunities could be enhanced.

2.1.5 AGE DISTRIBUTION

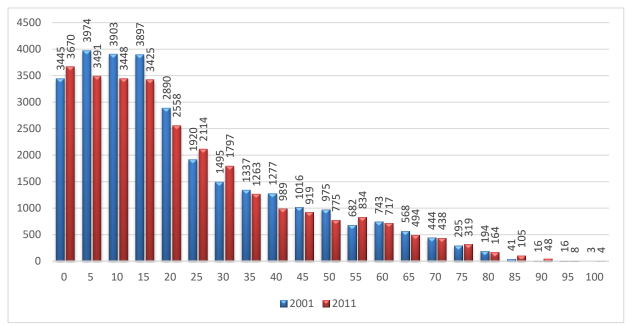
The majority of the population is made up of Figure 3: Age Distribution individuals ranging from ages 0-35 (youth) and little ranging between 64 and 100. In 2001, 41.1% of the population were individuals under the age of 15 and in 2011 there was a decrease in this age group. The 15-64 age group increased from 54.1% in 2001 to 55.9% of the population in 2011. The older age group (64<) also increased from 4.8% to 4.9%.

The Okhahlamba Local Municipality can be characterised with having a large youthful population, which implies the need for various

4.90% 39.20% 55.90% ■>15 ■ 15-64 ■ 64<

facilities and focus on specific priority areas e.g. educational facilities, economic opportunities and possibly youth development programmes.

FIGURE 4: AGE STRUCTURE OF OKHAHLAMBA LOCAL MUNICIPALITY

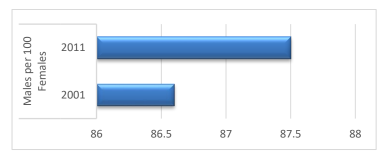


Source: Stats SA, Census 2011

2.1.6 GENDER PROFILE

Figure 5 shows the sex ratio between males and females in the Okhahlamba Local Municipality. It indicates that in 2001 and in 2011, there were more females than males. However, in 2011 the proportion of males to females increased by 0.9%.

FIGURE 5: SEX RATIO- OKHAHLAMBA MUNICIPALITY



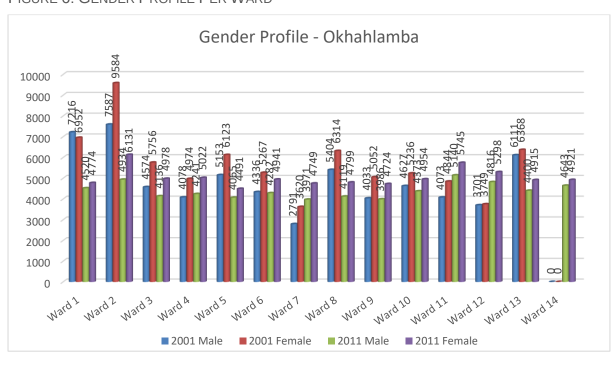
Source: Stats SA 2001 and 2011

| Municipal Gender | | | | | | |
|------------------|--------|-------|--------|--------|---------|-----------------|
| | Male | | Female | Female | | Gender Ratio |
| Name | Number | % | Number | % | | |
| KZN235: | 63 729 | 47.2% | 71 403 | 52.8% | 135 132 | 89 |
| Okhahlamba | | | | | | |

Source: Stats SA, Community Survey 2016

Figure 6 illustrates gender distribution in Okhahlamba Local Municipality and shows the gender profile of each ward within the municipality. The data reflects an uneven gender distribution. Generally, there has been a decrease in both males and females between 2001 and 2011. However, more specifically there has been a greater decrease in males in each ward between 2001 and 2011. This applies for all wards except wards 4, 7, 11, 12 and 14. These wards have had an increase in both males and females between 2001 and 2011. The most significant increase seen is ward 14.

FIGURE 6: GENDER PROFILE PER WARD



Source: Stats SA 2001 and 2011

2.1.7 KEY FINDINGS

Following is a summarized key findings of the demographic analysis:

- Okhahlamba experienced a negative growth in its population as the population size decreased from 137 924 in 2001 to 132 068 in 2011 recording a -0.43 negative growth;
- Ward 2 is found to have had the greatest decrease in its population;
- The number of households increased between 2001 and 2011, which might suggests circular migration;
- Wards 4,7,11,12 and 14 are the only wards which have had an increase in population between 2001 and 2011;
- Majority of Okhahlamba population is formed by Black Africans and very few from the White population;
- Bergville, Winterton and Traditional Areas around the foothill of the Drakensberg are seen to have higher concentrations of people;
- Majority of the population is made up of individuals ranging from ages 0-35 (youthful population);
- There are more females than males in Okhahlamba;
- 53, 8% are female dominated households.

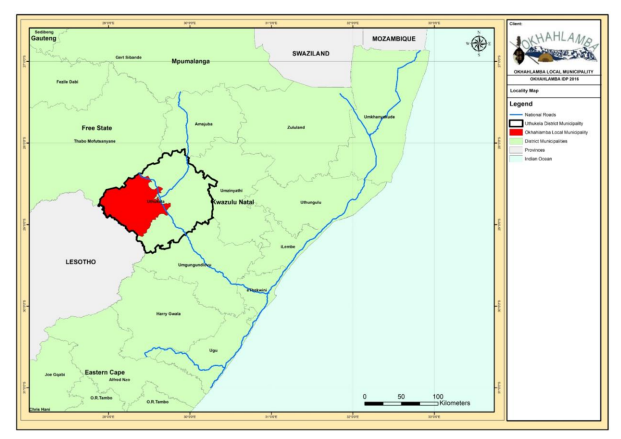
SPATIAL ANALYSIS

2.1.8 REGIONAL CONTEXT

Okhahlamba Local Municipality is located within the uThukela District Municipality, which is one of the ten district municipalities in the Province of KwaZulu-Natal. It was established during the 2000 transformation of local government and is located along the eastern boundary of the province, bordering the Free State and Lesotho. The three local municipalities that make up the uThukela District are indicated in table 6:

TABLE 6: DISTRICT MUNICIPALITIES

| Municipality | Extent (km²) |
|------------------------------|-------------------------|
| DC23 : UThukela | 11 500km² |
| KZN237: Inkosi Langalibalele | 2 958.59km² |
| KZN 238: Alfred Duma | 3 957.63km ² |
| KZN 235: Okhahlamba | 3 540.63km² |

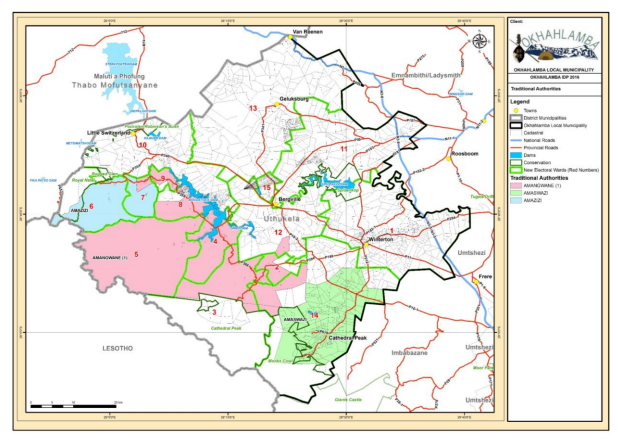


MAP 3: LOCALITY OF OKHAHLAMBA WITHIN KZN

Okhahlamba covers an area of 3 541 km² and covers the largest geographic area in the uThukela province. It is bounded by Maloti a Phofung (Free State province) to the northwest, Alfred Duma to the northeast, Inkosi Langalibalele to the south. The municipal area is made up of privately owned commercial farmland, smallholder settlements, the urban areas of Bergville, Winterton, Cathkin Park, Geluksburg, and three tribal authority areas.

2.1.9 ADMINISTRATIVE ENTITIES

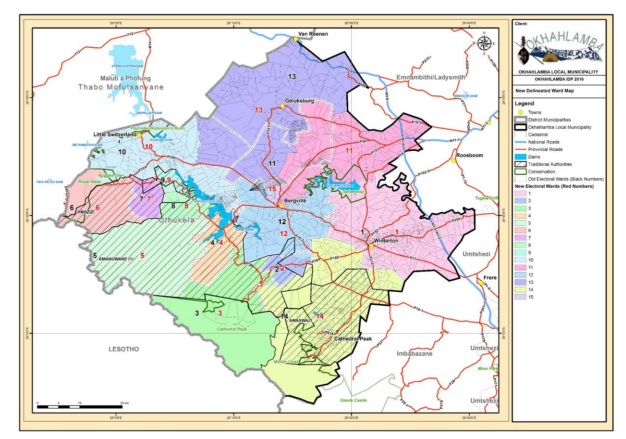
Okhahlamba forms part of the uThukela District and consists of 15 wards. These 15 wards have recently been delimitated. (Map 4).



MAP 4: NEW DELIMITATED WARD MAP

Source: Municipal Demarcation Board

The municipality also includes three Traditional Authority areas, namely the Amazizi, Amangwane and Amaswazi Traditional Authorities. The Amazizi Traditional Authority is located to the west of the municipality at the foothills of the Drakensberg, while the Amangwane is a larger Traditional Authority area located from the western boundary towards the eastern boundary along the foothills of the Drakensberg. It incorporates the Mnweni Valley, which is the only area of the Drakensberg that is not under regulation by Ezemvelo KZN Wildlife.



MAP 5: MAP SHOWING TRADITIONAL AUTHORITIES IN OKHAHLAMBA

2.1.10STRUCTURING ELEMENTS

The main structuring elements within the municipality should be acknowledged as follows:

- R74 traverses the municipality in a south-east-north-westerly direction, dissecting the municipality in two. It provides important linkages to the Drakensberg area in the west and access to the N3 in the east.
- Topography: The Drakensberg Mountains have the greatest influence on settlement patterns, followed by the Tugela River, and the transport routes of Van Reenen's Pass and Oliviershoek Pass. Slopes are a useful topographical factor that limits the availability of land for agriculture, in particular for cropping. Croplands require relatively flat land for cultivation especially where complex irrigation systems are utilised. Areas around Bergville and Winterton are highly suitable for cropping. Slopes are more suitable for grazing and forestry, but must be limited in the Drakensberg in order to preserve the sensitive landscape.
- Rivers and wetlands: The Tugela River rises in the Drakensberg Mountains near Bergville where peaks rise to over 3 000 m. The river and its tributaries, meander through central KwaZulu-Natal, draining from the Drakensberg escarpment towards the Indian Ocean.
- Dams: the Woodstock Dam is located on the upper reaches of the Tugela River, 10 kilometres west of the town of Bergville in the foothills of the Drakensberg Mountains, while the Kilburn Dam is located 500 metres lower than the Sterkfontein Dam, on the Mnjaneni River, near Bergville.

2.1.11 Existing Nodes and Corridors

2.1.11.1 DEVELOPMENT CORRIDORS

The N3 National Corridor runs along the eastern part of the municipality and is identified in the NDP and the PGDS as a development corridor linking the national economic hubs of Johannesburg and Durban. At a local level, it is however a limited access movement corridor with limited bearing on the local spatial system except at key road intersections.

There are at least two routes with the potential for primary corridors. These include the following:

- R74 (P340 & P11-1). The P11 connects Winterton to the N3, while the P340 links Bergville to the northern Drakensberg tourism areas and the Free State Province beyond. The P74 is of strategic importance, as it provides access to routes that lead to the Drakensberg and thus connects tourists to the tourism destinations along the Drakensberg.
- The R616 (P30) forms an important link between Bergville and Ladysmith. The P30 also forms part of the N11 before the interchange with the N3. It provides access to some of the settlements outside Bergville, such as Hambrook and Acton Homes.

Important secondary routes provide access to areas outside the municipal area and includes the following:

- The P181, which connects Winterton to the N11 and Ladysmith (outside of the municipal area).
- P102, which connects Bergville to Emmaus and Estcourt (outside of the municipal area).

The main route with the most potential to develop as a tourism corridor is the P212. This route provides a direct linkage between Winterton to the Cathkin Park area, which is a renowned tourism area along the Drakensberg. A scenic route is also proposed to link the Babangibone node to Cathkin Park.

Tertiary routes links potential proposed satellite municipal development nodes and provides access to public and commercial facilities at a community level. Tertiary routes are as follows:

- P304 linking Zwelisha to the R74 (P340) and thus to Bergville and the northern Drakensberg.
- P288 forming a link between Zwelisha and Dukuza and linking back to Bergville.
- P180 that provides a link between Winterton and the Emmaus area.
- P341 that links Bergville to Geluksburg and Greenpoint to the north, and connects back to the P30 to Ladysmith.

P388, which connects to the P288.

2.1.11.2 CLUSTERING PUBLIC FACILITIES AND ECONOMIC ACTIVITIES IN DEVELOPMENT NODES

Okhahlamba will facilitate and promote the clustering of a range of social services and economic opportunities at central locations as means to improve access and restructure the existing spatial pattern. The establishment of a hierarchy will assist in allocating facilities of various types to their most appropriate locations, based on the facility threshold and the appropriate number of people required within the catchment of that facility.

- Municipal Development Node: Bergville is the main sub-regional centre that services the entire municipal area. The town is highly accessible, being located on the primary corridor [R74 (P340)] and at the intersection of the R74 (P340) and R616 (P30). It is a small but significant service centre, identified as a quaternary node in the Provincial Growth and Development Strategy.
- Secondary Municipal Development Node: Winterton has the potential to serve
 as a secondary municipal development node. It has a limited range of services
 and facilities, and provides lower order goods and services. It is located on the
 R74 (P340) to Bergville and the P212 (R600) to Cathkin Park. As such, it
 provides services to surrounding farming community and serves as a tourism
 gateway to the Drakensberg.
- Satellite Municipal Development Nodes: The vision for the future spatial development of Okhahlamba Municipality makes provision for the development of satellite municipal development nodes within a cluster of settlements. These small centres will serve as location points for community facilities serving the local community.
- Zwelisha (Mazizini) is located within the Amazizi Traditional Council area. This proposed node will serve the surrounding settlements.
- Dukuza is located in the Amangwane Traditional Council area and will serve the settlements surrounding it.
- Emmaus will serve the surrounding settlements. The only hospital within Okhahlamba is located in Emmaus.
- Geluksburg and Greenpoint is located to the north of Bergville;
- Van Reenen is located on the border with the Free State.
- Tourism Development Node: The Drakensberg Approaches Policy identified both Cathkin Park (central) and Babangibone (north) as tourism nodes within Okhahlamba. The intention of these nodes were to direct recreational development to planned "pockets" in order to ensure distribution of recreational development and activities evenly along the Drakensberg, and create a balance between environmental conservation and tourism through the provision of these recreation nodes. A Town Planning Scheme has been developed for Cathkin Park to guide land use management.

2.1.11.3 URBAN EDGES

Okhahlamba is a predominantly rural area albeit with a number of identified town and villages which serve an urban purpose. Bergville is an established urban centre and the primary hub of the municipality. It has an existing town planning scheme and an urban edge has been delineated. Winterton and Cathkin Park also have town-planning schemes and delineated urban edges. The guideline on Defining Limits on Settlement Expansion: The Issue of the 'Urban Edge' (Dewar, D. and Louw, P. 2009) looks at the importance of defining the urban edge. This is important in order to eradicate sprawl and promote urban compaction. Having the settlement contained within a predetermined or demarcated area promotes greater efficiency in terms of land use and service delivery. It will assist in achieving greater urban efficiency as community facilities and schools can be contained within an area of higher density, which makes them more accessible to the community. Bulk infrastructure and community services can be better placed in order to supply greater numbers of households.

2.1.12BROAD LAND USES

2.1.12.1 COMMERCIAL AGRICULTURE

Land occupied by commercial agricultural practices, covers approximately 56448.34ha or 14.2% of the geographic area of Okhahlamba. It extends as a central band from the eastern boundary to the northwest. Subsistence agriculture occurs along the foothills of the Drakensberg in the Traditional Council areas.

Commercial forestry is found to the south of the municipality around Cathkin Park and Emmaus and covers 6320.84ha or 1.6% of the geographic area. Other commercial agriculture is represented by orchards (86ha). The potential commercial agriculture category refers to grassland, covering 230160.36ha or 58% of the municipal area. This is the land use presenting significant potential for development.

2.1.12.2 SETTLEMENTS

Settlements are located primarily within the central band, with a concentration in the south-west along the foothills of the Drakensberg. Settlements are predominantly along transport routes and in the Traditional Council areas. It has been noted that there has been an accumulation of settlements around Emmaus area and around Woodford Dam.

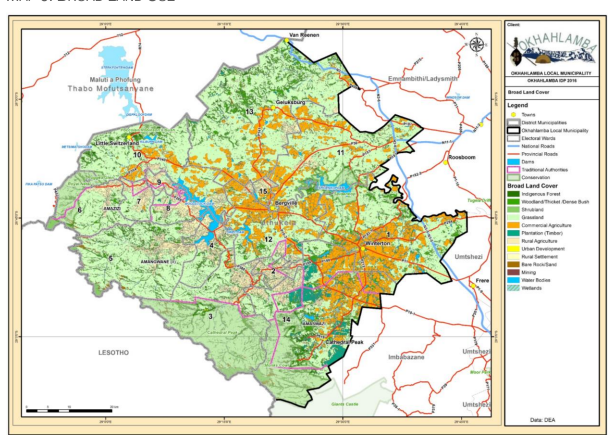
Settlements cover approximately 29064.60ha or 7.3% of the geographic area and include low density, dense and rural settlements. Rural settlements seem to be the predominant settlement type, representing 4.85% of the settlement category.

Urban settlements include the areas of Bergville, Winterton, Cathkin Park and Khethani. These settlements are formalised urban areas, being the main economic and administrative centres in Okhahlamba. Land uses within the main urban centres include residential, commercial, industrial and a range of other complementary land uses. These areas provide higher levels of social and infrastructural services.

2.1.12.3 ENVIRONMENTAL AREAS

Approximately 15.6% of the municipal area's land use is taken up by environmental areas, which includes natural areas, water bodies, dams and wetlands. Bush and woodland covers 41130.63ha (10.35%), forests cover 4470.14ha or 1.13% and water bodies covers 10169.52ha or 2.5% of the geographic area.

The main dams within the municipal area includes the Woodford dam, the Spioenkop dam, the Driel dam and the Kilburn dam. The key river arising in the Okhahlamba area is the Tugela River, which rises in the Drakensberg Mountains near Bergville. There are also a number of wetland systems distributed throughout the municipality. Wetlands are of major importance for nature conservation and protection of the majority of these wetlands is critical.



Map 6: Broad Land Use

Conservation and protected areas include formally managed public and private conservation areas and are indicated in the table below.

TABLE 7: CONSERVATION AREAS

| Protected Area | Category | Area (ha) |
|--------------------------------|---------------------------|-----------|
| Poccolan Nature Reserve | Provincial Nature Reserve | 1 093 |
| Robinson's Bush Nature Reserve | Provincial Nature Reserve | 165 |
| Cathedral Peak (UDPWHS) | State Forest1 | 25 185 |
| Rugged Glen (UDPWHS) | Provincial Nature Reserve | 416 |
| Royal Natal (UDPWHS) | Provincial Nature Reserve | 6 935 |
| Monks Cowl (UDPWHS) | State Forest | 17 803 |
| Spioenkop Nature Reserve | Provincial Nature Reserve | 5 439 |

Source: Uthukela Biodiversity Sector Plan

2.1.13LAND OWNERSHIP

The Okhahlamba Local Municipality is made up of privately owned commercial farmland and smallholder settlements; the urban areas of Bergville, Winterton, Cathkin Park and Geluksburg and the traditional authorities of Amazizi, Amangwane and Amaswazi. The majority of land ownership in Okhahlamba Local Municipality comprises of Freehold, Ingonyama Trust and Privately owned land. The biggest challenge is that 90% of the land that is suitable for development has been held under the restitution act, thus impeding development since land development cannot continue whereas the land in question is being claimed.

2.1.14LAND REFORM

The land reform in Okhahlamba includes the land restitution, land redistribution and land tenure reform programmes.

- The land tenure upgrading program makes provision for on-farm and off-farm settlement. However, on-farm settlement results in the proliferation of small isolated settlements, which do not create sufficient thresholds for the provision of basic services and community facilities.
- A substantial amount of land restitution claims were lodged with the Regional Land Claims Commission (RLCC).

Information sourced from the Redistribution office indicates that there are 20 cases of transferred redistribution in Okhahlamba:

- 5% are through the Proactive Land Acquisition Strategy (PLAS) grant. PLAS focuses primarily on the poor, and is based on the State pro-actively purchasing land with high agricultural potential. The department then selects beneficiaries who can lease the land with the option to purchase it.
- 35% through the Land Distribution for Agricultural Development (LRAD) grant. This programme is a joint venture with the Department of Agriculture, through which qualifying beneficiaries may acquire land for agricultural purposes.
- 45% through the Settlement Land Acquisition Grant (SLAG). The Settlement Land Acquisition Grant (SLAG) was a cash grant for which poor and landless black South Africans could form a group to apply to buy and develop farmland.

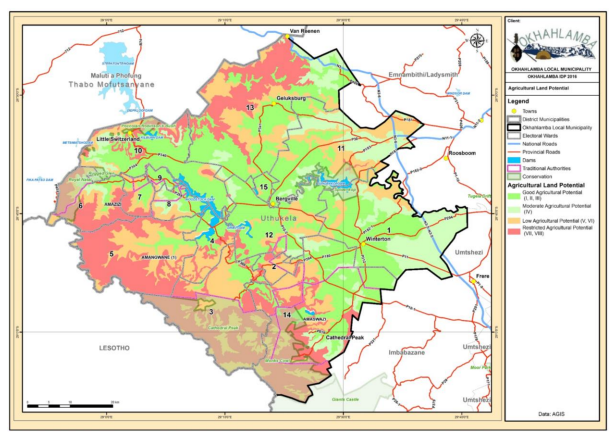
The applications took the form of group settlement with some production, cooperative production and /or commonage schemes, or farm settlements of farm workers and farm worker equity.

- 5% through SPLAG. The Settlement and Production Land Acquisition Grant (SPLAG) is a grant to provide for both the settlement and agricultural production land needs of people living and/or working on rural land. SPLAG caters for both settlement and agricultural production.
- 5% through the Commonage Grant. The commonage product aims to improve people's access to municipal land for agricultural purposes.
- 5% is unknown.

2.1.15 LAND CAPABILITY

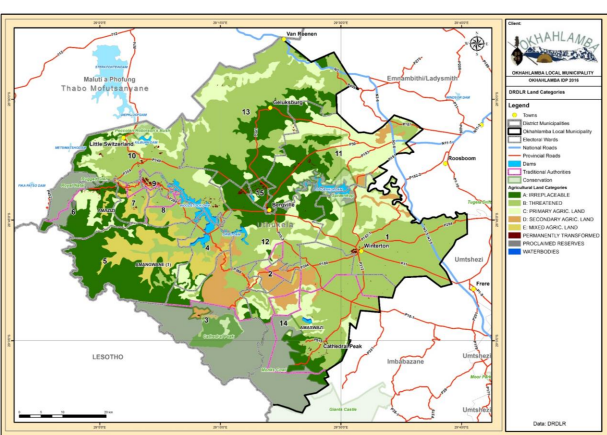
According to map 7, the majority of the central part of the municipal area consist of good agricultural potential land. Agricultural potential of areas to the south—west and northeast of the municipality is limited by the topography of steep mountain slopes (Drakensberg) that are only suitable for grazing, forestry and wildlife and have low or restricted agricultural potential. As discussed under land use, commercial agriculture is prevalent within the central band running from north-west to south-east, which is consistent with the good potential agricultural land.

MAP 7: LAND CAPABILITY (AGRICULTURAL POTENTIAL) MAP



Commercial forestry (plantations) is found to the south of the municipality around Cathkin Park and Emmaus areas. Subsistence farming is prevalent within the municipality, with the main agricultural activity being traditional ranching of cattle. However, over-grazing and stock theft negatively impact on this type of activity. Smallholder agriculture also consists of maize, dry bean and vegetable production on a small scale and there is potential to produce a surplus for the market.

In addition to agricultural potential, the Department of Agriculture Forestry and Fisheries, together with the Department of Environmental Affairs (DAEA) has recently embarked on a new initiative to develop an Agricultural Land Zoning System for KZN (DAFF & DAEA, 2012). They are attempting to combine available data to classify a region into Agricultural Land Categories, which indicate the ability of an area to produce food under recommended management practices on a sustainable basis. Land with a high agricultural potential is regarded as a scarce non-renewable resource and the relevant authorities are very cautious and sometimes opposed to development of such land for purposes other than agricultural production. As such, land with high potential for agriculture is deemed irreplaceable and must thus be legally protected (DAFF & DAEA, 2012). Map 8 translates the spatial implications of the new policy direction and identifies categories A and B as prohibited (limited use) and Category C is discretionary.



Map 8: Agricultural Land Categories

In the context of Okhahlamba, the importance of agriculture cannot be under emphasised and is clearly indicated spatially. Subsistence agriculture is practised

mainly in the traditional areas and involves a mix of types of agriculture including smallholder and food security production to livestock and small-scale timber production. While a very large portion of the municipal area are classified as Category B: Threatened, there are several areas within the central / northern portion of the municipality and the western periphery classified as Category A: Irreplaceable. Detailed guidelines are thus critical to guide land use management in these areas, and these have to be included in planning schemes.

ENVIRONMENTAL ANALYSIS

Okhahlamba Local Municipality is located in a very environmentally significant area with the Drakensberg Mountains having outstanding natural beauty, a fascinating and ancient geology, great diversity in plant communities, some of the rarest animals in the world and the largest, richest and most concentrated series of rock art in Africa. The area needs to be managed appropriately in order to ensure a balance between conserving the environment and promoting appropriate tourism in the area.

2.1.16BIODIVERSITY AND PROTECTED AREAS

The municipality has a significant Protected Area Network and reasonably intact vegetation, which offers a high diversity of habitats, which support a large proportion of important faunal and floral species. The majority of Red Data plant species occur predominantly in the higher altitudinal areas of the Drakensberg, which are to the greatest extent protected (with exception of the Mnweni Valley). The Drakensberg Alpine Region is considered a centre of plant diversity and endemism. A total of 2153 species of plants have been recorded for the uKhahlamba Drakensberg Park World Heritage Site of which 29.5% are endemic and 109 are listed as threatened species. A large proportion of these species are found within the Okhahlamba area (uThukela Biodiversity Sector Plan).

2.1.16.1 Drakensberg Mountains

The Drakensberg Mountain Range stretches from the Southern Cape to Mpumalanga Province. In KwaZulu-Natal it comprises two primary components, the High or Main Berg, and the Low Berg running through to Northern KwaZulu-Natal. The High Drakensberg area falls into five valleys, beginning with the Injisuthi valley in the south, Champagne Valley in the Central Berg, through the Cathedral Peak and Didima Valley, then the Royal Natal National Park and Amphitheatre Valley, and finally the Middledale Pass Valley in the Northern Berg. Three fall within the Okhahlamba area.

• Royal Natal National Park and Amphitheatre Valley: The 8 000 hectare Royal Natal National Park is situated in the northern Drakensberg and managed by Ezemvelo KZN Wildlife. The most famous feature is the Amphitheatre which is over 5 kilometres in length and has cliffs rising approximately 1 220 metres along its entire length. The summit is over 3 050 metres above sea level. Mont-Aux-Sources peak is important as the source of both the Orange and Tugela

- rivers. The Tugela Falls is the world's second highest waterfall falling 948 metres from the Amphitheatre's cliff tops. The Royal Natal National Park forms part of the uKhahlamba Drakensberg Park World Heritage Site.
- Cathedral Peak and Didima Valley: Cathedral Peak is a 3 004 m high freestanding mountain in the Drakensberg. The local Amangwane people also know the mountain as Mponjwana (Little Horn). Cathedral Peak is part of the Cathedral Ridge, which is at right angles to the main range. Other peaks in the spur are the Twins, also known as the Triplets, (2 899 m), the Bell (2 930 m), the Outer (3 006 m) and Inner (3 005 m) Horns, the Chessmen (2 987 m) and Mitre Peak (3 023 m). D.W Basset-Smith and R.G. Kingdon first climbed Cathedral Peak in 1917, via the gully. The Didima Valley has many examples of San Rock Art and many climbing and hiking routes. The Didima Resort and San Art Centre is an Ezemvelo KZN Wildlife Project situated approximately 45 km from Bergville. A 4x4 trail leads from the Amphitheatre in the Northern Drakensberg to Cathedral Peak via the Mnweni Valley. The Mnweni Cultural Centre, which provides accommodation, trails and guides, is also located in this area. Mike's Pass provides a route for vehicles to drive to the top of the Little Berg near the head of Didima Gorge. The Rainbow Gorge offers a relatively flat hiking trail along the Ndumeni River.
- The Cathkin and Champagne Valley: Champagne Castle (3 248 m) is a mountain in the central Drakensberg range, and is the second highest peak in South Africa. It contains a series of subsidiary peaks, amongst them, Cathkin Peak (3 149 m), Sterkhorn, Mount Memory, Monk's Cowl (3 234m) and Dragon's Back. These are some of the highest peaks of the Drakensberg Mountains. Cathkin was named after an area around Glasgow, Scotland by the first Scottish settlers in the Drakensberg. The Champagne Peak received its name because of the first climber to reach its peak taking a bottle of Champagne Valley is noted for its many different sporting activities, especially golf, for which there are numerous challenging golf courses.

2.1.16.2 UKHAHLAMBA DRAKENSBERG PARK

The uKhahlamba Drakensberg Park is the largest protected area (World Heritage Site) on the Great Escarpment of the southern Africa. It is located in an inland mountain along the eastern border of Lesotho. It comprises a northern and a significantly larger southern section. The mountainous area between these two sections, known as the Mnweni area, is tribal land. The park can be divided into two distinct physiographic regions: the foothills of the 'Little Berg' are steep-sided spurs, escarpments and valleys occurring below 2 000 m in elevation, whereas the high main escarpment rises to over 3 400 m. There is considerable variation in topography, including vast basalt and sandstone cliffs, deep valleys, intervening spurs and extensive plateau areas. This topographical variation contributes to the outstanding scenic value. The Drakensberg is one of the best watered, least drought-prone areas of southern Africa, and has particular significance for catchments protection and the provision of high-quality water supplies for surrounding communities. A number of rivers originate from the park.

2.1.16.3 MALOTI-DRAKENSBERG TRANSFRONTIER PROJECT

The Maloti-Drakensberg Transfrontier Project (MDTP) is a joint initiative between the Kingdom of Lesotho and the Republic of South Africa that seeks to establish institutional linkages in order to enhance the conservation and sustainable development for the natural and cultural resources of the Maloti-Drakensberg mountain bioregion. The project area extends from Clarens in the Free State through to Matatiele in the Eastern Cape and encompasses numerous formally protected areas, including the UKhahlamba Drakensberg Park that is a World Heritage Site. In addition to this, there are extensive tracts of community and privately owned land that give the initiative the distinctive characteristics of a biosphere reserve.

2.1.16.3.1 BIODIVERSITY

According to the National Environmental Management: Biodiversity Act, No. 10 of 2004, biodiversity means the variability among living organisms from all sources including, terrestrial, marine and other aquatic ecosystems and the ecological complexes of which they are part and also includes diversity within species, between species, and of ecosystems (Biodiversity Sector Plan for uThukela District: Technical Report).

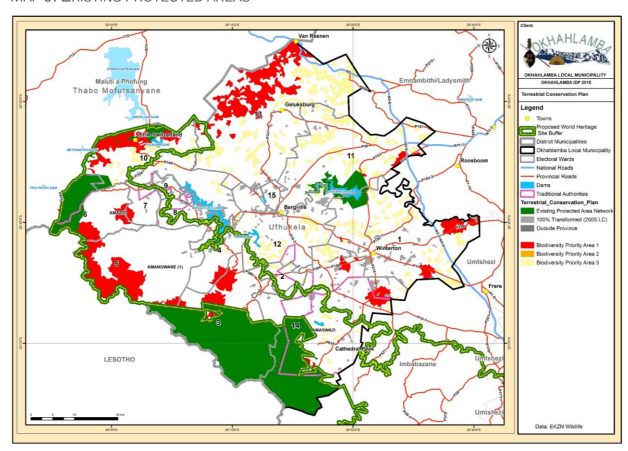
South Africa has ratified the International Convention on Biological Diversity, which aims to develop and implement a strategy for the conservation, sustainable use and equitable sharing of biodiversity elements. The Biodiversity Bill requires that a Bioregional Plan be developed for the Province. This must ensure that a minimum area of each bioregion with all its representative ecosystems is protected. Ezemvelo KZN Wildlife are the nature conservation agency for the province and are therefore key in managing biodiversity. The core functions of Ezemvelo KZN Wildlife are:

- Biodiversity conservation;
- Wise and sustainable use of natural resources;
- Provision of affordable eco-tourism destinations (Biodiversity Sector Plan for UThukela District: Technical Report).

The Biodiversity Sector Plans look at both "terrestrial and aquatic features in the landscape that are critical for conserving biodiversity and maintaining ecosystem functioning" (Biodiversity Sector Plan for UThukela District: Technical Report p 11). It is intended to serve as an informant or guideline for multi-sectoral planning and decision-making. The majority of the protected areas relate to the Drakensberg, however, there is a reserve located around the Spioenkop Dam.

In terms of Biodiversity Priority Area 1, these are concentrated primarily along the Drakensberg covering the areas that have not been designated as existing Protected

Areas. It includes the Mnweni Valley area located between Royal Natal National Park and the Cathedral Peak Reserve. It also includes the area between Royal Natal National Park and Poccolan/Robinsons Bush Nature Reserve and north-east of these reserves to Van Reenen in the north-eastern corner of the municipality. As these areas have high biodiversity value, they need to be protected as far as possible. The majority of the municipality not mentioned above, falls into an area identified as 100% transformed and have low biodiversity importance.



MAP 9: EXISTING PROTECTED AREAS

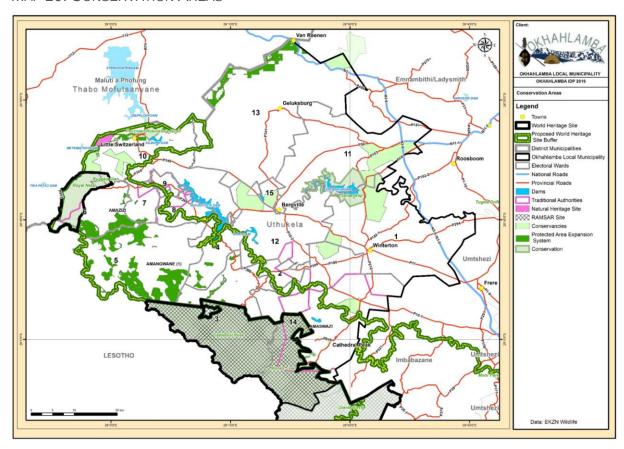
LANDSCAPE ECOLOGICAL CORRIDORS

According to the UTDM Environmental Management Framework, the Ezemvelo KZN Wildlife (2010) corridor plan identifies corridors as areas of natural to near-natural conditions of vegetation that should ideally be conserved in their natural state in order to maintain linkages within a fragmented landscape. There are a number of corridors that were identified namely:

The Maloti Drakensberg Transfrontier Conservation and Development Area:
 This area contains the highest peaks in the sub-region and is of great biodiversity significance.

- The Ezemvelo KZN Wildlife Community Conservation Area: This corridor consists of private game reserves, commercial game ranches, community conservation areas such as iSigweje, Kamelkop, Ngelangela and uMsuluzi.
- Areas under the Biodiversity Stewardship Programme: These areas are those that are outside the existing state-managed protected areas. In Okhahlamba, there is a process unfolding where the Royal Natal Park and Cathedral Peak in the UDP will be linked through the proclamation of the CCA in the upper portions of the Amazizi and Amangwane Traditional Council areas. This forms part of the Biodiversity Stewardship Programme. The proclamation of this CCA will include a 45 000 ha area as part of the UDP World Heritage Site. The earmarked area is located in the Maloti-Drakensberg Mountain System that is known as the 'Mnweni-Busingatha Gap', which is a particularly vulnerable section of the Drakensberg mountain system since it has no formal conservation status.
- RAMSAR Site: This site is characterised by high altitude mountain wetlands.
 These include high altitude tarns, ponds, springs, permanent rivers, marshes
 and streams. The site protects a high level of endemic and globally threatened
 species and the northern portion of this site falls within Okhahlamba
 Municipality.
- Drakensberg Alpine Centre: This area consists of species that are restricted to this area alone. It is rich with flora and high levels of endemism and includes the majority of UTDM that lies above 1800m.

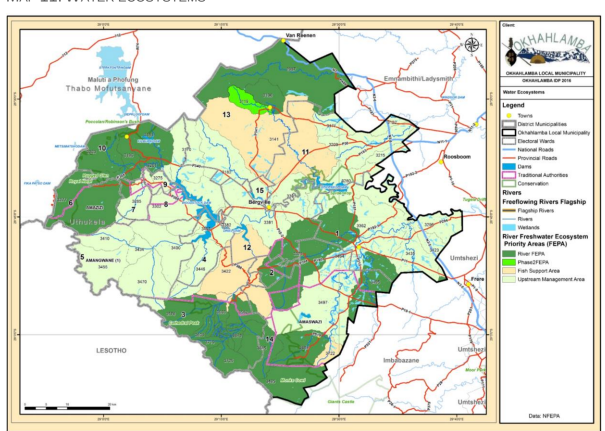
Map 10: Conservation Areas



AQUATIC ECOSYSTEMS

The need to protect critical water resources and ecosystem goods and services that support the livelihoods of people are of critical importance. The National Freshwater Ecosystem Priority Areas (NFEPA) identifies spatial priorities for conserving freshwater ecosystems and supporting the sustainable use of water resources.

Map 11 indicates that there are five FEPAs in Okhahlamba and have certain implications for development. Certain land use objectives and guidelines aimed at safeguarding the water resources in Okhahlamba thus becomes very important.



MAP 11: WATER ECOSYSTEMS

2.1.16.4 KEY HYDROLOGICAL FEATURES

The escarpment of the Drakensberg lies between 2 800 and 3 000 meters and determines the watershed between the interior catchments of Lesotho that feed into the Orange River and the shorter and steeper catchments of rivers feeding into KwaZulu-Natal such as the Tugela, Mooi and Mkomazi Rivers that flow towards the east coast. The key river arising in the Okhahlamba area is the Tugela River.

There are a number of wetland systems distributed throughout the municipality. Wetlands are of major importance for nature conservation, because of the variety of natural communities associated with them. The Afro-alpine and Montane Belts of the Drakensberg are of particular significance for the maintenance of regular stream-flow patterns, and acceptable water quality levels. Protection of the majority of these

wetlands is afforded by the uKhahlamba Drakensberg Park World Heritage Site (UDPWHS). (Biodiversity Sector Plan for UThukela District: Technical Report)

Water resources are scarce in the Johannesburg area and this has a direct impact on water resources in the Drakensberg area. To address the scarce resources and supply water to Gauteng, two inter-basin water transfer schemes were developed to operate in the Drakensberg region. The Tugela-Vaal Transfer Scheme and the Lesotho Highlands Water Project rely on these upper catchments and the area is South Africa's most important source of water.

2.1.16.5 Drakensberg Pumped Storage Scheme

Construction on the Drakensberg Pumped Storage Scheme started in 1974 and was completed by 1981. Four dams are involved in the scheme, the Driekloof Dam (a branch of the Sterkfontein Dam), the Kilburn Dam, the Woodstock Dam and the Driel Barrage. Electricity generation equipment is located between Driekloof Dam and Kilburn Dam. The Driekloof Dam and Sterkfontein Dam (located just outside Okhahlamba in the Free State) also forms part of the Tugela-Vaal Water Project so some of the water pumped to Driekloof Dam may flow to the Vaal Dam and not to the Kilburn Dam. The Woodstock Dam and Driel Barrage are used to supply this additional water to Kilburn Dam when required. The scheme provides for up to 27,6 GWh of electricity storage in the form of 27 000 000 m³ of water. The water is pumped to Driekloof during times of low national power consumption (generally over weekends) and released back into Kilburn through four 250 MW turbine generators in times of high electricity demand.

2.1.16.6 TUGELA-VAAL TRANSFER SCHEME

The Thukela-Vaal transfer scheme consists of Woodstock Dam, Driel Barrage, Jagersrust Balancing Dam and Kilburn Dam. Woodstock Dam is located 7 km upstream of the Driel Barrage. It is used to regulate storage for the Driel Barrage from where water is transferred to the Vaal River catchment via Eskom's Drakensberg Pumped Storage Scheme. In order to transfer water to the Vaal River Catchment, water is pumped from the Driel Barrage to the start of a trapezoidal canal, from where it gravitates to the Jagersrust Balancing Dam before it is pumped to Kilburn Dam and from there over the escarpment to Sterkfontein Dam.

2.1.16.7 **WOODSTOCK DAM**

Woodstock Dam is located on the upper reaches of the Tugela River, 10 kilometres west of the town of Bergville in the foothills of the Drakensberg Mountains. Woodstock Dam is the main source of water for the Tugela-Vaal Transfer Scheme. The dam was commissioned in 1983, has a storage capacity of 373 300 000 m³, and a surface area

of 29,129 km². The dam wall is 49 metres high. The road from Bergville to the site is tarred all the way, offering visitors easy access. (UThukela District Municipality Business Plan for Woodstock Dam) The dam has untapped tourism potential due to its easy accessibility, scenic beauty and proximity to the Drakensberg.

2.1.16.8 KILBURN DAM

The Kilburn Dam is located 500 metres lower than the Sterkfontein Dam, on the Mnjaneni River, near Bergville. The dam was commissioned in 1981 and has a capacity of 35,577 m³ and a surface area of 1,947 km². The dam wall is 51 metres high.

2.1.16.9 SPIOENKOP DAM

The Spioenkop Dam was commissioned in 1973, has a capacity of 272 265 m³, and a surface area of 15,314 km². The dam wall is 53 metres high. The dam was built to regulate flow downstream of the Driel Barrage. The dam also supplies water to Ladysmith and supports water requirements for downstream farmers mainly between the dam and Winterton. Occasionally releases are made from Spioenkop Dam to dilute poor quality effluent release by SAPPI (at Mandini) into the lower Tugela River. (Thukela Water Management Area).

2.1.16.10 LESOTHO HIGHLANDS WATER PROJECT

The Lesotho Highlands Water Project is one of the largest and most intricate construction projects currently underway in the world. The aim is to transfer 70 m³/s from the upper portions of the Lesotho Highlands into the Vaal River basin. Although the project does not directly affect Okhahlamba, the source of the water arises in the Drakensberg Mountains. It is imperative that measures be taken to preserve the environment and ensure the quality and quantity of the water remains high in order to feed both the Lesotho Highlands Water Project and the Tugela-Vaal Transfer Scheme.

2.1.16.11 TUGELA RIVER

The Tugela is the largest river system in KwaZulu-Natal. The funnel shaped catchment area of the Tugela River lies predominantly in the KwaZulu-Natal. The Tugela River rises in the Drakensberg Mountains near Bergville where peaks rise to over 3 000 m. The river and its tributaries, meander through central KwaZulu-Natal, draining from the Drakensberg escarpment towards the Indian Ocean.

The upper reaches of the Tugela River, upstream of the confluence with the Bushmans River, includes the towns of Bergville, Ladysmith, Colenso and Weenen. The Klip River is the main tributary in this area. This area is the source of water for the Tugela-Vaal Transfer Scheme, which, *inter alia*, transfers water to the Vaal River System.

2.1.17 ENVIRONMENTAL MANAGEMENT

The Okhahlamba Local Municipality has a number of very important and sensitive natural environments and some of the most sensitive of these are situated in the mountainous areas. It is recognized that a great diversity in plant communities and climatic extremes exists in this zone and the need for sensitive management is imperative. This need for responsible management is highlighted by the wide variety of Red Data species occurring in this zone.

Inadvisable human use of these environments contributes directly to their erosion and physical degradation and it is therefore desirable for these areas to fall under conservation management. The Okhahlamba Local Municipality, as currently defined has very little land falling into a formally conserved status, but the high Drakensberg areas have potential as conserved areas which would bring them in line with the rest of the Drakensberg areas falling into the Okhahlamba-Drakensberg Park. Efforts have been made by the Bergville and Winterton communities with support from KZN Wildlife to promote species and habitat conservation through the eradication of unauthorised poaching and hunting.

In addition, the development of the Special Case Area Plan (SCAP), which outlines a land use management scheme in which preferred land uses and activities are identified for each zone, is invaluable and has made some important recommendations concerning those portions of the OLM situated in the Drakensberg area. The establishment of the Drakensberg-Maloti Transfrontier Conservation and Development Area has also done much to achieve greater value for both South Africa and Lesotho with respect to the Heritage status granted to the Drakensberg Mountains. Although there are currently vast areas of land degradation, especially in the communal tenure areas, donga reclamation projects are being successfully implemented to rehabilitate some of these areas.

2.1.17.1 UTHUKELA DISTRICT ENVIRONMENTAL MANAGEMENT FRAMEWORK (EMF)

UThukela District Municipality has an Environmental Management Framework (EMF). This plan covers the entire district of UThukela as a result Okhahlamba will rely on districts Environmental Management Framework (EMF).

The Environmental Management Framework (EMF) will have an important role in landuse management of Okhahlamba and the entire district of UThukela. It is a tool that defines the status quo of the existing environment; specifies the attributes of the environment in the area including sensitivities; and states conservation status of the area and the environmental management priorities; indicate the kind of activities that would have a significant impact on those attributes and those that would not; and also indicates the kind of activities that would be undesirable in the area or in specific parts of the area.

2.1.17.2 ENVIRONMENTAL GOVERNANCE

Okhahlamba has uKhahlamba Drakensberg Park, which is characterized by natural resources, biodiversity, and sensitive vegetation. All these contribute to UKhahlamba local economic development and tourism. The only way to achieve this is to conserve natural environment in the UKhahlamba Heritage Site for both economic development & Tourism attraction.

In November 2000, the uKhahlamba Drakensberg Park which is part of Okhahlamba Local Municipality attained the status of a World Heritage Site known as the "uKhahlamba Drakensberg Park World Heritage Site (UDP WHS)", this status was inscribed in the World Heritage list by UNESCO (United Nations Educational, Scientific and Cultural Organisation). This special international status was granted because of the unique set of Outstanding Universal Values that the World Heritage Site displays, at an international scale, in terms of its biological, geological and cultural diversity.

In attaining this international status, certain responsibilities were bestowed on the Country to conserve, maintain, manage and protect the uKhahlamba Drakensberg Park World Heritage Site. Ezemvelo KZN Wildlife was declared as the authority for the UDP WHS. One of Ezemvelo KZN Wildlife's responsibilities was the establishment of a Buffer Zone area to the UDP WHS and the review of such a buffer area to the UDP WHS. The buffer area is located around the UDP WHS and serves as a 'buffer', added layer of protection.

Ezemvelo KZN Wildlife, although the responsible authority, recognizes the value of Inter-Government Relations and in this regard have established a Buffer Technical Committee. The committee comprise of a partnership between the Department of Cooperative Governance and Traditional Affairs, AMAFA and municipalities (District and Local) located adjacent to the uKhahlamba Drakensberg Park World Heritage Site to develop a Buffer zone, which has inter-government support.

In this regard, Okhahlamba plays a critical role in this Technical Buffer Committee, especially since municipalities are responsible for developing and implementing Integrated Development Plans / Spatial Development Frameworks as well as Land Use Schemes. These legal requirements need to take cognisance of the UDP WHS, the buffer zone and its associated subzones in order to maintain the integrity of the uKhahlamba Drakensberg Park World Heritage Site. The Buffer Technical Committee

also provides guidance and decision making support concerning development and subdivision applications within the Buffer Area adjacent to the UDP WHS.

Okhahlamba has embarked itself on a process to comply with environmental legislations to ensure that natural resources are managed in a sustainable & equitable manner. NEMA provides effect to a number of key elements of good environmental governance namely: access to information, public participation & co-operative governance. Since Okhahlamba does not have environmental management capacity in-house, it has established a strong relation with National Department of Environmental Affairs (DEA) & Provincial Departmental of Agriculture, Environmental Affairs & Rural Development (DAERD). There are National DEA officials deployed in municipalities with an intention to bring environmental management support to municipalities within UThukela District. The provincial Department of Agriculture and Rural Development (DARD) has a municipal support section that solely deals with environmental planning in municipalities at UThukela District.

One of the mechanisms that Okhahlamba is embarked on in ensuring that natural resources are not destroyed; Okhahlamba provides support to all environmental awareness initiatives in both local and District namely: Water Conservation initiatives, Arbour Day, World Environment Day, Wetlands Day and Greenest Town Competition.

Okhahlamba ensures that it participates in all environmental management structures or forums in the district, local and provincial level. Participation & Engagement on environmental matters is aimed at acquiring knowledge on current environmental legislations to support sustainable development at Okhahlamba area. Okhahlamba actively participates in the following environmental management forums: UKhahlamba Buffer Zone Technical Committee, UThukela Climate Change Forum, District Planners Forum, District Waste Forum, District IDP Forum, District Tourism Forum, and KZN Waste Officers Forum.

2.1.17.3 Projects and Sustainable Development

Okhahlamba is committed to all principles of sustainable development to ensure that all projects take into account the environmental legislation requirements to avoid environmental degradation e.g. loss of Biodiversity, loss of natural resources through poor application of environmental legislations. Each municipality has its own specific environmental concerns that would need to be addressed directly as a result all Integrated Development Planning Phases should talk to sustainable development. (Preparation, Analysis, Strategies, Projects, Integration, Approval, & Monitoring & Evaluation).

Okhahlamba has many projects, which are to be implemented; to ensure that there is sustainable development at Okhahlamba there is application environmental legislations which governs all development projects, which are planned for or implemented. NEMA principles, which entail EIA principles are adhered to in order to achieve sustainable development. All projects that will require Environmental Impact Assessment process are identified at a planning phase.

2.1.17.4 AREAS OF ENVIRONMENTAL SIGNIFICANCE

The existing landscape quality is one of the primary tourism attractions, and its maintenance should be taken into. The intrinsic bio-diversity value of eco-systems and natural habitats on agricultural farmlands provide the basis for eco-tourism diversification and sustainable farming practices, thus activities need to be carefully planned in order to integrate with the environmental attributes and minimize any negative impacts.

The objectives for designating such areas are to draw attention to their sensitive nature, and the need for appropriate special and sustainable management measures. Most of such areas are currently subjected to some form of agricultural use.

2.1.17.5 SCENIC BEAUTY AND VIEW

View corridors have been identified along Primary Corridor in Okhahlamba high quality scenic vistas for visitors to the Municipality. These view corridors play an important role in provision of the overall tourism experience in the Municipality, including an important sense of anticipation, and for appreciation of the sense of place. Preferred and Non Preferred land uses proposed for these areas are also provided in the table below:

| Preferred Activities | Non-Preferred Activities | |
|--------------------------------------|-----------------------------------|--|
| Amenity Planting Within Non-Invasive | Agri Industry | |
| Species | Commercial Afforestation | |
| Extensive Agriculture | Industrial Development | |
| Intensive Agriculture | Intensive Or Semi Intensive Human | |
| Nature And Culture Based Tourism | Settlement | |
| Nature And Resource Conservation | Large Scale | |
| Small Scale Tourism Development | Infrastructural Projects | |
| Small Scale Agriculture | Large Scale Tourism Development | |
| Subsistence Agriculture | Mines And Quarries | |
| Trails | New Roads | |
| | Subdivision Of Land | |

2.1.18 CLIMATE AND CLIMATE CHANGE

In terms of climate, the Department of Agriculture uses the following definitions to distinguish between climate types.

TABLE 8: CLIMATE DEFINITIONS

| Climate category | Definition | Climate type |
|------------------|---|----------------------------------|
| C1 | Local climate is favourable for good yields for a wide range of adapted crops throughout the year. | Very High Climate |
| C2 | Local climate is favourable for a wide range of adapted crops and a year round growing season. Moisture stress and lower temperatures increase risk and decrease yields relative to C1. | High Climate |
| C3 | Slightly restricted growing season due to the occurrence of low temperatures and frost. Good yield potential for a moderate range of adapted crops. | Good Climate |
| C4 | Moderately restricted growing season due to low temperatures and severe frost. Good yield potential for a moderate range of adapted crops but planting date options more limited than C3. | Relatively Good Climate |
| C5 | Moderately restricted growing season due to low temperatures, frost and/or moisture stress. Suitable crops may be grown at risk of some yield loss. | Moderately Good Climate |
| C6 | Moderately restricted growing season due to low temperatures, frost and/or moisture stress. Limited suitable crops, which frequently experience yield loss. | Moderately to Poor Climate |
| C7 | Severely restricted choice of crops due to heat, cold and/or moisture stress. | Poor Climate |
| C8 | Very severely restricted choice of crops due to heat and moisture stress. Suitable crops at high risk of yield loss. | Very Poor Climate |

The north-western and south-western boundaries which are part of the Drakensberg are characterized by relatively good climate. There are large areas of good climate along the foothills of the Drakensberg. Good Climate is prevalent in particular around Geluksburg in Ward 13, around Mont-Aux-Sources in the north-west and an area stretching from the southeast boundary towards Ward 12, including the Cathkin Park area.

There is a very large area which has moderately good climate which extends over the central band from the south-west to the north-eastern boundary. This includes the towns of Bergville, Winterton and Khethani.

2.1.18.1 IMPACT OF CLIMATE CHANGE

Climate change is a worldwide phenomenon, affecting the environment, habitats and eco-systems. It is likely to manifest in a number of different ways according to local

conditions. As a direct consequence, extreme weather events have been increasing in scale, frequency and intensity. Climate change in this context refers to changes in the modern climate, including the rise in average temperatures known as global warming, and extreme weather events such as floods and droughts that are likely to become more frequent and intense. The impact of climate change will challenge the adaptive capacity and resilience of settlements, cities and regions especially with respect to infrastructure systems. Climate change in effect, affects settlement patterns and migration. The impact of climate change in rural areas and on agricultural production can lead to increased urbanisation of rural communities in search of employment in larger towns and cities. Other anticipated effects of climate change include:

- an increase in conditions that promote wildfires (hotter, drier and windier conditions);
- reduced rainfall resulting to reduction in water supply;
- decreased soil moisture resulting from less rain and higher temperatures;
- · temperature impacts on agricultural activities; and
- a possible increase in the presence of disease vectors (such as malaria) in areas that were previously relatively disease-vector-free.

According to the Guideline on Integration of Agro-hydrological Issues into Municipal Spatial Planning within KwaZulu-Natal (Ground Truth, 2009), rainfall is expected to increase throughout the province. In addition, temperatures will also increase which will result in higher atmospheric demands for water. The increase in precipitation will increase the risk of periodic and extreme flood events. This will have positive effects on water resources in terms of quantity of water in rivers, increased groundwater and filling of dams. There are however, negative impacts in terms of flooding, increased erosion and the effect on water quality.

Agricultural planning must take into account the potential high intensity rainfall and associated potential flooding:

- ✓ Healthy riparian buffers must be designated around water courses to cope
 with increased water and flooding.
- ✓ Fields must be properly planned and contoured with appropriate erosion control.

[Guideline on integration Agro-hydrological issues into Municipal Spatial

2.1.19STRATEGIC ENVIRONMENTAL ASSESSMENT

There is currently no Strategic Environmental Assessment in place for Okhahlamba Municipality. Environmental characteristics are however, elaborated on in the SDF. The district also has an Integrated Environmental Programme and a recently

developed Environmental Management Framework. The primary aim of the Integrated Environmental Programme should be to provide the high-level environmental analysis for the district including the local municipalities.

2.1.20 SPATIAL AND ENVIRONMENTAL TRENDS AND ANALYSIS

2.1.20.1 SPATIAL TRENDS AND PATTERNS

- Dislocated settlements: One of the spatial features in Okhahlamba is dislocated settlements, located to the north, north-east and west of Bergville. These include Rookdale, Woodford, Bethany, Hambrook, Acton Homes, Malottaskraal, Greenpoint and Rooihoek. The key challenge is to contain further outward expansion of these settlements and to turn them into sustainable human settlements.
- Settlement growth has implications for spatial planning and management of these settlements. Proper management of the growth of these settlements becomes important and settlement plans and growth boundaries becomes important issues to address.
- Settlement sprawl: Settlements have been grotesquely distorted by the impact
 of the country's political past, which dictated its urban form. A review of the
 structure and form of the municipal area reveals a low-density settlement
 sprawl. Examples include private developer-led projects, large authority-led
 low-income housing projects that drives the search for cheaper land (e.g.
 housing projects such as Acton Homes and Bethany) and traditional
 settlements, most of which are located on traditional council, on Ingonyama
 Trust land.
- Small Town Rehabilitation: The towns of Bergville and Winterton plays an important role within the region. However, these towns have suffered over the years from institutional neglect and face several challenges. These are typical urban regeneration challenges and include urban decay, informal trading, parking, conflict between pedestrian and vehicular traffic, road maintenance etc.
- Impact of Traditional Land Allocation System: A large portion of the population in Okhahlamba resides in areas where there is strong influence of traditional leadership and the associated traditional land allocation practices. Homesteads are unsystematically spread in space, which renders infrastructure development inefficient from a cost perspective. Some households have located in areas that are poorly accessible, environmentally sensitive and generally not suitable for settlement purposes.
- Traditional land use practices: One of the traditional land uses associated with the homestead are traditional burial practices that takes place on-site. This is an important cultural tradition, which affects spatial planning in rural areas of Okhahlamba, as well as in the peri-urban settlements.
- Outmigration of Young People: The phenomenon of young people leaving the area is attributed to the lack of job opportunities and tertiary institutions within the municipality. This phenomenon has a number of socio-economic consequences.

- Impact of Land Reform: A large portion of the Okhahlamba municipality is subject to various elements of the land reform. While this will transfer productive assets to the rural poor, it may also have an effect of reducing commercial agricultural land, and create isolated settlements.
- Rural Settlement Dynamics: Rural settlements are not all the same and these
 settlements are dynamic complex spatial systems. The rural settlements in
 Okhahlamba neither followed legal prescripts nor has land use pattern evolved
 in line with the dictates of systems and procedures such as Town Planning
 Schemes. Instead, they have emerged in the context of land need, forced
 removals and livelihood strategies. Today, they are highly influenced by access
 to basic services and public facilities.
- Landscape and Settlement: Landscape should spatially guide development and should protect the intrinsic character of sensitive and valuable landscapes. In Okhahlamba, the most sensitive areas to landscape change are the high lying areas of the escarpment, the little berg and the foothills. The moderate and low sensitivity areas tend to be located in the lower lying areas of the region further away from the highly visible mountainous areas. Taking these trends into consideration, settlement, agriculture and tourism should be confined to the low-lying flatter areas in order to preserve the character of the landscape.

2.1.20.2 ENVIRONMENTAL (BIOPHYSICAL) ISSUES

- Water quality: Dense settlements affect the quality of surface water (rivers, wetlands and dams) and groundwater via contamination with human waste and nutrients. Increased and uncontrolled settlement growth, close to valuable natural assets, are contributing to the declining quality of the water resources. Water pollution is further exacerbated by polluted and increased storm water runoff, failing wastewater treatment works and reticulation systems, and inadequate provision of services.
- Land Degradation: Changes in the fertility of arable soils and an increase in soil
 erosion and vegetation degradation are all contributing factors to the
 degradation of the environment. The most recent data on the state of soil
 erosion and vegetation degradation indicates that a very large portion of the
 area is still untransformed, the central areas (commercial agriculture areas), as
 well as pockets of land in the Amazizi Traditional Council area, have been
 transformed.
- Topography and Settlement: Okhahlamba is characterised by mountainous, undulating terrain and lowlands in the east. The terrain influences the drainage trends and patterns in the landscape, which in turn influence settlement patterns. This is evident in the mountainous areas of the municipality, where rural settlements tend to locate along ridgelines on lower elevations. Elevation also influences movement of people and access to land resources. As such, improved road access generally contributes to worsening environmental degradation. Settlements located in these areas are therefore of key management interest to the municipality and has implications for spatial planning and environmental management.
- Biodiversity and Protected Areas: Ezemvelo KZN Wildlife has defined critically important biodiversity areas to ensure that terrestrial biodiversity resources

remain available to the local inhabitants and future generations. Okhahlamba has a number of formally protected areas (formally protected by law), conservation areas and conservation corridors. Biodiversity conservation is often perceived to conflict with economic and social needs, so it is imperative that this is managed pro-actively to ensure that potential conflicts are minimised.

• Agricultural Resource Protection is critical in the context of national agricultural priorities and agricultural assets in Okhahlamba.

2.1.21SPATIAL AND ENVIRONMENTAL: SWOT ANALYSIS

| STRI | ENGTHS | OPPORTUNITIES | | |
|----------|--|---------------|---|--|
| ✓ | The LM has a rich biodiversity, and is well endowed with | ✓ | Good potential to be a tourist destination; | |
| | unique environmental features, including a mountain | ✓ | Good potential for agriculture practices; | |
| | range, river systems and wetlands; | ✓ | Catchment management measure is required to arrest this | |
| ✓ | Municipality had an SDF which provides a guideline; | √ | trend; | |
| ✓ | Municipality is rich with eco- tourism products; | v | There is an opportunity to identify landfill site and undertake specialist studies to develop | |
| ✓ | Municipality is rich in rivers, streams and water sources; | | municipal Integrated Waste Management Plan (IWMP); | |
| ✓ | Municipality experiences good rainfall; | ✓ | Room to develop environmental management policies & by-laws; | |
| ✓ | Municipality is rich with biodiversity; | ✓ | Room to establish Environmental Management Section should be established at the Municipality | |
| V | Okhahlamba does not have major air pollution. | √ | Training is needed on NEMA Regulations & Green Governance at local level | |
| | | ✓ | Allocate sufficient budget for environmental management programmes | |
| | | ✓ | Need for municipality to participate in environmental management forums | |

| STR | ENGTHS | OPPORTUNITIES | | |
|-----|--|--|------|--|
| WEA | AKNESSES | THREATS | | |
| ✓ | The municipality does not have an Environmental Management Section | ✓ Prone to waterborne dise due to lack of landfill;✓ Prone to flooding; | ases | |
| ✓ | There is no permitted waste disposal site; the dumping site is poorly controlled | r rone to nooding, | | |
| ✓ | Lack of financial resource to develop environmental sector plans | | | |
| ✓ | Lack of budgeted Environmental management education & awareness projects; | | | |
| ✓ | Existing tourism potentials have not been maximally exploited; | | | |
| ✓ | Poor agricultural practices. | | | |

DISASTER MANAGEMENT

Okhahlamba Municipality has a detailed Disaster Management Plan in place, which is currently under review.

The Disaster Management mission is:

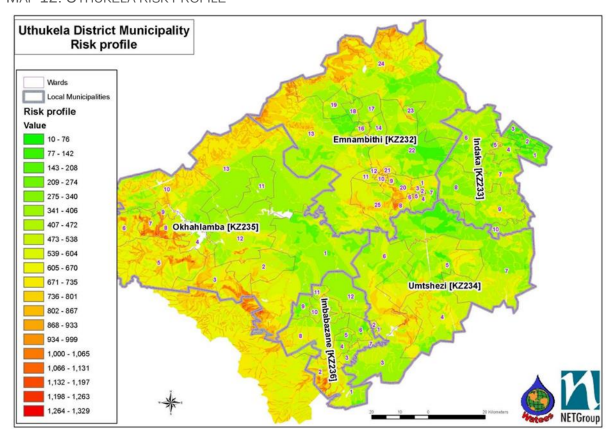
To proactively reduce or eliminate vulnerability and combat the disruption to society and loss of life, property and the environment resulting from an emergency or disaster through a multi-sectoral and integrated approach with active participation of all role-players.

2.1.22 MUNICIPAL INSTITUTIONAL CAPACITY

The proposed organisational structure of the municipality makes provision for a disaster management subsection under the Social and Economic Development Directorate. It will include an assistant superintendent, fire fighters, victim support and store facilitator, rescue and drivers.

2.1.23 RISK ASSESSMENT

Various disasters could occur within an area – some more likely or regular than others. Each disaster would have repercussions and mechanisms need to be devised to deal with each in the most appropriate and effective way. In order to assist in the identification of possible disasters that could occur within the Okhahlamba municipal area. The following map illustrates risk:



MAP 12: UTHUKELA RISK PROFILE

The following settlements in Okhahlamba Municipality are located in a high-risk hazard zone according to the Uthukela study:

Bergville, Bhalekisi Nkolweni, Cathkin Peak, Drakensberg, Driefontein, Ebusingatha 1, Ebusingatha II, Emantesheni, Emcijeni, Emlimeleni, Emmaus Station, Enhlanokhombe, Enkoxweni, Esigedleni, Esikhaleni. Esigomeni, Esitulwane, Ethunzini, Ezinyonyana, Ezigalabeni, Gangadweni, Howe/Tintwa, Imvulamehlo, Insukangihlale, Isigodi, Jagersrust, Kwa Hlophe, Kwa Israel, Kwa Maye, Kwa Mhlanga, Kwa Mvula, Kwa Nkosana, Kwa Nkosi, Nkoxo, Langkloof, Mabhulesini, Magangangozi, Makhosaneni Makhwabe, Manzana , Maphophomana "A", Maphophomana "B" , Mbizeni, Mkhomazana, Mkhukhwini, New Stand, Ngoba, Ngubhela, Ngula/Tintwa, Nhzambamasoka, Nkwazini, Nokopela, Obonjaneni, Oliviershoek, Ogolweni, Reserve "A", "B", "C" Potshini Qhozo, Reserve Reserve Rheibokspruit/Tintwa, Rookdale Entsha, Shiyabazali, Thamela, Vimbukhalo, Winterton, Wittekop/Tintwa.

2.1.23.1 DISASTER MANAGEMENT OBJECTIVES

- To enhance the capacity of the municipality to prevent and deal with disasters;
- To reduce risks by avoiding developments which are subject to high-risk disasters:
- To decrease the levels of all crime and to encourage a sense of security amongst residents of Okhahlamba and potential tourism to the area.

2.1.23.2 DISASTER MANAGEMENT STRATEGY

At the outset it is put that the following be agreed to and implemented in the first instant:

- That Council acknowledges the municipality's responsibilities in relation to the Disaster Management Act;
- That Council designate its Community Services Portfolio Committee to exercise political responsibility and oversight over Disaster Management in the first instance;
- That Council designate the Head of Department: Community Services as the municipal official responsible for Disaster Management and directly accountable therefore to the Municipal Manager;
- That steps be taken to establish a local Disaster Management Advisory Forum;
- That Council note the need for cooperative inter-municipal relations between the UThukela District Municipality and the Okhahlamba Municipality in relation to Disaster Management.

2.1.24RISK REDUCTION AND PREVENTION

There is a need to initiate a process of disaster mitigation within the municipal area. Actions and projects in this regard include the following:

- Determine existing hazards, risks and vulnerability;
- Promote awareness and the need to reduce and/or eliminate the identified risks and hazards;
- Maintain a database on all identified risks and hazards to study trends and measure effectiveness of disaster management projects, programmes and actions.

Undertake an audit of the preparedness of the municipality and other relevant role players in dealing with disasters and potential disasters and devise mechanisms to deal with such disasters.

Actions and projects in this regard include the following:

Based on the identified risks and hazards, do a vulnerability assessment of all related risks and consequences;

- ❖ In response to identified disasters and potential disasters, develop contingency plans, which will provide a comprehensive framework for disaster preparedness, emergency operations and recovery activities;
- ❖ Identify appropriate practical mechanisms and systems to be used to disseminate information, warnings and operational guidelines.

Develop appropriate response mechanisms, procedures, protocol and methodology to effectively deal with disasters. Actions and projects in this regard include the following:

- Determine agencies and role-players to be involved;
- Determine the resources that would be required;
- Determine the budgetary requirements and ensure that all participants in disaster management processes and procedures are adequately trained and equipped.

Identify specific locations and/or communities at risk of disaster and put plans and procedures in place to ensure maximum readiness to deal with such disasters. Actions and projects in this regard include the following:

- Avoid settlements in high-risk areas, particularly in floodplains and geologically unstable areas;
- Ensure that geotechnical investigations are undertaken prior to development and that appropriate construction technologies are used;
- Conduct public awareness and education programmes, particularly emphasizing emergency contact numbers and emergency procedures;
- Determine 1:50 and 1:100 year flood lines prior to development and prohibit development within these flood lines;
- Install new and additional fire hydrants throughout the area;
- Consider the establish of a 24-hour control centre, as contemplated in the Disaster Management Act;
- Establish linkages with district, provincial and national disaster management bodies, particularly in support of the development of the District Disaster Management Plan.

Enhance and expand security and policing in the municipal area. Actions and projects in support of this strategy include the following:

- Establish satellite police stations in rural areas not currently served by such services:
- Establish community-policing forums;
- Support existing forums and their activities, including those focusing on the protection of farms.

Devise and implement appropriate recovery mechanisms as part of the integrated approach to disaster management in the municipality in an effort to minimize the future potential of hazards, risks and vulnerability. Suggested actions and projects in this regard include the following:

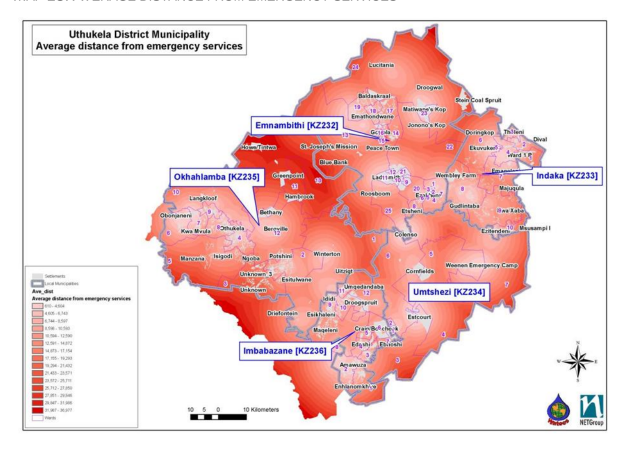
- Provide sustainable and cost effective development;
- Encourage community empowerment, upliftment and self-development programmes;
- Evaluate recovery actions to minimize future threats;
- Continually re-evaluate the policies on disaster management.

2.1.25 RESPONSE AND RECOVERY

The District's plan notes that the presence of well-equipped emergency services could lower the vulnerability of communities to disaster. The map following is a distance matrix, indicating the average straight-line distance to the nearest police station or health facility. Communities of the Okhahlamba municipality that is located more than 20km from the nearest police or health facility are indicated below:

 Acton Homes, Geluksberg, Greenpoint, Hambrook, Howe/Tintwa, Malottaskraal, Ngula/Tintwa, Rheibokspruit/Tintwa, Rooihoek, Thamela, Wittekop/Tintwa

The District's report notes that easy access to institutions or good spatial distribution of emergency services amongst communities will have no effect on the vulnerability status of communities if such institutions are not well equipped to deal with potential disaster risks. Hence, it was necessary to compile an institutional resource profile map.



MAP 13: AVERAGE DISTANCE FROM EMERGENCY SERVICES

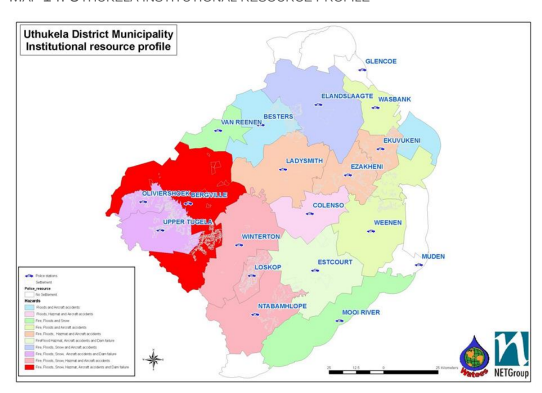
2.1.25.1 INSTITUTIONAL RESOURCE PROFILE

The results from the hazard and risk assessment were again used to compile an institutional resource profile. For this purpose, the following hazards were used:

- Fire (high hazard areas);
- Floods;
- Snow:
- Hazmat;
- Road accidents;
- Dam failure:
- Aircraft accidents

The spatial distribution of these hazards was then compared to the spatial distribution of emergency services to assess the type of resources these institutions may need to respond to a potential incident and / or disaster. Firstly, it was assumed that road accidents could occur on any road and therefore all emergency services should be able to respond to car accidents. The remaining hazards were then used to compile the institutional resource profile map (See map below). This map indicates the types of relevant hazards found in each emergency service area of jurisdiction. The emergency services in these areas should therefore have measures in place to be

able to respond to these potential disaster risks. It must also be considered that the patrol boundaries of police stations are not restricted by municipal boundaries and some emergency services might need to respond to emergency situations outside their area of jurisdiction.



MAP 14: UTHUKELA INSTITUTIONAL RESOURCE PROFILE

2.1.26TRAINING AND AWARENESS

The Disaster Management Plan indicates the need to create awareness amongst community members, taking into account that Okhahlamba is a disaster prone area. The municipality envisage to embark on awareness campaigns in the near future and will also be reviewing the plan.

2.1.26.1 FUNDING ARRANGEMENTS

The disaster management centre is situated next to the municipal licence station and provision is made in the municipal budget.

2.1.27 DISASTER MANAGEMENT: SWOT ANALYSIS

| STRENGTHS | OPPORTUNITIES |
|---|---|
| ✓ Disaster management plan in place | ✓ Establish satellite disaster and management centre. ie Central Berg, Emmaus and Amazizi areas |
| OKHAHI AMBA MIINICIDALITV IDD 2022/2023 | MAY 2022 |

| ✓ ✓ ✓ ✓ | Functional disaster and emergency centre 24hr call centre CCTV cameras installed Rescue boat Trained employee | √ | Expansion of CCTV cameras |
|------------------|---|----------|--|
| WEA | KNESSES | THRE | ATS |
| ✓ | Some communities are further | ✓ | Impact of climate change |
| | | , | impact of climate change |
| | than 20km away for | ✓ | Floods, erosion and veld fires |
| | than 20km away for emergency services | | , |
| ✓ | than 20km away for emergency services Level of vulnerability of | √ | Floods, erosion and veld fires |
| ✓ | than 20km away for emergency services | ✓ ✓ | Floods, erosion and veld fires Lightning |

MUNICIPAL TRANSFORMATION & ORGANISATIONAL DEVELOPMENT ANALYSIS

2.1.28 MUNICIPAL TRANSFORMATION

2.1.28.1 EMPLOYMENT EQUITY

Okhahlamba has developed and implemented the Employment Equity Plan, as required by the Employment Equity Act, Act 55 of 1998. The plan is a guideline to the council and the management, particularly in some of the more sensitive areas of implementing Employment Equity.

FIGURE 7: DEMOGRAPHIC PROFILE OF EMPLOYEES

| O | | M | ale | | | Fen | nale | | Foreign | Nationals | T-4-1 |
|--|-----|---|-----|---|-----|-----|------|---|---------|-----------|-------|
| Occupational Levels | A | C | I | W | A | C | I | W | Male | Female | Total |
| Top/Senior Management | 25 | 0 | 0 | 1 | 8 | 0 | 0 | 0 | 0 | 0 | 34 |
| Middle Management | 8 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 10 |
| Professionally qualified and experienced specialists and mid-management | 14 | 0 | 0 | 0 | 21 | 1 | 1 | 2 | 0 | 0 | 39 |
| Skilled technical and academically qualified workers, junior management, supervisors, foremen, and superintendents | 25 | 0 | 0 | 2 | 41 | 1 | 0 | 0 | 0 | 0 | 69 |
| Semi-skilled and discretionary decision making | 22 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 22 |
| Unskilled and defined decision making | 12 | 0 | 0 | 0 | 21 | 0 | 0 | 0 | 0 | 0 | 33 |
| TOTAL PERMANENT | 103 | | 1 | 3 | 92 | 1 | 2 | 2 | 0 | 0 | 207 |
| Temporary employees | 90 | 0 | 0 | 0 | 67 | 0 | 0 | 0 | 0 | 0 | 150 |
| GRAND TOTAL | 196 | 0 | 1 | 3 | 159 | 1 | 2 | 2 | 0 | 0 | 364 |

Source: Okhahlamba Employment Equity Plan (2016-2021)

The main objective will be to focus on implementing the Employment Equity Plan to achieve a staff profile that will within set timeframes; proportionally reflect the demographic composition of the area. The duration of this plan is for a five-year period, to cover from 01 July 2022 to June 2027.

The municipality is committed to achieving equity in the workplace by promoting equal opportunity and fair treatment in employment. To this end, the municipality aims to eliminate all unfair discrimination and implement affirmative action measures to redress the disadvantages in employment experienced by designated groups and to ensure their equitable representation throughout the workforce. The municipality has reviewed and adopted its Skills Development Plan, in line with the Skills Development Act.

The responsibilities for the employment equity plan rests with the Human Resources Manager. The municipal Human Resources Manager is confirmed as the assigned manager in terms of Section 24 of the Act, to take responsibility in monitoring and implementing this employment equity plan. Whilst the Human Resources Manager is assigned the specific responsibility for employment equity as outlined above the Human Resources Manager has personally committed herself to the achievements of these objectives. She supports and fully endorses the human resources functions in this regard. For this purpose, each departmental should support the implementation

of the employment equity in the municipality. Although the act ultimately places the responsibility for implementing employment equity with management, management recognizes the pivotal role to be performed by the consultative / Local Labour Forum referred to achieving the municipality's employment equity objectives.

The municipality has recognized the provisions of Section 16 (2) of the Employment Equity Act and utilised the Local Labour Forum as model for representation of employees, the principles set out in the guidelines for workplace forums in Schedule 2 of the Labour Relations Act as well as the organizational rights collective agreement (section 2.8.4.2.1) when establishing the consultative forum. The municipality will use Local Labour Forum as the consultative forum since the representation of parties is well established. The municipality undertakes to consult with the Local Labour Forum on all matters referred to in section 17 of the Act. Management also recognizes the duty to disclose information in terms of Section 18 and commits itself to disclosing all relevant information to support effective consultation. To this end, the municipality will utilize the guidelines set out in the Labour Relations Act with regard to the disclosure of information and judicial interpretations of those principles.

The municipality has gathered information and completed an analysis in terms of Section 19 of the Employment Equity Act, including compiling a demographic profile of its workforce. The municipality has also established that there is underrepresentation in certain occupational categories and levels and has developed a set of strategies and goals to overcome this challenge. The Okhahlamba municipality has complied with its obligations in terms of section 25 (1) and a notice in the prescribed form is displayed at the workplace. The employment equity plan is available to all employees and the summary of the plan is displayed at the offices. The municipality in consultation with the consultative forum recognizes the need to embark on a more detailed communication strategy with all employees. It further intends to hold an orientation/ training or workshop on the Employment Equity Act and the implementation of the Employment Equity Plan. The municipality will continue to comply with its obligations in terms of section 25 (2). The Local Labour Forum, which serves as the Consultative Forum hold quarterly meeting in order to further deal with any problems.

Further to the above, the municipality has embarked on a strategy to eliminate employment barriers to entry, including discrimination. Here the municipal Local Labour Forum will complete an employment barrier audit and any undesirable practices identified will be eliminated as soon as practically possible. In addition, a survey will be initiated to identify what stereotypes, perceptions and other attitudinal barriers exist which may lead to employment barriers/ unfair discrimination. The

municipality will free itself through training and workshops on employment equity in order to shift from stereotype to diversity acceptance. The municipality has considered the affirmative action measures in terms its Human Resources Policy; which is reviewed at least once on annual bases. The municipality will; through training engender a respect for diversity based on equal dignity and respect for all people. In an attempt to accommodate all designated groups, the Okhahlamba municipality will conduct a survey of all job descriptions with a view to modifying these to make positions more accessible to people with disabilities. In addition, a survey of the physical environment will be conducted with a view to making positions accessible to people with disabilities and most importantly; no person will be appointed to a position unless he/ she is suitably qualified for the job as defined in the Act.

Suitably qualified people from designated groups are preferential consideration in the filling of posts, either as new appointments or in promotions. Where more than one person from the designated groups is being considered for a post, the person from that category within the designated groups which is most under-represented within that category or level of the organisation's workforce shall be preferred. Where the application of clause 8.3 above does not provide a clear solution in choosing between persons from the designated groups, merit shall be applied as the overriding criteria in making the appointment. The municipality shall at no stage create an absolute barrier to the prospective or continued employment or advancement of people who are not from the designated groups.

It is critical that this plan be implemented while maintaining productivity in the organization and productivity will be monitored on an ongoing basis. The municipality recognizes that training and education are critical for the broader implementation of employment equity and will develop a training budget or action plans to further both internal training and support external training initiatives. This will be in line with the provisions of the Skills Development Act and industry practice. It is a continuing goal of the company to investigate measures to identify problems in this area and it will institute training programmes to deal with the problems as and when identified.

In conclusion, the Municipal Manager has accepted responsibility for the ultimate implementation of this Employment Equity Plan. The key players necessary for the successful implementation of this plan will be work-shopped and required to develop individual action plans to further the overall objectives of the Employment Equity Plans. The implementation of the Employment Equity Plan and the furthering of its objectives will be included as a key performance area in various managers' job descriptions and progress in this area will be monitored through the line function. A progress report covering all aspects of implementing employment equity within the organisation, shall

be provided on a monthly basis to the consultative forum, which is Local Labour Forum. Developments and implementation in the employment equity will be communicated to every employee during staff meetings. Lastly, management shall meet with the consultative forum on a monthly basis on an agreed date, for the purposes of discussing the monthly management report and any other issues relating to employment equity.

2.1.28.2 WORKPLACE SKILLS PLAN

The municipality is committed to developing the skills of its human resource capacity and therefore prepares a workplace skills plan annually. Performance plans will be aligned to strategic objectives and the TASK job functions. Training and skills development gaps will be identified and the training plans will be focusing on the needs identified.

This section of Human Resources is governed by various acts and regulations; including the Skills Act, Skills Levies Act etc. The acts referred to above, guide implementation by way of various regulations prescribing the manner and procedures that should be institutionalized, specific to training within an organisation. The regulations, furthermore stipulate the annual submission of a Work Place Skills Plan by institutions. The WSP consists of various core elements; namely the equity section, specific in terms of the equity profile of the organisation, linkage of the WSP to the municipal IDP objectives, and the academic qualification profile of the organisation.

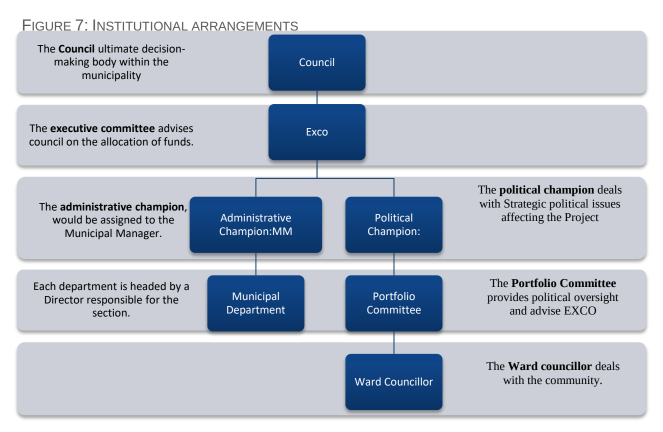
A WSP and Annual Training Report has been compiled in April 2022, which reports on training expenditure, training beneficiaries and learning interventions, amongst others. The WSP targets legislators, managers, professionals, technicians and trade workers, clerical and administrative, sales and service workers, machinery operators and elementary occupations and aims to improve skills at all levels within the municipality. Training programmes attended

- Project Management and municipal regulations;
- Change Management;
- Performance Management System;
- Advance Excel;
- Case Ware;
- GCC 2010 2nd Edition Training;
- Customer Care Training.

2.1.29 ORGANISATIONAL DEVELOPMENT

2.1.29.1 INSTITUTIONAL ARRANGEMENTS

The following structure indicates decision-making hierarchy in the municipality.



The following portfolio committees are functional within the municipality:

- Social and Corporate
- Finance;
- MPAC;
- Technical

2.1.29.2 Powers And Functions

The powers and functions allocated to the Okhahlamba Local Municipality and uThukela District Municipality are presented below.

| Schedule 4 Part B | Function Allocated to Okhahlamba Municipality | Function Allocated to District Municipality |
|----------------------------------|---|---|
| Air pollution | YES | |
| Building regulations | YES | |
| Child care facilities | YES | |
| Electricity and gas reticulation | NO | NO |
| Fire-fighting services | NO | YES |
| Local tourism | YES | |

OKHAHLAMBA MUNICIPALITY IDP 2022/2023

MAY 2022

| Municipal airports Municipal planning Municipal planning Municipal planning Municipal planning Municipal planning Municipal planning Municipal public transport Municipal public transport Municipal public works only in respect of the needs of municipalities in the discharge of their responsibilities to administer functions specifically assigned to them under this Constitution or any other law Pontoons, ferries, jetties, piers and harbours, excluding the regulation of international and national shipping and matters related thereto | |
|---|-----|
| Municipal health services Municipal public transport Municipal public works only in respect of the needs of municipalities in the discharge of their responsibilities to administer functions specifically assigned to them under this Constitution or any other law Pontoons, ferries, jetties, piers and harbours, excluding the regulation of international and | |
| Municipal public transport Municipal public works only in respect of the needs of municipalities in the discharge of their responsibilities to administer functions specifically assigned to them under this Constitution or any other law Pontoons, ferries, jetties, piers and harbours, excluding the regulation of international and | |
| Municipal public works only in respect of the needs of municipalities in the discharge of their responsibilities to administer functions specifically assigned to them under this Constitution or any other law Pontoons, ferries, jetties, piers and harbours, excluding the regulation of international and | |
| Municipal public works only in respect of the needs of municipalities in the discharge of their responsibilities to administer functions specifically assigned to them under this Constitution or any other law Pontoons, ferries, jetties, piers and harbours, excluding the regulation of international and | |
| needs of municipalities in the discharge of their responsibilities to administer functions specifically assigned to them under this Constitution or any other law Pontoons, ferries, jetties, piers and harbours, excluding the regulation of international and | |
| specifically assigned to them under this Constitution or any other law Pontoons, ferries, jetties, piers and harbours, excluding the regulation of international and | |
| Constitution or any other law Pontoons, ferries, jetties, piers and harbours, excluding the regulation of international and | |
| Pontoons, ferries, jetties, piers and harbours, excluding the regulation of international and | |
| excluding the regulation of international and | |
| | |
| national shipping and matters related thereto | |
| national oripping and mattere related therete | |
| Storm water management systems in built-up YES | |
| areas | |
| Trading regulations YES | |
| Water and sanitation services limited to NO YES | |
| potable water supply systems and domestic | |
| waste-water and sewage disposal systems | |
| Schedule 5 Function Function | |
| Part B Allocated to Allocated | to |
| Okhahlamba District | |
| Municipality Municipality | ity |
| Beaches and amusement facilities YES | |
| Billboards and the display of advertisements YES | |
| in public places | |
| Cemeteries, funeral parlours and crematoria YES | |
| Cleansing YES | |
| Control of public nuisances YES | |
| Control of undertakings that sell liquor to the YES | |
| public | |
| Facilities for the accommodation, care and YES | |
| burial of animals | |
| Fencing and fences YES | |
| Licensing of dogs YES | |
| Licensing and control of undertakings that sell YES | |
| food to the public | |
| Local amenities YES | |
| Local sport facilities YES | |
| Markets YES | |
| Municipal abattoirs YES | |
| Municipal parks and recreation YES | |
| Municipal roads YES | |
| | |
| INDISE POHUTION TES | |
| Noise pollution YES Pounds YES | |

| Schedule 4 Part B | Function Allocated to Okhahlamba Municipality | Function Allocated to District Municipality |
|---|---|---|
| Refuse removal, refuse dumps and solid waste disposal | YES | |
| Street trading | YES | |
| Street lighting | YES | |
| Traffic and parking | YES | |

Departments within the municipality include the Finance Department; Social & Economic Development Department; Corporate Services and Technical Services Department, as indicated below.

TABLE 9: DEPARTMENTS WITHIN THE MUNICIPALITY

| Department | Sub-directorates | |
|---|--|--|
| Corporate services | Human resource; Information Technology, Administration | |
| Financial services Supply Chain Management, Accountant Expenditure, | | |
| | Accountant Income, Assets/Fleet Management | |
| Technical services | Roads Maintenance, Housing and Building, Project | |
| | Management, Electricity, Mechanical and Waste | |
| | Management | |
| Social and economic | Protection Services, Community services, Tourism, LED, | |
| services EPWP and Council Support | | |
| Municipal Manger | Legal, IDP/PMS/Planning, Internal Audit | |

2.1.29.3 ORGANISATIONAL STRUCTURE / ORGANOGRAM

The Organizational Structure of Okhahlamba Municipality has been reviewed. The emphasis of the review is to ensure that there is a balance maintained in areas of the strategic management, support and delivery functions. Secondly, the review was aimed at strengthening the Financial Services Departments where major weaknesses have been identified.

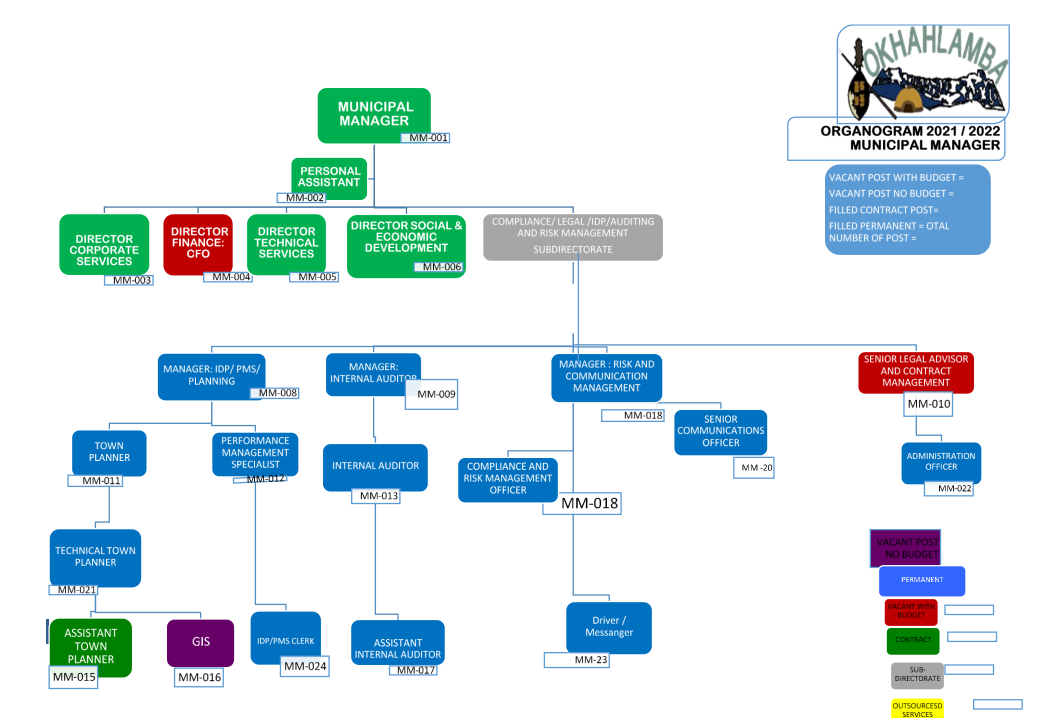
Okhahlamba Municipality has four departments. Each department is headed by a director who is a Section 54 employee (meaning that he/she in on a five-year employment contract and a yearly performance agreement and reports directly to the Municipal Manager). The Municipal Manager is assisted by Internal Audit and the IDP/PMS Manager in meeting his accountability requirements as prescribed in the MFMA.

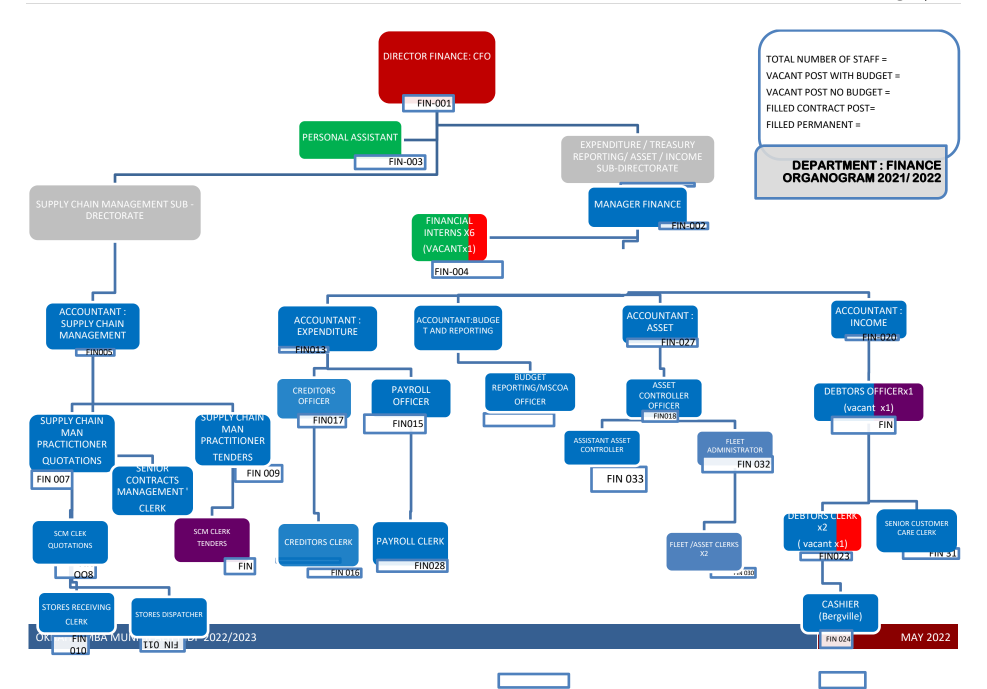
The staff complement is indicated in the table below and on the organogram (figures 9-14). The existing vacancy rate is 15.9%.

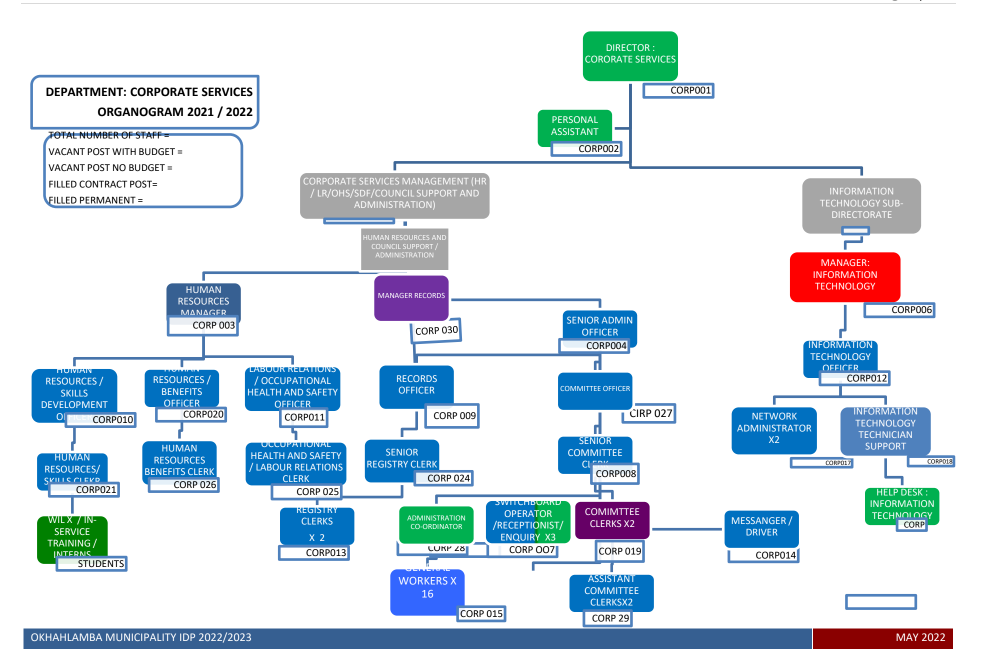
TABLE 10: STAFF COMPLEMENT AS PER 2022/23 ORGANOGRAM

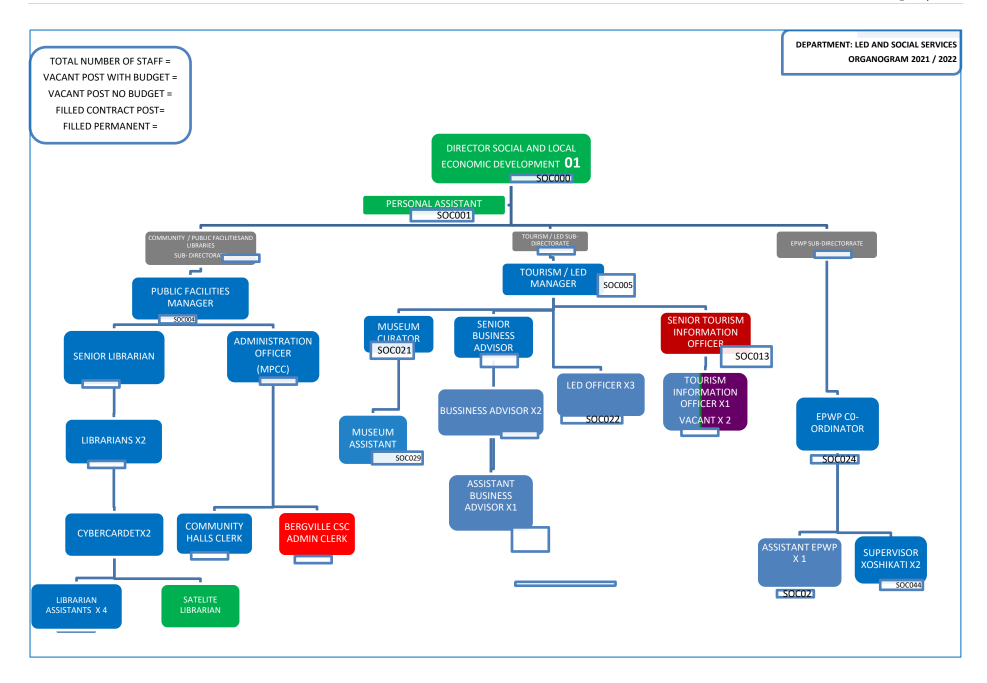
| Function | No. of Staff | No. of Vacancies |
|----------|----------------|---------------------|
| Mayor | 29 Councillors | None |

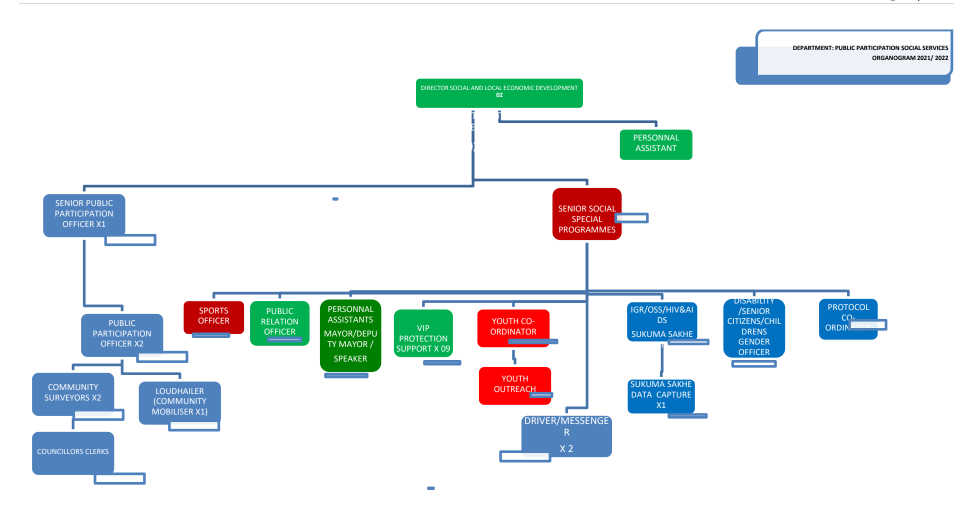
| Municipal Manager's Office | 14 | 07 |
|------------------------------|-------------------------|----|
| Corporate Services | 33 | 08 |
| Financial Services | 34 | 13 |
| Social and economic services | 159 | 36 |
| Technical Services | 95 | 14 |
| Total | 335 (+ 29 Councillors) | 78 |

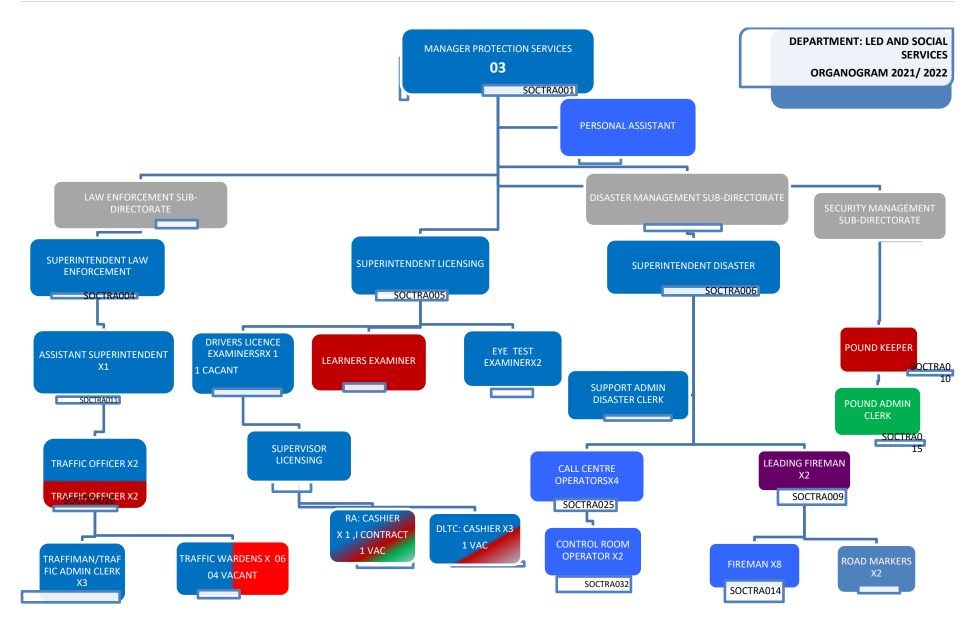


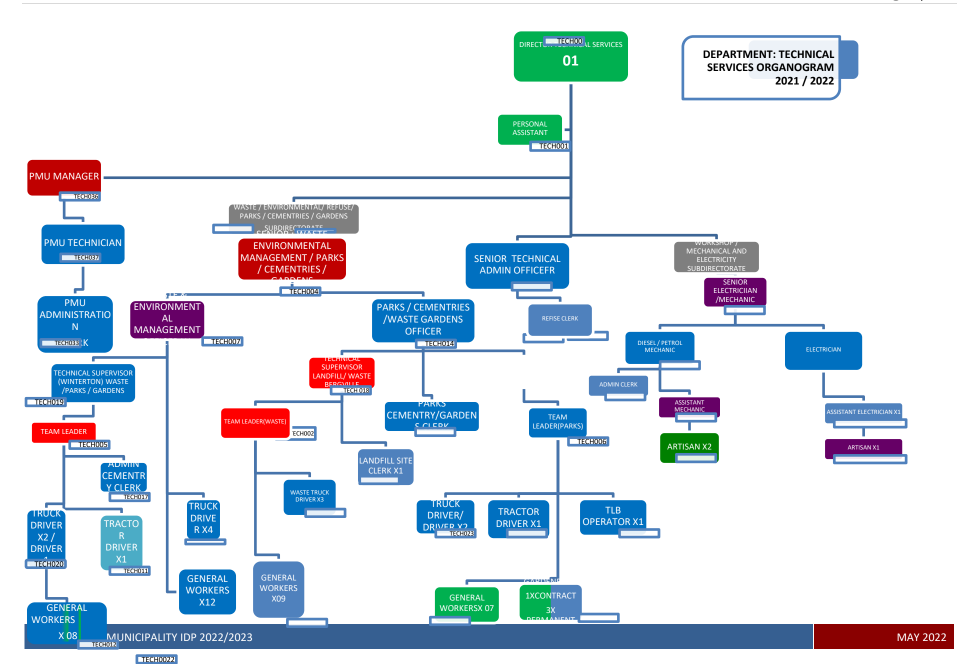


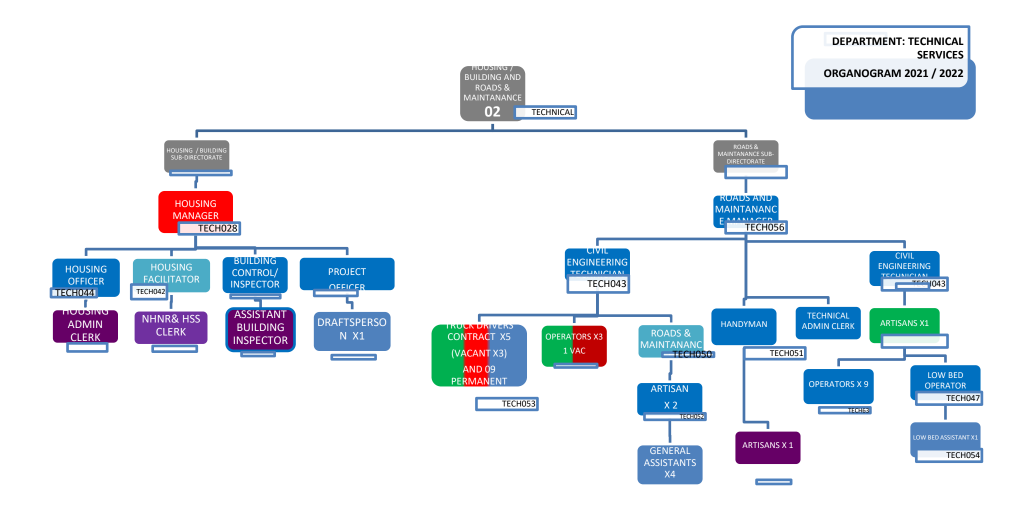


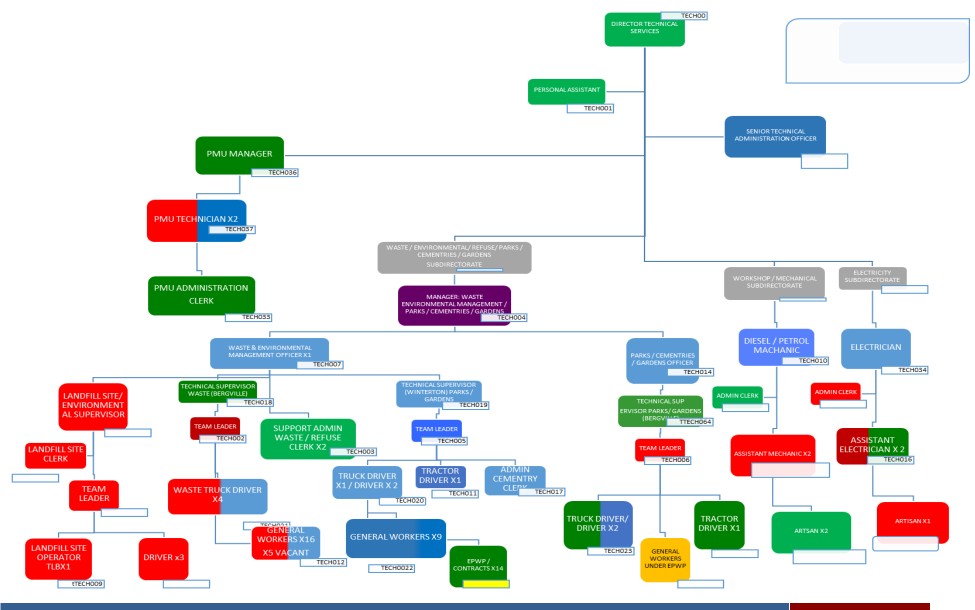


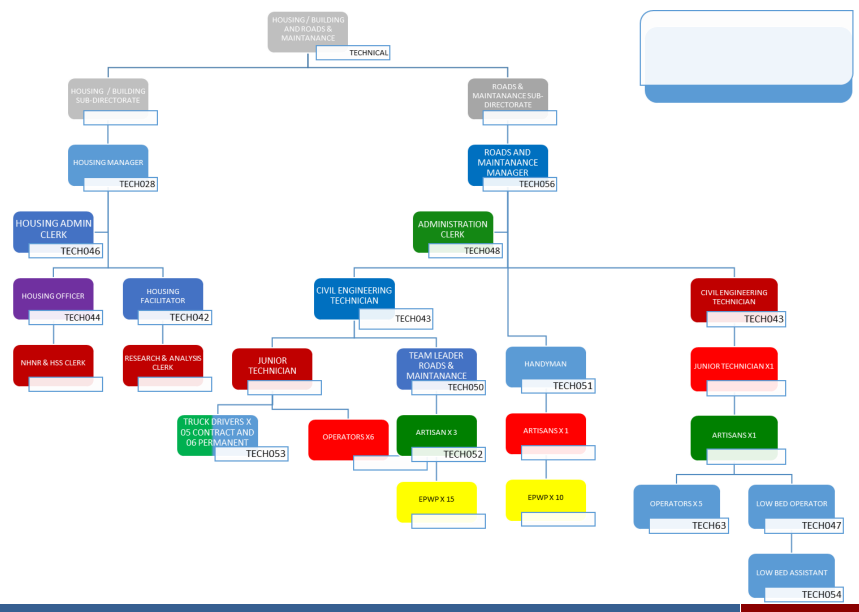


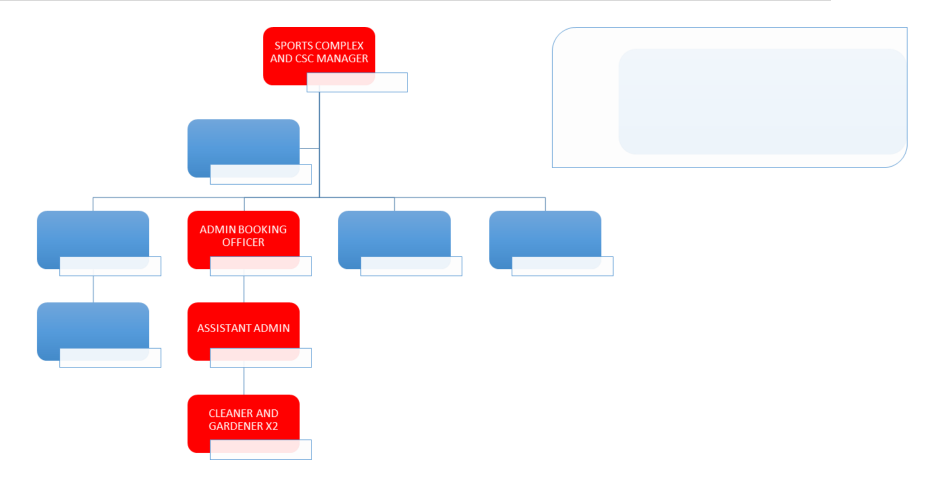












2.1.29.4 Municipal Institutional Capacity & Status Of Critical Posts

Critical posts in the municipality that are **FILLED**, are as follows:

- Municipal Manager;
- Director Social and Economic Development;
- Director Technical Services;
- Director Corporate Services;
- IDP/PMS Manager;
- Director Finance (CFO)

Vacant critical post

Manager internal audit

2.1.29.5 SPLUMA - INSTITUTIONAL CAPACITY IMPLICATIONS

The Spatial Planning and Land Use Management Act, Act 16 of 2013, a municipality has to establish a Municipal Planning Tribunal. In this regard, Okhahlamba Municipality has appointed a Municipal Planning Tribunal.

2.1.30 HUMAN RESOURCE DEVELOPMENT

The municipality has a Human Resource Policy as well as a Human Resource Strategy in place and are being implemented.

Section 67 of the Municipal Systems Act requires the Municipality, amongst other things, to develop and adopt appropriate systems and procedures to ensure fair, efficient, effective and transparent personnel administration, in accordance with the applicable law and subject to any applicable collective agreement. The policy thus intends to create a framework for decision-making in respect of human resources management in the Municipality. It attempts to establish a set of rules for the consistent interpretation and application of collective agreements and legislation governing human resources management in the Municipality.

The Okhahlamba Human Resource Strategy facilitates the provision of a holistic and proactive mechanism for addressing a myriad of issues that principally concern the acceleration of service delivery within our area of operation without violating one of the necessary conditions, which is simultaneously ensuring that we have satisfied and committed employees.

The foundation of value-added HR function is a business strategy that relies on people as source of competitive advantage and a management culture, which support this belief. In the context of Okhahlamba Local Municipality, the IDP is a foundation upon

which HR management and practices are based. In other words, Okhahlamba's HR Strategy is derived from its business strategy the IDP and thus the two mutually reinforce each other.

Okhahlamba strives to ensure that the ultimate outcome of its operations must result in a High Quality of Life for All its Citizens. For this to happen, it has prioritised three focus areas, namely:

- The delivery of basic services and infrastructure to ensure access for all citizens;
- Holistic social development of its people through access to education, health, housing, sports and recreation and arts and culture; and
- Economic development that ensures sustainable income through sustainable job creation and opportunities for self-employment.

To realise the above strategic intent, Okhahlamba recognises that it must meet three necessary conditions. These are:

- The need to strengthen corporate governance practices and the oversight role of the Councillors and the Community;
- The management of its finances on a viable and sustainable basis; and
- The ensuring that proper organisational capabilities are developed and nurtured in areas such as organisational structure, systems and processes of operations, employee and leadership competencies and a culture that promote innovation, ethics and integrity.

That is why it has become critical that staff and councillors are perfectly empowered to play their respective roles. Based on this reasoning, the alignment or rather integration of HR and IDP becomes a conscious and explicit attempt by Okhahlamba Municipality to maximise organisational value by gaining sustainable value from its human capital.

2.1.31ICT POLICY

The effective use of Information and Communication Technology (ICT) is of grave importance, given the fact that the optimal deployment of ICT can play a critical role in development. To this end, the municipality developed an ICT Policy to establish ethical guidelines for the use of the Municipality IT assets and computing facilities. ICP policy was adopted on June 2022.

The policy covers broad municipal usage and it applies to the municipal's contingent workforce (all employees) as well as non-municipal hardware/software contractors, vendors, suppliers and any stakeholders that provide services to the Municipality and that bring themselves into contact with the Municipality Information Technology (IT) infrastructure.

Recruitment and Selection Policy

The Recruitment and selection policy is I n the Human resources procedure manual and its objectives is to identify and provide a pool of job applicants who are potentially qualified to perform a particular job and also ensures that the municipality continue to maintain its commitment in terms of providing equal opportunity to all applicants or employees.

It also ensures that consistency, transparency, compliance and adherence to related legislations is promoted.

Retention policy

Staff retention policy focuses on attracting employees with required skills to join the municipality and keeping those who are already employed especially those whose skills re crucial to the sustainability of the organisation.

The objectives is to attract employees with crucial/critical skills, ensure career development of staff, reduce staff turnover rate and ensure creation of a conducive and harmonious working environment.

2.1.32 MUNICIPAL TRANSFORMATION & ORGANISATIONAL DEVELOPMENT: SWOT ANALYSIS

| | MUNICIPAL TRANSFORMATION & ORGANISATIONAL DEVELOPMENT: SWOT ANALYSIS | | | | |
|-----------|--|--|--|--|--|
| STRENGTHS | | WEAKNESSES | | | |
| ✓ | Records management system in place | ✓ Recruitment process of senior managers (COGTA) | | | |
| ✓ | Recording system for council and committees in place | ✓ HR system not supported by payroll system (SAGE 300) | | | |
| ✓ | Implementation of job evaluation Provision of COVID-19 related equipment/health and safety | ✓ Slow implementation of succession plan (Business Continuity) | | | |
| ✓ | Municipal organogram 2021/22 | ✓ Non maintenance of buildings | | | |
| ✓ | Fully automated back-up system cloud based exchange of emails | ✓ Increase in the number of disciplinary hearings and limited | | | |
| ✓ | Policies in place and workshopped yearly | panellist ✓ No back-up generator in case of | | | |
| ✓ | WSP supported with budget | electricity outage ✓ Unstable network | | | |
| ✓ | Control access to server room | | | | |
| ✓ | Clocking system in place / entrance control | ✓ Backup still centralised and collected once a week (Friday) | | | |

MUNICIPAL TRANSFORMATION & ORGANISATIONAL DEVELOPMENT: **SWOT ANALYSIS** Employment of Sec 57 Non recognition of OHS in the municipality ✓ The municipality comply with section 81 of Structures Act 117, No security checks / gate, 1998 entrance exit / change of security personnel OPPORTUNITIES **THREATS** ✓ Improve of municipal Lack of support and co-operation performance and compliance from client departments ✓ Promote learning environment High rate of labour turnover (bursary provision High unemployment rate ✓ Funding's available to support COVID-19, HIV/AIDS pandemic trainings from LGSETA Corruption and unhealthy ✓ Absorption of contract conduct employees Damage of municipal assets **Functional Labour Forum** Low staff turnover The departments conducts No proper fencing in the workshops / awareness's on municipality yearly basis (life skills and The municipality has high policies) illiteracy levels especially among ✓ Municipal policies in place and the youth. reviewed on regular basis **Unauthorised Communication** ✓ with the media (only the Mayor or delegated person)

SERVICE DELIVERY & INFRASTRUCTURE ANALYSIS

The municipality is experiencing challenges regarding infrastructure mainly due to the lack of funding for this purpose as well as the rural nature of the Municipality. The current funding that is utilized mainly for the infrastructure development is obtained from the Municipal Infrastructure Grant, which is allocated by the Department of Corporative Governance and Traditional Affairs. The infrastructure is predominantly

for roads, community structures and electrification. However, there are noticeable backlogs that still need to be quantified for the Municipality to address these backlogs effectively.

2.1.33 WATER & SANITATION

Water and sanitation services fall under the powers and functions of UThukela District Municipality and is the core function of uThukela District Municipality. The Municipality is constantly engaged in discussions with uThukela District Municipality as a Water Service Authority to get information on progress regarding this function. The district's primary objective is to extend potable water and sanitation services throughout the district by eliminating the backlogs and also to maintain and ensure sustainability of the existing water and sanitation infrastructure.

2.1.33.1 WATER SERVICES DEVELOPMENT PLAN

UThukela District Water Services has developed a Water Services Development Plan since it is responsible for water and sanitation services delivery in the district. This was done in terms of the powers and functions stipulated in the Municipal Structures Act No.117 of 1998; Chapter 5. The Water Services Plan (WSDP) was reviewed in 2016 to ensure that it talks to needs of the uThukela and its family of municipalities. The main objective of the municipality is to ensure the quality of drinking water in the region is improved in as far as the blue and green drop is concerned.

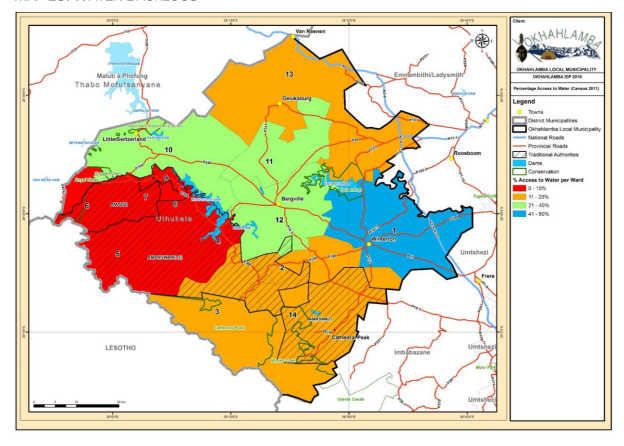
UThukela district municipality currently operates 9 waste water treatment works, of which two are in Bergville and Winterton. The Blue Drop System (BDS) score is currently sitting at 57.39% and the Green Drop System (GDS) score is currently sitting at 33.9%.

2.1.33.2 WATER BACKLOGS

These systems provide an indication of the water quality in the District, which are relatively low.

The rural areas do not have the advanced bulk water supply infrastructure such as the Water Treatment Works, Waste Water Treatment Works and water networks. It is normally within these areas where the highest backlogs are located. According to the uThukela IDP (2022/23: 73), Okhahlamba has a 44% water backlog. This amounts to 12 567 households out of 28 508 households without access to water.

High water backlogs also results in the use of springs and boreholes as sources of water supply. As a water source, springs are vulnerable to contamination that could lead to an outbreak of water-borne diseases.



MAP 15: WATER BACKLOGS

Map 15 depicts that the majority of the municipal area experience water backlogs, with wards 5, 6, 7, 8 and 9 having the lowest percentage of access to water, and thus the greatest backlogs.

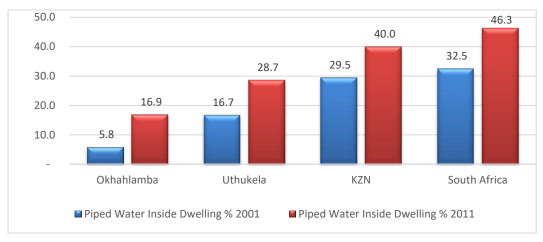


FIGURE 12: PIPED WATER INSIDE DWELLING

Source: Statistics SA, Census 2011

Figure 16 indicates that the number of households with piped water inside dwelling increased from 5.8% in 2001 to 16% in 2011. However, this was lower compared to the district, provincial and national average. In 2011, 28.7% households in uThukela District, 40% in KwaZulu-Natal Province and 46.3% in South Africa had piped water

inside dwelling. This is indicative that Okhahlamba is facing water backlogs. Statistics indicate that in 2011, Okhahlamba Local Municipality had 28 508 household of which 12 567 did not have access to safe water supply. It is indicated that in 2011 there was a water backlog of approximately 44, 08%.

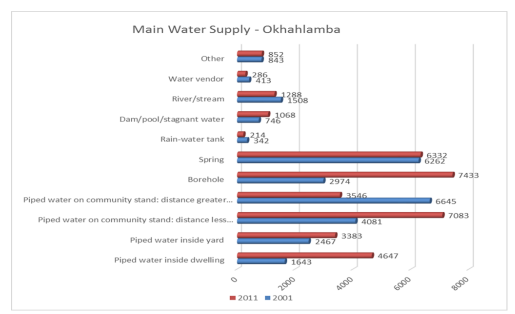


FIGURE 13: MAIN WATER SUPPLY

Source: Stats SA, Census 2011

In summary, there has been a general increase in access to water between 2001, 2011 and 2016 despite high water backlogs (figure 18):

- There is still reliance on boreholes (20%) and springs (19%) in Okhahlamba as sources of water.
- Access to piped water on community stand was 29% in 2016.
- Piped water inside yard was 9% in 2016.
- Piped water inside dwelling was 16% in 2016.

2.1.33.3 SANITATION

Sanitation is one of the core functions of uThukela District Municipality. In the previous financial year, 6 504 new households were provided with appropriate sanitation services in the form of VIP Latrines. During the implementation of sanitation projects, 5 298 local community members were employed for the duration of the projects and some of them were also empowered with new skills such as building and project management. The appropriate sanitation services backlog as at the end of June 2011 was 22.85 %. This translates to 31907 households that do not have appropriate sanitation services

The figure below illustrates the number of people with access to sanitation in Okhahlamba according to Census 2011 data. It indicates that the majority of

households (75%) does have access to a basic level of sanitation service, of which 30% predominantly use pit latrines, 32% use VIP (ventilated improved pit latrine), 8% have flush toilets, 12% have chemical toilets. The sanitation backlog in Okhahlamba is approximately 22.57% which is about 6 435 households that do not have access to appropriate sanitation facilities.

FIGURE 14: SANITATION

| | | 2011 | | | 201 | 6 | |
|--------------------------|------------------------------|--------|--------|-------------------------|---------------------------|--------|-------|
| | Flush/C hemical Toilet | Other | None | | Flush/Chemi cal Toilet | Other | None |
| UThukela | 57 225 | 77 663 | 12 398 | UThukela | 75 799 | 82 356 | 3 708 |
| Emnambithi/ Ladysmith | 34 719 | 21 635 | 1 705 | Alfred Duma | 47 339 | 36 561 | 1501 |
| Indaka | 3 317 | 12 925 | 3 793 | | | | |
| Umtshezi | 11 046 | 4 832 | 3 374 | Inkosi Langalibalele | 19 175 | 27 070 | 707 |
| Okhahlamba | 6 709 | 18 000 | 2 867 | | | | |
| Imbabazane | 1 434 | 20 272 | 659 | Okhahlamba | 9 284 | 18 725 | 1501 |

Makist a Photolog
Thiabo Mofutsa nivane

Back fings

The abord Marigan and Access strong access to Sanatalog per Ward

Commission per W

Source: Statistics South Africa: CS 2011 and 2001, community survey 2016

MAP 16: SANITATION BACKLOGS

Areas with the least access to sanitation services are depicted in red on above map. These include large rural areas in wards 5, 6, 7, 8, 9, 11 and 13.

2.1.34SOLID WASTE MANAGEMENT

The District municipality has finalized the Integrated Waste Management Plan and is providing strategies in addressing the backlogs in refuse collection, both at district and local levels. Less capacitated local municipalities are expected to initiate a community based refuse collection service in order to address this challenge. The municipality is also implementing the free basic solid waste for the indigent. The municipality's landfill site is situated in Bergville and covers Bergville and Winterton. It was established in 1975, but has no permit and is thus illegal.

Waste quantities indicated in the IWMP indicates that the majority of waste generated is by business, followed by domestic waste.

FIGURE 15: WASTE QUANTITIES AND CHARACTERISTICS (WASTES QUANTITIES IN TONS PER ANNUM) IN OKHAHLAMBA LOCAL MUNICIPALITY

| | WASTE SOURCES | Domestic | Business | Industrial | Medical | Mining |
|------------------|---------------|----------|----------|------------|---------|--------|
| WASTE QUANTITIES | | | | | | |
| Generated | | 624 | 5 748 | None | 26 | None |
| Collected | | 624 | 5 748 | None | 26 | None |
| Stored | | None | None | None | None | None |
| Recycled | | None | None | None | None | None |
| Treated | | 312 | 1 817 | None | 26 | None |
| Disposed | | 312 | 3 931 | None | 26 | None |

FIGURE 16: WASTE TREATMENT FACILITY

| DESCRIPTION | EMNAMBITHI | IMBABAZANE | INDAKA | OKHAHLAMBA | UMTSHEZI |
|-----------------------------|------------|------------|--------|--------------|----------|
| Name | None | None | None | Bergville | None |
| Geographic Location | None | None | None | Cathkin Park | None |
| Type of Treatment | None | None | None | Incineration | None |
| Year of Construction | None | None | None | 2001 | None |
| Capacity | None | None | None | NR | None |
| Throughput | None | None | None | NR | None |
| Hours of Operation | None | None | None | 8 | None |
| Input & Output Chart | None | None | None | None | None |
| Residue Characteristics | None | None | None | Ash | None |
| Enviro Monitoring Programme | None | None | None | Monthly | None |
| Environmental Impact | None | None | None | None | None |
| Permit Certificate | None | None | None | None | None |

Source: uThukela Waste Management Plan as in Okhahlamba IWMP

Okhahlamba Local municipality operates a Waste Treatment Site situated in Cathkin Park. The waste is collected, transported to the site and is then burnt. This site was constructed in 2001 and is operational for eight hours of the day.

The statistics of below indicate that the majority of the population (75%) use their own refuse dumps and that the local authority barely provides for the removal of solid waste (figure 21). Approximately 11% of households do not have any rubbish disposal. This poses serious challenges in respect of environmental health and possible pollution of water sources.

Other
No rubbish disposal
Own refuse dump
Communal refuse dump
Removed by local authority less often
Removed by local authority at least once a week

20766
21395

20766
21395

FIGURE 17: WASTE REMOVAL

Data Source: Statistics South Africa: CS 2011 and 2001

2.1.35 Transportation Infrastructure

Okhahlamba Municipality has a well-established road network servicing all settlements (map 19). The N3 runs along the eastern boundary of the municipality and provides linkages between Durban and Johannesburg. There are also a number of key provincial roads, which service the area.

The R74 is the main road providing linkages to Pietermaritzburg and the Free State and R616 provides linkages to Ladysmith, the N3 and the N11. The R600 links Cathkin Park to Winterton and the N3. The P10 creates a loop around the R74 providing access to areas such as Cathkin Park. The main roads within Okhahlamba, as mentioned above are surfaced, however there are many unsurfaced roads running throughout the municipality. (UThukela Public Transport Plan).

2.1.35.1 ROAD **N**ETWORK

The road hierarchy within the municipal area can be divided in three major categories, which can be classified as:

- National roads;
- Provincial roads; and
- District and local roads.

TABLE 11: ROAD LENGTH AND CLASSIFICATION

| Legend | Length (km) | % |
|-------------------------|-------------|-----|
| National Roads | 56.2 | 1.0 |
| Provincial Roads | 441.7 | 7.8 |
| Provincial Right of Way | 7.2 | 0.1 |
| District Roads | 368.5 | 6.5 |

| Legend | Length (km) | 0/0 |
|---------------------|-------------|------|
| Local Roads | 198.0 | 3.5 |
| Local Access/Tracks | 4603.8 | 81.1 |
| On/Off Ramps | 4.6 | 0.1 |
| Total | 5679.9 | 100 |

Some of the main issues pertaining to the conditions of roads, are as follows:

- · Most of the roads in OLM are gravel,
- Some are dilapidated with potholes and storm water is also an issue.
- There are only few pedestrian crossing facilities are available and nonmotorized transport facilities are non-existing.
- Some of the bridges are washed away due to flooding.
- Access management is a problem.
- Road safety is a problem.

2.1.35.1.1 NATIONAL ROADS

The primary route include the national routes that exist within the area. These are maintained through the South African National Roads Agency. Within the Municipality, the N3 is the only primary route, which runs along the eastern boundary of the Municipality (see Map 16) exiting at Van Reenen. This is also the primary and the main route between Durban and Gauteng. However, the length of the N3 through the municipal area is only 56km in length.

2.1.35.1.2 PROVINCIAL ROADS

The secondary and tertiary routes are mainly the provincial and district roads that exist within the area. Provincial roads account for 7.8% of roads within the municipality. The general quality of these routes are in very bad state. The following provides an indication of the road condition:

- The R74 (P11 and P340) is a blacktop road.
- The R616 (P30) is a blacktop road linking Bergville to the N3 and N11 to Ladysmith.
- The P180 and P181, P294, P10-2 are all blacktop roads.
- The P212 between Winterton and Cathedral Peak is a blacktop road.
- The P288 is a black top road
- There are several other provincial roads that are still gravel, such as the P341, P198, P182-1.

The R74, which runs from the N3, through Winterton and Bergville and exits the Municipality at Oliviershoek Pass is also an important transportation route through the municipality, providing access to the Drakensberg and serving as an alternate route to the Free State.

The road is dilapidated and old, the 2022 floods has damaged the road and the access to the hospitality hotels is very difficult due to the state of the road. The heavy vehicles are no longer allowed to use this because of the sinkholes that has developed and the Department of Transport has not yet presented the plan to resuscitate the road.

2.1.35.1.3 DISTRICT AND LOCAL ROADS

These are the lower order of the movement routes that serves to connect different settlements and provide access to public facilities. It includes the following:

- District roads accounts for 6.5% of roads;
- Local roads accounts for 3.5% of roads and provide access to settlements.

Local access roads / tracks provide access within settlements. It accounts for 81% of roads, with a total length of 4 603.8km. These are clearly of the most important roads within the municipality, which provides access to and within all rural settlements.

2.1.35.2 ACCESSIBILITY

A country's road network has an important role to play in economic and social development. Areas with inadequate transports systems limit access to economic and social opportunities. Without the means to generate income and improve the quality of life, such communities remain poverty stricken. Rural poverty, in particular has been linked to the isolation of communities from economic centres. There is thus a relationship between poverty and the lack of adequate transportation systems. The effect of the topography on the operation of public transport is especially restrictive in the Okhahlamba area where the foothills of the Drakensberg are predominant features with roads having steep inclines and grades, and roads crossing rivers at low level crossings. Rainfall also has an effect on the operation of public transport due to flooding of these river crossings in summer. (UThukela Public Transport Plan 2005 - 2010).

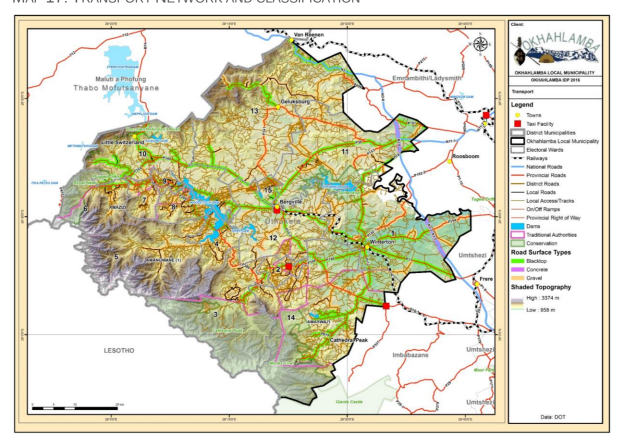
2.1.35.3 Public Transport

As many of the community do not have their own motor vehicles, public transport is essential in providing mobility and accessibility of these communities to socio-economic facilities. Transportation within the Municipality is almost exclusively achieved through the use of road vehicles.

Categories of transport are as follows:

- Public Transport Taxis
- Private Transport Passenger Vehicles
- Private Transport Trucks

There are two public transport facilities catering for minibus taxis within Okhahlamba located in Bergville and Emmaus (map 15). There are no facilities for buses, with the nearest bus rank being located in Ladysmith. The uThukela Public Transport Plan (2005 – 2010) identifies that investigations are required with regard to the upgrading of existing minibus-taxi facilities in Bergville and Emmaus. A new minibus-taxi facility is also being considered for Winterton.



MAP 17: TRANSPORT NETWORK AND CLASSIFICATION

2.1.36ENERGY

The figures below illustrate energy use for lighting, heating and cooking. The graphs illustrate that electricity use has increased from the year 2001 to year 2011 where lighting, cooking and heating are concerned. In figure 22, it is seen that the majority used candles for lighting in 2001 and very little use gas or solar energy.

20786 25000 20000 15000 10000 2080 169 80 165165 81 103 5000 Other Electricity Gas Paraffin Candles Solar Not applicable **2001 2011 2011**

FIGURE 18: ENERGY FOR LIGHTING

Source: Statistics South Africa: 2011

In 2011, there has been a decrease in the number of people using candles and an increase in the use of electricity (75% use electricity and 22% use candles). This indicates that between the year 2001 and 2011 people of Okhahlamba Local Municipality had been supplied with electricity.

Figure 23 illustrates energy use for heating. This figure indicates that wood is used by the majority of households (49%) although there has been a decrease in the number of people that use wood. Electricity is used by a smaller percentage of households (38.7%), however this does not imply that the majorities do not have access to electricity but rather may imply that the people use alternative energy for sources for heat.

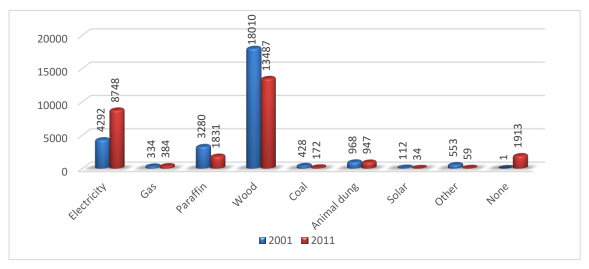
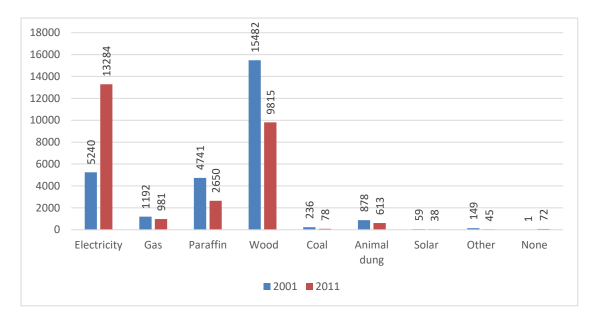


FIGURE 19: ENERGY FOR HEATING

Source: Statistics South Africa: 2011

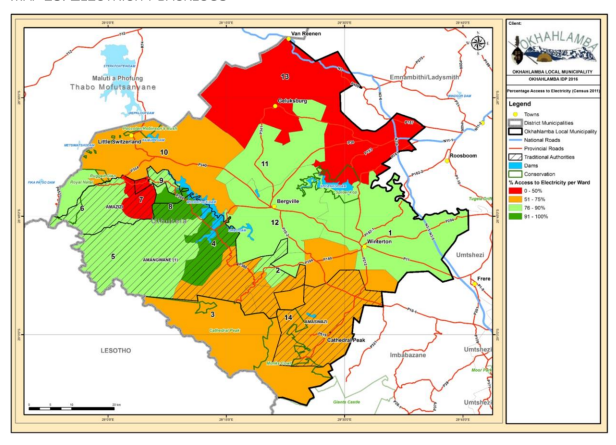
FIGURE 20: ENERGY FOR COOKING



Source: Statistics South Africa: 2011

Figure 24 indicates energy used for cooking. It is seen that in 2001, the majority of the population used wood to cook (35.6%), while in 2011 there was a decrease in the percentage of people using wood and an increase in the use of electricity (48%).

The three figures show that the majority of people in Okhahlamba Local Municipality use mostly electricity to cook and for lighting and use less electricity for heating. The graphs also show that between the year 2001 and 2011 there has been an increase in the number of people using electricity, which implies that more people had access to electricity.



MAP 18: ELECTRICITY BACKLOGS

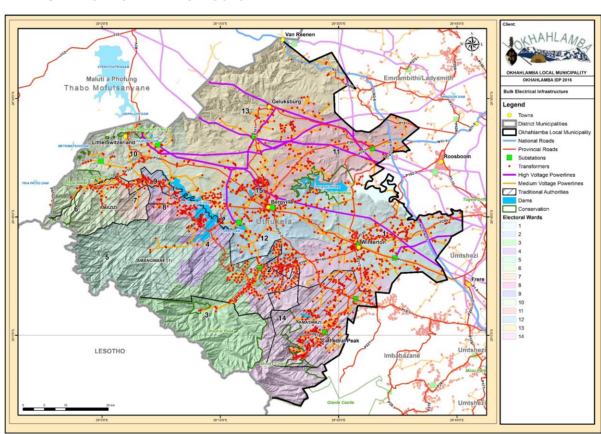
Map 18 indicates that the majority of the municipality has access to electricity, with ward 7 and 13 seemingly experiencing the least access. Eskom supplies electricity to the Okhahlamba municipality. Electrical infrastructure covers the majority of the municipal area. Projects identified and implemented by Eskom includes the following:

- Buffelshoek SS Capacity Increase and 33 kV Feeder bay Est Completed (Construction completed and handed project hand over).
- Cathkin SS Capacity Upgrade in construction (Construction completed and handed project hand over).
- Okhahlamba 132 kV SS est Deferred (Concept Release Approval; Initiatives entered into a value chain system for approval; Feasibility studies).

The Department of Energy (DOE) responsible for electrification while the National Government provide the budget for Electrification through DOE. Then DOE appoints licensed suppliers as implementing agents for Electrification. DOE set the priorities and Gazette the annual electrification plan. License holders only implements the plan. Municipalities Schedule 6 projects and ESKOM Schedule 7 projects. Schedule 6 Projects are in Municipal licensed areas mainly by municipalities. Schedule 7 Projects are by ESKOM in ESKOM licensed area. Electricity Service Delivery Planning Unit looks after prioritizing Nationally IDP's informed by Sector Electrification plans are used to set the priorities related to the allocation of electrification projects by DOE.

This is done via the DOE application process annually. Projects will not be included into the DOE electrification plan without a resolution from the relevant Local Municipality EXCO. DOE will fund project via a Municipality in the ESKOM supply area but specific criteria apply. The planning cycle related to electrification planning is 18 to 24 Months. Project identification need to be done two years in advance. DOE insists on project completion in the financial year that money is allocated.

The municipality has appointed Consulting Engineers to conduct a study for the electrification of the municipality. Councillors were requested to submit the number of infills within their respective wards, in order to compare to the findings of the electrification plan.

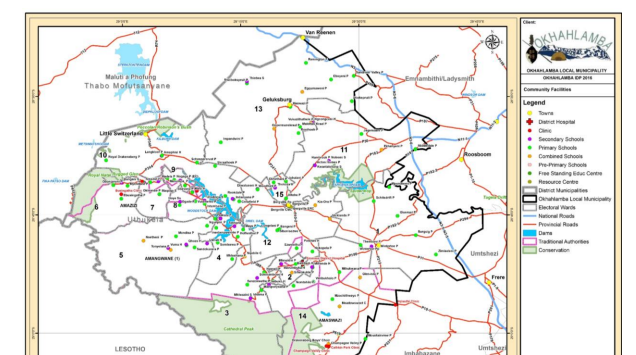


MAP 19: ELECTRICAL INFRASTRUCTURE

Although the Eskom electrification network is extensive and appears to cover the entire municipality it does not impact on the disadvantaged rural settlements (map 18). Recommended alternative technologies include safer and more efficient cookers, such as gas fuel and more efficient and sustainable use of wood for fuel at a household level. At a social facility level, such as at schools or community halls, solar water heaters, solar power and biogas are viable options.

2.1.37 Access to Community Facilities

Okhahlamba Municipality identifies the improvement of economic and social infrastructure, access to quality education, and improved health care as priority issues. The development and maintenance of essential public infrastructure is an important ingredient for sustained economic growth and poverty reduction. Poor infrastructure is considered one of the most binding constraints to growth throughout the municipality.



MAP 20: COMMUNITY FACILITIES

Reasonable access to social infrastructure in remote, rural environments where 80 per cent of the population live mostly without electricity and roads is essential. Infrastructure investment would contribute to economic growth and support social objectives. Access to social services is limited in terms of clinics and schools. Whilst there are schools in towns and settlements, they are in a dilapidated state without proper sanitation and potable water for both learners and educators.

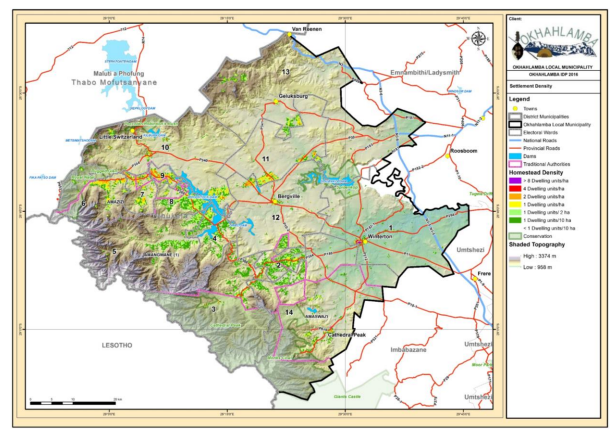
2.1.38 HUMAN SETTLEMENTS

The settlement pattern is primarily within the central band, with a concentration in the south-west along the foothills of the Drakensberg. Settlements are predominantly

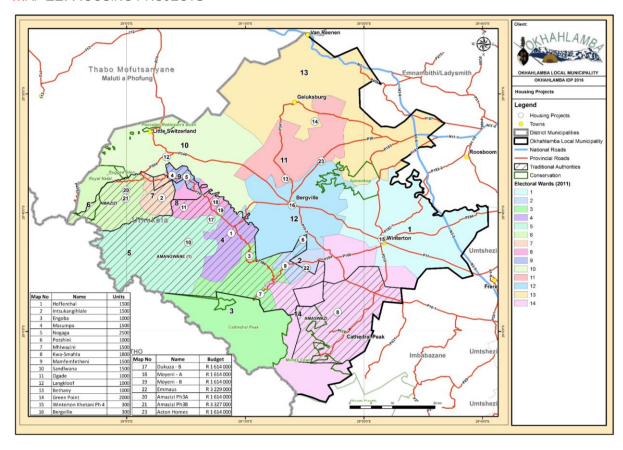
along transport routes and in the Traditional Authority areas. There is an accumulation of settlements around Emmaus and around Woodstock Dam.

The municipality is in the process of reviewing the housing sector plan that will guide the implementation of housing projects in the municipality. The Department of Human Settlement have provided funding for several projects indicated below. Further budget implications and projections have been included under sector department's involvement.

MAP 21: SETTLEMENT PATTERN



Projects under construction include the Dukuza - b Project, which is spending (estimated end date October 2022). Submissions for the following projects have been compiled and presented at the TEC (Technical Evaluation Committee of the Department of Human Settlements):



MAP 22: HOUSING PROJECTS

Proposed projects that have been prioritised by the municipality include the following (first three projects are undergoing the tender processes):

TABLE 12: OKHAHLAMBA PRIORITISED HOUSING PROJECTS

| PROJECT | WARD | BUDGET | NO. OF UNITS |
|----------------------------|------|---------------|--------------|
| Hoffental | 4 | R4,623,000.00 | 1500 |
| Intsukangihlale | 7 | R4,623,000.00 | 1500 |
| Engoba | 3 | R3,082,000.00 | 1000 |
| Masumpa | 9 | R4,623,000.00 | 1500 |
| Nogaga | 9 | R7,705,000.00 | 2500 |
| Potshini | 12 | R3,082,000.00 | 1000 |
| Mhlwazini | 3 | R4,623,000.00 | 1500 |
| Kwa-Smahla | 14 | R5,547,600.00 | 1800 |
| Mamfemfetheni | 2 | R4,623,000.00 | 1500 |
| Sandlwana | 5 | R4,623,000.00 | 1500 |
| Ogade | 8 | R3,082,000.00 | 1000 |
| Langkloof | 10 | R3,082,000.00 | 1000 |
| Bethany | 11 | R3,082,000.00 | 1000 |
| Green Point | 13 | R6,164,000.00 | 2000 |
| Winterton Khethani Phase 4 | 1 | R924,600.00 | 300 |
| Bergville | 12 | R924,600.00 | 300 |

Okhahlamba municipality is also in the process of establishing a high-density mixeduse development, located approximately 15 km outside Bergville. The aims of the project are as follows:

- Mixed use development in a secure and gated community;
- Provide suitable primary and secondary residential facilities for the new community;
- Provide easily accessible social amenities such as a clinic, police station, post office, social services office, municipal office, transportation rank and wholesale merchant facilities; sport academy
- Provide hospitality facilities in a form of a four star hotel facility;
- Create jobs through the construction of the houses and the ongoing maintenance of the village;
- Create a quality product and environment that responds to the demand of the community;
- Integrate an area within the village that will allow an opportunity for the "First Place" to include a world class tourism draw card by the name of the "/A!kunta" project.

The municipality envisages this to become a sustainable community development in rural KwaZulu-Natal, which can restore and further improve the human dignity and citizenship benefits of the community. It will also facilitate and support local and economic development and become one of the nodal areas within the municipality.

2.1.39 TELECOMMUNICATIONS

According to Census data, the municipality has good access to telecommunications. The majority of the population, 86.7%, has access to a cell phone. Access to the internet and television has also improved since 2007.

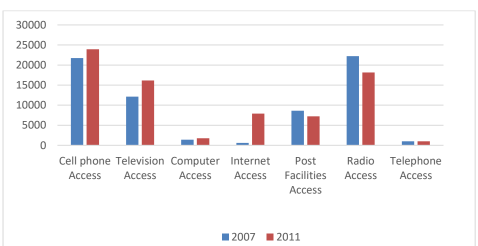


FIGURE 21: HOUSEHOLD ACCESS TO TELECOMMUNICATION

Figure 27 indicates that 71% of people do not have access to the internet, while the largest percentage with access to the internet use cell phones to access the internet.

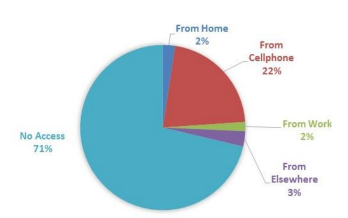


FIGURE 22: ACCESS TO INTERNET

2.1.40 Service Delivery And Infrastructure Swot Analysis

| STRI | ENGTHS | WEA | KNESSES |
|--------------|-------------------------------------|----------|------------------------------------|
| ✓ | Consolidate and complete | ✓ | Electrical capacity is constrained |
| | existing projects | ✓ | Lack of plants and equipment for |
| ✓ | Electrical infrastructure available | | road maintenance and |
| \checkmark | High level of access to electricity | | construction |
| | for lighting | ✓ | Insufficient funding e.g. grants |
| ✓ | Eskom identified areas of | | dependent |
| | constrain | ✓ | Municipal refuse removal is |
| \checkmark | Eskom identified possible | | limited to town |
| | projects | ~ | Illegal dump site |
| \checkmark | IWMP in place | ✓ | High water service delivery |
| \checkmark | Maintenance of plant and | | backlogs |
| | equipment | ✓ | Majority of households (75%) |
| | | | does have access to a basic |
| | | | level of sanitation service |
| | | ✓ | Lack of access to water |
| | | ✓ | Illegal Dumpsite |

| OPP | ORTUNITIES | THREATS | |
|----------|---|---|-----|
| ✓ ✓ | Improvement on access roads Housing projects provides opportunities to create sustainable human settlement | ✓ Household dumpsites can pose threats to environment and wate sources ✓ Land constrains for development | er |
| ✓ ✓ | High dependence on wood for cooking and heating Attracting more grant funding due to performance | ✓ Natural disasters ✓ Inadequacy of plants and equipment for road maintenance and construction | е |
| ✓ | Development of a new Landfill site (Technological) | ✓ Shortage of space for cemeterie | es: |
| ✓ | Alternative energy sources: Solar, Wind, Hydro Energy etc. | | |

LOCAL ECONOMIC & SOCIAL DEVELOPMENT ANALYSIS

2.1.41LOCAL ECONOMIC DEVELOPMENT

The uThukela District Municipality identified the need to review and update its Local Economic Development (LED) Strategy and concurrent review of the local municipality LED plans in order to address the economic challenges facing the municipality. The Okhahlamba LED Strategy will be reviewed in the 2017/18 financial year it has been budgeted for.

2.1.41.1 COMPARATIVE ADVANTAGES

The analysis of the location quotient indicates that the municipality has a comparative advantage in agriculture, forestry and fishing; manufacturing; electricity, gas and water; and construction. The highest comparative advantage is in agriculture, followed by manufacturing.

TABLE 13: LOCATION QUOTIENT FOR OKHAHLAMBA

| | Municipal relative to district | Municipal relative to province | Municipal relative to national |
|-----------------------------------|--------------------------------|--------------------------------|---|
| TOTAL | 1.00 | 1.00 | 1.00 |
| Agriculture, forestry and fishing | 1.64 | 2.71 | 4.75 |
| Mining and quarrying | 0.48 | 0.25 | 0.05 |

OKHAHLAMBA MUNICIPALITY IDP 2022/2023

MAY2022

| Manufacturing | 1.37 | 1.29 | 1.67 |
|--|------|------|------|
| Electricity, gas and water | 1.29 | 1.83 | 1.93 |
| Construction | 1.28 | 1.23 | 1.05 |
| Wholesale and retail trade, catering and | 0.69 | 0.80 | 0.85 |
| accommodation | | | |
| Transport, storage and communication | 0.74 | 0.73 | 0.98 |
| Finance, insurance, real estate and | 0.90 | 0.74 | 0.63 |
| business services | | | |
| Community, social and personal services | 0.99 | 0.96 | 0.96 |
| General government | 0.72 | 0.73 | 0.61 |

Source: Quantec 2012 as in Okhahlamba LED Strategy (as part of Uthukela LED Strategy 2013)

The total economic value of Okhahlamba in 2011 was R3.1 billion, contributing 23% to the district's economy (second highest contribution of the five local municipalities in the district). The municipality's GVA contribution grew at an average of 10% per annum between 2001 and 2011. This is above the overall average for the district of 6% and the highest amongst the five local municipalities.

TABLE 14: GVA CONTRIBUTION OF OKHAHLAMBA TO UTHUKELA (IN CONSTANT PRICES) RM

| | 2001 | 2006 | 2011 | Average annual growth 2001-2011 |
|----------------------|-------|--------|--------|---------------------------------|
| uThukela total GVA | 7 294 | 10 110 | 13 472 | 6% |
| Okhahlamba total GVA | 1 170 | 1 982 | 3 141 | 10% |

Source: Quantec 2012 as in Okhahlamba LED Strategy (as part of Uthukela LED Strategy 2013)

2.1.41.2 MAIN ECONOMIC SECTORS

The most significant sector in 2011, in terms of GVA contribution per sector in constant prices for the municipality from 2001-2011, was manufacturing. This was followed by finance, insurance, real estate and business services; wholesale and retail trade, catering and accommodation; agriculture, forestry and fishing; and then transport, storage and communication. The least important sector by far in terms of GVA in 2011 was mining and quarrying. From a growth perspective, the highest average growth per annum between 2001 and 2011 was in manufacturing (23%); followed by finance, insurance, real estate and business services (16%); and then construction (15%). Mining and quarrying experienced an average annual decrease in growth of 6% over the period. (Source: UThukela LED Strategy 2013 -Okhahlamba LED)

TABLE 15: GVA CONTRIBUTION PER SECTOR IN CONSTANT PRICES (RM)

| | 2001 | 2006 | 2011 | Average annual growth 2001-2011 (%) |
|-----------------------------------|------|------|------|-------------------------------------|
| Agriculture, forestry and fishing | 204 | 253 | 257 | 6 |
| Mining and quarrying | 21 | 13 | 9 | -6 |

| Manufacturing | 109 | 394 | 902 | 23 |
|-------------------------------------|-----|-----|------|----|
| Electricity, gas and water | 110 | 121 | 107 | 0 |
| Construction | 39 | 65 | 112 | 15 |
| Wholesale and retail trade, | 173 | 266 | 392 | 9 |
| catering and accommodation | | | | |
| Transport, storage and | 154 | 243 | 317 | 8 |
| communication | | | | |
| Finance, insurance, real estate and | 105 | 279 | 458 | 16 |
| business services | | | | |
| Community, social and personal | 103 | 147 | 180 | 6 |
| services | | | | |
| General government | 150 | 201 | 1307 | 7 |

Source: Quantec 2012 as in Okhahlamba LED Strategy (as part of Uthukela LED Strategy 2013)

2.1.41.3 EMPLOYMENT AND INCOME LEVELS

2.1.41.3.1 EMPLOYMENT

In Okhahlamba, the employment opportunities are scarce. This has escalated the unemployment levels both for skilled and unskilled labour.

66.4 70.0 58.9 52.3 60.0 43.4 50.0 40.0 30.0 20.0 10.0 0.0 2001 2011 2001 2011 Unemployment Rate Youth Unemployment Rate (15-35) LABOUR MARKET

FIGURE 23: UNEMPLOYMENT RATE

Source: StatsSA 2011

Figure 28 indicates a decrease in the unemployment rate since 2001 from 58.9% to 43.4% in 2011. Although this is positive, the high youth unemployment rate of 52.3% is a concern.

The Municipality is embarking on poverty alleviation programmes as well as the local economic development programme to address the principles of the Accelerated Growth and Development Initiative for South Africa (ASGI-SA) which focuses on bridging the gap that exist between the first and the second economies of this country. The Municipality acknowledges that it will take long to achieve this goal, yet efforts should be made at to kick-start the process.

FIGURE 24: EMPLOYMENT STATUS

Source: Statistics South Africa: 2011

In terms of employment status (figure 29), the majority of the population are not economically active and have not been since 2001, in fact, there has been an increase in the number of people who are not economically active.

The bulk of employment in Okhahlamba is in the elementary occupations (40%), followed by craft and related trades workers at 12%. Highly skilled occupations such as professionals are limited.

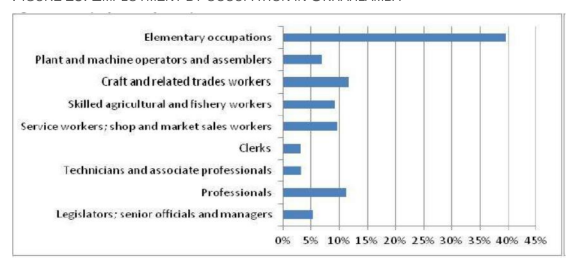


FIGURE 25: EMPLOYMENT BY OCCUPATION IN OKHAHLAMBA

Source: Quantec 2012 as in Okhahlamba LED Strategy (as part of Uthukela LED Strategy 2013)

The figure below indicates that the largest employer is wholesale retail trade catering and accommodation (20%), while community services is the second largest employer at 18%. This is followed by manufacturing (15%) and general government (12%). Although manufacturing was the highest contributor in terms of GVA, it was the third highest in terms of relative employment in 2011.

General government Construction Transport, storage and communication Finance, insurance, real estate, business.. 11 electricity, gas and water Manufacturing 15 mining and quarrying community, social and personal services 18 Agriculture, forestry and fishing 10 wholesale and retail trade catering and... 20 5 10 15 20

FIGURE 26: EMPLOYMENT BY SECTOR

Source: Quantec 2012 as in Okhahlamba LED Strategy (as part of Uthukela LED Strategy 2013)

The highest average growth in employment for 2001-2011 was in manufacturing (18%), while agriculture experienced a negative growth of -8% for the same period.

2.1.41.3.2 INCOME

The statistical data below from Statistics SA illustrates that the majority (43%) of the population within OLM does not receive any form of income, whilst 28% earn between R1-R400 pm and 11% earn between R801-R1600 per month.

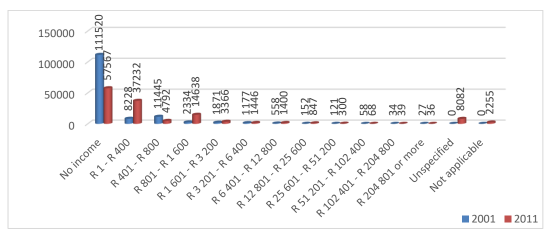


FIGURE 27: INDIVIDUAL MONTHLY INCOME

Source: Statistics South Africa: 2011

This is an indication of high levels of poverty and low levels of income. Important to note is that there has been an increase in population in the income bracket R1-400 and R 801-1 600. In respect of deprivation, the most deprived areas in Okhahlamba is located in the southwestern portions of the municipality, which correlates with the location of traditional areas.

2.1.41.4 AGRICULTURE

The Okhahlamba economy is currently dominated by agricultural activities. Agriculture contributed R357 million to the economy of Okhahlamba in 2011 and employed 2 718 people. The sector had an average annual growth rate in GVA of 6% for 2001 to 2011, although employment growth was negative at -8% per annum. The number of people employed in agriculture, forestry and fishing started decreasing in 2006 from 6 538 to one third of employment in 2006 by 2011.

Approximately 23% of Okhahlamba are available for arable production (inclusive of afforestation) and considerable potential for irrigation development. Main crops planted was potatoes followed by maize. The western portion of the district consists of steep mountain slopes that are only suitable for grazing, forestry and wildlife. In the east there is considerable arable land, which represents some of the highest potential agricultural land in the Province. Commercial farming continues to perform as an important economic sector although its relative importance is declining. Semi intensive beef and irrigated dairy are still important enterprises but the main activities are maize, wheat, and soya bean production, the bulk of which are grown under irrigation.

Commercial agriculture occupies the majority of the municipal land area with the main activities being grains, vegetables and pastures for dairy and semi-intensive beef and mutton production. There is also a small soya bean mill operating under Drak Oil Mills (Pty) Ltd and a cold storage facility located in/near to Bergville. The municipality is vulnerable to crime, due to its location on the border with Lesotho and this has resulted in stock theft being a threat to the area.

Subsistence farming is prevalent in traditional settlement areas, with the main agricultural activity within these areas being traditional ranching of cattle. However, over-grazing and stock theft negatively impact on this type of activity. Smallholder agriculture also consists of maize, dry bean and vegetable production on a small scale and there is potential to produce a surplus for the market. Although there are opportunities for developing this market and encouraging small-scale commercial production, there is a lack of expertise, skills, and knowledge, which must be addressed.

The traditional settlement areas have considerable agricultural potential. The main agricultural activity within these areas is the traditional ranching of cattle, but overgrazing and stock theft are limiting returns from this type of activity. Smallholder agriculture also consists of maize, dry bean and vegetable production on a small scale. Recent data indicates that the proportion of unemployed adults of working age is high at 60% and most households therefore grow maize largely for subsistence purposes.

The data has also shown that "on farm" incomes are contributing less to family income and the proportion of pensions is increasing.

A number of positive steps are being taken to improve small holder agriculture in the area, including a programme which has been concentrating on the establishment of community gardens, small irrigation schemes and broiler units; a pilot programme introducing institutional reforms around the rental of arable land; and a project launched by the Department of Land Affairs which should provide opportunity for emerging black farmers.

Illegal practices, such as cannabis/informal tobacco that is grown in the inaccessible mountain slopes and which is a thriving market in Bergville, should be discouraged.

2.1.41.5 **SMMEs**

Shrinking levels of formal employment over the last decade have seen a growth in the informal sector. Trading and transport have been the two sectors targeted by emerging entrepreneurs. The Department of Transport, the Rand Water Mnweni Trust and Department of Water Affairs have spearheaded projects in the area, which have seen the emergence of local contractors involved in the various projects. Women's groups have been identified within the municipality, many of which include productive enterprises.

2.1.41.6 MANUFACTURING

Manufacturing is the most significant economic sector in Okhahlamba. It contributed R902 million to the economy of Okhahlamba in 2011 and employed an estimated 3 952 people. The sector contributed 29% to total GVA and 15% to employment within the municipality in 2011. The sector's average annual growth rate in GVA was 23% between 2001 and 2011, with employment growth at 18% per annum. Sub-sectors of significance in manufacturing are petroleum products, chemicals, rubber and plastic; followed by food, beverages and tobacco; and then furniture and other manufacturing. (Source: Okhahlamba LED Strategy as part of uThukela LED Strategy 2013)

2.1.41.7 WHOLESALE AND RETAIL TRADE

Wholesale and retail trade was the third largest sector in the municipality in 2011 in terms of GVA contributing R392 million and employing 5 092 people. The sector had an average annual growth rate in GVA of 9% (2001-2011), with employment growth at 4% per annum. The sector contributed 12% to total GVA and 20% to employment within the municipality in 2011. (Okhahlamba LED Strategy -as part of uThukela LED Strategy 2013)

Commercial activity is centred around Bergville and Winterton, which function as service centres to the surrounding rural areas. These, however rely on the larger centres of Ladysmith, Pietermaritzburg and Durban.

2.1.41.8 TOURISM

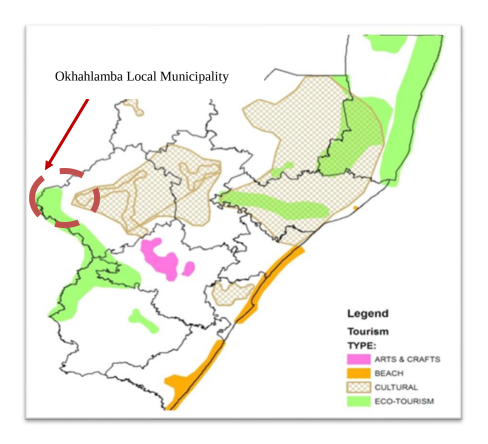
The Department of Economic Development and Tourism, KwaZulu-Natal, has funded the review of the uThukela District Tourism Strategy. The purpose of the strategy is to improve and guide the development of tourism in this district. Urban-Econ Development Economists were appointed to carry out the review. The Tourism Development Strategy covers Okhahlamba as well and also includes the environmental analysis in it; this will help Okhahlamba to take into account conservation of biodiversity & natural resources which has a critical role in their Tourism attraction & local economic development.

Tourism is playing an increasingly important role in the local economy of Okhahlamba, with the wide asset base including a range of accommodation facilities, outdoor sporting and recreational activities. The municipality also embarks on events promotions for tourism development.

The main tourism destinations in the OLM are Cathkin Park, Cathedral Peak, Royal Natal National Parkland Spioenkop, which includes the historical site, dam and lakeside resort run by Kwa-Zulu Wildlife. Locations of growing significance for tourism include the Mnweni Valley area, Okhombe and Ebusingatha Valley. Overall the Okhahlamba area represents (especially in partnership with surrounding areas e.g. Lesotho) one of the primary tourism potentials of South Africa.

Although there is a substantial private sector involvement and investment into the tourism industry there appears to be a lack of integration, marketing and a creative approach to local tourism. The tourism industry does provide jobs, but has not been integrated into the local community and its socioeconomic impact as a result has been limited.

The figure below illustrates the areas within KwaZulu-Natal identified as areas of a variety of large impact tourism opportunity. The Okhahlamba Local Municipality western and central portions could make a significant contribution towards cultural related tourism activities.



2.1.41.9 MINING

Mining and quarrying was the smallest economic sector in 2011 and contributed a mere R9 million to the GVA of the municipality in 2011. It also experienced an average annual decrease in growth of 6% over the period 2001-2011.

2.1.41.10 LED STRATEGY

UThukela district has recently reviewed their LED Strategy and also developed LED Strategies for each of the three local municipalities. Specific strategies and interventions are proposed for Okhahlamba as follows:

- Manufacturing development strategies;
- Business Development Strategies;
- Agriculture and Rural Development Strategies;
- · Tourism Development Strategies;
- Spatial Restructuring and Infrastructure Development Strategies.

The strategy also identifies the following projects in the feasibility or initial planning stages as follows:

 The KZN Tourism Masterplan and uThukela Tourism Strategy have both identified the potential to develop a cable car in the Drakensberg. The KZN Department of Economic Development and Tourism is in the process of

- commissioning an EIA study for the project, which is likely to be located at Woodstock Dam.
- The municipality is assisting a local NGO to investigate the potential to establish a hydro-power scheme near to Bergville. The project is at a conceptual stage and site options are currently being investigated. (Source: Okhahlamba LED Strategy as part of uThukela LED Strategy 2013)
- A feasibility study into the establishment of a cable car, which is a future catalyst for down-stream economic development.
- The municipality has embarked on a process to develop a Tourism Development Strategy, Agricultural Development Strategy as well as a Local Economic Development Strategy. These plans will include implementation plans as well as an indication as to how the public will benefit from these strategies.

2.1.41.11 LOCAL ECONOMIC DEVELOPMENT: SWOT ANALYSIS

| STR | ENGTHS | WEAKNESSES | | |
|---|---|---|--|--|
| ✓ | Tourism and investment destination | ✓ Lack of adequate skills and technical knowledge | | |
| ✓✓✓ | Good governance and stability Different economic development projects currently existing within the municipality Well established tourism sites Good climate Roads and infrastructure | ✓ Lack of capital and funding ✓ Lack of socio-economic programs ✓ Lack of resources ✓ Lack of communication with other departments ✓ Shortage of law enforcement officers | | |
| OPP | ORTUNITIES | THREATS | | |
| ✓ ✓ | Winery and piggery projects to provide more business and job opportunities Expansion 0f tourism sector through cable car. Revenue enhancement through vehicle testing station, Law enforcement, office lease to government departments, | ✓ Crime and drug abuse ✓ High youth unemployment ✓ High dependence on social grants ✓ Shortage of land for the expansion of town which hinders investment opportunities | | |

- Business licensing and signage management.
- Availability of natural resources (World Heritage site and dams)
- ✓ Build infrastructure for informal economy to thrive
- Climate change which contributes to increase in disasters
- ✓ COVID-19 contributed to perpetuation of poverty
- Exposure to fraud and corruption through DLTC and law enforcement
- √ Vandalism of municipal amenities
- Increasing number of informal settlement in town which contributes to the bad image of town.
- Political instability and riots are threats to infrastructure and economy
- Poor maintenance of roads and potholes which is a threats to tourists and motorists in general through accidents
- ✓ Shortage and low lying of bridges

2.1.42 SOCIAL DEVELOPMENT ANALYSIS

The social facilities follow the settlement patterns. Okhahlamba Municipality identifies the improvement of economic and social infrastructure, access to quality education, and improved health care as priority issues. The development and maintenance of essential public infrastructure is an important ingredient for sustained economic growth and poverty reduction.

Poor infrastructure is considered one of the most binding constraint to growth throughout the municipality. Reasonable access to social infrastructure in remote, rural environments where 80 per cent of the population lives mostly without electricity and roads is essential. Infrastructure investment would contribute to economic growth and support social objectives.

Access to social services is limited in terms of clinics and schools. Whilst there are schools in towns and settlements, they are in a dilapidated state without proper sanitation and potable water for both learners and educators.

2.1.42.1 Broad Based Community Needs

The following priority projects per ward have been identified:

TABLE 16: PRIORITY PROJECTS PER WARD

PUBLIC PARTICIPATION PROGRAMME 2022 NEEDS ASSESMENT

| WARD | DATE | NEEDS IDENTIFICATION BY COMMUNITY MEMBERS | NAME OF ISIGODI |
|------|------------|---|---|
| 01 | 13/05/2022 | Construction of the Clinic Water & Toilets Road Water Drainage Low cost houses Electricity Water & Toilets(borehole) Water drainage Sports kits for Senior Citizens RDP houses were not properly constructed "need some renovations" No plastering to RDP houses Bridge construction, Electricity, Toilets construction, Pot holes | Khethani Farm dweller Emshwathi Khethani "Mathende" Cosmos Farm Sunny Side Farm Ema 4 Ema 4 Ema 1 Mampemvini |
| 14 | 13/05/2022 | Water challenge Access road from Dlamini Store House were destroyed by disaster High school Road to Nomtshilo School Skills development Interventions to vulnerable households Interventions to Widows Electricity Bridge for Mbombozini River | > Stulwane |
| 03 | 13/05/2022 | Road Water Reservoir for Mhlwazini Coarse way Bridge Toilets School bus | MacandaMhlwaziniNdumwana |

| | | Network Coverage Access roads to church buildings Water Electrification | > Macanda |
|----|------------|---|---|
| 02 | 13/05/2022 | Water at Mission Road Water Tank from Fisokuhle Installation of query to Fisokuhle Road Electricity Water Houses | Mission Mission Ethunzini Kwa Nkoxo |
| 04 | 13/05/2022 | Water Electricity for new households Electricity near Sports field Taxis to enter Sibeko Road Filling of pot holes to Banana Bridge Installation of new guiderails to Banana Bridge Requisition of Piggery Project Dukuza Clinic to work 24hrs Job opportunities RDP houses to Hoffental Identity document of a child who completed a matric which stated that she is a boy where as she is a girl Water Challenge at Maye " on & off" Lightning Conductors | Ezibomvu Mkhomazana Mantesheni Mantesheni Mantesheni Mantesheni Mantesheni Hoffental |
| | | Network coverage challenge RDP houses which are licking when it is raining Home Affairs Dept. to come back to Dukuza Crèche using a shack, need a proper structure and electricity Water scheme has been vandalised Gangadweni has no water | Maye Primary School Ngunjini Mantesheni Mantesheni |

| | | Old Lady whose house use damaged by heavy rains at Makhosaneni New Road construction which was disturbed by a Ladysmith guy and come | | |
|----|------------|--|---|--|
| 05 | 13/05/2022 | Network coverage challenge Toilets to Primary School Water Business registration Bursaries for youth Clinic Lightning Conductor Job opportunities Water tabs Roads Skills Centre RDP houses Toilets for community Hall Shebeleza bridge need to be constructed Boreholes are empty Learnership & Projects Tractors on site but other community members are not aware of it Road to Mateteni to be rehabilitated Bridge to Nxayi River Electricity | MaBlessini, Eziqalabeni Emaswazini | |
| 07 | 13/05/2022 | Water challenge Bad roads Bridge to Maphalala Refreshments for Senior Citizens during their gym Apollo lights Street lights Road cameras Toilets to crèche, fixing the windows, fixing door locks Water tanks Quarry next to Intsukangihlale School (2 loads) Road Renovation of water tank | Mayithanqaze | |

| | Site & License for operation for mechanical motor industry | | |
|------------|--|---|--|
| 13/05/2022 | Fencing material for community garden Toilets Boreholes RDP houses RDP houses Bridge Traditional attire for izintombi Bursaries for youth Electricity Food parcels | NdanyanaNdanyanaEmahlathini | > |
| 13/05/2022 | Access roads Disaster houses RDP houses Water Water Road from Bethany to Rookdale Job opportunities Sports ground Grazing land for livestock Poultry Project | > Emhlambozini | |
| 13/05/2022 | High rate of drop outs Sport field is not safe. It's too close to the main road Post office underutilised (to be renovated) Blocked water drainage Skills Centre construction for youth Construction of humps to reduce speed Joint Community meeting that will involve Indians, Whites and Africans in one roof Unemployment of youth Job opportunities Water Toilets A person who is going to assist | MafusiniMissionHambrook | > |
| | 13/05/2022 | mechanical motor industry 13/05/2022 Fencing material for community garden | mechanical motor industry Fencing material for community garden Toilets Boreholes RDP houses RDP houses Bridge Traditional attire for izintombi Bursaries for youth Electricity Food parcels 13/05/2022 Access roads Disaster houses RDP houses ROP houses ROP houses ROP fouter Road from Bethany to Rookdale Job opportunities Sports ground Grazing land for livestock Poultry Project 13/05/2022 High rate of drop outs Sport field is not safe. It's too close to the main road Post office underutilised (to be renovated) Blocked water drainage Skills Centre construction for youth Construction of humps to reduce speed Joint Community meeting that will involve Indians, Whites and Africans in one roof Unemployment of youth Job opportunities Water Toilets |

| Housing Project to be implemented Developmented Developmented Developmented Developmented Developmented Developmented Development Developm | | | | | |
|--|----|------------|--|----------------|---|
| > Toilets > Houses > Electricity > Job opportunities > High rate of crime > Sports ground for Kids > Water drainage > Kids living with their grandmother to get project broiler > Electricity next to Primary School > Electricity > Airtime box to sell airtime > Construction of road from 2264 (from Tea room to Primary School) > Mobile Clinic to split time (Serving two sites per day) > Electricity has no power Reserve bridge was been washed by water > Reserve bridge was been washed by water > Unemployment of youth > Resuscitation of cooperatives for local Economic development > Provision of vegetables to School Nutrition by Cooperatives > KwaDoyikazi | | | implemented Overflowing of Cemetery. A land was donated by a White Farmer. Fencing material is a challenge to that land Electricity installation: Contractor who was on site disappeared not | Bergville Town | |
| > Toilets > Houses > Electricity > Job opportunities > High rate of crime > Sports ground for Kids > Water drainage > Kids living with their grandmother to get project broiler > Electricity next to Primary School > Electricity > Airtime box to sell airtime > Construction of road from 2264 (from Tea room to Primary School) > Mobile Clinic to split time (Serving two sites per day) > Electricity has no power Reserve bridge was been washed by water > Reserve bridge was been washed by water > Unemployment of youth > Resuscitation of cooperatives for local Economic development > Provision of vegetables to School Nutrition by Cooperatives > KwaDoyikazi | 15 | 13/05/2022 | ➤ Water Stand nine | ➤ Liverpool | |
| Electricity | | 16/06/2022 | Toilets Houses Electricity Job opportunities High rate of crime Sports ground for Kids Water drainage Kids living with their grandmother to get project broiler | · | |
| Dumping of pampers to roads by community members Reserve bridge was been washed by water Electricity Water Unemployment of youth Resuscitation of cooperatives for local Economic development Provision of vegetables to School Nutrition by Cooperatives KwaDoyikazi | | | Electricity Airtime box to sell airtime Construction of road from 2264 (from Tea room to Primary School) Mobile Clinic to split time (Serving two sites per day) | > Ema 5 | |
| by water Electricity Water Unemployment of youth Resuscitation of cooperatives for local Economic development Provision of vegetables to School Nutrition by Cooperatives KwaDoyikazi | 08 | 13/05/2022 | Dumping of pampers to roads by community members | > Oliviershoek | > |
| | | | by water Electricity Water Unemployment of youth Resuscitation of cooperatives for local Economic development Provision of vegetables to School | | |
| | | | | | |

| | Houses blown by heavy winds in November 2021 (Requesting corrugated iron for roofing) Coarse bridge at Diphini has been broken. Requesting for a renovation Bridge next to Nkoxweni Electricity Mafu road need a drainage pipe Hhoye River need to upgrade a bridge Water Stand pipe NPO operating from Eyethu Hall need a site for operation Challenge of the foot bridge for School kids Access roads next to Maphalala Bridge Installation to Mbhoxana river Dongas challenge caused by water Bridges need to be upgraded Vulamehlo Primary school: Walls has got cracks which can cause damages to school kids |
|---------------|---|
| 09 13/05/2022 | Zwelisha Hall has been vandalised (Need renovations, chairs, fencing) RDP houses Road to Msibi need to be maintained Apollo light Mall near Zwelisha Challenge of Youth Office. Officers are not available from the office during office hours Skills Development (Initiating organisations to conduct trainings) Career guidance for youth Road from Sekeni to Khulekani Hadebes household: need taxis to enter and deliver the community Zwelisha Hall need a Security guard at night Construction of a Creche to Reserve "C" Piggery Project not employing Local community members |

| | | Piggery Project causing a stinky smell which affects air pollution Job opportunities Thamela |
|----|------------|---|
| | | ➢ High rate of Crime at Sekeni & Ďiphini ➢ Qalakabusha |
| | | High Drug abuse at Sekeni Road pavements |
| | | Sports ground poles Bad road at Amangwane Creche building for Empikisweni |
| | | Creche Installation of back up generator to |
| | | Water Plant ➤ Upgrading a water scheme of |
| | | Zwelisha > Boreholes which are not working Cases not attended by SARS at |
| | | Cases not attended by SAPS at Oliviershoek (Ematsheni Police Station |
| | | Installation of tarred road to Mafu Road (Clinic Road) |
| 13 | 13/05/2022 | Water Road from Green to Hlathini Road from Underhill to Tholantshi Network coverage |
| | | |

2.1.42.2 **HEALTH**

The most important health facility in the Okhahlamba is Emmaus Hospital, situated 15 kilometres from Winterton, which supports four clinics and 22 mobile clinic points located mostly in the southern part of the municipal area (refer to map 23). These clinics are the Bergville Clinic, Ebusingatha Clinic, Dukuza Clinic and the Oliviershoek Clinic. Most of the health issues dealt with at Emmaus Hospital relate to Preventative Tuberculosis and HIV-AIDS, while the greatest causes of death amongst children are respiratory disease and Gastro Enteritis. The municipality has 3 mobile clinics and 6 fixed clinics which are located at Oliviershoek, Dukuza, Cathkin Park, Emmaus, Bergville and in the Woodstock Dam area.

HIV/AIDS

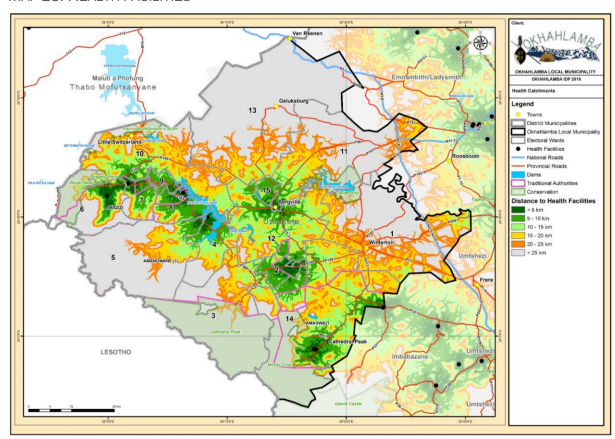
HIV/AIDS is one of the major factors influencing population growth. In South Africa, KZN was the province with the highest HIV/AIDS prevalence rate of 25.8% in 2008. Statistics regarding HIV/AIDS reflects that the prevalence of HIV/AIDS in KZN declined from 46% in 2006 to 37.7% in 2009. The prevalence of this disease affects the age

group 15-39 the most adversely, resulting in higher mortality rates for this age group and a slower population growth. According to the uThukela LED Strategy (2013), 14% of the population was living with HIV/AIDS in Okhahlamba in 2001, increasing to 15% in 2002 and remaining steady until 2011. The average infection rate in the municipality for 2001-2011 was 15%, which is equivalent to the district average of 15% for the same period. (uThukela LED Strategy, 2013)

The effect of HIV/AIDS is evident in South Africa's life expectancy at birth, which are 47. The impact of this disease are far reaching, affecting the economy, planning and social systems. From a planning perspective, it affects aspects of housing need and affordability, health facilities (increase in health care needs), education (decline in scholars) and an overall increase in the dependency ratio (orphans and elderly people).

ACCESS TO HEALTH FACILITIES

Map 23 depicts the catchments of the health facilities and the Emmaus hospital in Okhahlamba. The analysis of the catchments indicates that health facilities are located close to major roads, thus contributing to accessibility.



Map 23: Health facilities

It further indicates that the majority of these facilities covers the central portion of the municipality, although travel distances can reach up to 20km to access a facility. The

most northern portions of the municipality is beyond the 20km catchment area, which means that people have to travel more than 25km to access a facility.

The only hospital in Okhahlamba is the Emmaus Provincial Hospital, located on the P394. The catchment analysis indicates that its catchments is much wider than 25 km, and that the majority of the municipal area has to travel more than 25km to access the hospital.

2.1.42.3 EDUCATION

LEVEL OF EDUCATION

Education is the backbone for the future of any community. In Okhahlamba, it has been identified that the level of education of the residents is very low and shows that the education levels at lower grades have decreased.

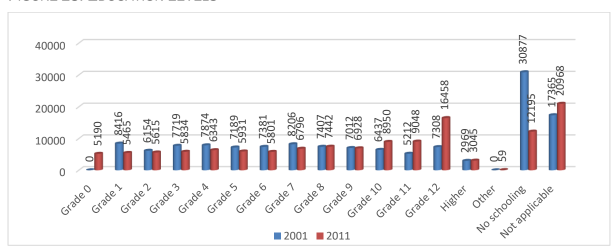


FIGURE 28: EDUCATION LEVELS

Source: Stats SA 2011

Figure 32 illustrates although there has been a decrease in the education levels at lower grade, while the higher grades have experienced and increase in numbers (Grades 10, 11 and 12).

The table below indicates changes in population older than 20 in respect of education. It is noted that there was a decline in people with no schooling and an increase in the percentage of population with matric. This suggest improvement in respect of education in the municipality.

TABLE 17: EDUCATION (AGED 20 +)

| No Scho | oling | Higher | Education | Matric | | Primary Educat Enrolm 6-13) | 4 |
|---------|-------|--------|-----------|--------|------|--------------------------------------|------|
| 2001 | 2011 | 2001 | 2011 | 2001 | 2011 | 2001 | 2011 |
| 36.8 | 16.7 | 4.3 | 2.0 | 11.7 | 22.5 | 90.0 | 93.1 |

OKHAHLAMBA MUNICIPALITY IDP 2022/2023

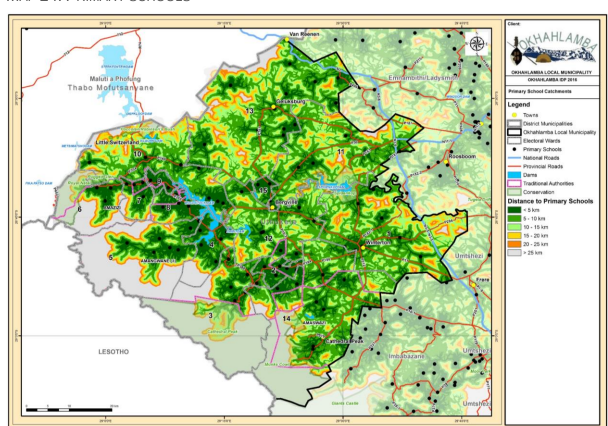
MAY2022

Source: Stats SA 2011

Education is a key factor in poverty alleviation and the upliftment of rural communities and is especially significant in Okhahlamba Municipality due to the large number of children under the age of 19.

ACCESS TO EDUCATIONAL FACILITIES

The municipal area is generally well provided with educational facilities with approximately 75 primary schools, 26 secondary schools and 6 combined schools. There are however no higher education institutions. Nearly all settlement has a primary school situated within a 5 km radius. This includes key settlements areas such as Woodford and Emmaus.



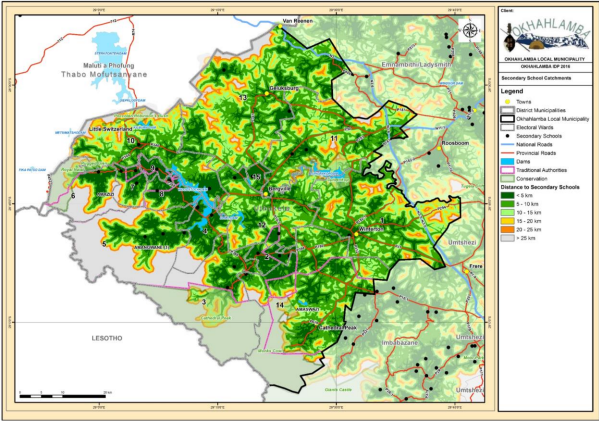
Map 24: PRIMARY SCHOOLS

The distribution pattern of secondary schools is similar to that of primary schools. Majority of the settlements and towns within the municipal area have access to a secondary within a 5 km radius. However, this does not include Bergville. Secondary schools are identified crucial to the development of the local youth, which represents the majority of the population within Okhahlamba.

The fact that Bergville does not have a high school affects the social cohesion of the young population. Scholars tend to leave the area in search for other secondary schools. The municipality is planning to investigate the feasibility of a high school in Bergville to determine whether the threshold of the area would permit a high school, as well as a FET college for further education. This could contribute to skills

development, taking into account the high level of illiteracy in the area. There is also a proposal to increase the number of mobile libraries that service the deep marginalized rural areas, as well as developing more Thusong Centres in these areas. This initiative will bring government services closer to the people.

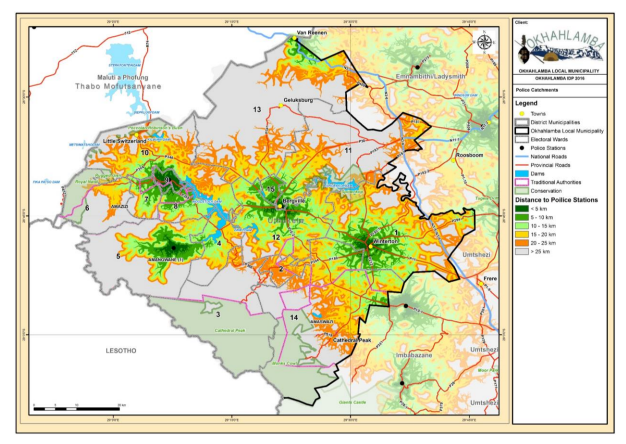




2.1.42.4 SAFETY AND SECURITY

The Municipality, in conjunction with the South African Police Services, provides safety and security services. Police Stations are located in Winterton, Bergville, Oliviershoek and Upper Tugela. Each police station has established a Community Policing Forum under its jurisdiction. One of the major issues facing Okhahlamba is stock theft. According to police statistics, Bergville is among the country's stock theft hotspots and the investigation of stock theft is one of the services rendered by SAPS, to all livestock owners in Okhahlamba.

The municipality contributes to safety and security through their Protection services. This law enforcement section manages traffic laws and by-laws.



MAP 26: POLICE STATIONS

2.1.42.5 NATION BUILDING & SOCIAL COHESION

The promotion of nation building and social cohesion is supported by the following initiatives and programmes rolled out by the Office of the Mayor:

- Mandela Day: This day, in honour of Nelson Mandela, when people in Okhahlamba are requested to dedicate 67 minutes of Mandela Day to community work.
- Sports month: To promote sport development and preparation of the SALGA games.

2.1.42.6 COMMUNITY DEVELOPMENT

In respect of community development, the Mayor's Office is rolling out the following programmes/ activities.

YOUTH

- Re-opening of schools that include back to school campaigns.
- Youth day, which will include a career expo and focus on teenage pregnancy, substance abuse and HIV/Aids.

ELDERLY (SENIOR CITIZENS) AND PEOPLE WITH DISABILITIES

 On the 03-04 December 2016 there was a Disability Parliament at Kimberly, which all the Municipalities were invited to, to discuss the disability issues and challenge in local communities.

•

WOMEN

 Umkhosi WoMhlanga Camp: The Umkhosi WoMhlanga District Maidens Siyaya emhlangeni camp will take place in August 2021.

PEOPLE AFFECTED BY CRIME, HIV/AIDS, DRUGS

• World Aids day will be held in December to create awareness about HIV/Aids.

2.1.43SOCIAL DEVELOPMENT: SWOT ANALYSIS

| STRENGTHS | | WEAKNESSES | |
|-----------|--|--|--|
| ✓ | Experienced Staff with long service | ✓ Lack of funding for social economic programs | |
| ✓ ✓ | Quality service Service orientated | ✓ Social department is underfunded | |
| ✓ ✓ | Less turnover staff Availability of policies | ✓ Poor implementation of policies and controls | |
| √ | Sound relationship with stakeholders | ✓ Lack of tools of trade and resources | |
| ✓ ✓ | Availability of digital centre 24 Hour control care ensuring service delivery | ✓ Poor planning and communication between social and other departments within the organization | |
| ✓ ✓ | CCTV cameras Good public participation | ✓ Shortage of Law enforcement officers | |
| ✓ | EPWP implementation | ✓ Demotivated staff | |
| | | ✓ No secondary school in Bergville | |
| | | ✓ No tertiary educational facilities in the municipality | |
| | | ✓ Scholars leaving the area to attend schools in other areas | |
| OPPO | PRTUNITIES | THREATS | |
| | | ✓ Crime and Drugs abuse | |

- Expansion of tourism sector
 through Cable car which will lead
 to job creation
- ✓ Revenue enhancement through vehicle testing centre, Law enforcement, office lease by Government departments, Business Licensing and signage management
- Availability of natural resources (world heritage site and dams)
- ✓ Tap into 4th Industrial revolution through digital centre
- Build more infrastructure for informal economy to thrive
- ✓ Cannabis industrialization

- ✓ High youth unemployment
- High dependency on social grants
- Shortage of land for expansion to Town which hinders investment opportunities
- Climate change which contributes to increase of disasters
- ✓ COVID-19 contributed to perpetuation of poverty
- ✓ Influx of illegal immigrants which increase
- ✓ Exposure to fraud and corruption through the DLTC and Law
- ✓ Vandalism of Municipal amenities

enforcement

- ✓ Increase number of Informal settlement in Town which contributes to the bad image of town
- Political riots and instability are threats to infrastructure and economy
- Poor maintenance of roads and potholes which is a threat to tourism and motorists in general through accidents
- ✓ Shortage and low lying bridges

MUNICIPAL FINANCIAL VIABILITY & MANAGEMENT ANALYSIS

2.1.44 CAPABILITY OF THE MUNICIPALITY TO EXECUTE CAPITAL PROJECTS

The overall project management of projects are undertaken by and the responsibility of the Director: Technical Services. However, appointed service providers undertake the implementation of projects.

2.1.45 INDIGENT SUPPORT

Okhahlamba Municipality adopted an Indigent Support policy to promote social and economic development within the community of Okhahlamba. This policy has been approved by the Municipal Council. The objective is to assist the indigent community with funding from the Inter-Governmental Transfer so that the community may enjoy services provided by the municipality irrespective of their financial situation. In order to qualify for such assistance, each indigent household will be required to meet certain criteria. The municipality recognizes the high level of poverty that exists within the community and the high number of households whose monthly income is below the poverty line. The number of households who will receive such assistance will be determined by the Council on an annual basis, in relation to the equitable share allocation available for such purposes as determined in the annual budget.)

An indigent register has been compiled for households with an income of less than R 3 720.00 per month (2021/22), which is considered indigent. The budget allocated to indigent support R 1 200 000.00 for 2022/23.

2.1.46 REVENUE ENHANCEMENT AND PROTECTION STRATEGIES

The Okhahlamba Municipality's most significant source of revenue is from grants. The contribution of the various alternative streams of revenue will be subject to review. Revenue raising strategies are listed as follows:

- Parking metres / Reserved parking fees: Due to the fact that we have limited parking available in Bergville and Winterton, charging parking fees will help control parking congestion, and only people who have come to do business in town will park in town.
- Business Licenses: Businesses should be required to have licenses to operate, and these should be renewable annually.
- Photocopier Register: A register should be kept for photocopy machines in order to record meter readings and the municipality should record copies made for private purposes, and minimal fees should be charged for these.
- Interest on Investments: Excess funds that are not due to be used in the current month should be invested with an approved financial institution so that extra interest can be earned from these funds.

- Asset management: It is important to maintain a regular inventory of property, plant and equipment, implementation of a maintenance programme review and insurance cover. This part of the plan will be extended to assist in identifying and listing unutilised/ uneconomic assets with a view to disposal as previously indicated.
- Okhahlamba has a rates policy, which is mandated by Section 3 of the Local Government: Municipal Property Rates Act, 2004 (No. 6 of 2004), which specifically provides that a municipality must adopt a Rates Policy. This policy document guides the annual setting (or revision) of property rates. It does not make specific property rates proposals. As allowed for in the Act, the municipality has chosen to differentiate between various categories of property and categories of owners of property. Some categories of property and categories of owners are granted relief from rates. The municipality however does not grant relief in respect of payments for rates to any category of owners or properties, or to owners of properties on an individual basis, other than by way of an exemption, rebate or reduction provided for in this policy.

2.1.47 MUNICIPAL CONSUMER DEBT POSITION

This municipality raises income from property rates, refuse removal, letting of properties, rates clearances and building plans. Other services are rendered on cash basis, meaning you first pay and then a service is rendered, except for property rates, refuse removal and letting of properties. When the municipality bill, income is recognised, but not all of this income reaches the municipality. Our current recovery rate is sitting at 69%, meaning the municipality need to come up with a serious debt management and recovery strategy.

The municipality has since developed a credit control policy, which prescribes steps to be taken to recover debt, more especially long outstanding debts. Firstly, the municipality has planned on granting customers relief on interest and penalties for at least two months in a year. During this period, all customers who pay all their accounts in full will receive a relief on their interest and penalties.

After this relief if the municipality still has long outstanding debts we have planned to issue first notices, then second notices and then final notices. After final notices, we will be handing outstanding debtors over to our attorneys for collection. Thereafter the municipality will attach properties.

2.1.48 GRANTS & SUBSIDIES

A municipality is supposed to be self-sufficient or at least largely self-funded. Access to funds is a key to the fulfilment of local government objectives and is a major enabler for delivery of sustainable services. However, the fiscal arrangement set out in Chapter 13 of the Constitution provides that local government is 'entitled to an equitable share of revenue raised nationally' and may also receive additional conditional transfers from

national and provincial government. The Constitution also requires a municipality to raise its own funds through property rates, surcharges, service fees, etc. To this end, the local government fiscal framework provides a range of sources of funds, and does not limit municipal funding simple to own funds.

Okhahlamba is heavily reliant on grant funding, which accounts for 81, 26% of revenue in the Final Annual 2021/22 budget. Equitable share accounts for 56% of grants, while Municipal Infrastructure Grant accounts for 16% of the Final Annual 2021/22 budget.

TABLE 18: GOVERNMENT GRANTS

Operating Grants

2021/2022

| operating Grante | LOL II/LOLL |
|--|----------------|
| Local Government Equitable Share | 137 472 000.00 |
| Finance Management | 1,850,000.00 |
| EPWP Incentive | 2,513,000.00 |
| Provincialisation : Libraries & Archives | 1,871,000.00 |
| Subsidies : Library & Archives | 975,000.00 |
| Museum | 225,000.00 |
| EDTEA | 1 000,000.00 |
| Capital Grants | |
| Municipal Infrastructure Grant (MIG) | 29,734,000.00 |
| Small business | 10 000 000.00 |
| INEP | 13 400 000.00 |

Total 199,040,000.00

2.1.49 MUNICIPAL INFRASTRUCTURE ASSETS & MAINTENANCE (O&M)

The municipality has adopted a fixed asset policy, which requires the compilation of a fixed assets register and classification of assets. It also requires the preparation of maintenance plans in respect of new infrastructure assets.

The municipality's financial position as at 30 June 2021/22 indicated that 2% of the operating expenditure was spent on Repairs and Maintenance.

2.1.50 MUNICIPALITY'S CREDIT RATING

A municipality should maintain a positive cash position Section 45 of the Municipal Finance Management Act (MFMA) indicates that municipalities are not allowed to close their financial year-end books with a short-term borrowing or overdraft.

The municipality's financial position as at 30 June 2020/22, indicated that Okhahlamba Municipality had R56, 536,000.00 in current assets and R35, 947,000.00 in current liabilities. This means that the municipality had enough cash to settle its operating expenses.

2.1.51 EMPLOYEE RELATED COSTS

Employee related costs (salaries and allowances) accounts for 40% of the final annual budget for 2021/22. Employee related costs for the financial year ending 30 June 2022 was 49%. There has thus been a reduction in employee related costs for this financial year.

2.1.52SUPPLY CHAIN MANAGEMENT

The municipality has developed and adopted the Supply Chain Management Policy. A supply chain management unit is established and operates under the direct supervision of the Finance Manager and the Chief Financial Officer.

2.1.53 FINANCIAL VIABILITY AND MANAGEMENT SWOT ANALYSIS

| STRENGTH | IS | WEAKNESS | SES |
|----------|--|----------|--|
| ✓ | Qualified Staff Complement | ✓ | Limited rate base |
| ✓ | Positive Audit outcome | ✓ | High grant dependency |
| √ | Current Enterprise Resource Planning(ERP) MSCOA Compliance | ✓ ✓ | Limited implementation on debt collection Un-funded budget |
| ✓ | Less reliance on consultants | | |
| OPPORTU | NITIES | THREATS | |
| ✓ | Imposing Tariffs | | |
| ✓ ✓ | Revenue enhancement MSCOA will improve | ✓ | Low Debtors collection on old debts |
| | financial reporting, planning and financial discipline | ✓ ✓ | Abuse of municipal assets Change management on |
| ✓ ✓ | Implementation of cost cutting measures Implementing agent | √ | MSCOA Security of information |

GOOD GOVERNANCE & PUBLIC PARTICIPATION ANALYSIS

2.1.54GOOD GOVERNANCE ANALYSIS

2.1.54.1 National And Provincial Programmes At Municipal Level

EXPANDED PUBLIC WORKS PROGRAMME

Okhahlamba Local Municipality was identified as the Presidential poverty node, due to high levels of poverty, unemployment and inequality. In response to these challenges the Expanded Public Works Programme (EPWP) was introduced. This programme is one of the resolutions of the June 2003 Growth and Development Summit (GDS), which is guided by the Ministerial Determination: Code of Good Practice and Basic Condition of Employment Act for EPWP projects.

EPWP is aimed at improved social stability through mobilizing the unemployed in productive activities, and improving the quality of life for EPWP beneficiaries. The EPWP programme further focused on the following measureable outputs:

- Average duration of work opportunities created;
- · Increased income per EPWP beneficiary; and
- Increased in number of EPWP work opportunities.

The Okhahlamba Local Municipality was allocated an incentive allocation of R 2 513 000.00 for the 2021/22 Financial year in respect of the Expanded Public Works Programme, and 90 Full Time Equivalents had to be created. Based on the Municipality's performance, Okhahlamba Local Municipality received and had spent 100% grant allocation for the financial year 2020/21 as allocated.

In 2021/22, the following projects were implemented and reported within the EPWP RS System. The projects highlighted in yellow came to an end in February 2022.

TABLE 19: EPWP PROJECTS

| PROJECT DESCRIPTION | PROJECT NUMBER | NO.OF BENEFICIARIES |
|----------------------------|----------------------|---------------------|
| Handyman Team | Maintenance 1 | 10 |
| Roads | Roads 02 | 19 |
| Parks | Municipal Parks | 49 |
| Waste Management Phase two | Okhahlamba Municipal | 100 |
| Operation Xoshikati Eziko | Xoshikati 01 | 140 |
| Total | | 300 |

Okhahlamba Local Municipality council took a resolution to assist community members coming from disadvantaged backgrounds working together with war rooms in all 15 wards to recruit beneficiaries. The elected beneficiaries were then grouped together to form municipal driven cooperatives. The municipality then assisted these beneficiaries with registration of their cooperatives, BBBEE certificates, tax clearances and registration on the municipal database.

Environment and Culture and the Infrastructure Sector remain the main mechanism that lead to active participation of the Expanded Public Works Programme (EPWP).

The Municipality is trying to engage on efficient implementation of the programme through the conditional grant that was received from the National Department of Public Works. As part of compliance, Okhahlamba Local Municipality successfully developed and adopted the EPWP policy which guides the implementation of this programme

The main EPWP target for 2021/22 was to increase the number of job opportunities, especially the FTE's. This target was successfully achieved with the actual achievement being greater than 100 FTE's and the municipality contributing a portion of their equitable share to the grant. The procurement of safety clothing was also a target, but could not be achieved successfully. The municipality plans on sourcing more funding and also making further applications for MIG Funds to ensure that beneficiaries are equipped with the correct and complaint personal protective clothing.

2.1.54.2 Inter-governmental Relations (IGR)

IGR structures have been established between the district and local municipalities and all the Mayors have signed the IGR protocols. IGR structures include:

- The District Intergovernmental Forum (DIF) or the Mayors Forum.
- The District Technical Support Forum (DTSF) or EPWP Co-ordinator.

The uThukela District Mayor is the chairperson of the District Intergovernmental Forum and attends the KZN Provincial Premier's Forum meetings.

Other IGR structures in the district include the following forums, which supports the Municipal Manager's Forum:

- Planning and Development Forum,
- District Area Finance Forum,
- Corporate Services and Communication Forum,
- Infrastructure forum
- General and Social Services Forum.

The Municipality also attends and form part of the Okhahlamba Drakensberg Park World Heritage Site Buffer Zone Technical Committee, an Integrated Governmental structure, which meets once a month. The structure provides strategic and technical advice to Planners / GIS specialists concerning the SDF and statutory applications.

2.1.54.3 MUNICIPAL STRUCTURES

The following structures have been created within Okhahlamba municipality:

COUNCIL

The Okhahlamba Municipal Council made up of 29 councillors (fifteen ward councillors and fourteen Party Representative Councillors). The responsibility of the Council in

the IDP Development is to adopt a process plan, be responsible for the overall management and coordination of the planning process, adopt and approve the final IDP and ensure that annual business plans, budget and related development activities are based on the approved IDP.

EXECUTIVE COMMITTEE

The Executive Committee made up of five Councillors and it is responsible for managing the IDP development through the Municipal Manager, ensuring legislative compliance by recommending the IDP review process to the Council and recommending the IDP revision and adoption to the Council. The Mayor, as an Executive Committee Chairperson, is also responsible for chairing the IDP Representative Forum and allocating resources for reviewing the IDP.

MANCO

The Management Committee consists of Head of Departments (HOD's) and other Senior Officials.

MPAC

The Municipal Public Accounts Committee (MPAC) is functional.

PORTFOLIO COMMITTEES

Portfolio committees are functional.

WARD COMMITTEES

Ward committees have been established and provided with the necessary training, which imparts them with the skills required for their effective functioning at ward level (Ward committee members attended a workshop on the 17th of March 2022 and attended a Ward committee members award event).

All ward committees in 2021/22 financial year were functional. Some ward committees experience problems with their ward councillors. All ward committee members attend ward committee meetings.

The new council has begun with the election of ward committees from 08 February 2022 to 28 February 2022.

IDP STEERING COMMITTEE

As part of the IDP Preparation Process, Council resolved to establish an IDP Steering Committee, which is formed by all HOD's and other Senior Officials (MANCO). Their responsibilities include the preparation of the IDP Review Process Plan, identification of resource people, coordination and management of the components of the planning process, provision of terms of reference for all reviewing and planning activities,

commissioning of IDP planning studies, programs and projects, processing, summarizing and documenting outputs from subcommittees, recommend amendments to the contents of the IDP, prepare, facilitate and document meetings and workshops; ensuring alignment and participation in the determination and prioritization of plans and programs in the spirit of cooperative governance.

IDP REPRESENTATIVE FORUM

The Okhahlamba IDP Representative Forum is the structure that institutionalises and guarantees representative participation in the IDP process. The selection of members of the IDP Representative Forum needs to be based on criteria, which ensure geographical and social interest representation.

- Members of the Okhahlamba Executive Committee.
- All Okhahlamba Councillors, particularly ensuring portfolio committee representation and input.
- Mayors, Deputy Mayors and relevant portfolio committee Councillors.
- Local level Amakhosi and/or their representatives.
- Municipal Manager; IDP Manager; Heads of Departments and relevant Senior officials of the Okhahlamba Local Municipality.
- Representatives from the National and Provincial Government Departments.
- Parastatals; Utilities and Service Providers.
- Representatives from the organised formal and informal Business Sector.
- Representatives from organised labour.
- Representatives from other stakeholders.
- Representatives from other stakeholder groupings (in response to the public advertisement.
- Non-Governmental Organizations.
- Ward Committee Representatives.

2.1.54.4 BID COMMITTEES

The Municipal Manager for the Okhahlamba Local Municipality has appointed and delegated the Bid Committee members for 2021/22 financial year, in terms of section 79 of the MFMA and section 59 of the Municipal System Act. These members are to serve on committees as per the appointments in order to maintain "an appropriate procurement and provisioning system which is fair, equitable, transparent, competitive and cost-effective". The provisions of the MFMA are re-enforced by the Preferential Procurement Policy Framework Act of 2000 and its associated regulations.

FUNCTIONS AND POWERS OF THE BID COMMITTEES

A Bid Specification Committee must:

- The bid specification committee compiles the specification for each procurement of goods or service for the Municipality.
- Specification must be compiled in terms of paragraph 27 of the SCM Regulations.

A bid Evaluation committee must:

- Evaluate bids in accordance with-
- i) The specifications for a specific procurement; and
- ii) The points system as set out in the supply chain management policy of the municipality;
- Evaluate each bidder's ability to execute the contract;
- Check in respect of the recommended bidder whether municipal rates and taxes and municipal service charges are not in arrears; and
- Submit to the adjudication committee a report and recommendations regarding the award of the bid or any other related matter.

The bid Adjudication Committee must:

- Consider the report and recommendations of the Bid Evaluation Committee; and
- Either –
- i) Depending on its delegations, make a final award or a recommendation to the Accounting Officer to make the final; or
- ii) Make another recommendation to the Accounting Officer how to proceed with the relevant procurement.

Conditions:

They were required to sign a confidentiality agreement and declaration of interest upon acceptance of their appointment, and at the beginning of each meeting. They were required to familiarize themselves with:

- The Constitution, (Act No.108 of 1996)
- The Municipal Finance Management Act (Act No.56 of 2003) Chapter 11 and SCM regulations.
- The Preferential Procurement Policy Framework Act, (Act No.5 of 2000) and its associated regulation and
- Okhahlamba Local Municipality Supply Chain Management Policy.
- Okhahlamba Local Municipality terms of reference for Bid Adjudication Committee.
- MFMA Circular No. 2 of 2004 "The Implementation of Supply Chain Management"
- Preferential Procurement Policy Framework Act, No. 5 of 2000 and its regulations.

- MFMA Circular No. 22 entitled "Code of conduct for Supply Chain Management Practitioners"
- MFMA Circular No. 34 entitled "Guidelines for Municipal Bid Adjudication Committee"
- Section 26 and 29 of MFMA SCM Regulations.

Below are the list of Bid Committee Members as they currently stand:

| Bid Adjudication Committee | Bid Evaluation Committee | Bid Specification Committee |
|---|--|---|
| Saziso Dlamini (CFO – Chairperson) Gugu M Mohlakoana- Maphumulo (Director Corporate Services- Alternate Chairperson) Thlani Mazibuko (Director Social) Sabatha Dlamini (Director Technical) Thulile B Maphalala (Contract Management Officer- member) Thandeka Miya (Secretary) | (Chairperson) Mlungisi Hlatshwayo- Manager Maintenance (Alternate Chairperson) Hlengiwe Ndaba – LED/Tuorism manager Lebo Mlotshwa (Accountant Budget) Siyabonga Mncube (Accountant Assets) Zandi Mqadi (Supply chain Practitioner – member) Bongiwe Mlangeni (Secretary) Zanele Makhaza-HR Manager | Elphas Mntambo-Senior Admin Officer (Chairperson) Neli Moloi (PMU-Technician) Xolile Kheswa (Waste Management Officer-Member) Ramadimetja Shabalala (SCM Clerk – member) Andile Nkosi (Building Inspector) Khethiwe Dubazane (Budget and Report-Secretary) |

2.1.54.5 Participation of Traditional Leaders in Municipal Council

Section 81 (1) of the Municipal Structures Act, Act 117 of 1998 provides for the participation of traditional leaders in municipal councils. There are three Traditional Councils (Amangwane TC, Amaswazi TC, and Amazizi TC) within the jurisdiction of Okhahlamba Municipality. They form part of the municipal planning and implementation of programmes and participate in the IDP Representative Forum, as well as Council meetings.

2.1.54.6 AUDIT COMMITTEE

The municipality has an established Audit committee with the following duties and responsibilities:

An Audit committee is an independent advisory body, which must:

- Advise the municipal council, the political office-bearers, the accounting officer and the management staff of the municipality, or the board of directors, the accounting officer and the management staff of the municipal entity. On the matters relating to-
- Internal financial control and internal audits:
- Risk management
- Accounting policies
- The adequacy, reliability and accuracy of financial reporting and information;
- · Performance management;
- Effective governance
- Compliance with this Act, the Annual Division of Revenue Act and any other applicable legislation,
- Performance evaluation; and
- Any other issues referred to it by the municipality or municipal entity.

FUNCTIONALITY CHALLENGES OF AUDIT COMMITTEE AND MPAC

The audit and performance audit committee held more meetings than the legislated minimum of four meetings during the financial year. The chairperson of the committee reports quarterly to the council of the municipality, complementing the municipality and gives recommendations for improvement in other areas as reported in the Internal Audit Reports that are tabled to the Audit and Performance Audit Committee.

The relationship of the Audit Committee and the MPAC needs to strengthen in order to improve the governance of the municipality. This is done by inviting the MPAC chair to all Audit Committee meetings.

INTERNAL AUDIT SECTION

- ✓ The internal audit section is the section that deals with the internal auditing
 affairs of the municipality and reports direct to the municipal manager and the
 Audit Committee on their findings
- ✓ The municipality has an obligation to attend to matters that are raised by the Internal Audit section and respond to the matters raised on the stipulated times usually 2 working days.

2.1.54.7 STATUS OF MUNICIPAL POLICIES

The municipality has the following policies, which were reviewed in May 2022

- 1. Credit Control and Debt Collection Policy
- 2. Indigent Support Policy
- 3. Property Rates Policy
- 4. Tariff Policy

- 5. Virement Policy
- 6. Bank and Investment Policy
- 7. Fixed Asset Policy
- 8. Inventory Policy
- 9. Unallocated Revenue Policy
- 10. Supply Chain Management Policy
- 11. Budget Policy
- 12. Performance Management System Policy Framework
- 13. Performance Management System Evaluation Policy
- 14. Standing Rules & Orders for Council and its Committees
- 15. Appointment of Consultant Policy
- 16. Language Policy
- 17. IT Disaster Recovery Plan
- 18. IT Framework Policy
- 19. IT Policy
- 20. IT Security Policy
- 21.IT Strategy
- 22. Policy for Final Full and Registration Fees Bursary
- 23. Cooperatives/ SMMEs Policy
- 24. Indigent Burial Policy
- 25. Informal Traders Policy
- 26. Extended Public Works Programme Policy
- 27. Policy for Hire of Community Venues/ Halls
- 28. Employee Assistance Programme Policy
- 29. Occupational Health and Safety Policy
- 30. Overtime and Standby Policy
- 31. Staff Retention Policy
- 32. Ethics Policy
- 33. HR Strategy
- 34. HR Policy
- 35. Records Management Policy
- 36. Registry Procedure Manual Policy
- 37. Registry Filling System Policy
- 38. Risk Management Policy
- 39. Risk Management Strategy
- 40. Risk Management Framework
- 41. Risk Management Implementation Plan
- 42. Enterprise Risk Management Policy Framework
- 43. Fraud Prevention Strategy
- 44. Anti-Fraud and Corruption Policy
- 45. Fraud Response Plan
- 46. Policy on Private and Urban Housing Development
- 47. Infrastructure Management Policy
- 48. Standing Orders and General Rules for Okhahlamba Protection Services Personnel Policy
- 49. Fleet Management Policy
- 50. Transport Allowance Scheme Policy
- 51. Subsistence and Travel Allowance Policy
- 52. Petty Cash Policy

2.1.54.8 MUNICIPAL RISK MANAGEMENT

Okhahlamba Local Municipality is committed to a process of risk management that is aligned to the principles of good corporate governance, as supported by the Municipal Finance Management Act (MFMA), Act no 56 of 2003, and has developed an Enterprise Risk Management Policy and Framework.

Risk management is recognised as an integral part of responsible management and the Municipality therefore adopts a comprehensive approach to the management of risk. The features of this process are outlined in the Municipality's Risk Management Framework. It is expected that all departments, operations and processes will be subject to the risk management framework. It is the intention that these departments will work together in a consistent and integrated manner, with the overall objective of reducing risk, as far as reasonably practicable.

Effective risk management is imperative to the Municipality to fulfil its mandate, the service delivery expectations of the public and the performance expectations within the Municipality.

The realisation of the Municipality's strategic plan depends on the Municipality being able to take calculated risks in a way that does not jeopardise the direct interests of stakeholders. Sound management of risk will enable the Municipality to anticipate and respond to changes in its service delivery environment, as well as to take informed decisions under conditions of uncertainty. The Municipality subscribes to the fundamental principles that all resources will be applied economically to ensure:

- The highest standards of service delivery;
- A management system containing the appropriate elements aimed at minimising risks and costs in the interest of all stakeholders;
- Education and training of all staff to ensure continuous improvement in knowledge, skills and capabilities which facilitate consistent conformance to the stakeholders expectations; and
- Maintaining an environment, which promotes the right attitude and sensitivity towards internal and external stakeholder satisfaction.

The Municipality is adopting a wide approach to risk management, which means that every key risk in each part of the Municipality will be included in a structured and systematic process of risk management. It is expected that the risk management processes will become embedded into the Municipality's systems and processes, ensuring that the Municipality's responses to risk remain current and dynamic. All risk management efforts will be focused on supporting the Municipality's objectives. Equally, they must ensure compliance with relevant legislation, and fulfil the expectations of employees, communities and other stakeholders in terms of corporate

governance. The municipality has established a municipal risk management oversight structure and has been able to adopt the Business Continuity Plan (BCP) on the 23rd of September 2021.

2.1.54.9 MUNICIPAL BYLAWS

Municipal bylaws are public regulatory laws, which apply in a certain area, in this case Okhahlamba Municipality. A local or municipal government gets its power to pass laws through a law of the national or provincial government, which specifies what things the town or city may regulate through bylaws. The Okhahlamba municipality has in terms of section 156 of the Constitution, 1996 (Act 108 of 1996), read in conjunction with section 11(3) (m) of the Local Government: Municipal Systems Act, 2000 (Act 32 of 2000) made the following municipal by-laws:

- Tariff By-Laws 2021/22
- Property Rates By-Law 2021/22
- Okhahlamba Local Municipality Street Trading Bylaws
- Okhahlamba Local Municipality Dogs Bylaws
- Okhahlamba Local Municipality Public Health Bylaws
- Okhahlamba Local Municipality Keeping of Animals, Birds, Poultry and Pets Bylaws
- Okhahlamba Local Municipality Traffic Bylaws
- Okhahlamba Local Municipality Dumping and Littering Bylaws
- Okhahlamba Local Municipality Cemetery Bylaws
- Okhahlamba Local Municipality Credit Management Bylaws
- Okhahlamba Local Municipality Funeral Undertakers Bylaws
- Okhahlamba Local Municipality Standing Rules and Orders for Council and its Committees Bylaws
- Okhahlamba Local Municipality Credit Control and Debt Collection Bylaws
- Okhahlamba Local Municipality Financial Bylaws
- Okhahlamba Local Municipality Control of parking Attendants and Car Guards Bylaws
- Okhahlamba Local Municipality Public Amenities Bylaws
- Okhahlamba Local Municipality Waste Management Bylaws
- Okhahlamba Local Municipality Parking Management Bylaws
- Okhahlamba Local Municipality Customer Care, Credit, and Debt Collection Bylaws
- Okhahlamba Local Municipality Advertising Signs Bylaws

2.1.55 Public Participation Analysis

Okhahlamba municipality has developed and reviewed a Communications Strategy (2021/22) to enhance its effectiveness in all operational spheres. The municipality is committed to provide accurate service delivery, and is willing to engage with business, communities and other stakeholders to ensure that service delivery targets are met. The strategy includes a quarterly newsletter, revamping of the website and the use of social media, such as Twitter, Facebook, LinkedIn, YouTube, etc. (Facebook and Twitter links are available on the municipal website). The communication strategy also ensures that municipal staff are well informed of what is happening in the municipality and well equipped with information.

Communication dissemination methods include the following:

TABLE 20: COMMUNICATION CHANNELS

| Internal communication channels | External communication channels | | |
|---|---|--|--|
| Notice Boards | Web-page: www.okhahlamba.gov.za and | | |
| Internet | Newsletters | | |
| Internal newsletters | Media: electronic and print | | |
| Meetings | Print and Electronic media | | |
| Briefings | CDWs | | |
| Intranet | Billboards | | |
| Plasma Screens | Bulk SMS Systems | | |
| CD-roms and other promotional materials | Loud hailers | | |
| Bulk SMS Systems | | | |

Community Based Planning forms the basis at community involvement in the development of IDPs. Structures used as part of the public participation process of the IDP includes the following:

- Ward Committees: Ward committees are utilised as communicating agents to the community. They are continuously trained on IDP, budget and PMS and also on the reporting style, and also forms part of IDP Forums.
- IDP Representative Forum: This forum represents all stakeholders and will be as inclusive as possible. Efforts will be made to bring additional organisations

into the IDP RF meetings and ensure their continued support and participation throughout the process.

- Road Shows / Public Hearings/Izimbizo. The venues of these meetings will be
 publicised at the IDP RF as well as through the media. Council shall try by all
 means with the available resources at its disposal to reach as many
 communities as possible to ensure participatory governance.
- Media: Community radio stations will be utilised to make public announcements, where necessary, and depending on financial availability. Flyers-to be distributed in Public Facilities and Local Newspapers are commonly used to advertise dates and venues of meetings and other notices. Any persons that cannot read or write may come to the municipality to have their comments/ representations transcribed for them.

The Municipality adopted its public participation program to involve the community during the Integrated and Development Program (IDP) and Budget Process, as indicated in table 21.

TABLE 21: PUBLIC PARTICIPATION PER WARD – PROGRAMME

BELOW IS THE SCHEDULLE OF MEETINGS, IDP FORUMS, AUDIT COMMITTEE, and IDP/BUDGET ROADSHOWS:

IDP REVIEW 2022/2023 CALENDAR OF MEETINGS

CALENDAR A

| IDP REPRESENTATIVE FORUM | | | | | |
|--|---------------------------|-------|--|--|--|
| DATE VENUE TIME | | | | | |
| 2 nd QUARTER – OCTOBER 2022 | MUNICIPAL COUNCIL CHAMBER | 11H00 | | | |
| 4th QUARTER - APRIL 2022 | MUNICIPAL COUNCIL CHAMBER | 11H00 | | | |

CALENDAR B

| IDP STEERING COMMITTEE MEETING | | | | |
|---|---------------------------|-------|--|--|
| DATE | VENUE | TIME | | |
| 2 nd QUARTER - AUGUST 2021 | MUNICIPAL COUNCIL CHAMBER | 09H00 | | |
| 2 ND QUARTER - NOVEMBER 2021 | MUNICIPAL COUNCIL CHAMBER | 09H00 | | |
| 3RD QUARTER - MARCH 2022 | MUNICIPAL COUNSIL CHAMBER | 09H00 | | |
| 4 [™] QUARTER - MAY 2022 | MUNICIPAL COUNSIL CHAMBER | 09H00 | | |

CALENDAR C

| WARD/S | VENUE | IDP ROADSHOWS | TIME | PEOPLE ATTENDING |
|--------|---------------------------|---------------|-------|---|
| 1,2,3 | Bergville Sports Field | APRIL 2022 | 11H00 | ALL MANAGEMENT/ALL COUNCILLORS/ PUBLIC PARTICIPATION/ COMMITTEE |
| 6,7,9 | Newstand Sports Field | APRIL 2022 | 11H00 | ALL MANAGEMENT/ALL COUNCILLORS/ PUBLIC PARTICIPATION/ COMMITTEE |

| 4,5,8 | Dukuza sport field | APRIL 2022 | 11H00 | ALL MANAGEMENT/ALL COUNCILLORS/ PUBLIC PARTICIPATION/ COMMITTEE |
|---|---|------------|-------|---|
| 10,11,12 | Bergville Sports Field | APRIL 2022 | 11H00 | ALL MANAGEMENT/ALL COUNCILLORS/ PUBLIC PARTICIPATION/ COMMITTEE |
| 13, 14 and 15 | Bergville Sports Field | APRIL 2022 | 11H00 | ALL MANAGEMENT/ALL COUNCILLORS/ PUBLIC PARTICIPATION/ COMMITTEE |
| Central Drakensberg Ratepayers association, Winterton Farmers Association, Winterton Ratepayers Association | Winterton Country Club | APRIL 2022 | 18H00 | ALL MANAGEMENT/ALL COUNCILLORS/ PUBLIC PARTICIPATION/ COMMITTEE |
| Khanyisa Forum, Nothern Drakensberg Ratepayers association, Gelukksberg ratepayers Association, Gelukksberg Landowners Assiciation, Gelukksberg Farmers Association, Bergville Black Landowners association | Council Chamber: Municipal Offices | APRIL 2022 | 18H00 | ALL MANAGEMENT/ALL COUNCILLORS/ PUBLIC PARTICIPATION/ COMMITTEE |
| Amangwane, Amazizi, Amaswazi Tribal Councils | Council Chamber: Municipal Offices | APRIL 2022 | 11H00 | ALL MANAGEMENT/ALL COUNCILLORS/ PUBLIC PARTICIPATION/ COMMITTEE |
| IDP RF | Council Chamber: Municipal Offices | APRIL 2022 | 11H00 | ALL MANAGEMENT/ALL COUNCILLORS/ PUBLIC PARTICIPATION/ COMMITTEE |

KEY CHALLENGES

| KPA | KEY | EY CHALLENGES | | |
|-------------------------------------|----------|---|--|--|
| Municipal Transformation | ✓ | Inadequate Staff Retention Policy. | | |
| & | ✓ | HIV/ AIDS epidemic. | | |
| Organizational Development | ✓ | None existence of the Employee Awareness Policy. | | |
| • | ✓ | Resistance to Change and Transformation. | | |
| | ✓ | Lack of training on Occupational Health and Safety. | | |
| | ✓ | No Proper Induction Plan. | | |
| | ✓ | Negligence in the use of Municipal property e.g Cellphone, laptops including accessories. | | |
| | ✓ | Acquisition of parts for outdated PCs and Laptops | | |
| | ✓ | Insufficient Office space. | | |
| Service Delivery and Infrastructure | ✓ | Lack of Bulk Infrastructure services for housing development. | | |
| Development | ✓ | Land availability issue, (most land are privately owned). | | |
| | ✓ | Environmental sensitivity. | | |
| | ✓ | Limited funding for implementation of projects. | | |
| | ✓ | Non-compliance of owners of privately owned properties in terms of building control. | | |
| | ✓ | Funding constrains in terms of Road infrastructure. | | |
| | ✓ | Shortage of Quarry. | | |
| | ✓ | Land owners not permitting road to be constructed on their property. | | |
| | ✓ | Lack of funding for electricity provision. | | |
| | ✓ | Land issue, most land owned by Farmers. | | |
| | ✓ | Eskom for electricity provision. | | |
| | ✓ | Landfill Site and Cemetery for Waste management (Land constrains). | | |
| | ✓ | Funding for Waste management. | | |
| | ✓ | Maintenance of Facilities. | | |
| | ✓ | Lack of resources from DOT for Maintenance of Roads. | | |

| KPA | KEY CHALLENGES | | |
|--------------------------|---|--|--|
| | ✓ Improvement of Water and Sanitation Infrastructure. | | |
| | ✓ Housing projects provides opportunities to create a sustainable human settlement. | | |
| | ✓ Non-availability of certain cell phone networks in certain areas. | | |
| Good Governance | ✓ Lack of strategy. | | |
| and Public Participation | ✓ Lack of Coordinated programs. | | |
| Local Economic & | ✓ Poor enforcement of By-laws. | | |
| Social | ✓ Poor warrants executions. | | |
| Development | ✓ Inability to generate income through traffic fines. | | |
| | ✓ Poor Performance. | | |
| | ✓ Customer Car and accident/crime /Disaster reporting. | | |
| | ✓ Lack monitoring and evaluation of performance of Security Services. | | |
| | ✓ Testing service establishment. | | |
| | ✓ Lack of supervision. | | |
| | ✓ Poor marketing of the area. | | |
| | ✓ Lack of marketing for Craft. | | |
| | ✓ Lack of comprehensive strategy to deal with SMME and Co-operatives. | | |
| | ✓ Lack of trading space for informal traders. | | |
| | ✓ Shortage of staff in the LED section. | | |
| | ✓ Unused hall in Winterton (Khethani). | | |
| | ✓ Poor Library facilities. | | |
| | ✓ Lack of formal youth programs. | | |
| | ✓ Lack of formal sports programmes. | | |

| KPA | KEY CHALLENGES | | | |
|--|--|--|--|--|
| Municipal Financial Viability & Management | ✓ Grant Dependency: Implementation of wall-to-wall scheme, improvement on debt collection. Develop tariffs for driver's testing centre and traffic fines. Review refuse charges per outlet I.S.O. charging per property. Implement lease agreements. | | | |
| | ✓ Accurate reporting: Train, capacitate employees on reporting and implement Caseware NT Forms, attend to variances on all section 71 reports. | | | |
| | ✓ Outstanding debt in Rural Residential, Trusts, Deceased Estate and Government: Public awareness, appointment of Panel of Debt Collection Legal Experts. | | | |
| | ✓ Data Cleansing Maintenance: Appoint Credit Controller/ Consumer Care Officer. Register with ITC. Public awareness during IDP/ budget roadshows. Regularly review of data. Identify all consumer accounts with lack of contact information. | | | |
| | ✓ Supply Chain Database Management and procurement plans: Improve and monitor procurement plan. Designated person to do database. Regularly review by supervisor. | | | |
| | ✓ Safeguarding and Maintenance of Assets: Close monitoring of Security Services. Review SLA between the Municipality and security service provider. Implement disciplinary actions against misuse of assets. Implement maintenance plan of movable assets. | | | |
| | ✓ Cash flow: Adherence to procurement plans, development of Revenue Enhancement Strategy | | | |
| | ✓ Prevention of fraud and corruption: Regular awareness campaigns in all departments in order to make sure that all employees understand that they are responsibility assigned when in use of any municipal assets. Regular workshops on fraud and corruption prevention | | | |
| | ✓ Reliable service providers: Conduct interviews for professional service providers before appointment. | | | |

| KPA | KEY CHALLENGES |
|---------------------------|---|
| Spatial, Environmental | ✓ Illegal Dump Site |
| and Rural | ✓ Illegal Developments and town and surrounding Rural |
| Development | Areas. |
| | ✓ Shortage of Land for cemetery development |
| | ✓ Unresolved Land Reform projects |
| | ✓ Lack of municipal owned land for development |
| | ✓ Implementation of SPLUMA |
| | ✓ Lack of municipal records for previous development |
| | approval |

COMBINED SWOT ANALYSIS

The SWOT analysis reflects areas in the municipality that need to be improved and need to be prioritised in planning and development processes. The analysis further reflects areas in which the municipality should explore and should utilise for optimal benefit. These areas are those areas that can be grouped into key performance areas such as:

- Local Economic and Social Development;
- Service Delivery and Infrastructure;
- Municipal Transformation and Organisational development;
- Municipal Financial Viability and Management;
- · Good Governance and Public Participation;
- · Spatial & environmental.

| SPAT | SPATIAL AND ENVIRONMENTAL: SWOT ANALYSIS | | | | | |
|-------------|---|---|--|--|--|--|
| STRE | NGTHS | OPPORTUNITIES | | | | |
| ✓ | The LM has a rich biodiversity, and is well endowed with unique | ✓ Good potential to be a tourist destination; | | | | |
| | environmental features, including a mountain range, river systems and wetlands; | ✓ Good potential for agriculture practices; | | | | |
| ✓ | Municipality had an SDF which provides a guideline; | ✓ Catchment management measure is required to arrest this trend; | | | | |
| ✓ | Municipality is rich with eco- tourism products; | ✓ There is an opportunity to identify landfill site and undertake | | | | |

- Municipality is rich in rivers, streams and water sources;
- Municipality experiences good rainfall;
- Municipality is rich with biodiversity;
- Okhahlamba does not have major air pollution.

- specialist studies to develop municipal Integrated Waste Management Plan (IWMP);
- ✓ Room to develop environmental management policies & by-laws;
- Room to establish Environmental Management Section should be established at the Municipality
- Training is needed on NEMA
 Regulations & Green
 Governance at local level
- Allocate sufficient budget for environmental management programmes
- Need for municipality to participate in environmental management forums

WEAKNESSES

- ✓ The municipality does not have an Environmental Management Section
- There is no permitted waste disposal site; the dumping site is poorly controlled
- Lack of financial resource to develop environmental sector plans
- Lack of budgeted Environmental management education & awareness projects;
- Existing tourism potentials have not been maximally exploited;
- ✓ Poor agricultural practices.

THREATS

- Prone to waterborne diseases due to lack of landfill;
- ✓ Prone to flooding;

DISASTER MANAGEMENT: SWOT ANALYSIS

STRENGTHS OPPORTUNITIES

| | Disaster management plan in place. Functional disaster and emergency centre 24 hour call centre CCTV cameras installed Firefighting trucks Rescue boat Rescue equipment Trained employees | ✓ | Establish satellite disaster and management centres. I.e. Central berg, Emmaus and Amazizi areas Expansion of CCTV cameras |
|--------|--|-----------------|--|
| WFA | KNESSES | THR | EATS |
| ✓ ✓ | Some communities are further than 20km away from emergency services Level of vulnerability of communities with low socioeconomic status is high | ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ | Impact of Climate change Floods, erosion and veld fire Lightning Snow Drought Road accidents |
| | IICIPAL TRANSFORMATION & OF T ANALYSIS | RGAN | ISATIONAL DEVELOPMENT: |
| | ENGTHS | WEA | KNESSES |
| ✓ | The municipality has an existing municipal organogram that is adopted and implemented also supported with budget. | √ ✓ | Limited resources (subscription on legal web site / Juta stat and Lexis Nexis) Policies not supported with |
| ✓ | The Department is currently providing experiential training (Inservice /Unemployed graduates) in line with WSP. | √ | budget Backup still centralised and collected once a week (Friday) |
| | | ✓ | Generator currently not working |

The Department has a functional

Information Technology section.

as backup to server

No electronic records

management

- The Department has implemented the VIP Payroll System for HR and Finance.
- ✓ The municipality is filling most critical vacant positions in the organisational structure.
- The department has a detailed Workplace Skills Plan that is currently being developed and supported with budget.
- Existing legal services in the municipality to assist in minimising general cost.
- ✓ The department has adopted policies in place
- ✓ The department has Introduce clocking system / biometrics implemented in phases, entrance control system
- Access control to server room to strengthen security.

- ✓ No security checks / gate, entrance exit / change of security personnel
- ✓ Some employees have shown unethical behaviour and conduct.
- ✓ The municipality does not have a designated assembly point.
- The municipality is experiencing a high staff turn-over rate, which poses a serious challenge.

❖ OPPORTUNITIES

- ✓ The department take advantage
 of the grants for apprenticeship /
 learnership (unemployed youth)
 from LGSETA and Premier's
 office.
- Availability of study opportunities through municipal bursaries, short skills programmes/ learnership to promote a learning environment.
- The department conducts Awareness Campaigns (Life skills).

THREATS

- Damage of equipment / office infrastructure due to power failure
- The municipality has high illiteracy levels especially among the youth.
- HIV/AIDS prevalence among staff.
- ✓ Failure to retain skilled, competent and staff committed to service delivery.

| ✓ ✓ | Municipal policies (guiding documents) are in place and reviewed regularly. Improvement of municipal performance and compliance | | uption and other unethical ducts. |
|----------|--|----------|--|
| SERV | VICE DELIVERY AND INFRASTRU | CTURE SW | OT ANALYSIS |
| STRE | ENGTHS | WEAKNES | SES |
| ✓ | Capacity | ✓ Elec | trical capacity is constrained |
| ✓ | Consolidate and complete existing projects | J | dependence on wood for king and heating |
| ✓ | Electrical infrastructure available | ✓ Lack | of plants and equipment for |
| ✓ | High level of access to electricity for lighting | | maintenance and struction |
| ✓ | Eskom identified areas of constrain | | fficient funding e.g. grants endent |
| ✓ | Eskom identified possible projects | | g term plan of infrastructure (Electricity) |
| ✓ | IWMP in place | | alignment of plans with |
| ✓ | Improvement in access to water | | or department |
| ✓ | High water service delivery backlogs | limite | icipal refuse removal is ed |
| ✓ | Majority of households (75%) does have access to a basic level of sanitation service | √ Illega | al dump site |
| OPP | ORTUNITIES | THREATS | |
| ✓ | Improvement in water infrastructure | | sehold dumpsites can pose ats to environment and water |
| ✓ | Improvement of sanitation | sour | |
| | infrastructure | ✓ Land | d constrains for development |
| ✓ | Housing projects provides opportunities to create sustainable human settlement | | |
| FINA | NCIAL VIABILITY AND MANAGE | MENT SWC | OT ANALYSIS |
| STRE | ENGTHS | WEAKNES | SES |

| ✓ | Qualified Staff Complement | ✓ | Limited rate base |
|----------|--|------|---|
| ✓ | Positive Audit outcome | ✓ | High grant dependency |
| ✓ | Current Enterprise Resource Planning(ERP) MSCOA | ✓ | Limited implementation on debt collection |
| | Compliance | ✓ | SCM structure |
| ✓ | Less reliance on consultants | ✓ | Un-funded budget |
| OPPO | ORTUNITIES | THRE | ATS |
| ✓ | Imposing Tariffs | ✓ | Staff turnover |
| ✓ | Revenue enhancement | ✓ | Debtors collection |
| ✓ | MSCOA will improve financial reporting, planning and financial | ✓ | Theft and abuse of municipal assets |
| | discipline | ✓ | Change management on |
| ✓ | Implementation of cost cutting measures | | MSCOA |
| | | | |
| | | | |
| | D GOVERNANCE & PUBLIC PART | | |
| STRE | NGTHS | WEAK | KNESSES |
| ✓ | Established ward committees | ✓ | None |
| ✓ | Functional ward committees | | |
| ✓ | Functional LTTs and War Rooms | | |
| ✓ | Experienced employees | | |
| ✓ | IDP budget/imbizo | | |
| OPPC | PRTUNITIES | THRE | ATS |
| ✓ | Establish sector forums | √ | Strikes |
| | | | |

STRENGTHS

 Favourable Geographic Location and surrounded by potential revenue sources, the Drakensberg is considered as one of the great natural spectacles of Southern Africa. The declarations of the Okhahlamba- Drakensberg Park and the Amphitheatre as World Heritage Sites by UNESCO in 2001 pursue to substantiate this point.

- Natural Environment and Natural Resources, the mountains systems are unique and contain significant scenic, water and agricultural resources as well as world- renowned archaeological resources and unique natural resources.
- Abundance of Natural and Water Resources, the area is renowned for its scenic beauty, abundant rock art and is the primary water catchment for the Province of KwaZulu-Natal (Source of the Tugela River, Woodstock Dam and Spioenkop Dam are major water features).
- High Agricultural and Soil Potential, the municipality enjoys a relatively high and good quality soil. A majority of the municipality is running from north-west to the south-east extending to the north-east boundaries (Free State Province and Lesotho) and has a high agricultural potential.
- Drakensberg Mountains, these constitute a unique natural heritage, of both natural as well as international importance, the singularity of their geological history, their importance as a major water source area, their rich history and pre-history, cultural history and rock art. These mountains have a potential of becoming as one of the major tourism focus areas for Southern Africa.
- Bio-diversity Resources, these comprise an important component of the areas tourism resource base, and contribute significantly to the natural beauty of the area. The uniqueness of being the only place in KZN with the bird species of fauna and avifauna and this is receiving increasing interest from eco-tourists. The avifauna (as the more dominating species in particular) has the potential to play an even greater role as an ecotourism attraction.
- Developing Economy, the Drakensberg is one of the key tourism and recreation
 destinations in the province, and there is increasing pressure to further develop
 the approaches to the Drakensberg for Tourism. Development pressure is also
 being exerted by commercial farming and other commercial interests, as well
 as the rural communities in the area who have limited resources available to
 them.
- Development Control, although rural in nature, certain areas of the municipality are administered by a Scheme (Bergville, Winterton and Cathkin Park) and development within these areas are controlled. Further to that, the Special Case Area Plan (SCAP) was developed to assist in controlling the increasing pressure for various forms of development in the Berg.
- Ability to work with different traditional authorities, the municipality comprises
 of three traditional authority areas (Amangwane, Amaswazi and Amazizi).
 Apart from dealing with the different ratepayers associations, the municipality
 also deals with three different traditional authorities and is able to maintain
 relations amongst these different authorities.
- Willingness of staff, the municipality's staff possesses a willingness to work hard in improving the operations and most importantly service delivery.
- Updating Spatial Development Framework
- Policies and procedures in place

WEAKNESSES

- Unattractive town and poor branding of municipality's name, the town image is
 in a serious state of despair. In the same light the name and image of the
 municipality does not carry much weight due to poor branding.
- Service Delivery Backlog and poor maintenance of infrastructure, although limited infrastructure is available, it is poorly maintained resulting in aging road, water and sanitation infrastructure. The municipality is also experiencing serious backlog in the delivery of services resulting in a huge backlog in water and electricity provision, inadequate access to health, education and transport facilities.
- Lack of communication between departments, resulting in wasted efforts.
- Poor information management, the municipality registry is not operating as intended. There is also a lack in the information technology infrastructure to allow for regular back-ups and the municipality's website is not updated as required.
- No formal processes in monitoring logs of customer related queries issues and feedback from the community at large, this contributes largely to the expectation gaps and increase in dissatisfied consumers.
- Poor recognition of staff efforts resulting in low staff morale, the inferiority complexes among the staff from the various departments exist and at times within the same departments.
- Inability to attract desired / scarce skills, the scarce accommodation, undeveloped town/ other commercial resources, unattractive salaries and retention strategy contribute largely to this factor.

OPPORTUNITIES

- Number of Existing Studies and Structures providing a basis for development, that the municipality can take advantage of including the KZN Spatial Profile, uThukela Biodiversity Plan, Landscape Characterization Project, Urban Edges Project, Buffer Zone Technical Committee, Building in the Berg, Drakensberg Approaches Policy (DAP) as well as the uThukela Tourism Strategy that provide a basis for development in the municipality and assist in future planning.
- Investment Opportunities, opportunities for external funding lie in the Tourism, Agri-industry and Local Economic Development spheres. Here lies a huge potential that can be exploited by the municipality should the right planning and strategies be developed, enhanced and implemented within the municipality. The World Heritage Sites within Okhahlamba have provided a base for the hub of activities that the tourists as well as residents enjoy and provide a platform for future development potential.
- Abundance of Natural Resources, the scenic environment, cultural and historical heritage resource boosts the demand for high composite development and resource potential for investment into the municipality. The Game Reserves in the area also form a basis for Tourism development potential.

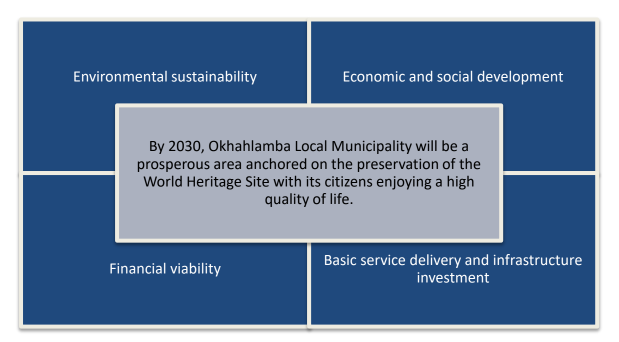
- Existing Development as a source of revenue, job creation and marketing the area, Okhahlamba is home to a few major resorts and holiday accommodation facilities in the Berg including the infamous Nondela Mountain Estate, Cathkin Estates, Little Switzerland, Montusi Mountain Lodge, Alpine Heath, Drakensberg Sun and a number other developments in the Champagne and Cathkin Valleys.
- Enhance Commercial and Subsistence Farming; investment opportunities in the agri-industry that need to be enhanced include livestock farming, maize production, timber farming, wheat as well as bean farming.

THREATS

- Historical events resulting in community's lack of confidence in municipality, the municipality has in the past been associated with corruption due to the maladministration of funds, which resulted in the intervention by the MEC in terms of s139 of the Constitution. This is exacerbated by the backlog in service delivery.
- Scattered settlements, within the municipality that hinder development and ultimately service delivery. These scattered settlements are located far from the major centres and in turn hamper access to basic services, economic opportunities and markets.
- Shortage of Land for Development, majority of the land in the municipality is privately owned and this causes a major constraint to development as the municipality has to purchase land for most of the proposed developments.
- Inefficient Waste Management System, the municipality is operating an illegal Landfill Site and there is a lack of proper infrastructure for waste collection.
- Unfavourable changes in the economy; this inevitably puts pressure on the municipality for the creation of jobs.
- Increase in death rate as a result of HIV/ AIDS, this remains a challenge for the municipality.
- Increasing rate in crime, more crime related cases are reported.
- High Unemployment Rate, this has resulted in a high rate of income poverty. A
 large number of households do not have a reliable source for monthly
 disposable income.

3 MUNICIPAL DEVELOPMENT VISION, GOALS AND OBJECTIVES

Okhahlamba Municipality's Vision reads as follows:





Okhahlamba local municipality's mission:

"Okhahlmaba exists to ensure that its citizens enjoy a high quality of life by driving and facilitating holistic delivery of basic infrastructure service, as well as economic and human development"

The Long term Vision of the Okhahlamba Local Municipality hinges around the creation of an enabling environment for the different sectors such as agriculture, tourism, education, health, commerce and trade, etc. It also ensures for commercially viable and sustainable livelihoods where local and socio economic development is optimised for optimal benefit. Okhahlamba Municipality is entirely committed to the attainment of this vision. This vision will enhance the municipality's performance and work ethics.

The municipality intends to actualize this vision by undertaking the following strategic objectives:

• Effective Public participation. GOOD GOVERNANCE AND PUBLIC PARTICIPATION • Advance access to basic services. BASIC SERVICE DELIVERY AND INFRASTRUCTURE To improve institutional and organizational **MUNICIPAL TRANSFORMATION AND** capacity. ORGANISATIONAL DEVELOPMENT Promote economic growth and development. LOCAL ECONOMIC AND SOCIAL DEVELOPMENT •To effectively manage municipal financial resources in a sustainable and accountable FINANCIAL VIABILITY AND MANAGEMENT manner. •To create functional systems and procedures to attain effective land use and **CROSS- CUTTING INTERVENTIONS** sustainable environmental management.

OKHAHLAMBA STRATEGIC FRAMEWORK

| КРА | GOAL | OBJECTIVE | REFERENCE NUMBER | STRATEGY | INDICATOR | RESPONSIBLE DEPARTMENT |
|----------------|--|---|--|---|---|---------------------------|
| | To transform and develop institutional capacity to | institutional and organizational capacity MTOD01 MTOD02 MTOD05 MTOD07 | MTOD01 | The signing of performance agreements | Number of performance agreements signed reflecting national government priorities. | |
| | Municipal Transformation and Institutional Development Capacity Capacity | | | | Adoption date of the reviewed Organogram | |
| | | | Review and implement an effective organogram | % Staff vacancy rate | | |
| Transformation | | | MTOD04 | | % of vacant posts filled within 3 months | CORPORATE SERVICES |
| | | | MTOD05 | Implementation of Workplace Skills Plan (WSP) | Number of trainings held as per the WSP | SERVICES |
| | | | MTOD06 | Implementation of the Employment Equity Plan | % of people from employment equity target group employed in the three highest levels of management. | |
| | | | MTOD07 | To promote a safe working environment | Number of health and safety inspection conducted | |
| | | | MTOD08 | | Number of OHS meetings held | |

| MTOD09 | | Number of wellness programs implemented in a year | |
|--------|---|---|----------------------|
| MTOD10 | To provide an effective and efficient HR support | Number of Local Labour Forum meetings held | |
| MTOD11 | | All posts in an organogram have a job description | |
| MTOD12 | To ensure the functioning of IT | Server backups and maintenance | |
| MTOD13 | To improve the standard of administration and auxiliary support | Functional registry | |
| MTOD14 | To promote a sound council support | Delivery of agenda on time to EXCO, Council and Tradition Leaders | |
| MTOD15 | | Number of Council meetings held | |
| MTOD16 | Consequence management | Number of misconduct reported within three months | |
| MTDO17 | Review and implement Performance Management System | Number of quarterly performance reports reviewed and submitted to council Number of reports submitted on performance in terms of S46 of the MSA % of evaluated Middle Managers (PMS) % of evaluated Senior Managers (PMS) | MUNICIPAL MANAGER |

| | | | Maintenance of unqualified audit opinion | Number of Performance Audit Committee Meetings held Number of Performance Audit Reports submitted to council Ensuring and maintaining the clean audit opinion Number of repeated Audit findings from Auditor General | |
|---|-----------------------------|------------|--|--|-----------|
| | | MTOD18 | Risk Management | Number of risk management committee meetings held | |
| | | MTOD19 | Ensuring risk action plans are attended | % of action plans attended | |
| | | | | | |
| | | SDID01 (A) | Provide access to solid waste disposal services | Number of households with access to basic solid waste disposal | TECHNICAL |
| | | SDID01 (B) | (B) | % of households with access to basic solid waste disposal | SERVICES |
| Basic Service | | SDID02 (A) | Provision of free basic services (free basic services) | Number of households earning less than R3 720 with access to free basic services (Entire households) | |
| Delivery and Infrastructure Development | | SDID02 (B) | | % of households earning less than R3 120 with access to free basic services (Entire households) | |
| | | SDID03 (A) | (A) | Amount spent on Free basic electricity | |
| | | SDID03 (B) | Improve access to electricity | Gugulethu electrification projects | |
| | To improve service delivery | SDID03 (C) | | Thintwa electrification projects | |

| | and facilitate the provision and maintenance of new and existing infrastructure. | Advance access to basic services | SDID03 (D) SDID03 (E) SDID03 (F) SDID04 | Improve access to roads | Postini electrification projects Kwaggashoek Rosedale electrification projects Winterton farm dwellers Hambrook tarred road | |
|--|--|--|---|--|--|-----------------|
| | illitastructure. | services | SDID05 | improve access to roads | Halmense gravel road | |
| | | | SDID06 | Improve facilities for the community | Bergville Industrial Hub | |
| | | | SDID07 | To achieve 100% CAPEX | The amount of Municipality capital budget actual spent on capital projects identified for a particular financial year in terms of the municipality IDP | |
| | | | SDID08 | Consequence management | Number of misconduct reported within three months | |
| | | | SDID09 | Maintenance of close audit enining | Ensuring and maintaining the clean audit opinion | |
| | | | SDID10 | Maintenance of clean audit opinion | Number of repeated audit findings from Auditor general | |
| | | | SDID11 | Review and implementation Performance Management Systems | % of evaluated Middle Managers (PMS) | |
| | | | SDID16 | Ensuring risk action plans are attended | % of action plans attended | |
| | | | | | | |
| Local Economic Development and Social Development | To respond to social development issues and create a climate conducive for | Promote economic growth and development | LESD01 | Create jobs through LED initiatives | Number of jobs created through municipal LED initiatives including capital projects Amount spent on jobs created through LED | SOCIAL SERVICES |

| | local economic development | | LESD02 | EPWP implementation | initiatives including capital projects Number SMMEs and Co-ops supported Number of EPWP functionality report Number of LED Forums held | |
|---|---|--------------------------------|--------|--|---|--|
| | | | LESD04 | Provide support to Local Businesses | Average time taken to finalize business license application | |
| | | | LESD05 | Provide support to Local Tourism Business | Number of Local Tourism Forums held | |
| | | | LESD06 | Enhance revenue collection by operating the licensing centre | Revenue collected from services Rendered | |
| | | | LESD07 | Ensuring the functioning of libraries | Average number of library visits per library | |
| | | | LESD08 | Consequence management | Number of misconduct reported within three months | |
| | | | LESD09 | | Ensuring and maintaining the clean audit opinion | |
| | | | LESD10 | Maintenance of clean audit opinion | Number of repeated audit findings from Auditor General | |
| | | | LESD11 | Review and implement Performance Management System | % of evaluated Middle Managers (PMS) | |
| | | | LESD12 | Ensuring risk action plans are attended | % of action plans attended | |
| Good Governance and Public Participation | To enhance and implement systems and procedures towards accountable | Effective Public participation | GGPP01 | Ensure functional Ward Committees | Number of functioning Ward Committees held/Year (15wards) (1 meeting per month) | |

| | local governance | | | | | |
|---|--|------------------------------------|--------|--|---|-----------------------|
| | gevernance | | | | | |
| | To effectively manage municipal financial resources in a | budget implementation in the | FVFM01 | Optimize the expenditure of capital budget | % of Capital expenditure budgeted Implementation (actual capital expenditure / budget capital expenditure x 100) | |
| | sustainable and accountable | | FVFM02 | Optimize revenue collection | % of cash collected from customers against billing | |
| | manner. | | FVFM03 | Optimize Expenditure on PPE | % of Operational Budget (OPEX) spent on repairs and maintenance of infrastructure | |
| Financial Viability and Financial Management | | | FVFM04 | Financial viability expressed in ratios | Debt coverage Ratio: Total operational revenue less operational grants/ debt service payment due within the financial year Outstanding service debtors to revenue ratio: Total outstanding service debtors divide by annual revenue from services Costs coverage ratio:((available cash less unspent conditional grants-overdraft) plus short term investments) divided (by monthly fixed operating expenditure less depreciation, amortization, prov for bad debts, impairment and loss on disposal of assets) | FINANCIAL SERVICES |

| | | | FVFM05 | Updating of Fixed Asset Register | Number of updates made on the assets register regarding the physical verification of assets | | |
|-----------------------------|---|---|--|---|--|--|--|
| | | FVFM06 | To ensure the effective running of supply chain management | Convening of BEC within 30 working days after the closing date of an advert (yes) | | | |
| | | | FVFM07 | munugement | Convening of BAC within 14 working days after the BEC meeting (yes) | | |
| | | | FVFM08 | Maintenance of clean Unqualified Audit opinion | Ensuring and maintaining the unqualified audit opinion | | |
| | | | FVFM09 | FVFM09 | | Number of repeated audit findings from Audit General | |
| | | | FVFM10 | Consequence management | Number of misconduct reported within three months | MUNICIPAL MANAGER | |
| | | | FVFM11 | Review and implement Performance Management System | % of evaluated Middle Managers (PMS) | | |
| | | | FVFM12 | Ensuring risk action plans are attended | % of action plans attended | | |
| Cross cutting interventions | Ensure that application are processed within a required timeframe | Efficient and credible strategic and spatial municipal planning | CRCI01 | Implementation of the Spatial Planning and Land Use Management Act | % of applications processed within the legal timeframe | | |

| Preventing or reducing the risk of disasters, Mitigating the severity or consequences of disaster, Emergency preparedness, A repaid and effective response to disasters and post-disasters recovery and rehabilitation | To mitigate the effect of disasters | CRCI02 | Functional Disaster Management Centre | % response to reported disasters |
|--|--|--------|---|---|
| Providing support to traffic section | To reduce road accidents | CRCI03 | Ensuring compliance and safeguarding of community by enforcing national and local legislation | Number of traffic fines issued |
| Ensure the implementation of the integrated Development Plan (IDP) | Integrated Development Plan (IDP) focusing on delivery of 10 critical municipal services | CRCI04 | Adoption and Implementation of the Integrated Development Plan (IDP) focusing on delivery of 10 critical municipal services | Date of adoption of the IDP by 30-Jun-23 10 critical services identified & included in the IDP |
| | | CRCI05 | Maintenance of Unqualified opinion | Ensuring and maintaining the Unqualified Audit opinion |

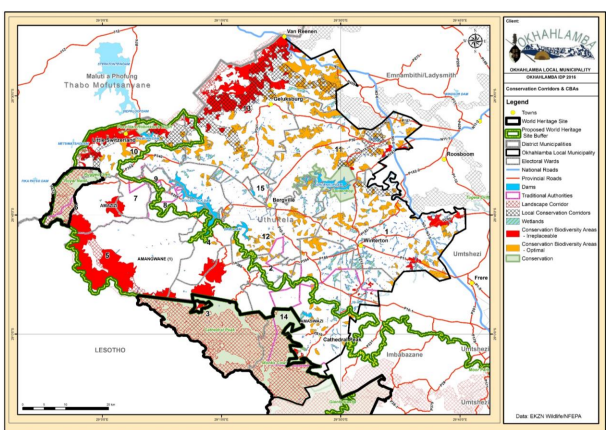
| | CRCI06 | | Number of repeated audit findings from Auditor General |
|--|--------|--|--|
| | CRCI07 | Consequence management | Number of misconduct reported within three months |
| | CRCI08 | Review and implement Performance Management System | % of evaluated Middle Managers (PMS) |
| | CRCI09 | Ensuring risk action plans are attended | % of action plans attended |

4 STRATEGIC MAPPING AND IMPLEMENTATION PLAN

STRATEGIC MAPPING

4.1.1 Environmental Sensitive Areas

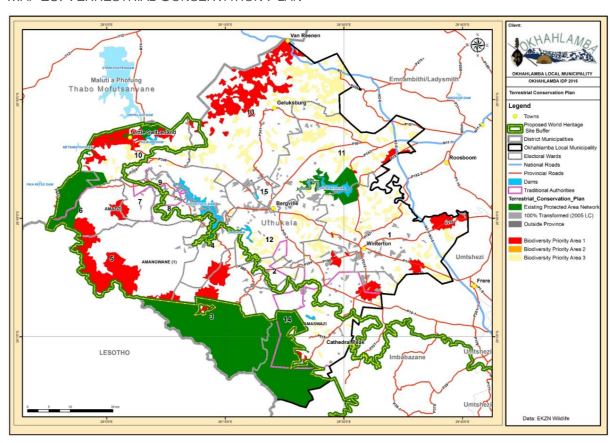
Okhahlamba is characterised by a range of environmentally sensitive areas and is located in a very environmentally significant area. The municipality is rich in biodiversity, and is well endowed with unique environmental features, including a mountain range, river systems and wetlands. The main feature in this respect would be the Drakensberg Mountains. It also has a fascinating and ancient geology, great diversity in plant communities, some of the rarest animals in the world and the largest, richest and most concentrated series of rock art in Africa and thus requires appropriate management. Some of the most important natural resources that should be protected are the hydrological features such as river valleys, which has significant environmental value as catchments areas.



Map 27: Conservation Corridors & CBAs

The value of this area in terms of its cultural heritage, its biodiversity and its unique landscapes was internationally acknowledged through the declaration of the area as

a World Heritage Site (WHS) in 2000, based on these criteria. This declaration further enhanced the areas claim as an important tourist destination, which carries with it a responsibility to establish a 'buffer zone' around the site. The management of landscapes is thus important in the WHS itself as well as in the area surrounding it. A landscape characterisation study have therefore been carried out in response to the requirement to protect the landscapes associated with the World Heritage Site, and to guide planning such that development which is not in keeping with the exiting character of the landscape is avoided. The study aimed to provide municipal planners with information regarding the capacity of different areas within the municipality to absorb tourism development and also developed a GIS tool to enable the viewing and querying of this information. (Source: UDPWHS Buffer Zone Landscape Characterisation, INR)



Map 28: Terrestrial Conservation Plan

4.1.2 STRATEGIC INTERVENTION AREAS

4.1.2.1 WARD/AREA BASED MANAGEMENT

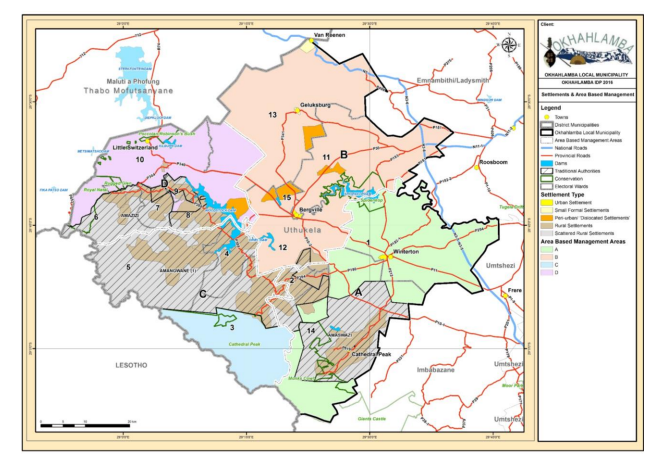
 Delineate the municipal area into four ward clusters to enable an Area Based Management (ABM) approach. It takes into account development trends and patterns, functional linkages and settlement pattern.

4.1.2.2 CLUSTERING PUBLIC FACILITIES AND ECONOMIC ACTIVITIES IN DEVELOPMENT NODES

- Okhahlamba will facilitate and promote the clustering of a range of social services and economic opportunities at central locations as means to improve access and restructure the existing spatial pattern.
- The establishment of a hierarchy will assist in allocating facilities of various types to their most appropriate locations, based on the facility threshold and the appropriate number of people required within the catchment of that facility.
- Clustering will create opportunities for facility multi-use, sharing and land savings, cooperation and joint financial planning between the departments and the private sector. If this is achieved within nodes, it can contribute positively to service delivery, spatial restructuring and financial sustainability.

4.1.2.3 CONTINUUM OF HUMAN SETTLEMENTS

- SDF facilitates the evolution of a settlement pattern that reflects strong functional linkages between rural and urban, and the continuum of settlements ranging from rural to formal urban settlements.
- Settlements should be equitable in the sense that they should provide a reasonable access to opportunities and facilities to all.
- Settlements should be located along the main transportation routes and held together by a web of local access roads and public facilities. At a regional level, they should be knit together by a system of regional access routes.



MAP 29: CONTINUUM OF HUMAN SETTLEMENTS

4.1.2.4 COMPACT DEVELOPMENT

The promotion of compact development will mitigate the negative impact of sprawling settlements by encouraging the planning of co-ordinated, harmonious, sustainable and compact settlements. Growth in peripheral areas is an inevitable process, and needs to be managed in order to facilitate the establishment of planned settlements and to promote sustainable development. Compact development will further contribute to the protection of sensitive environmental and agricultural areas and will ensure effective and efficient social, engineering and other services:

- Limiting and containing the urban development footprint within the Urban Development Line (urban edge / growth boundary). The application of growth boundaries and other growth management techniques should take due cognisance of the adequacy of supply of land.
- Promoting higher "net" residential densities in strategically located areas within core areas, new growth areas and areas prioritised for infrastructure development.
- Creating new residential development opportunities that connect fragmented areas and consolidate urban form around high accessibility routes and nodes.
- Provide clear guidance on directions for future settlement growth and proposed release of land for development.

4.1.2.5 PROTECTION AND MANAGEMENT OF AGRICULTURAL LAND IDENTIFICATION AND MAPPING OF AGRICULTURAL LAND

The national Department of Agriculture, Forestry and Fisheries (DAFF) as well as the provincial Department of Agriculture and Environmental Affairs (KZN DAEA) has responded to their mandate to ensure long-term food production, by developing an agricultural land categorisation. These categories focus on mitigating and limiting the impact of any proposed change of land use on agricultural production and to protect agricultural land (specifically high potential and unique agricultural land). The following categories have been included in the KZN Agricultural Land Categories (DAFF & DAEA, 2013):

- Category A land is regarded as very high potential agricultural land that should be retained exclusively for agricultural use.
- Category B is regarded as high potential agricultural land and has few limitations to agricultural production.
- Category C is regarded as land with moderate agricultural potential, on which significant interventions would be required to achieve viable and sustainable food production, although agriculture is the still the majority land use in the rural landscape.
- Category D land is regarded as land with low agricultural potential and requires significant interventions to enable sustainable agricultural production.
- Category E land is regarded as land with limited to very low potential for agricultural production.

LAND USE REGULATIONS

The alienation of some productive agricultural land will inevitably occur as a consequence of development, but the municipality will not support such alienation when equally viable alternatives exist. When preparing, reviewing or amending planning schemes, the municipality will include provisions for protecting good quality agricultural land.

AGRO HYDROLOGICAL ASPECTS NEED TO BE TAKEN INTO ACCOUNT

- Agro-hydrological assessments must be conducted at a District level to ensure accurate identification of agricultural resources;
- Protection of prime agricultural land with emphasis on securing long-term food supply and security;
- Preservation of areas with the greatest potential for agriculture solely for future agricultural developments;
- Emphasis on developing the subsistence agricultural sector in order to improve rural livelihoods and promote sustainable agricultural practices;
- Climate change needs to be taken into account in order to negate against negative impacts and capitalise on positive impacts.

4.1.2.6 RURAL DEVELOPMENT AND AGRARIAN REFORM

The following should guide future implementation of the land reform program within the municipality:

- Clustering projects in a geographic area (across products) to optimise
 development potential, rationalise support services and promote efficient use
 of scarce resources. Identification of clusters should be based on access, social
 identity, development opportunities, land use pattern and social relationships.
 This will provide a framework for a comprehensive approach to the resolution
 of labour tenant and land restitution claims.
- Settlement of the emerging farmers in terms of the Land Redistribution for Agricultural Development (LRAD) or Proactive Land Acquisition Strategy should be located close to transport routes on good agricultural land.
- Land reform beneficiaries should be provided with agricultural development support including assistance with productive and sustainable land use, infrastructure support, agricultural inputs, and strategic linkages with the markets.
- There is a need to promote off-farm settlement as a land delivery approach
 where the main need for land is settlement. Such land should be located in
 accessible areas, which can be provided with social facilities and basic services
 in an efficient and effective manner. It may also form part of a cluster of projects.
 This will also facilitate housing delivery and development of such settlements
 as sustainable human settlements.
- Identification of high impact projects and integration into the local value chain or development proposals. These projects should also be integrated into the LED program of the Municipality.
- Land tenure upgrading should be undertaken for both urban and rural informal settlements as part of a process towards the development of human settlements. Particular focus should be paid to areas such as Rookdale, Woodford, Bethany, Hambrook, Acton Homes and the Greenpoint area.

4.1.2.7 Sustainable Use Of Natural Resource Base

FORMALLY PROTECTED AREAS

- The uKhahlamba Drakensberg Park (UDP) World Heritage Site is governed by its own legal framework, and any planning in the park needs to conform to these statutory requirements, which is set out in the uKhahlamba Drakensberg Park (UDP) World Heritage Site (WHS) Integrated Management Plan (IMP).
- Formally protected areas in Okhahlamba are to be managed in accordance with their Integrated Management Plan (IMP), as well as the management guidelines provided in the uThukela Environmental Management Framework (EMF).

WHS BUFFER AREA

 The Buffer constitutes an area outside the boundary of the protected area where actions are taken and agreements are made to protect the integrity of the protected area. Proper environmental management in the Buffer zone is thus critical to the health and protection of the WHS.

CRITICAL AREAS OF BIODIVERSITY

- Critical biodiversity areas have been defined by Ezemvelo KZN Wildlife to ensure that terrestrial biodiversity resources remain available to the local inhabitants and future generations. As a measure to protect these areas, EKZN Wildlife has started to develop control measures that are included in the Okhahlamba land use scheme.
- Development within the identified CBA areas needs to accommodate and support the biodiversity network, and the municipality will adopt development control measures for River CBAs, Wetland CBAs, River Ecological Support Areas (ESA), Ecological Support Areas (ESA) -Species specific and FEPA fish sanctuaries.

WATER RESOURCE MANAGEMENT

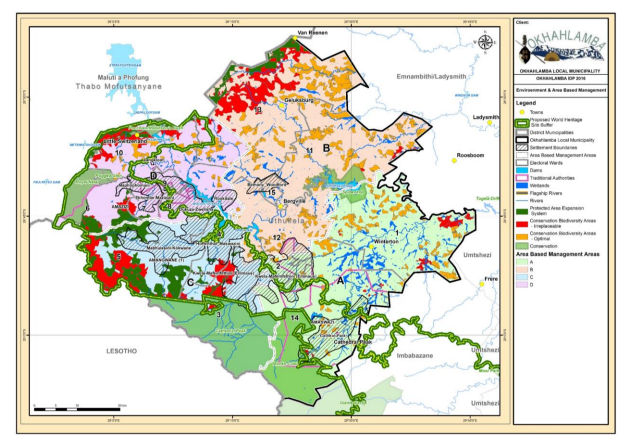
 Water resource management must seek to achieve the protection of water resource assets to secure a sustained supply of water and ecosystem goods and services over time and to reduce vulnerability to the effects of climate change.

CULTURAL HERITAGE

 Cultural heritage sites in Okhahlamba municipality and the adjoining WHS is of international importance and require intensive management to avoid all types of destruction, such as vandalism and development. Heritage areas should thus be afforded the necessary importance and protected within the area.

ENVIRONMENTALLY SENSITIVE AREAS

 Avoid development within sensitive areas and utilize appropriate buffer zones in order to limit the impact of development. The SDF provides a framework within which development must occur. It identifies areas for continued agricultural activities, areas that require protection from an environmental point of view and nodes where development must be encouraged.



Map 30: Environmental areas for intervention

- Environmental sustainability in environmentally sensitive areas which have already been developed require careful management of existing land use activities with strong discouragement of additional growth or intensification of development.
- Limit grazing in environmentally sensitive areas.
- Limit development in environmentally sensitive areas to complementary activities such as tourism and conservation.
- Delineation of an urban edge in settlements to ensure protection of highly sensitive environmental areas.
- Wetlands are important to environmental sustainability, water retention and filtration and flood mitigation and must be conserved as far as possible.
- No wetlands are to be converted or drained without approval from the Department of Agriculture and Environmental Affairs.
- Where not zoned for development, wetlands must be given conservation status.
- No future settlements within the 1:100 year flood line and dam failure flood lines.
- Existing settlements should be encouraged to relocate outside of these flood lines;

 No development should be closer that 20m from the high-water mark of any unprotected dam, until such time as the Disaster Management Plan identifies settlements that are at risk of being flooded.

4.1.2.8 ECONOMIC INTERVENTIONS

TOURISM

- Optimise Tourism Potential and opportunities associated with the Berg and UDP WHS.
- Use Tourism Guidelines in SDF for tourism on commercial farms and in traditional areas.
- Marketing of tourism initiatives e.g. nature-based tourism; rural villages; agrotourism on commercial farms; adventure tourism, etc.
- Improved access to areas with environmental, cultural and heritage significance in order to benefit from optimal use of the resources.
- An integrated and collective approach must be adopted for the Battlefields Route and the Drakensberg as these are areas of international and national significance

AGRICULTURE

• Facilitate the productive use of agricultural land. Agricultural development should be promoted based on potential, with high production land being reserved mainly for agricultural purposes.

COMMERCE AND INDUSTRY

- Nodal areas should be prioritised for commercial and industrial developments, depending on the size of the threshold, role of the node in the local and regional space economy, and availability of suitable land parcels.
- Reinforce the Primary, Secondary and Tertiary Corridors in order to strengthen economic linkages between nodes and adjacent municipalities.
- Generate economies of scale in terms of market opportunities to encourage local entrepreneurship and consequently local communities to spend their income locally.
- Investigation needs to be done with regard to placement of the markets and ensuring that adequate facilities and services are provided to the site such as access to water, sanitation, trees or shelters for shade and flat concrete surfaces.
- Promote local income circulation and reduce leakages of income to other areas through the establishment of periodic markets at identified nodes.
- In terms of the levels of services at the nodes, where gaps exist, capital investment must focus on addressing these deficiencies.

SUSTAINABLE INTEGRATED SPATIAL PLANNING SYSTEM

 Develop and implement integrated sustainable planning system as a means to introduce formal planning and integrate traditional land allocation processes into the planning system.

- Develop a hierarchy of spatial plans (local area plans, precinct plans, settlement plans).
- Integrate traditional land allocation processes with municipal spatial planning: Mapping of Izigodi, mapping of settlements, develop guidelines for land allocation, training and capacity building of traditional leadership.

INTEGRATION OF THE MALOTI-DRAKENSBERG CORRIDOR FRAMEWORK

 Proposed zonation of Regional Spatial Framework Plan for the Maloti-Drakensberg Corridor, needs to be acknowledged in this SDF and must be used to guide and manage development.

4.1.2.9 INFRASTRUCTURE AND SOCIAL FACILITIES INTERVENTIONS

- Ensure investment is directed towards nodes in order to strengthen their sustainability and impact rather than in areas where less of an impact will be made.
- Planning and implementation of sanitation projects should be based on settlements clusters and be integrated with the initiative towards the transformation of rural villages into sustainable human settlements. Spatial planning standards that should apply to sanitation projects.
- Ensure that settlement is contained within urban edges to reduce the cost of services and optimise capital investment.
- Infrastructure and services within the identified nodes should be primarily grid services and alternative technologies will need to be investigated for settlements outside the nodes, such as solar heating and rainwater harvesting.
- Hierarchy of nodes and corridors must direct investment in order to improve human capital through access to health, education and social welfare.
- An intervention is required to address the management of Van Reenen holistically.
- Community facilities should be located in places of high accessibility, and made accessible to the local and surrounding communities.
- Health facilities should be accessible and integrated with public transportation.
 This can be achieved by locating such facilities close to activity areas and regular places of gathering.
- Integrate educational facilities with the broader settlement structure by locating schools, crèches and adult education centres close to places of intensive activity.

4.1.2.10 Drakensberg Interventions

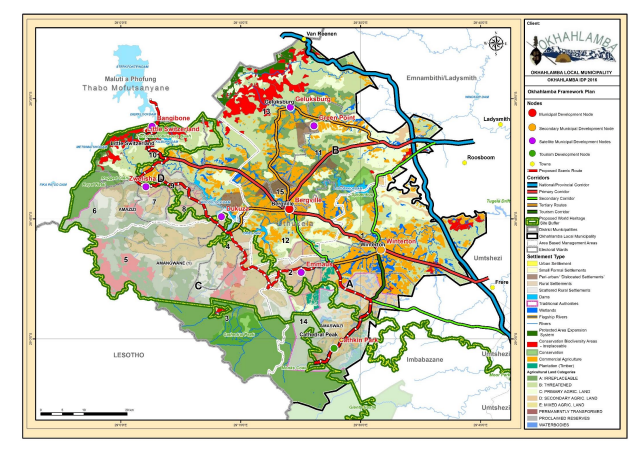
- Focus future development within identified nodes;
- Protection of cultural heritage and historical sites, and protected areas;
- Initiatives to benefit local communities, for example: ecotourism and conservation projects;
- Any development or initiative in the Drakensberg must ensure community involvement and capacity building at all levels to ensure sustainability;

- The unnatural disturbance of ecosystems and loss of biological diversity are avoided, or, where they cannot be avoided, are mitigated;
- Pollution and degradation of the environment are avoided, or, where they cannot be avoided, are mitigated;
- The unnatural disturbance of landscapes and sites that constitute the cultural and natural heritage South Africa are avoided, or, where it cannot be avoided, is mitigated, and that the cultural and natural heritage of the country must be enhanced;
- Waste is avoided, or where it cannot be avoided, minimized and re-used or recycled where possible and otherwise disposed of in a responsible manner;
- The use and exploitation of non-renewable natural resources is responsible and equitable, and takes into account the consequence of the depletion of the resource;
- The development, use and exploitation of renewable resources and the ecosystems of which they are part do not exceed the level beyond which their integrity is jeopardised;
- A risk-averse and cautious approach is applied, which takes into account the limits of current knowledge about the consequences of decisions and actions;
- Negative impacts on the environment and on the environmental rights of the people must be anticipated and prevented, and where they cannot be prevented, must be mitigated.

4.1.3 DESIRED SPATIAL FORM

The Okhahlamba SDF sets out the spatial vision of the municipality and identifies focus areas for development and investment. It identifies the primary, secondary, tertiary and tourism nodes, as well as development corridors (as discussed under the spatial section).

- The primary aim of the SDF is to facilitate the transformation of Okhahlamba into an integrated and sustainable spatial system. The SDF will influence directly the substantive outcomes of planning decisions towards the attainment of the following strategic objectives:
- To give a spatial expression to the development vision, strategy and multisectoral projects as outlined in the IDP.
- To create a spatial environment that promotes and facilitates economic development and growth.
- To facilitate the development of sustainable human settlements across the continuum and in line with national policy directives.
- To promote sustainable development and enhance the quality of the natural environment.
- To facilitate sustainable and efficient utilisation of land.



MAP 31: OKHAHLAMBA FRAMEWORK PLAN

- To guide private and public investment to the most appropriate areas in support of the municipal spatial development vision;
- To provide a visual representation of the desired spatial form of the municipality.

SDF seeks to influence the substantive outcomes of planning decisions at different levels and to achieve planning outcomes that:

- facilitates correction of spatial distortions of the apartheid past;
- channel resources to areas of greatest need and development potential;
- take into account the fiscal, institutional and administrative capacities of role players, the needs of communities and the environment;
- stimulate economic development opportunities in rural areas;
- protects and enhances the quality of both the physical and natural environments; and
- promote an inherent value of the natural and built environment.

4.1.4 STRATEGIC GUIDANCE IN RESPECT OF DEVELOPMENT

4.1.4.1 GUIDELINES FOR LAND USE MANAGEMENT

The implementation of wall-to-wall schemes/ land use schemes for a municipal area, is required in terms of Spatial Planning and Land Use Management Act, (Act No 16 of

2013). In terms of SPLUMA, this requirement was to be met by 2018. Okhahlamba municipality has finalized development of their land use scheme.

The primary aim of the Okhahlamba Municipality Land Use Scheme is to create coordinated, harmonious and sustainable development, in a way that promotes health, safety, order, amenity convenience and general welfare, as well as efficiency and economy in the process of development. The scheme divides a municipal area into zones and regulates the use of land and buildings on the one hand, and the nature, extent and texture of development on the other. Okhahlamba Municipality scheme will therefore:

- Indicate what may or may not occur on particular areas of land.
- Provide land use certainty and boost investor confidence.
- Promote amenity, efficient land use practice and reserve land for essential services.
- Resolve conflict between different land uses and control negative externalities.
- Enable mix of convenient land usage, efficient movement processes and promote economic development.
- Protect natural and cultural resources and land with high agricultural production potential.
- Provide for public involvement in land management decision processes.
- Provide for sound local regulation and enforcement procedures.
- Accord recognition to indigenous and local spatial knowledge, land use practices land allocation practices.
- Facilitate social justice and equitable regulation of contested spaces.
- Reserve land for future uses where the need for location and extent is not certain at present.

The scheme will establish a single regulatory land use management system that can be applied uniformly throughout the municipality. It will give effect to the spatial development framework and the integrated development plan of the municipality.

Okhahlamba is a complex spatial system with land uses ranging from urban uses through to expansive commercial farmlands and rural settlements. A wall-to-wall / land use scheme should cover all these areas, and provide certainty to land users and land development applicants irrespective of location. The municipality will thus develop a comprehensive scheme with a range of zones, some of which may not apply in less developed areas. The following broad categories will be used in developing the scheme:

- Urban, which includes all areas that fall within the urban areas as delineated in the SDF.
- Agricultural areas, the majority of which are subject to the Sub-division of Agricultural Land Act, Act No. 70 of 1970.

- Rural settlements located on communal land, state land and/or privately owned land.
- Protected / conservation areas and tourism areas.
- Land use policies will be developed to guide land use management on agricultural land, environmental areas and rural settlements.

LINKAGE BETWEEN THE SPATIAL DEVELOPMENT FRAMEWORK, LAND USE FRAMEWORK AND THE SCHEME

The relationship between broader Strategic Planning (Spatial development frameworks) and the preparation of Schemes is central to ensuring consistent and thorough decision-making around land use management and change. This relationship ensures that land use decisions do not contradict larger policy goals. Thus, the Scheme is used to enforce the broader policies contained in the municipality's Integrated Development Plan (IDP) and Spatial Development Framework (SDF) at a property level. The IDP and SDF guides development, and thus inform the preparation and management of land use in terms of the Scheme. The following two points are noted:

- firstly, capacity to interpret strategic objectives correctly in land use decisionmaking is essential; and
- secondly, a spatial planning system that allows for the translation of strategic objectives into land use decision-making is required.

Also important is the development of a spatial planning system that allows for the translation of strategic objectives into land use decision-making tool. However, the scheme is not a master plan. It will change continuously as scheme amendment applications are approved by the municipality. To this end, the scheme will be regarded as a scheme in the course of preparation.

Current and anticipated legislation implies that Schemes can be formulated directly from the SDF prepared as part of an IDP. In practice, however, there is a tendency towards a gap between these two levels of planning, especially in larger municipalities. A set of Linking Elements enabling a smoother transition between the SDF and the Scheme has therefore been proposed, and included in this Guideline. These elements could form part of the SDF, or stand-alone as a separate plan or set of plans. It is important to note the following concerning the relationship between the Spatial Development Framework, Scheme and Linking Elements:

- The three components (SDFs, Linking Elements and Schemes) go hand-inhand, where SDFs give strategic direction; the Linking Elements provide quantification, more detailed spatial plans and operational and institutional guidance; and the Schemes provide the statutory basis for land use decisionmaking.
- The relationship between these three components is reciprocal, and not necessarily hierarchical. Implementation of one component is not necessarily dependent upon the completion of another.
- Together SDFs, Linking Elements and Schemes should provide the holistic means for representative, informative and rational land use decision-making to

occur. This system provides an opportunity for sectoral integration at all three levels of planning.

LAND USE PROPOSALS AND USE ZONES

Broad land use typologies for the Land Use Framework are outlined in table 23. It is suggested that a more prescriptive / regulatory approach is required where important resources (e.g. high potential agricultural land and important environmental service areas) need to be protected and where pressure for development is higher. This will provide the Municipality with clear regulations to manage this development e.g. a potential urban settlement where there is or may be a demand for commercial and industrial development sites. A policy-orientated approach would be suitable for areas where there is less pressure for development.

TABLE 22: BROAD LAND USE TYPOLOGIES

| LAND USE TYPE | DESCRIPTION | POTENTIAL ZONES | SPATIAL LOCATION |
|------------------|--|---|--|
| Industry | This zone will be used to designate and manage a range of industrial activities – from light industrial with limited impact on surrounding land uses to hazardous or noxious industry with high-impact and must be separated from other uses. This set of zones would include agricultural industry. | Service Industry Light Industry General Industry Extractive Industry Abattoir | Existing industrial areas. Development nodes Mixed land use corridors. Extractive and noxious industries are high impact uses and should be located away from residential and commercial areas |
| Residential | Used to designate the full spectrum of residential options ranging from areas that are almost entirely residential to areas having a mix of residential and other compatible land uses, yet the predominant land use is residential. | Residential 1, 2, 3 Residential Medium Density Residential High Density | Mixed use such as development nodes and corridors. Residential areas (Bergville, Winterton etc.) |

| LAND USE TYPE | DESCRIPTION | POTENTIAL ZONES | SPATIAL LOCATION |
|------------------|---|---|--|
| | | Residential Estate Retirement Village Rural Residential 1 Rural Residential 2 Rural Residential 3 Interim Residential Resort Hotel Caravan Park | Mixed use such as development nodes and corridors. Informally settled areas Rural settlement areas Hotel, resort and lodge are associated with tourism and could also be located on agricultural land. Also along the Drakensberg. |
| Commercial | This group of zones allows the development of a range of complementary land uses for commercial, business, services, industrial, administrative and residential opportunities, which include informal trading in a single zone to enable a special mixture of development to occur. It seeks to create a balance between the natural and built environment through landscaping and areas of | Commercial 1 Commercial 2 Commercial 3 Service station | Central business districts (Bergville & Winterton) Development nodes. |

| LAND USE TYPE | DESCRIPTION | POTENTIAL ZONES | SPATIAL LOCATION |
|----------------------------------|--|---|--|
| Civic and Social | green space. It encourages, where appropriate the use of detailed urban design criteria to achieve specific urban environments and mix of uses. This family of zones are intended to accommodate land that is utilized to provide for administrative or government buildings including education, health, pension offices, museums, libraries, community halls, prisons, juvenile facilities, cemeteries and crematoria. Its primary aim is to facilitate the provision of public facilities and delivery of social services. It also seeks to improve access to social and civic facilities in a manner that meets the needs of communities in the fields of health, education social and cultural services. | Education Health and Welfare Cemetery Municipal and government Worship | Residential areas. CBD (Bergville & Winterton) Nodal areas |
| Open Space and environment | Environmental and open space zones are intended to set aside land for important environmental services and recreational activities. It includes parks of differing sizes, green areas for bowling, ball sports, cycling, and green belts for walking and hiking. They provide | Statutory Protected Areas 1 and 2 Active open space Passive open space Dams | Urban and Residential areas. Vacant and unused land in and around the urban footprint. Golf courses. |

| LAND USE TYPE | DESCRIPTION | POTENTIAL ZONES | SPATIAL LOCATION |
|---------------------------|--|---|---|
| | for an adequate number of appropriately situated sites that are easily accessible for recreational purposes and activities for local and wider communities in accordance with recognized guidelines, appropriate thresholds and the requirements of the broader community and visitors. In addition, it also provides for important environmental areas, such as proclaimed parks, view sheds, open space system (e.g. water courses, wetlands, grasslands, and other natural habitats) and proclaimed conservation areas. It reserves land as part of a sustainable living environment. | Management overlays for additional information | UDP WHS and sensitive environments in the Drakensberg. Cultural and heritage sites associated with the Drakensberg. Major dams, e.g. Spioenkop, Driel, Kilburn and Woodford dams. |
| Utility and services | This zone makes provision for disposal works and infrastructure necessary for the Municipality to permanently dispose of, or recycle, solid waste. | Existing and proposed Road Bus and taxi rank Railway Airport Public parking | Residential areas. CBD (Bergville & Winterton) Industrial areas Rural and urban areas |
| Transportation and Access | This zone makes provision for the use and development of railway land. The primary purpose of railway property is to provide an efficient railway system. Land used other than for railway purposes should be zoned appropriately. Only land uses and | Public services and Utilities Refuse site | |

| LAND USE TYPE | DESCRIPTION | POTENTIAL ZONES | SPATIAL LOCATION |
|------------------|---|--|-------------------------|
| | works which are specifically related to the functioning of the railway system should be permitted. | | |
| Agriculture | Agricultural family of zones are intended to provide land for buildings and uses associated farming practises and specifically with the following activities: - The production of food and fibre; The cultivation of crops; Timber plantations; The farming of livestock, poultry and bees, Horticulture and market gardening; Urban agriculture and settlement; and, The use of buildings for associated activities including education activities. Its primary aim is to facilitate the protection of agricultural land from non-agricultural uses, and to enhance its production potential. This will facilitate food production and improve contribution of the agricultural sector to the local economy. | Agriculture 1 Agriculture 2 (Traditional/ communal) Agriculture And Forestry Agriculture small holding Restricted agriculture (agro- biodiversity zone overlay) Management overlays for additional information | Rural areas Urban areas |

ZONING AND MANAGEMENT OVERLAYS

Each zoning and Management area will identify by way of a statement of intent the following, in order to ensure that it is linked back to the IDP and spatial development framework:

- A detailed statement of its intention and even for specified areas;
- Type and intensity of development that shall be permitted or encouraged, and even for a particular area;
- Determines how any current or future development shall be phased; and
- Provides for the inclusion of specific urban design criteria.

Overlays are required in areas where it is necessary to indicate more detail about the way an area needs to be developed. It will facilitate the management of specific uses across several underlying zonings. The special development requirements are then managed in terms of a detailed Management Plan, and are identified through a Management Overlay on the Scheme map. Management Overlays are thus used to further inform and regulate development.

DEVELOPMENT PARAMETERS / SCHEME CONTROLS

The Municipality will manage development within each zone through a series of development parameters or Scheme controls relating to each zone. Conventionally, development parameters set out the maximum development permitted on a site. However, they may also be used to set out the desirable or minimum development allowed. The development parameters set out the uses within each zone that are:

- Freely permitted: This category includes land uses that are considered compatible with the surrounding land uses and which may be permitted by the municipality. A building plan is often sufficient in this regard.
- Special Consent Use: This category includes ancillary uses that might have a
 more intrusive impact and may require special conditions to protect the amenity
 of the area or mitigate the impact of the proposed use.
- Prohibited Uses: This category includes land uses which are incompatible with the surrounding land uses, and which a municipality is precluded from considering.

4.1.5 SPATIAL ALIGNMENT WITH NEIGHBOURING MUNICIPALITIES

Okhahlamba forms part of a larger system of local governance and regional economy and is influenced and also influences development in the neighbouring areas. Cross-border planning issues have become more prevalent and significant. The focus is on strategic or shared development issues that would benefit from a joint approach, and engaging with the relevant neighbouring authorities to explore joint working potential. This section is thus intended to ensure that there is no disharmony between proposals that are suggested by the Okhahlamba SDF and its neighbouring municipalities.

Neighbouring municipalities include Maluti-a-Phofung (Free State province) to the northwest, Alfred Duma to the northeast, Inkosi Langalibalele to the south. Lesotho borders the western boundary of Okhahlamba.

4.1.5.1 UTHUKELA DISTRICT MUNICIPALITY

Cross-boundary issues between the uThukela District Municipality and Okhahlamba are as follows:

- UThukela SDF identifies Ladysmith town as the primary administrative centre
 and industrial hub of the region, while Estcourt is identified as the primary agriprocessing. These are the two major towns and economic hubs within the
 uThukela District Municipality. Both Ladysmith and Estcourt are commercial
 centres for surrounding farming areas and serves as shopping centres for
 towns such as Bergville, which lacks a strong commercial presence. Bergville
 is identified as a secondary administrative centre, while Winterton is a tertiary
 node and a place where a decentralization of administrative functions may take
 place. It will also be targeted for economic investment.
- Van Reenen is divided between the Free State and both Alfred Duma and Okhahlamba in KwaZulu-Natal and requires an integrated and collective approach to service provision in light of the different local and district authorities that it falls under. Alignment is imperative.
- The significance of tourism nodes along the Drakensberg are acknowledged by both SDFs, as well as tourism corridors that provides access to the Drakensberg area. The whole of the Berg area is a major tourist area within uThukela District and a significant portion of this is situated in Okhahlamba.
- The significance of the N3 as national/provincial corridor that runs through the district and a portion of Okhahlamba, which provides opportunities for economic development.
- The access roads within Okhahlamba are of major importance, as community access roads requires attention. This limits the level of health and social service that can be delivered to rural communities.
- Large and dense rural settlements and peri-urban settlements should be identified in the district SDF as priority areas for infrastructure development and upgrading.
- Agricultural land of varying potential, which is under threat from settlement, unsustainable land reform practices, land degradation, etc. Given the scarcity of agricultural land and relative decline of the agricultural sector in the district economy, there is a need for a comprehensive strategy for effective management of agricultural land.
- The Environmental Management Framework developed for the district provides an overarching framework for effective environmental management, catchment management, green corridors and balance between development and environmental management.

4.1.5.2 INKOSI LANGALIBALELE LOCAL MUNICIPALITY

Inkosi Langalibalele Local Municipality is located to the southeast of Okhahlamba. Estcourt is the main economic hub in Inkosi Langalibalele. Strategic cross-boundary planning issues between Inkosi Langalibalele and Okhahlamba include the following:

- The N3 is an important linkage running through Inkosi Langalibalele into Okhahlamba and then continuing through Alfred Duma.
- The P11 (R74) serves as a major link at a district level knitting together small towns from Bergville through Winterton to Inkosi Langalibalele Local Municipality. This route is identified as a primary corridor in the Okhahlamba SDF.
- Management of agricultural land given the prevalence of game farming and good agricultural land along the boundary between the two municipalities.
- Estcourt (primary node in Inkosi Langalibalele SDF) is the second largest urban area in the district. Its threshold extends beyond Inkosi Langalibalele Municipal boundaries and portions of Okhahlamba Municipality.
- An integrated and collective approach to the Drakensberg must be adopted especially in light of the World Heritage status.
- The Drakensburg Mountains serve as the main tourist attraction site for both Municipalities, from which both municipalities may benefit.
- The N3 national route, which runs along the eastern part of Okhahlamba boundary and the north-eastern part of Inkosi Langalibalele, is an important linkage between Inkosi Langalibalele and other centres along this route. It also provides social and economic interaction.
- The P10-2 connects Bergville to Emmaus and Loskop within Inkosi Langalibalele and is identified as a secondary corridor in the Okhahlamba SDF.
- Catchment management is important, as some of the rivers that runs through Imbabazane rises from the mountains in Okhahlamba.

4.1.5.3 ALFRED DUMA LOCAL MUNICIPALITY

- Alfred Duma Municipality is located to the northeast of Okhahlamba. Strategic cross-boundary spatial planning issues between the OLM and Alfred Duma are as follows:
- Functional linkages between the UDP WHS and battlefields route in terms of tourism products and activities.
- Catchment management with some of the rivers that runs through Alfred Duma rising from the mountains in Okhahlamba.
- R616/N11 (P30) Corridor, which links the towns of Bergville and Ladysmith, and the tourist destinations such as the UDP WHS and the Battlefields Route.
- N3 Corridor, which almost serves as the boundary between the two municipalities. Opportunities are abound for mixed land use development at key intersections.

 Van Reenen is divided between the Free State and both Alfred Duma and Okhahlamba in KwaZulu-Natal and requires an integrated and collective approach to service provision. Alfred Duma SDF identifies it as a tertiary node in light of the different local and district authorities that it falls under.

4.1.5.4 MALUTI-A-PHOFUNG LOCAL MUNICIPALITY

The Maluti-a-Phofung Local Municipality is located in the Free State province, to the northwest of Okhahlamba. Strategic cross-boundary spatial planning issues between the Okhahlamba and Maluti-a-Phofung are as follows:

- Van Reenen is divided between the Free State and both Alfred Duma and Okhahlamba in KwaZulu-Natal. An integrated and collective approach to service provision for Van Reenen is essential, especially in light of the different local and district authorities that it falls in. Alignment between the three municipalities is important.
- Important routes linking Okhahlamba and Maluti-a-Phofung include the N3 and the P74 (P340). Of specific importance are the Van Reenen's Pass (on the N3 and straddles the border between the Free State and KwaZulu-Natal in the town of Van Reenen), as well as the Oliviershoek Pass (on the R74 / P340, straddling the border between the Free State and KwaZulu-Natal just a few kilometres to the south of Sterkfontein Dam Nature Reserve. Van Reenen's Pass and Oliviershoek Pass are important linkages between the two Provinces. Van Reenen's Pass is the route predominantly used, although Oliviershoek Pass is sometimes used as an alternate route between Durban and Johannesburg and is also an important tourism linkage. Interventions to strengthen these linkages need to be investigated.
- The municipality is an important tourism destination due to the Drakensberg and Maluti mountain ranges, as well as the Golden Gate Highlands National Park. The focus on the development of the Maluti-Drakensberg Transfrontier Park also need to be promoted in order to increase the tourism potential in the QwaQwa National Park, Golden Gate National Park and Sterkfontein Dam. An integrated and collective approach to the Drakensberg must be adopted especially in light of the World Heritage status and the Maluti-Drakensberg Transfrontier Park.
- The Tugela-Vaal Water Project was implemented to supply water to Gauteng and as such, two inter-basin water transfer schemes were developed to operate in the Drakensberg region. The Tugela-Vaal Transfer Scheme and the Lesotho Highlands Water Project rely on these upper catchments and the area is South Africa's most important source of water. Linked to the Tugela-Vaal Scheme is the Drakensberg Pumped Storage System, which supplies electricity to Gauteng. An integrated and collective approach to the management of water resources must be adopted.

4.1.5.5 LESOTHO

Lesotho borders Okhahlamba to the southwest, along the Drakensberg Mountains. The key cross-boundary issue is the Maloti-Drakensberg Transfrontier Conservation and Development Project (MDTP). This is a collaborative initiative between South

Africa and the Kingdom of Lesotho to protect the biodiversity of the Drakensberg and Maloti mountains through conservation, sustainable resource use, and land-use and development planning. An integrated and collective approach to the Drakensberg must be adopted especially in light of the World Heritage status and the Maloti-Drakensberg Transfrontier Park.

4.1.6 STRATEGIC INTEGRATED PROJECTS

The implementation of the Durban-Free State- Gauteng logistics and industrial corridor (SIP2), which strengthens the logistics and transport corridor between South Africa's industrial hubs, is of specific importance for Okhahlamba. Implications of this SIP, is that a N3 corridor framework plan is developed, identifying potential developments along the corridor that will result in increased densities of industrial and residential development in nodal points.

4.1.7 THE MALOTI-DRAKENSBERG CORRIDOR FRAMEWORK

The Corridor Framework Plan was developed within the context of the need to align overlapping mandates of different spheres of government. This was undertaken with due cognisance of the implications of the uKhahlamba Drakensberg Park World Heritage Site and the World Heritage Convention Act (No. 49 of 1999). The purpose of the Corridor Framework is stated as follows:

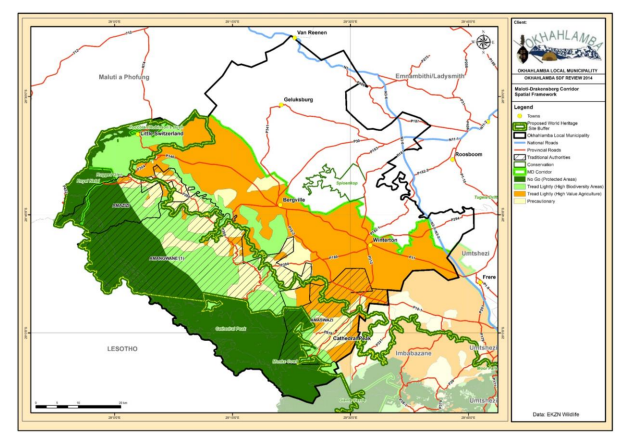
"The purpose of the initiative was to facilitate the alignment of planning in the Maloti-Drakensberg region by means of national and/or provincial statutory mechanisms. The anticipated outcome' was to be a plan that aligned the implementation of existing management tools in order to promote sustainable development (Local Government: Municipal Systems Act (No. 32 of 2000) Section 1) in the region."

The framework intends to provide a set of broad spatial zones, concepts and rules, which should guide future development of the region. The Corridor Framework Plan seeks to ensure a healthy balance between development and the environment by promoting sustainable development (including services) in defined locations to enhance the well-being of its inhabitants.

INTEGRATION OF THE MALOTI-DRAKENSBERG CORRIDOR FRAMEWORK

The identification of zones at a regional scale can only be used to provide a broad indication of what needs to be taken into account in spatial development frameworks and schemes at a local scale. As such, the proposed zonation proposed by the Regional Spatial Framework Plan for the Maloti-Drakensberg Corridor, needs to be acknowledged in this SDF and must be used to guide and manage development. The zones are discussed below (Maloti-Drakensberg Corridor Framework, 2014).

- The 'No go 'zone includes Protected areas, proposed conservation areas adjoining the northern and southern boundary of the WHS, the 2km buffer along the boundary of the WHS and high value biodiversity areas outside of the MDPWHS that form part of the Corridor such as Stewardship Sites and ecological corridors. This zone is set aside for biodiversity conservation and limited light impact activities such as trekking trails and adventure tourism. No form of structural development should be contemplated in this zone. The wilderness /heartland of the zone, located in the WHS is further protected by the management plans and associated rules which are used to manage land use and enhance biodiversity in these areas.
- 'Tread Lightly' Zone: This zone includes areas adjoining the 'no-go' area and is sensitive both environmentally and agriculturally. It requires careful management for protection against the loss of these resources. The areas encompassing biodiversity in this zone include terrestrial and aquatic CBAs, ESAs, EGSAs, Els and Stewardship Sites and need to be protected owing to their sensitivity and importance for the continued production of EGSAs. In terms of agriculture, this zone is limited to prime agricultural (mainly arable and grazing) areas, which need to be protected from 'built environment' types of development. Specific reference is made to agriculture in this zone since there are limited opportunities for expansion of arable land into 'no go' areas. Hence, best use needs to be made of limited agricultural resources for sustained long term food production and food security. The opportunities for tourism development in this zone depend upon the location in relation to landscape sensitivity, biodiversity issues and agriculture. The emphasis would need to be on carefully placed small scale and low impact type developments located in excess of 10kms from the WHS boundary and in areas identified as being suitable to different types of tourism activities.
- 'Precautionary' zone: This zone includes areas that are less sensitive and could be considered for appropriate forms of development. These are located in transformed lands in the region in the lower lying areas and valleys. This zone mainly includes land that is under rural settlement, smallholder subsistence agriculture, formal urban development and differing types of tourism related to hospitality and cultural heritage.



MAP 32: MALOTI-DRAKENSBERG CORRIDOR FRAMEWORK: NORTHERN REGION

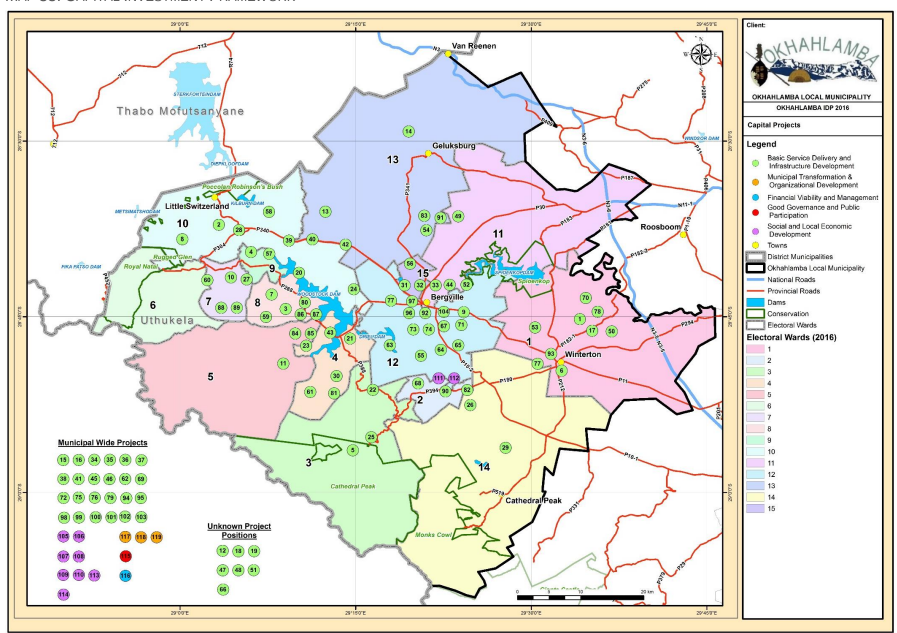
4.1.8 Public And Private Land Development And Infrastructure Investment

The aim of the Capital Investment Plan is to review the projects contained in the IDP taking into account activities, which have already been undertaken by the municipality. The objectives of the Capital Investment Plan can be summarized as follows:

- To link capital projects with potential sources of funding;
- To strive to ensure appropriate budget IDP linkages; and
- To provide practical and appropriate alignment regarding capital investment.

The projects have also been spatially referenced, where possible, to assist the municipality with the evaluation of where capital expenditure will be focussed in the municipal area. Thus, the intent is capital investment that lays the foundations for sustainable development.

MAP 33: CAPITAL INVESTMENT FRAMEWORK



| Map No. | Project Name | Yr1 | Yr2 | Yr3 | Yr4 | Yr5 | |
|------------|---------------------------------------|---------|---------|---------|---------|---------|---------------|
| | | 2023/24 | 2024/25 | 2025/26 | 2025/26 | 2026/27 | Budget |
| 1 | Hambrook access road (ward 11) | X | | | | | 30,000,000.00 |
| 2 | Bergville Industrial hub(ward 11) | X | X | | | | 30,000,000.00 |
| 3 | Macanda Road (ward 03) | X | | | | | 6,700,000.00 |
| 4 | Sheleni Road (ward 02) | X | | | | | 7,635,572.80 |
| 5 | Mbombozi Road (ward 14) | X | | | | | 4,000,000.00 |
| 6 | Phola mshishi Road(ward 11) | X | | | | | 8,000, 000.00 |
| 7 | Sikhosana Road (ward 11) | | X | | | | 19,000,000.00 |
| 8 | Emahlabathini Gravel Road (ward 10) | | X | | | | 3,000,000,00 |
| 9 | Nompindela Road(ward 12) | | X | | | | 3,000,000,00 |
| 10 | KwaNkosana Extension Road(ward 05) | | X | | | | 8,000,000.00 |
| 11 | Pola Park Crèche (ward 07) | | X | | | | 4,000,000.00 |
| 12 | Reserve C Crèche (ward 09) | | | X | | | 4,000,000.00 |
| 13 | Nkoxo Road (ward 02) | | | X | | | 3,000,000.00 |
| 14 | Woodford Road (ward 12) | | | X | | | 3,000,000.00 |
| 15 | Ndunwana Bridge (ward 03) | | | X | | | 3,000,000.00 |
| 16 | Uthukelana Road (ward 06) | | | X | | | 4,000,000.00 |
| 17 | Nkwazini Crèche (ward 03) | | | | X | | 4,000,000.00 |
| 18 | Vulamehlo Road (ward 08) | | | | X | | 3,000,000,00 |
| 19 | Zankolonga Crèche (ward 14) | | | | X | | 4,000,000.00 |

IMPLEMENTATION PLAN

One of the central challenges behind the success of any strategy is the efficacy of implementation.

SERVICE DELIVERY AND INFRASTRUCTURE DEVELOPMENT

Parks and Gardens

| No | PRIORITIES | | | | Year 4 | Year 5 | Responsibility in |
|----|---|-------------|-------------|------------|--------|--------|--------------------|
| | | YEAR 1 | YEAR 2 | YEAR 3 | | | Municipality |
| 1 | Crew Cab Truck | R500,000.00 | | | | | Technical Services |
| 2 | Municipal Nursery equipments and inputs | 150,000.00 | 100 000.00 | | | | Technical Services |
| 3 | Small Tools (Brush Cutters) | 50,000.00 | 50,000.00 | 50,000.00 | | | Technical Services |
| 4 | Driven Lawnmower | | 45,000.00 | | | | Technical Services |
| 5 | 1 x Lap Top | R10,000.00 | | | | | Technical Services |
| 6 | Chain Saw | 50 000.00 | | | | | Technical Services |
| | TOTAL BUDGET | R760,000.00 | R195,000.00 | R50,000.00 | | | |

> Roads & Maintenance (Plant & Equipment)

| No | PRIORITIES | YEAR 1 | YEAR 2 | YEAR3 | Year 4 | Year 5 | Responsibility in Municipality |
|----|------------------------|---------------|---------------|-------------|--------|--------|--------------------------------|
| | | | | | | | |
| 1 | Excavator | R2,500,000.00 | | | | | Technical Services |
| 2 | 3 x Tipper Trucks | R950,000.00 | R950,000.00 | R950,000.00 | | | Technical Services |
| 3 | Pad foot Roller | | R1,000.000.00 | | | | Technical Services |
| 4 | Crew Cab Truck | | R500,000.00 | | | | Technical Services |
| 5 | Water Cart | R1,000,000.00 | | | | | Technical Services |
| 6 | Slurry Machine | | R1.200,000.00 | | | | Technical Services |
| 7 | 2 x Wacker | R30,000.00 | | | | | Technical Services |
| 8 | Bomag | R150,000.00 | | | | | Technical Services |
| 9 | 2 x Concrete Cutter | R30,000.00 | | | | | Technical Services |
| 10 | 2 x Chisel Breaker | R15,000.00 | | | | | Technical Services |
| 11 | Dumpy Level | | | R10,000.00 | | | Technical Services |
| 12 | Chip and Spray Machine | | R30,000.00 | | | | Technical Services |

| | | TOTAL BUDGET | R4,925,000.00 | R3,480,000.00 | R760,000.00 | |
|--|--|--------------|---------------|---------------|-------------|--|
|--|--|--------------|---------------|---------------|-------------|--|

Roads & Maintenance (human resources)

| No | PRIORITIES | YEAR 1 | YEAR 2 | YEAR3 | Responsibility in |
|----|------------------------------|---------------|---------------|---------------|--------------------|
| | | | | | Municipality |
| 1 | 5x Plumber | R420,000.00 | R420,000.00 | R420,000.00 | Technical Services |
| 2 | 5 x Bricklayers | R420,000.00 | R420,000.00 | R420,000.00 | Technical Services |
| 3 | 2x Painters | R168,000.00 | R168,000.00 | R168,000.00 | Technical Services |
| 4 | 2x Carpenters | R168,000.00 | R168,000.00 | R168,000.00 | Technical Services |
| 5 | Tiller | R84,000.00 | R84,000.00 | R84,000.00 | Technical Services |
| 6 | Operators | | | | Technical Services |
| 7 | Operators Training Programme | R1000,000.00 | R1000 000.00 | R1000.000.00 | Technical Services |
| | TOTAL BUDGET | R2,260,000.00 | R2,260,000.00 | R2,260,000.00 | |

Electricity

| No | PRIORITIES | YEAR 1 | YEAR 2 | YEAR3 | Responsibility in Municipality |
|----|--------------------------|--------------|-------------|-------------|-----------------------------------|
| 1 | Bakkie | R300,000.00 | | | Technical Services |
| 2 | 2 x Electrical Artisans | R168,000.00 | R168,000.00 | R168,000.00 | Technical Services |
| 3 | Small Tools | | R200,000.00 | | Technical Services |
| 4 | Professional Electrician | 400 000.00 | | | Technical Services |
| 5 | | | | | Technical Services |
| | TOTAL BUDGET | R 868,000.00 | R368,000.00 | R168,000.00 | |

Mechanical Workshop

| No | PRIORITIES | YEAR 1 | YEAR 2 | YEAR3 | Responsibility in Municipality |
|----|------------|-------------|--------|-------|-----------------------------------|
| 1 | Bakkie | R350,000.00 | | | Technical Services |

| 2 | Small Tools | R500,000.00 | | | Technical Services |
|---|------------------------|---------------|-------------|-------------|--------------------|
| 3 | Tow Type Lowed Trailer | | R500,000.00 | | Technical Services |
| 4 | 3 X Artisans | R252,000.00 | R252,000.00 | R252,000.00 | Technical Services |
| | TOTAL BUDGET | R1,052,000.00 | R752,000.00 | R252,000.00 | |

Waste Management

| No | PRIORITIES | YEAR 1 | YEAR 2 | YEAR3 | Responsibility in Municipality |
|----|------------------------|--------|-------------|---------------|-----------------------------------|
| 1 | Refuse Compactor Truck | | | R1,500.000.00 | Technical Services |
| 2 | Weigh pad | | R500,000.00 | | Technical Services |
| 3 | Small Tools | | R300,000.00 | | Technical Services |
| 4 | Dump Site Dozer | | | R2,000,000.00 | Technical Services |
| | TOTAL BUDGET | | R800,000.00 | R3,500.000.00 | |

➤ Housing & Building Control

| No | PRIORITIES | YEAR 1 | YEAR 2 | YEAR3 | Responsibility in Municipality |
|----|------------------|-------------|--------|-------|-----------------------------------|
| 1 | Double Cab | R400,000.00 | | | Technical Services |
| 2 | Printing Machine | R100,000.00 | | | Technical Services |
| 3 | Small Tools | R100,000.00 | | | Technical Services |
| 4 | 5 x Lap tops | R50,000.00 | | | Technical Services |
| | TOTAL BUDGET | R650,000.00 | | | |

SOCIAL AND LOCAL ECONOMIC DEVELOPMENT

DISASTER

| No | Priorities | Year 1 | Year 2 | Year 3 | Responsibility in Municipality |
|----|---------------------------|---------------|---------------|---------------|--------------------------------|
| 1 | 1.Bursary career guidance | R1 000 000.00 | R1 000 000.00 | R1 000 000.00 | Social and |
| | | | | | Development |
| 2 | 2.Talent search | R500 000 00 | R500 000 00 | R500 000 00 | Social and |
| | | | | | Development |

| 3 | 3.Indlamu | R500 000 00 | R500 000 00 | R500 000 00 | Social and |
|---|----------------------|-------------|-------------|-------------|-------------|
| | | | | | Development |
| 4 | 4.Skills Development | | 500 000 | | Social and |
| | programme | | | | Development |
| 5 | 5.Back to school | R500 000 | R500 000 | R500 000 00 | Social and |
| | | | | | Development |
| 6 | 6.Matric awards | R200 000 | R250 000 | R300 000 00 | Social and |
| | | | | | Development |

YOUTH OFFICE

| No | Priorities | Year 1 | Year 2 | Year 3 | Responsibility in |
|----|------------------------|-------------|--------------|---------------|-------------------|
| | | | | | Municipality |
| 1 | Football league | R800 000 00 | R1000 000 00 | R15000 000 00 | Social and |
| | | | | | Development |
| 2 | Capacity building | R200 000 | 200 000 00 | R200 000 00 | Social and |
| | (Refrees and couches | | | | Development |
| | development program | | | | |
| 3 | Infrastructure | R250 000 00 | R250 000 00 | R250 000 00 | Social and |
| | development (grounds | | | | Development |
| | and poles) | | | | |
| 4 | Mayoral cup | R500 000 00 | R500 000 | R500 000 00 | Social and |
| | | | | | Development |
| 5 | SALGA Games | R800 000 00 | R1000 000 00 | R1200 000 00 | Social and |
| | | | | | Development |
| 6 | Golden games | R100 000 00 | R100 000 00 | R120 000 00 | Social and |
| | | | | | Development |
| 7 | Different sports codes | R200 000 00 | R200 000 00 | R250 000 00 | Social and |
| | development | | | | Development |
| 8 | Horse riding | R250 000 00 | R250 000 00 | R250 000 00 | Social and |
| | | | | | Development |
| | | | | | |

SPORTS OFFICE

| No | Priorities | Year 1 | Year 2 | Year 3 | Responsibility in |
|----|--|-------------|--------------|--------------|------------------------|
| | | | | | Municipality |
| 1 | Football league | R800 000 00 | R1000 000 00 | R15000 000 | Social and Development |
| | | | | 00 | |
| 2 | Capacity building | R200 000 | 200 000 00 | R200 000 00 | Social and Development |
| | (Refrees and couches development program | | | | |
| 3 | Infrastructure development (grounds and poles) | R250 000 00 | R250 000 00 | R250 000 00 | Social and Development |
| 4 | Mayoral cup | R500 000 00 | R500 000 | R500 000 00 | Social and Development |
| 5 | SALGA Games | R800 000 00 | R1000 000 00 | R1200 000 00 | Social and Development |
| 6 | Golden games | R100 000 00 | R100 000 00 | R120 000 00 | Social and Development |
| 7 | Different sports codes development | R200 000 00 | R200 000 00 | R250 000 00 | Social and Development |
| 8 | Horse riding | R250 000 00 | R250 000 00 | R250 000 00 | Social and Development |

> TRAFFIC

| No | Priorities | Year 1 | Year 2 | Year 3 | Responsibility in Municipality |
|----|-----------------|--------------|--------|--------|--------------------------------|
| 1 | Cameras | R1000 000 00 | | | Social and Development |
| 2 | Traffman module | R500 000 00 | | | Social and Development |

► LOCAL ECONOMIC DEVELOPMENT

| No | PRIORITIES | YEAR 1 | YEAR 2 | YEAR 3 | Responsibility in Municipality |
|----|---------------------------------|------------------|--------------------|------------------------|--------------------------------|
| 1. | LED Strategy review | R200 000.00 | | | Social and Development |
| | Agriculture | | | | |
| | Tourism | | | | |
| 2. | Fresh produce out growers. | R1 000 000.00 | R1 000 000.00 | R1 000 000.00 | Social and Development |
| 3. | Vine yards | R2 600 000.00 | R2 600 000.00 | R2 600 000.00 | Social and Development |
| 4. | Light industrial parks | R2 300 000.00 | | | Social and Development |
| 5. | Block making | R500 000.00 | R500 000.00 | R1 000 000.00 | Social and Development |
| 6. | Smme/coop development programme | 30% of the infra | structure projects | Social and development | |

FINANCIAL VIABILITY AND MANAGEMENT

| No | PRIORITIES | YEAR 1 | YEAR 2 | YEAR3 | Responsibility in Municipality |
|----|---|--------|--------|-------|-----------------------------------|
| 1 | MSCOA implementation and monitoring | | | | Finance |
| 2 | Implementation of new Valuation Roll | | | | Finance |
| 3 | Improve financial reporting based on MSCOA requirements | | | | Finance |
| 4 | Improve debts collection | | | | Finance |
| 5 | Maintenance of Clean Audit opinion | | | | Finance |
| 6 | Job creation - Finance Intern Programmes | | | | Finance |
| 7 | Manage Assets and Liabilities | | | | Finance |
| 8 | Improve Credit rating | | | | Finance |

MUNICIPAL TRANSFORMATION & ORGANIZATIONAL DEVELOPMENT

| No | PRIORITIES | YEAR 1 | YEAR 2 | YEAR3 | Year4 | Year5 | Responsibility in Municipality | BUDGET |
|----|---|--------|--------|-------|-------|-------|-----------------------------------|------------------------------|
| 1 | Job Evaluation | • | • | * | * | * | Corporate Services | R35000 P/A (ONGOING) |
| 2 | The signing of performance agreements | • | • | • | • | • | Corporate Services | |
| 3 | Review and implement an effective organogram | • | • | • | • | • | Corporate Services | |
| 4 | Implementation of Workplace Skill Plan WSP | • | • | • | • | • | Corporate Services | |
| 5 | Employ employees in the equity target | • | • | • | • | • | Corporate Services | 3- FEMALESX2 AND MALES X1 |
| 6 | Clocking system - appointment of full time personnel to monitor and print records | • | | | | | Corporate Services | R120 000 (YR1) |

| 7 | OHS/ Implementation | R100 000.00 | | | Corporate Services | R100 000 (YR1) |
|----|---|-------------|---|--|--------------------|----------------|
| 8 | Migrate from paper to electronic records management | • | | | Corporate Services | RO BUDGET |
| 9 | Appointment of Records Manager | | | | Corporate Services | R0 BUDGET |
| 10 | IT MANAGER | | | | Corporate Services | R |
| 11 | Photocopying Machines | | | | Corporate Services | R1.2 M (YR1) |
| 12 | Installation of Cameras and air conditions | | • | | Corporate Services | R225000 (YR1) |
| 13 | Corporate vehicle (office Barreas) | | | | Corporate Services | R2M(YR1) |
| 14 | Network and data infrastructure | | | | Corporate Services | R2M(YR1) |
| 15 | Computers | • | | | Corporate Services | R200 000.00 |
| 16 | In-service trainings | • | | | Corporate Services | R450 000.00 |
| 17 | Learnership Tables and Chairs | • | | | Corporate Services | R200 000.00 |
| 18 | Office Furniture | • | | | Corporate Services | R1 100 000.00 |
| 19 | Office Chairs | • | | | Corporate Services | R167 000.00 |

GOOD GOVERNANCE AND PUBLIC PARTICIPATION

| No | PRIORITIES | YEAR 1 | YEAR 2 | YEAR3 | Year4 | Year5 | Responsibility in Municipality |
|----|------------------|----------|--------|-------|-------|-------|-----------------------------------|
| 1 | Ward Based Plans | ✓ | | | | | IDP/PMS manager |

| 2 | 5 th Generation IDP | ✓ | | | | | IDP/PMS manager |
|---|--|---|----------|----------|----------|----------|-----------------------------------|
| 3 | Complete branding of municipal buildings | | ✓ | | | | Director Corporate |
| 4 | Finalisation of lease agreements for departments within municipal properties | ✓ | | | | | Director Corporate and Legal |
| 5 | Assessment of Draft IDP and IDP implementation plan. | ✓ | | | | | IDP/PMS manager, IDP specialist |
| 6 | Review and amendment of IDP | ✓ | √ | √ | √ | √ | IDP/PMS manager, PMS specialist |
| 7 | Strategic planning | ✓ | √ | √ | √ | √ | IDP/PMS manager, Admin officer |
| 8 | Review of SDF and SDP | ✓ | √ | √ | √ | √ | Town Planners,GIS |
| 9 | Review of SDBIP | ✓ | ~ | √ | √ | ~ | PMS specialist and Accountant |

CROSS CUTTING INTERVENTION

| No | PRIORITIES | YEAR 1 | YEAR 2 | YEAR3 | YEAR 4 | YEAR 5 | Responsibility in Municipality |
|----|-------------------------------|-------------|--------|-------|--------|--------|-----------------------------------|
| 1 | Spatial Development Framework | R600 000.00 | | | | | Municipal Managers Office |
| 2 | Rural and Urban Strategy | R350 000.00 | | | | | Municipal Managers Office |
| 3 | Implementation of SPLUMA | R120 000.00 | | | | | Municipal Managers Office |

| 4 | GPS coordinates for all of the infrastructure | 200 000.00 | | Municipal Managers Office |
|---|---|------------|---------------|------------------------------|
| 5 | Regeneration strategy for Geluksburg | | R300 000.00 | Municipal Managers Office |
| 6 | Review of Town Planning Schemes | | R1 000 000.00 | Municipal Managers Office |

5 FINANCIAL PLAN

The Okhahlamba Municipality has recognised that to be successful the Integrated Development Plan, IDP, must be linked to a workable financial plan, which includes a multi-year budget developed using financial modelling. Furthermore, it was recognised that without the financial plan, the IDP would be incomplete, and for a complete IDP to be credible it must be linked to the Municipality's Medium Term Expenditure and Revenue Framework, which is your budget.

Section 17 (3) of the Municipal Finance Management Act, MFMA, No. 56 of 2003 also reminds us how important it is to link your IDP to your Municipal budget. The same act further reminds us of the requirement by the Municipality to take into account the IDP during the budget preparation process. It further requires the municipality to take all reasonable steps to ensure the municipality revises the IDP in terms of Section 34 of the MSA, taking into account realistic revenue and expenditure projections for future years. Linking IDP to budget is a constant reminder to municipalities that they are working within limited resources. This process of linking the municipality's IDP and budget has led to the development of a financial plan, which is a document meant to address the two at once.

Consequently, the IDP process has been extended to include the financial plan in this section of the IDP. The financial plan is set out as follows:

- Financial strategies for the 5 year period
- Financial issues
- Detailed 5 year financial action plan
- Multi-year budgets
- Capital and investment program

FINANCIAL STRATEGIES

The financial strategies adopted by Council include a general strategy which will apply to the detailed strategies, a financial resources (capital and operational) strategy, revenue raising strategy, asset management strategy, capital financing strategy, operational financing strategy and cost effectiveness strategy. These strategies have been incorporated into a detailed financial action plan that follows this section. More details of the aforementioned strategies are set out below.

5.1.1 GENERAL

5.1.1.1 ECONOMIC RESPONSIBILITY

All aspects of matters relating to financial matters will take cognisance of Council's economic responsibility to it community. A further aspect of social responsibility will focus on transformation and empowerment, for example in Council's procurement policy.

5.1.1.2 ENGENDERING INVESTOR AND CONSUMER CONFIDENCE

Council's main aim is to increase investor and consumer confidence by building on the sound financial base. This will include developing sufficient reserves and limiting risks by ensuring that major contracts are awarded to credible contractors and suppliers. At the same time, Council must take cognisance of its social responsibilities—and will only enter into agreements with contractors and suppliers who can demonstrate a significant and continuing contribution to the empowerment of previously disadvantaged communities.

It is envisaged that an alliance with credible contractors and suppliers will in the long term contribute to the betterment of the community through investment and increased employment opportunities. Although preference on major contracts will be given to credible contractors and suppliers, Council will at the same time seek to improve the fortunes of the community by awarding affordable smaller contracts to businesses and individuals resident or operating within the jurisdiction of the Municipality. In order to limit risk, Council reserves the right to have functionality and credibility reviews conducted in respect of any new contractors, institutions or suppliers, including major suppliers. Recognising that smaller contractors might have difficulty in securing lines of credit, Council will investigate mechanisms to assist these contractors without placing the Council at risk. One such method will be the direct payment to suppliers of the contractors via cession documents. Such payments being limited to the amounts, which the emerging contractors owe the suppliers.

An important factor considered by investors in relocating to an area is the ability of the authorities to demonstrate financial discipline, adherence to statutory requirements, timely preparation and production of financial statements, adherence to generally accepted accounting practices and unqualified audit reports. It is intended that the business plan of the finance department will address these factors. In order for the finance department to deliver on these strategies, it is Council's intention to clearly define accounting policies and recruit the best finance people for that department. To this end, Council will define recruitment policy for finance staff, put in place a pre- and

continuing education policy and develop career progression paths for designated finance staff. Like the IDP the financial action plan will be subject to a regular review and comparison of actual performance to predetermined performance measures.

5.1.1.3 FINANCIAL RESOURCES

For the purposes of this plan, Council has considered financial resources for both capital projects and operational purposes. The various resources available to Council are summarised below.

Capital Budget Funding

- External borrowings(R 20 m approved from ABSA Bank)
- Grant funding from both National and Provincial government
- International funding(application for funding)
- Capital market
- Public/ private partnerships
- Disposal of un-utilised assets

Operational Budget Funding:

- ❖ Normal revenue streams, including property rates income, refuse removal billings, hiring out of municipal facilities, etc.
- All DORA Funding
- Traffic Fines
- Other grants

5.1.1.4 REVENUE RAISING

The Okhahlamba Municipality's most significant source of revenue is from grants. The contribution of the various alternative streams of revenue will be subject to review. To date we have come up with some revenue raising strategies, and these are listed as follows:

- ❖ Parking metres / Reserved parking fees: Due to the fact that we have limited parking available in Bergville and Winterton, charging parking fees will help control parking congestion, and only people who have come to do business in town will park in town.
- Business Licenses: Businesses should be required to have licenses to operate, and these should be renewable annually.
- Photocopier Register: A register should be kept for photocopy machines in order to record meter readings and the municipality should record copies made for private purposes, and minimal fees should be charged for these.

❖ Interest on Investments: Excess funds that are not due to be used in the current month should be invested with approved financial institution so that extra interest can be earned from these funds.

5.1.1.5 ASSET MANAGEMENT

It is important to maintain a regular inventory of property, plant and equipment, implementation of a maintenance programme review and insurance cover. This part of the plan will be extended to assist in identifying and listing unutilised/ uneconomic assets with a view to dispose as previously indicated.

5.1.1.6 FINANCIAL MANAGEMENT

Council is committed to sound financial management and the maintenance of a healthy economic base. Although the statutory requirement for the contribution to statutory funds will disappear with the possible repealing of the KwaZulu Natal and Local Authorities Ordinance No 25 of 1974, Council will put in place policies, which will maintain sufficient contributions to similar funds established in terms of GAMAP and GRAP. Financial management policies and procedures for the entire municipality will be implemented.

In addition, financial management systems and procedures will be reviewed to incorporate the following policies:

- Human Resources Policy
- IT Policy
- Fleet Management Policy
- Filing System Policy
- Registry Procedure Manual Policy
- Record Management Policy
- Virement Policy
- Vehicle Policy
- ❖ S & T Policy
- Rates and Refuse Removal Services Policy
- SCM Policy
- Consumer Care, Credit Control and Debt Collection Policy
- ❖ PMS Policy
- Anti-Fraud and Corruption Policy
- Informal Economy Policy
- Business licensing By –lows Policy
- Community Venues and Hall Policy
- Indigent Support Policy

- Indigent Burial Policy
- ❖ Tariff Policy
- Borrowing Policy
- Creditors Management Policy
- Disposal & Property Lease Policy
- Asset Management Policy

Municipal staff will be encouraged to adhere to value for money principles in carrying out their functions. To assist finance staff achieve efficiencies in their daily tasks a performance review incorporating time and motion studies will be conducted on all functions. It is expected that this review will promote efficiencies in the Finance Department. Council has adopted a zero tolerance approach in respect of both internal and external audit reports and measures will be implemented to ensure that any material or fundamental issues are addressed immediately. It is expected that the internal audit function will raise any material or fundamental issues before external audit. Other issues arising will be prioritised and addressed accordingly.

Council recognises the need to maintain a positive cash flow at all times and will be investigating various avenues to improve cash flow. Strong positive cash flow will result in additional revenue in the form of interest earned.

5.1.1.7 CAPITAL FINANCING

When determining appropriate sources of funding it is important to assess the nature of projects, expected revenue streams and time frames for repayment. As a general guide, the following principles will apply:

- Statutory funds for fund specific projects
- National and provincial government funding for medium term and long term projects
- External borrowings for long term revenue generating and strategic projects

5.1.1.8 OPERATIONAL FINANCING

Council's policy is to fund operating expenses from normal revenue streams with short term funding being used as a last resort. It is expected that strong financial management including accurate cash forecasting will obviate the need to resort to short-term borrowings.

It is Council's intention to maintain a strong economic base by buying on good working capital management including the setting aside of adequate provisions for working capital. It is anticipated that these reserves will be based on the same principles as currently apply to existing statutory funds in that the respective reserves will be cash backed.

5.1.1.9 COST EFFECTIVENESS

In any organisation it is necessary to strive for cost effectiveness. It is Council's intention to develop outsourcing policies and review all non-core services. The effectiveness of departments and services provided by the departments will be subject to value for money reviews. It is expected that these reviews will achieve cost savings. The concept of shared service centres is being investigated with the objectives of seeking to obtain savings where services could be provided to a number of municipalities and possibly entities in the private sector.

5.1.1.10 DEBT MANAGEMENT AND RECOVERY

This municipality raises income from property rates, refuse removal, letting of properties, rates clearances and building plans. Other services are rendered on cash basis, meaning you first pay and then we render a service, except for property rates, refuse removal and letting of properties. When we bill we recognise income, but not all of this income reaches the municipality. Our current recovery rate is sitting at 75%, meaning we need to come up with a serious debt management and recovery strategy.

We have since developed a credit control policy, which prescribes to us steps to be taken to recover our debt, more especially our long outstanding debts. Firstly, we have planned on granting our customers relief on interest and penalties for at least two months in a year. During this period, all customers who pay all their accounts in full will receive a relief on their interest and penalties.

After this relief if we still have long outstanding debts we have planned on issuing first notices, then second notices and then final notices. After final notices, we will be handing outstanding debtors over to our attorneys for collection. Thereafter we will attach properties.

5.1.2 DETAILED FINANCIAL ACTION PLAN

- The financial action plan identifies the most feasible strategies to increase efficiency and cost effectiveness within the Municipality.
- The financial action plan incorporates strategies covering a period of 5 years
- The implementation of the financial action plan requires a team effort. A team
 approach requires the involvement of the Council, Municipal Manager, Chief
 Financial Officer and all Heads of Departments in implementing these
 strategies.
- It is crucial that individuals to whom the responsibilities have been allocated according to the action plan be held accountable for the outcome of these actions.

 The progress made towards achieving these strategies should be measurable and it is essential that these strategies be included in the performance appraisals of individuals.

The key financial issues affecting Okhahlamba Local Municipality are listed below.

- Lack of funds for capital projects:
- Various sources of grants and subsidies need to be identified and a person tasked with this function.
- Document policies relating to capital financing.
- Conditions attached to source of funding must be adhered to.
- Alignment of the budget process
- The IDP needs to be aligned with the budget.
- Business plans are needed for projects taking into consideration cost of inflation.
- Operational Costs of projects need to be determined.
- Financial Management:
- The annual report needs to be prepared.
- Review all financial policies and procedures and document flow.
- The budgeting process needs to take heed of the requirements of the Municipal Finance Management Act and Systems Act.
- Asset Management:
- An asset management system is required.
- Finance Department needs to maintain a tighter control over use of vehicles and fuel and oil.
- The annual insurance premiums need to be reviewed.
- Identify unutilised assets.

5.1.3 FINANCIAL STRATEGIES AND ACTION PLAN - 2022/23 To 2027/2028

| FINANCIAL STRATEGIES | REDUCE COSTS | INCREASE REVENUE | ACTION REQUIRED | By whom | 2022/23 | 2023/24 | 2024/25 | 2025/26 | 2026/27 | 2027/2028 |
|----------------------------------|-------------------------|--|--|--|----------|----------|----------|---|---|---|
| Capital financing strategy | financing International | International and local grant funding to undertake | Dedicate a particular person to the function of raising grants | All Heads of Departments | √ | √ | V | The contract of the recently appointed service providers will expire in 2024/25 | The contract of the recently appointed service providers will expire in 2024/25 | The contract of the recently appointed service providers will expire in 2024/25 |
| | | Identify, establish, maintain and update database of all grant funders | CFO/IDP Manager | √ | V | V | V | \ | √ | |
| | | Undertake project feasibility studies and project plans | All Departments | Ongoing | Ongoing | Ongoing | Ongoing | Ongoing | Ongoing | |
| | | | Approach prospective funders with IDP and Financial plan for funding | Chief Financial Officer/IDP Manager | Ongoing | Ongoing | Ongoing | Ongoing | Ongoing | Ongoing |

| FINANCIAL STRATEGIES | REDUCE COSTS | INCREASE REVENUE | ACTION REQUIRED | By whom | 2022/23 | 2023/24 | 2024/25 | 2025/26 | 2026/27 | 2027/2028 |
|---------------------------------|-----------------------------|-------------------------------|--|-----------------|----------|----------|----------|----------|----------|-----------|
| Asset management strategy | Effective asset management | | Ensure asset management system is implemented and functional | CFO | √ | V | V | V | √ | √ |
| | | | Obtain a complete inventory of all assets | CFO | V | V | √ | V | V | V |
| | | | Ensure all assets are properly maintained | CFO | Ongoing | Ongoing | Ongoing | Ongoing | Ongoing | Ongoing |
| | | Disposal of unutilised assets | Identify and list unutilised & uneconomic assets | CFO | Ongoing | Ongoing | Ongoing | Ongoing | Ongoing | Ongoing |
| | | | Dispose of unutilised assets | CFO | Ongoing | Ongoing | Ongoing | Ongoing | Ongoing | Ongoing |
| | | | Improve the use of uneconomic assets | All Departments | √ | √ | V | V | √ | √ |
| Financial management | Implement internal controls | | Develop and review all financial policies, procedures and document flows | CFO | Ongoing | Ongoing | Ongoing | Ongoing | Ongoing | Ongoing |

| FINANCIAL | REDUCE | INCREASE | ACTION | By whom | 2022/23 | 2023/24 | 2024/25 | 2025/26 | 2026/27 | 2027/2028 |
|------------|--------|----------|--|-----------------|----------|----------|----------|----------|----------|-----------|
| STRATEGIES | COSTS | REVENUE | REQUIRED | | | | | | | |
| | | | | | | | | | | |
| | | | Monitor cash forecasts and cash flow against forecasts | CFO | ٧ | ٧ | V | 1 | 1 | ٧ |
| | | | Prepare meaningful monthly management reports | CFO | √ | V | V | V | V | V |
| | | | Consider the impact of The Municipal Finance Management Act and Systems Act in the budgeting process | CFO | √ | V | V | V | √ | V |
| | | | Ensure business plans are prepared for projects | All Departments | Ongoing | Ongoing | Ongoing | Ongoing | Ongoing | Ongoing |
| | | | Determine operational costs of new capital projects | All Departments | Ongoing | Ongoing | Ongoing | Ongoing | Ongoing | Ongoing |

| FINANCIAL STRATEGIES | REDUCE COSTS | INCREASE REVENUE | ACTION REQUIRED | By whom | 2022/23 | 2023/24 | 2024/25 | 2025/26 | 2026/27 | 2027/2028 |
|-------------------------|-----------------|---|--|-----------------------------------|----------|----------|----------|----------|----------|-----------|
| Cost Effectiveness | | | Conduct a skills audit of financial division staff | HR Manager | V | 1 | V | √ | √ | V |
| | | Review job descriptions and duty schedules in terms of the task evaluation system | HR Manager | Ongoing | Ongoing | Ongoing | Ongoing | Ongoing | Ongoing | |
| | | | Effective implementation and monitoring of vehicle fleet and maintenance | CFO | V | √ | √ | √ | V | V |
| | | | Implement controls to monitor the use of photocopying and fax machines | Corporate Services Director | V | V | V | √ | √ | √ |
| | | | Develop a policy on the use of telephones | Corporate Services Director | V | V | V | V | √ | √ |

| FINANCIAL | REDUCE | INCREASE | ACTION | By whom | 2022/23 | 2023/24 | 2024/25 | 2025/26 | 2026/27 | 2027/2028 |
|------------|--------|----------|--|---------|---------|---------|----------|----------|----------|-----------|
| STRATEGIES | COSTS | REVENUE | REQUIRED | | | | | | | |
| | | | Use the telephone monitoring system to control the private use of telephones | | | | | | | |
| | | | Review overtime claim and approval procedures and supporting documentation | CFO | V | 1 | √ | √ | V | V |

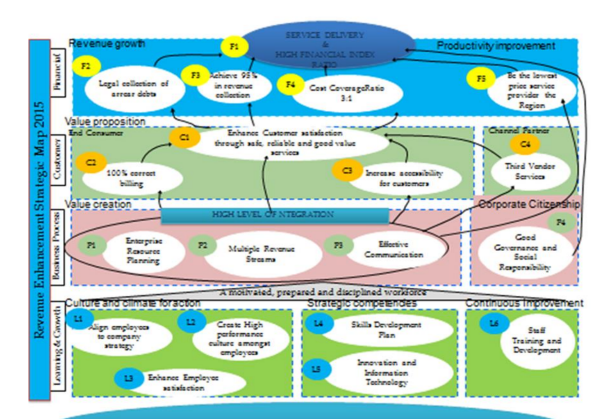
MULTI-YEAR BUDGET (Financial Projections)

Financial projections have been developed using a financial model developed for Okhahlamba Municipality. A summary of the financial modelling process and assumptions produced by management are set out below:

5.1.4 FINANCIAL PROJECTIONS

- The financial projections are based on a financial model developed for Okhahlamba Municipality
- The model is used to assess the financial feasibility of those capital projects outlined in the IDP
- The financial model is dependent on the 2022/23 operating budget, which has been used as the base year,
- The critical financial inputs are project operating costs, loans, sources of funding and terms of borrowing.
- A five year projection of the operating and capital budget reflecting the projected revenue increase;
- Financial resources required for capital projects.

FIGURE 29: FINANCIAL STRATEGIC MAP



MUNICIPAL BUDGET OVERVIEW

The Budget Preparation Process budget is the mechanism that translates plans into actions. Council plays a critical role in ensuring policy priorities are reflected in the budget. The MFMA requires that council submit a detailed plan of the budget process for the ensuing financial year for approval.

Okhahlamba Local Municipality Draft Budget Summary – 2022/23

5.1.5 CONSOLIDATED BUDGETED FINANCIAL PERFORMANCE (REVENUE & EXPENDITURE)

KZN235 Okhahlamba

| | Budget Year 2021/22 | Budget Year 2022/23 | Budget Year +2 2023/24 | Budget Year +2 2024/25 |
|---|------------------------|------------------------|---------------------------|---------------------------|
| Description | Adjustment Budget | Draft Budget | Draft Budget | Draft Budget |
| R thousands | | | | |
| Revenue By Source | | | | |
| Property rates | 28,092 | 28,092 | 29,328 | 30,648 |
| Service charges - refuse | | | | |
| revenue | 2,156 | 2,260 | 2,359 | 2,465 |
| Rental of facilities and equipment | 487 | 510 | 532 | 556 |
| Interest earned - external investments | 2,236 | 2,518 | 2,629 | 2,747 |
| Interest earned - outstanding debtors | 8,776 | 9,197 | 9,602 | 10,034 |
| Dividends received | | | _ | _ |
| Fines, penalties and forfeits | 574 | 601 | 628 | 656 |
| Licences and permits | 2,809 | 2,944 | 3,073 | 3,211 |
| Agency services | 1,970 | 2,065 | 2,155 | 2,252 |
| Transfers and subsidies | 145,906 | 158,443 | 163,121 | 172,374 |
| Other revenue | 495 | 519 | 542 | 566 |
| Gains | | | | |
| Total Revenue (excluding capital transfers and contributions) | 193,501 | 207,149 | 213,970 | 225,511 |
| Expenditure By Type | | | | |
| Employee related costs | 105,695 | 114,944 | 120,001 | 125,401 |
| Remuneration of councillors | 10,949 | 10,949 | 11,431 | 11,946 |
| Debt impairment | 12,187 | 9,273 | 9,273 | 9,273 |
| Depreciation & asset impairment | 31,644 | 33,144 | 36,144 | 40,644 |
| Finance charges | 872 | 323 | 9 | _ |
| Bulk purchases | | | _ | _ |
| Other materials | 1,727 | 2,021 | 1,902 | 1,987 |

| Contracted services | 32,424 | 31,067 | 32,434 | 33,888 |
|--|----------|----------|----------|----------|
| Transfers and subsidies | 120 | 120 | 120 | 120 |
| Other expenditure | 34,382 | 32,702 | 31,584 | 32,988 |
| Losses | | | | |
| Total Expenditure | 230,001 | 234,543 | 242,898 | 256,248 |
| Surplus/(Deficit) | (36,500) | (27,395) | (28,928) | (30,737) |
| Transfers and subsidies - capital (monetary allocations) (National / Provincial and District) Transfers and subsidies - capital (monetary allocations) (National / Provincial Departmental Agencies, Households, Non-profit Institutions, Private Enterprises, Public Corporations, Higher Educational Institutions) Transfers and subsidies - | 35,177 | 53,234 | 40,279 | 34,550 |
| capital (in-kind - all) | | | _ | |
| Surplus/(Deficit) before taxation | (1,323) | 25,840 | 11,351 | 3,813 |
| Taxation | | | | |
| Surplus/(Deficit) after taxation | (1,323) | 25,840 | 11,351 | 3,813 |
| Attributable to minorities | | | | |
| Surplus/(Deficit) attributable to municipality | (1,323) | 25,840 | 11,351 | 3,813 |
| Share of surplus/ (deficit) of associate | | | | |
| Surplus/ (Deficit) for the year | (1,323) | 25,840 | 11,351 | 3,813 |

KZN235 Okhahlamba - Draft Budget Summary - 2022/23-2024/25

DRAFT CAPITAL BUDGET 2022/2023

| Descriptions | TOTAL ADJUSTED BUDGET 2021- 22 | DRAFT BUDGET 2022/23 | DRAFT BUDGET 2023/24 | DRAFT BUDGET 2024/25 |
|----------------------------|---|----------------------------|----------------------------|----------------------------|
| REVENUE | | | | |
| Reserves | 1,726,430.27 | 4,367,000.00 | | |
| National Funding | 29,734,000.00 | 31,891,000.00 | 33,179,000.00 | 34,550,000.00 |
| Small Business Development | 5,443,132.00 | 5,443,132.00 | | |
| Small Town Rehab | | 15,900,000.00 | 7,100,000.00 | |
| TOTAL CAPITAL REVENUE | <u>36,903,562.27</u> | <u>57,601,132.00</u> | 40,279,000.00 | <u>34,550,000.00</u> |

MAY 2022

EXPENDITURE

| TOTAL EXPENDITURE | 36,903,562.27 | 57,601,132.00 | 40,279,000.00 | 34,550,000.00 |
|--|---------------|---------------|---------------|---------------|
| Server | 410,995.50 | | | |
| Cameras | 289,458.82 | | | |
| Aircons | 132,000.00 | | | |
| computers | 430,825.00 | | | |
| small machinery | 49,143.26 | | | |
| Generator | 414,007.69 | | | |
| Industrial Hub | - | | | |
| CSC carports | - | 100,000.00 | | |
| Slasher | - | 60,000.00 | | |
| Traffman module | - | 200,000.00 | | |
| Silver chairs for CSC | - | 200,000.00 | | |
| Library chairs | - | 70,000.00 | | |
| Sports complex chairs | - | 200,000.00 | | |
| Learnership Table and Chairs | - | 200,000.00 | | |
| Council Vehicles | - | 2,000,000.00 | | |
| Brush cutters | - | 75,000.00 | | |
| Fencing of Mechanical W/S | - | 50,000.00 | | |
| Chairs-Community Halls | - | 200,000.00 | | |
| CSC Refurbishment | - | 500,000.00 | | |
| Generator Main Building | - | - | | |
| Air conditioners | - | 100,000.00 | | |
| Office chairs | - | 167,000.00 | | |
| computers | - | 225,000.00 | | |
| Steel Shelves | - | 20,000.00 | | |
| Industrial hub | 5,443,132.00 | 5,443,132.00 | | |
| Small Town Rehab | - | 15,900,000.00 | 7,100,000.00 | |
| Khethani Sport fields | 200,000.00 | | | |
| Khethani Surface roads | 3,500,000.00 | | | |
| Halmense Gravel Road in ward 02 | 3,897,888.78 | 2,069,000.00 | | |
| Emaswazini Gravel Road Phase 04 | 2,734,843.72 | | | |
| Hambrook access road | 7,782,118.34 | 29,822,000.00 | 33,179,000.00 | 34,550,000.00 |
| Ubivane gravel road | 5,024,783.44 | | | |
| Hadebe gravel road | 6,594,365.73 | | | |
| Edotsheni Pedestrian Bridge in ward 02 | - | | | |

-

| Grant Funded (national) | 29,734,000.00 | 31,891,000.00 | 33,179,000.00 | 34,550,000.00 |
|---------------------------|---------------|---------------|---------------|---------------|
| Grant Funded (Provincial) | 5,443,132.00 | 21,343,132.00 | 7,100,000.00 | - |
| Library subsidy | 1 | 1 | | |
| Internally funded | 1,726,430.27 | 4,367,000.00 | - | - |

| 36,903,562.27 | 57,601,132.00 | 40,279,000.00 | 34,550,000.00 |
|---------------|---------------|----------------|----------------|
| 00,000,002.21 | 01,001,102.00 | -0,=: 0,000:00 | 0-1,000,000.00 |

AUDITOR GENERAL RESPONSES AND ACTION PLAN

5.1.6 AG FINDINGS AND LINK TO OPERATION CLEAN AUDIT

The municipality achieved a clean audit during the 2020/21 financial period and is striving to maintain this opinion for the upcoming financial periods. It has been able to maintain the record for 7 consecutive times.

The only findings that were raised by the AGSA in the management report were annexure B findings, which have no impact on the audit report opinions. A sound action plan was developed by the municipality as a response to these findings and to ensure that they do not re-occur. The action plan was followed up by the Risk and Compliance Unit to ensure that the planned actions were being implemented satisfactorily. This progress on the implementation of the action plans is also reported to the Audit and Performance Audit Committee and MPAC and Council, who then advise accordingly.

5.1.7 UPDATED OPERATION CLEAN AUDIT - ACTION PLAN

The plan is to maintain the clean audit for the upcoming financial periods and this should go hand-in-hand with service delivery. In achieving this, the municipality has filled critical vacant posts to ensure the smooth running of administrative operations. The municipality also prepared quarterly financial statements internally, which were then reviewed by the Internal Audit Unit and the Risk and Compliance Management Unit, the reports from the respective units are tabled to the Audit and Performance Audit Committee. The quarterly financial statement are improving by the quarter.

The Internal Audit Unit also followed up on action plans on their Internal Reports. Most of the Internal Audit Action Plans were implemented before the end of the 2021/22 financial period. A few improvements are needed to eradicate repeat findings in some assignments conducted by the Internal Audit Unit; this can only be achieved if senior management sets a tone of excellence from the top.

OKHAHLAMBA LOCAL MUNICIPALITY ACTION PLAN 2020/2021 EXTERNAL AUDIT FINDINGS

| MATTERS AFFECTING THE AUDIT REPORT | | | | |
|------------------------------------|-------------|----------|----------------------|-----------------|
| Finding | Action Plan | Due Date | Responsible Official | Status/Progress |
| No matters were reported. | | | | |

| | OTHER IMPORTAN | NT MATTERS | | | | |
|---|--|--------------------|---------------------|--------------------------------|---|-----|
| Finding | Action Plan | Start Date | Due Date | Responsible Official | Status/Progress | |
| 1. Awards made to persons in the service of the state | 1.1 Confirmation of the positions of individuals identified to be in the service of the state. | 02 January 2020 | 28 February 2022 | Accountant SCM Finance Manager | Schomane Entertainment Trading (Pty) Ltd T/A UNLTD has responded with certificate of service which confirms that he is no longer a SASSA employee. A follow up email was sent to Osandile Trading (Pty) Ltd and Mgodolozi Trading Projects to submit their declarations however no response has been received as yet, the service providers will remain on hold up until declarations are received. | |
| | 1.2 Flag the identified suppliers on the municipal supplier database | 20 January 2022 | 31 January 2022 | Accountant SCM Finance Manager | Suppliers has been flagged. | ••• |

| | 1.3 Amend MBD4 declaration of interest form to include service provider certification on declared information. | 02 January 2020 | 28 February 2022 | Accountant SCM Finance Manager | MBD4 form has been amended and available in the municipal website and SCM office. | ••• |
|---|---|--------------------|---------------------|--------------------------------|--|-----|
| | 1.4 Conduct awareness to service providers regarding the amendment of the form. | | | Accountant SCM Finance Manager | Awareness has been conducted through municipal website and notice board. | |
| 2. Suppliers in which family members/ partners or associate s of employee s have an interest. | 2.1 Flag the identified suppliers on the municipal supplier database | 02 January 2020 | 31 January 2022 | Accountant SCM Finance Manager | Suppliers has been flagged. | |
| | 2.2 Confirmation of suppliers in which family members/partners or associates of employees have an interest. | 02 January 2020 | 28 February 2022 | Accountant SCM Finance Manager | Declaration forms for employees are available. Noxolo Mkhize (Admin cleaner) and Amos Sphiwe Mazibuko for Phuthing Investment company both resigned from Okhahlamba Fresh produce Cooperative. Nebzoree and Tripple Dots Enterprise (Pty) Ltd will remain flagged up until | 0 0 |

| | | resignation letters for identified employees are submitted/received. | |
|--|--|--|--|
|--|--|--|--|

PLEASE NOTE: The name of each HOD/Director may not necessarily appear as the responsible official; but automatically each HOD/Director is responsible for each action plan that is relating to their department. Hence each HOD/Director should ensure satisfactory progress of the implementation of action plans and ensure that deadlines are met.

ACTION PLANS = 06
COMPLETED = 04
ONGOING = 02
INPROGRESS = 00
OVERDUE = 00
PROGRESS AS AT TO DATE = 100%

Not started
In progress
Complete
Ongoing

CATALYTIC PROJECTS

5.1.8 Nondela Drakensberg Mountain Estate

| NAME OF PROJECT: | HIGH DENSITY MIXED-USE DEVELOPMENT |
|---------------------------|------------------------------------|
| SUBMITTED BY: | Okhahlamba Local Municipality |
| LOCAL MUNICIPALIT Y | Okhahlamba Local Municipality |

OKHAHLAMBA MUNICIPALITY IDP 2022/2023

MAY 2022

| PROJECT | HIGH DENSITY MIXED-USE DEVELOPMENT |
|-------------|---|
| NAME | |
| PROJECT | The project is located about 15Km from the town Bergville, Okhahlamba Local Municipality. |
| LOCATION | The GPS - Co ordinates are:-1 |
| AND GPS CO- | S – 28° 43'49'' |
| ORDINATES | E – 29°21'05'' |
| | |



| BRIEF | The project is aimed at: |
|-----------------|---|
| PROJECT | Mixed use development in a secure and gated community; |
| DESCRIPTIO N | Provide suitable primary and secondary residential facilities for the new community; |
| | Provide easily accessible social amenities such as a clinic, police station, post office, |
| | social services office, municipal office, transportation rank and wholesale merchant |
| | facilities; sport academy |
| | Provide hospitality facilities in a form of a four star hotel facility |

| CHALLENGE S AS IDENTIFIED IN THE 2014/ 2015 MUNICIPAL INTEGRATE D DEVELOPME | Create jobs through the construction of the houses and the ongoing maintenance of the village; Create a quality product and environment that responds to the demand of the community; Integrate an area within the village that will allow an opportunity for the "First Place" to include a world class tourism draw card by the name of the "/A!kunta" project. Land for development (Residential and Commercial) Bulk infrastructure provision (Roads, Water, Sanitation etc) Unemployment High illiteracy rates Inadequate health care facilities Satellite service stations Lack of a land market with communal areas Uncontrolled grazing |
|---|---|
| NT PLAN (IDP) | Commercializing or emergent agriculture Housing Backlogs Poverty Main Town Bergville to be given a facelift in order for Okhahlamba Municipality to attract investment and tourists in this town Investment opportunities especially in holiday letting, agricultural activities, tourism, light industry, communications and Information Technology Land for cemetery development |
| 11 KEY PRIORITIES AS IDENTIFIED IN OUR INTEGRATE D DEVELOPME NT PLAN (IDP) | Promote more inclusive economic growth, decent work and sustainable livelihood; Improve economic and social infrastructure; Rural development, food security and land reform; Access to quality education; Cohesive sustainable communities; Creation of a better Africa and a better world; Rural development, food security and land reform; Access to quality education; Improve health care; The fight against crime and corruption; Governance: political management and oversight; |

| | Industrial Technology. |
|--|--|
| OPPORTUNIT IES AND STRENGTHS INTEGRATE D DEVELOPME NT PLAN (IDP) | Establishment of a cable car which is a future catalyst for down-stream economic development Number of existing studies and structures providing a basis for development; Investment opportunities; Abundance of natural resources; Existing development as a source of revenue, job creation and marketing the area; Enhance commercial and subsistence farming; Favourable geographic location and surrounded by potential revenue sources; Drakensberg Mountains and the World Heritage Status Bio-diversity resources Good agriculture and soil potential Development control Ability to work with different Traditional Authorities Improved financial management which resulted in improved audit opinion; Updating Spatial Development Framework (SDF) Lack of descent residential areas for the local professional, such as teachers, social workers and nurses. |
| OBJECTIVES OF PROJECT BENEFITS OF | The creation of a sustainable community development in rural KwaZulu-Natal. Restore and further improve the human dignity and citizenship benefits of the community. Facilitate and support local and economic development. |
| THE PROJECT | The following services and infrastructure have already been implemented and built on this property: 5 Km tar access road from the R74 (built to a 60 Km/ hour specification; 25 Km of tarred internal roads; 17.5 Km of electrified perimeter fence line; The Kopanong Dam, which has a 10m² catchment area and storage capacity of 530 million litres; Portable water reservoir with a storage capacity of 2.8 million litres; |

- Irrigation water treatment works with a capacity of 960 000 litres per day;
- Sewer treatment works with a capacity of 500 000 litres per day;
- 3 MVA bulk Eskom electricity supply and full internal electrical reticulation system;
- Individual service connections to 431 sites, with the remaining sites bulk serviced;
- Gatehouse, estate offices and maintenance centre;
- Four completed houses (one house is occupied by the property manager)
- Eight partially completed houses, which can easily be completed for use as community amenities

5.1.9 FEASIBILITY STUDY AND BUSINESS PLAN FOR A DRAKENSBERG CABLE CAR

The Okhahlamba-Drakensberg (the FIGURE 31: MAGNIFICENT VIEWS OF THE STUDY Berg) is a world heritage site (WHS).

The mountains are a key tourist attraction and one that should be accessible to all who want to enjoy its beauty. This includes tourists with limited time, people with disabilities and those less adventurous people. Additionally increased visitor numbers are putting

to the escarpment. It is in the best interests of the WHS that more people are able to enjoy its scenic beauty, rather than just the hikers presently capable of climbing its rugged

peaks. For purposes of this study only the escarpment zone within South Africa

passes

and

escarpment

strain on the limited accesses

Cathedral Peak.

WAZGRE-NATAL

Royal Natal

**Woodstock Dam © 2013 Google Image © 2013 DigitalGobe © 2013 Africis (Phy) Ltd.

FIGURE 30: STUDY AREA FOR THE PROJECT

above the Mnweni Valley between Royal Natal National Park and Cathedral Peak will be studied for potential sites. Currently the area has one developed tourist node, the Mnweni Cultural and Hiking Centre. The node offers horse riding, bird watching, cultural activities, rock art sites, mountaineering, mountain biking, hikes and swimming. One of the key issues, which this project will need to address, is access to the site, and there are several aspects to this, including community agreement, environmental impacts and cost.

Cableways can have a positive impact on the environment, especially in very fragile environments where increased human footfall can have a negative impact. The project will seek to construct the cableway without building any new roads beyond those existing in the so-called "little Berg" Tourists will be able to travel to the summit (escarpment top) and walk on controlled walkways without causing erosion and depositing litter along the existing mountain passes.

Revenues generated by the cableway and other fees earned will assist in protecting the WHS buffer areas. In an environmentally sensitive part of Australia, the Cairns Skyrail was constructed over pristine rainforest without roads and has since been



voted Australia's most popular tourist attraction. The cableway will provide a critical mass attraction to the Berg, which will add to the tourism bed nights sold in the province and attract new visitors to the Berg. The plan is for the cableway to be located in a part of the Drakensberg that currently has minimal tourism infrastructure and accommodation. This will unleash the tourism potential of this area without affecting existing attractions such as the Royal Natal and the Amphitheatre, Cathedral Peak or the Mnweni Hiking Centre.

5.1.10 Fresh Produce Market

The main purpose of the project is to assess the feasibility of establishing a Fresh Produce Market in Bergville and advice the council accordingly on all the projects aspects ranging from its economics to social related imperatives.

The main objectives are to:

- To assess viability of establishing a fresh produce market in Bergville;
- To present financial analysis of the proposed initiative

To compile a business plan that will detail operational mechanism of the project;

To present a detailed implementation framework for the project.

FIGURE 33: PROPOSED MARKET

FIGURE 33: PROPOSED MARKET

FIGURE 36: PROJECT STUDY AREA

Colenso

De Boor Fam Winterton

A Garden

Thokozisa Farmstall

Figure 36: SITE

SITE

5.1.10WOODSTOCK WATERLANDS

| NAME OF | WOODSTOCK WATERLANDS THEME PARK |
|---------------|---|
| PROJECT: | |
| SUBMITTED BY: | WOODSTOCK WATERLANDS |
| LOCAL | OKHAHLAMBA LOCAL MUNICIPALITY |
| MUNICIPALITY | |
| PROJECT NAME | PROPOSED WOODSTOCK WATERLANDS THEME PARK AND GOLF ESTATE |
| | LIVING AT WOODSTOCK DAM |
| PROJECT | The project entails the development of two portions of land located in the Dukuza and |
| LOCATION AND | Zwelisha settlements; situated within the eMangwaneni Tribal area. |
| GPS CO- | The GPS Co-ordinates for the two sites are: |
| ORDINATES | DUKUZA ZWELISHA |
| | S-28° 44'32'' S-28° 42'44'' |
| | E – 29°13'21''E – 29°13'21'' |

NAME OF PROJECT:

WOODSTOCK WATERLANDS THEME PARK



BRIEF PROJECT DESCRIPTION

The Woodstock Dam is located in the upper reaches of the Thukela River in Okhahlamba Local

Municipality, approximately 10 kilometres west of the town of Bergville in the foothills of the

Drakensberg Mountains. The two properties are 18 km apart when travelling by road. The intention is to use the two properties for complementary tourism ventures relating to water theme park and golf estate living. The following activities are proposed for the two properties.

- Separate-entrance accommodation facilities facing the dam and taking in the picturesque mountains (with large entertainment facilities);
- ❖ A building that will house a food court for various franchises, a movie house, a child day-care facility, art and craft shop and a casino / games room;
- ❖ Various theme park games, including jumping castles, dodgems etc.; and
- Various water-related activities, including but not limited to water slides, water bubble, water skiing, speed boating, ferry rides, river rafting, sunbathing / lounging facilities, yacht/ ferry docking facility.
- An exclusive wedding venue;
- ❖ An exclusive restaurant (possibly extending onto the pier);
- ❖ A modern boma setup supplied with fresh meat straight from the farm;
- ❖ 18 hole golf course with driving range (later to act as golf retreat / academy);
- ❖ A 5 star boutique hotel with a conference centre;
- ❖ A day spa including hot springs; and
- Various golf estate establishments for holiday or permanent living.

| NAME OF PROJECT: | WOODSTOCK WATERLANDS THEME PARK |
|-----------------------------------|---|
| PROPOSED DOCKING FACILITIES | DOCKING FACILITIES WOODSTOCK WATERLANDS |
| PROPOSED THEME PARK | THEME PARK |
| IMPLICATION | The transformation of land from subsistence cultivation to mixed-use land will certainly not have a significant impact on agriculture because the proposed development area is located on an area that is not tillable owing to its proximity to a water resource. For this reason, the proposed development does not occupy agricultural land. However, an agricultural assessment might need to be under taken to confirm the above conclusion. |
| ENVIRONMENT AL IMPACT | Afzelia Environmental Consultants were appointed to conduct an Environmental Screening of the proposed Woodstock Waterlands theme park and golf estate living. The environmental assessment practitioner is of the opinion that the proposed development has no fatal flaws. Review of the project at screening level and mitigation measures proposed it is likely that the proposed development would have an overall |

| NAME OF PROJECT: | WOODSTOCK WATERLANDS THEME PARK |
|----------------------------|---|
| | positive impact on a local and regional scale and would be in the public interest. This opinion is based on current information, and further information obtained during the EIA process will provide additional information on which to base a more informed conclusion. |
| BENEFITS OF THE PROJECT | The proposed tourism development would benefit the communities of Dukuza, Mkukwini and the surrounding areas in the following ways: • Generation of temporary employment opportunities for unskilled, semi- skilled and skilled community members during the construction phase; • Provision of permanent employment opportunities for unskilled, semi-skilled and skilled community members during the operation phase associated with nursing, cleaning services, maintenance activities and security etc.; • Provision of opportunities for skills development for local people during the construction and operational phases of the proposed development; • Provision of an amenity that can be enjoyed by everyone; and |
| | The development can open up ancillary tourism opportunities that can be exploited by the local community e.g. selling of curios, providing cultural dances and other displays etc. |

SECTOR INVOLVEMENT

Government is still faced with a challenge with regards to the participation by sector departments in the IDP planning processes. The level of participation is too low; hence not all sector departments have submitted their planned projects or programmes for the next three to five years. Even when they do attend the IDP meetings, they tend to send staff that does not have complete information pertaining to the department or section. The following are the only sector departments who have submitted their planned programmes and projects.

5.1.11 DEPARTMENT OF RURAL DEVELOPMENT LAND REFORM

The following are the planned projects from the Department of Rural Development and Land Reform.

| Project Name | Project Type (Descriptio n) | Project Status | Financia I Year | Sector | Municipa lity | Total Project Cost |
|------------------|--------------------------------------|--------------------------|--------------------|----------------|------------------|--------------------------|
| | | | | | | |
| Land Acquisit | tion | | | | | |
| Klaarfontei n | LTA | To be transferr ed | 2022/23 | Land Tenure | Okhahla mba | R 1 800 000 |
| Rietfontein | LTA | Planning | 2019/20 20 | Land Tenure | Okhahla mba | Negotiation |

| Strydpoort | LTA | To be transferr ed | 2022/20 | Land Tenure | Okhahla mba | R 1 500 000 |
|------------|-----|--------------------------|---------------|----------------|----------------|-------------|
| Visizizwe | LTA | Planning | 2019/20 20 | Land Tenure | Okhahla mba | Negotiation |
| Tent Hoek | LTA | Planning | 2019/20 20 | Land Tenure | Okhahla mba | Negotiation |
| Spionkop | LTA | Planning | 2019/20 20 | Land Tenure | Okhahla mba | Negotiation |

ACQUISITION PROJECTS

| Property Type | District | Number of | Farm Name | Legal Entity | Number |
|----------------------|----------|---------------|---------------------|--------------|----------|
| Acquisition/Disposal | | beneficiaries | | Name | of |
| | | | | | Hectares |
| Acquisition | UThukela | 01 | Brookfield | Zikalala | 70 ha |
| | | | | Family trust | |
| Acquisition | UThukela | 02 | Vertrek/Colenso | EMaswazini | 24 ha |
| | | | Clouston | CPA | |
| Acquisition | UThukela | 111 | Vusisizwe/Vicklands | - | 130.7583 |

5.1.12 DEPARTMENT OF ECONOMIC DEVELOPMENT, TOURISM AND ENVIRONMENTAL AFFAIRS (EDTEA)

| PROJECT | DESCRIPTION | LOCATION | STATUS | BUDGET |
|--|--|--------------------|---|--------------------------------|
| * | _ | - | | As per business Allocations |
| * | RASET,Bakeries,Toilet paper, Detergents, Clothing and textile | Municipalities | Incubation and mentorship centres Access to raw materials Access to markets | As per allocation |
| Online Business Registration Programme | Registration of Business Licensing Informal traders Permits | All municipalities | Implementation | Personal |

5.1.13DEPARTMENT OF HEALTH

| Complete Projects | | | | | |
|-----------------------|----------|---------|--|--|--|
| Project | Status | Year | | | |
| Renovation of theatre | Complete | 2019/20 | | | |

| Renovation of Amazizi maternity section | Complete | 2019/20 |
|---|----------|---------|
| Renovation of waiting mothers lodge Oliviershoek clinic | Complete | 2019/20 |

| Projects under construction | | | | | | |
|--|-------------------|---------|--|--|--|--|
| Project | status | Year | | | | |
| Waiting area at Emmaus gateway | Still in progress | 2019/20 | | | | |
| Renovation and partitioning of Bergville mobile offices. | Still in progress | 2019/20 | | | | |
| Flooring at Bergville clinic | Still in progress | 2019/20 | | | | |

| Planned projects | | | | | | |
|-----------------------------------|-----------------------------|---------|--|--|--|--|
| Project | status | Year | | | | |
| Fencing of hospital premises | Awaiting for site hand over | 2019/20 | | | | |
| Internal road storm water repair. | Awaiting for site hand over | 2019/20 | | | | |

5.1.14DEPARTMENT OF HUMAN SETTLEMENT

CURRENT PROJECTS

| Project Name | Project type | Ward | Total Budget | Start date | End Date | Progress |
|------------------|-----------------|-------|-------------------|------------|------------|--|
| Dukuza - B | RURAL | 04/05 | R 1 464 295.00 | 30/09/2016 | 30/09/2017 | Stage 1 planning is at 100%, in the process of close out |
| Amazizi phase 3A | RURAL | 07 | R 1 464 295.00 | 10/08/2016 | 09/02/2018 | Finalizing stage 1 milestones, Project at 95%. |

| Amazizi phase 3B | RURAL | 07 | R 1 464 295.00 | 15/08/2016 | 31/11/2018 | Stage 1 planning is at 100%, in the process of close out |
|---|-------|----|-------------------|------------|------------|--|
| Moyeni A | RURAL | 08 | R 1 464 295.00 | 13/09/2016 | 12/09/2017 | Finalizing stage 1 milestones, Project at 80%. |
| Moyeni B | RURAL | 08 | R 1 464 295.00 | 19/12/2016 | 31/11/2018 | Stage 1 planning is at 100%, in the process of close out |
| Engoba | RURAL | 03 | R3 086 740 | 01/10/2018 | 30/09/2020 | Finalizing stage 1 milestones, Project at 85%. |
| Ogade | RURAL | 08 | R3 086 740 | 01/10/2018 | 30/09/2020 | Stage 1 planning is at 75%, Compiling GPS coordinates |
| Potshini | RURAL | 12 | R3 086 740 | 01/10/2018 | 30/09/2020 | Finalizing stage 1 milestones, Project at 95%. |
| Intshukangihlale -B Rural Housing Project | RURAL | 07 | R2 315 055 | 01/06/2019 | 30/05/2021 | MEC approval received |

FEASIBILITY PROJECTS

| Project Name | Project type | Ward | Total Kudget | Est. Start date | Est. End Date | Progress |
|---|--------------|------|--------------|--------------------|------------------|---|
| Mamfemfetheni Rural Housing Project | RURAL | 02 | R4 630 110 | 01/12/2019 | 30/11/2021 | Stage 1 submission drafted, to be tabled at TEC 1. |
| Nogaga - A Rural Housing Project | RURAL | 09 | R3 858 425 | 01/12/2019 | 30/11/2021 | Stage 1 application pack assessed and returned to municipality. |

| Nogaga - B Rural Housing Project | RURAL | 09 | R3 858 425 | 01/12/2019 | 30/11/2021 | Stage 1 application pack assessed and returned to municipality. |
|---|-------|----|------------|------------|------------|---|
| Intshukangihlale - A Rural Housing Project | RURAL | 07 | R2 315 055 | 01/06/2019 | 30/05/2021 | Stage 1 application pack assessed and returned to municipality. |
| Intshukangihlale -B Rural Housing Project | RURAL | 07 | R2 315 055 | 01/06/2019 | 30/03/70/1 | MEC approval received |
| Mhlwazini - A Rural Housing Project | RURAL | 03 | R2 315 055 | 01/06/2019 | 30/05/2021 | Stage 1 application pack assessed and returned to municipality. |
| Mhlwazini - B Rural Housing Project | RURAL | 03 | R2 315 055 | 01/06/2019 | 30/05/2021 | Stage 1 application pack assessed and returned to municipality. |

CURRENT PROJECTS 2021/22

| Project Name | Units | Ward |
|-------------------------|-------|------|
| Ogade | 1000 | O8 |
| Ntsukangihlale B Rural | 750 | 07 |
| Housing Project | | |
| Nogaga- B Rural Housing | 1 250 | 09 |
| Project | | |
| Hiffental A | 750 | 04 |
| Hoffental B | 750 | 04 |
| Mhlwazini B Rural | 750 | 03 |
| Housing Project | | |
| KwaSmahla-A Rural | 900 | 14 |
| Housing Project | | |
| KwaSmahla-B Rural | 900 | 14 |
| Housing Project | | |
| Masumpa-B Rural | 750 | 09 |
| Housing Project | | |
| Sandlwana Rural Housing | 1 500 | 05 |
| Project | | |
| | | |

IRDP (The Integrated Residential Development Programme) 2022/23

| Project Name | Units | Ward |
|--------------|-------|------|
| Acton Homes | 1 000 | 11 |
| | | |
| | | |

5.1.150KHAHLAMBA HOUSING PROJECTS

| NO. | PROJECT NAME | NO. OF UNITS | DESCRIPTION | EST. BUDGET | BUDGET SPENT | BUDGET BALANCE |
|-----|--------------------|-----------------|---------------|----------------|----------------|-------------------|
| 1 | Amazizi 2 phase 3A | 500 units | Rural Housing | R1,614,295.00 | R1,614,295.00 | R0.00 |
| 2 | Amazizi 2 phase 3B | 500 units | Rural Housing | R65,571,675.00 | R21,106,936.67 | R44,464,738.33 |
| 3 | Dukuza B | 500 units | Rural Housing | R1,614,295.00 | R1,614,295.00 | R0.00 |
| 4 | Moyeni A | 500 units | Rural Housing | R1,614,295.00 | R1,614,295.00 | R0.00 |
| 5 | Moyeni B | 500 units | Rural Housing | R65,571,675.00 | R2,656,958.25 | R61,148,006.75 |
| 6 | Intsukangihlale A | 750 units | Rural Housing | R0.00 | R0.00 | R0.00 |
| 7 | Intsukangihlale B | 750 units | Rural Housing | R2,421,337.50 | R2,170,745.00 | R144,310.00 |
| 8 | Masumpa A | 750 units | Rural Housing | R0.00 | R0.00 | R0.00 |
| 9 | Masumpa B | 750 units | Rural Housing | R2,315,055.00 | R1,763,910.00 | R551,145.00 |
| 10 | Nogaga A | 1250 units | Rural Housing | R0.00 | R0.00 | R0.00 |
| 11 | Nogaga B | 1250 units | Rural Housing | R3,858,425.00 | R3,185,930.00 | R672,495.00 |
| 12 | Ogade | 1000 units | Rural Housing | R3,086,740.00 | R3,004,910.00 | R81,830.00 |
| 13 | Sandlwana | 1500 units | Rural Housing | R4,630,110.00 | R1,376,176.25 | R3,253,933.75 |
| 14 | Hoffental A | 750 units | Rural Housing | R2,315,055.00 | R2,243,765.00 | R71,290.00 |
| 15 | Hoffental B | 750 units | Rural Housing | R2,315,055.00 | R2,227,090.00 | R87,965.00 |
| 16 | Engoba | 1000 units | Rural Housing | R3,086,740.00 | R3,086,740.00 | R0.00 |
| 17 | Mhlwazini A | 750 units | Rural Housing | R0.00 | R0.00 | R0.00 |
| 18 | Mhlwazini B | 750 units | Rural Housing | R2,315,055.00 | R1,763,910.00 | R551,145.00 |
| 19 | Mamfemfetheni | 1500 units | Rural Housing | R4,630,110.00 | R3,855,772.00 | R774,338.00 |
| 20 | KwaSmahla A | 900 units | Rural Housing | R2,778,066.00 | R2,306,932.00 | R471,134.00 |
| 21 | KwaSmahla B | 900 units | Rural Housing | R2,778,066.00 | R808,017.00 | R1,970,049.00 |
| 22 | Potshini | 1000 units | Rural Housing | R3,086,740.00 | R3,086,740.00 | R0.00 |

5.1.160KHAHLAMBA EDUCATION PROJECTS



| | | | DISTRICT MUNICIPALITY | | Ward | |
|-----|-------------|----------------------------|--------------------------|---------------------|--------|--|
| No | EMIS NUMBER | PROJECT NAME | NAME | LOCAL MUNICIPALITY | Number | SCOPE OF WORKS |
| 51 | 500102083 | AMANGWANE SECONDARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 9 | WATER AND SANITATION |
| 69 | 500103008 | AMAZIZI HIGH SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 7 | 4 BOYS' TOILET SEATS AND URINAL SPACES, 1 TEACHER TOILET SEATS, WATER PROVISIONING, |
| 372 | 500118770 | CROWFIELD PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 10 | CHEMICAL TOILETS: CONSTRUCTION OF PERMANENT STRUCTURES |
| 473 | 500123876 | DUKUZA PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 5 | CONSTRUCTION OF BOYS AND GIRLS TOILET BLOCK, |
| 515 | 500126096 | EBHETHANI PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 15 | 1 ECD CLASSROOM AND 6 TOILTES, 01 JUNGLE JIM AND FENCING |
| 516 | 500126096 | EBHETHANI PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 15 | CONSTRUCTION OF BOYS AND GIRLS TOILET BLOCK, |
| 519 | 500126207 | EBOYENI PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 13 | CONSTRUCTION OF 4 BOYS, 4 URINALS, 8 GIRLS, 1 DISABLED, STAFF 1M, 2 URINALS, 2 FEMALE TOILET BLOCK |

| | | | | | | CONSTRUCTION OF NEW CRAPE B FACILITIES AND |
|------|-----------|--------------------------------|----------|---------------------|----|---|
| 528 | 500126503 | EBUSINGATHA PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 6 | CONSTRUCTION OF NEW GRADE R FACILITIES AND ABLUTIONS |
| 544 | 500127391 | EGQUMAWENI INTERMEDIATE SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 13 | CONSTRUCTION OF 4 BOYS, 6 URINALS, 12 GIRLS, 2 DISABLED, STAFF 1M, 2 URINALS, 3 FEMALE TOILET BLOCK |
| 585 | 500129389 | EKWALUSENI HIGH SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 12 | CONSTRUCTION OF BOYS AND GIRLS TOILET BLOCK, |
| 925 | 500143708 | EZINYONYANA PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 2 | CONSTRUCTION OF 2 BOYS, 4 URINALS, 6 GIRLS, 1 DISABLED AND STAFF 1M, 2 URINALS, 2F TOILET BLOCK |
| 931 | 500143819 | EZWELETHU PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 12 | STORM DAMAGED PHASE 18 |
| 932 | 500143819 | EZWELETHU PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 12 | CONSTRUCTION OF BOYS AND GIRLS TOILET BLOCK, |
| 1111 | 500153476 | HAMBROOK PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 11 | CONSTRUCTION OF NEW GRADE R FACILITIES AND ABLUTIONS |
| 1112 | 500153476 | HAMBROOK PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 11 | SANITATION PROGRAMME PHASE 2 EXISTING SANITATION BLOCKS ARE TO BE DEMOLISHED AND THE EXISTING PITS NEED TO BE DECONSTRUCTED AND BACKFILLED. FOUR ADDITIONAL TOILET BLOCKS ARE TO BE CONSTRUCTED TO CONFORM WITH DBE MINIMUM NORMS & STANDARDS AND SANS 10400. 1 BLOCK - TEACHERS TOILETS & PARAPLEGIC TOILETS 1 BLOCK - GIRLS TOILETS 1 BLOCK - BOYS TOILETS 1 BLOCK - GRADE R TOILETS AND GRADE R TEACHERS TOILETS BOREHOLE/MUNICIPAL WATER CONNECTION IS TO BE CONSIDERED AS A SOURCE OF UTILITY WATER. |
| 1187 | 500158064 | HOFFENTHAL PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 4 | CHEMICAL TOILETS: CONSTRUCTION OF PERMANENT STRUCTURES |

| 1207 | 500159359 500161135 | IDIDIMA PRIMARY SCHOOL IMPANDWINI PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) Okhahlamba (KZN235) | 3 | CONSTRUCTION OF 2 GIRLS' TOILET SEATS, 1 BOYS' TOILET SEATS AND 1 URINAL SPACES, 1M + 1URINAL TEACHER TOILET SEATS, 1 DISABLED TOILETS, GRADE R: 1 SEATS AND WATER PROVISIONING. CONSTRUCTION OF 6 GIRLS' TOILET SEATS, 2 BOYS' TOILET SEATS AND 4 URINAL SPACES, 1M +1URIAL TEACHER TOILET SEATS, 1 DISABLED TOILETS, GRADE R: 4 SEATS AND WATER PROVISIONING. |
|------|------------------------|---|----------|--|----|--|
| 1281 | 500162319 | INDANYANA PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 10 | CONSTRUCTION OF NEW GRADE R FACILITIES AND ABLUTIONS |
| 1361 | 500165538 | INSEBENZWENHLE PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 4 | CONSTRUCTION OF NEW GRADE R FACILITIES AND ABLUTIONS |
| 1367 | 500165834 | INSUKANGIHLALE PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 7 | SANITATION PHASE 3 PROGRAMME - 4 EXISTING ABLUTION FACILITIES, 2 TO BE RENOVATED, 1 TO BE DEMOLISHED AND 2 NEW ABLUTION FACILITIES REQUIRED |
| 1379 | 500166389 | INTUMBANE PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 8 | CONSTRUCTION OF NEW GRADE R FACILITIES AND ABLUTIONS |
| 1380 | 500166389 | INTUMBANE PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 8 | SANITATION PROGRAMME PHASE 2 EXISTING SANITATION BLOCKS ARE TO BE DEMOLISHED AND THE EXISTING PITS NEED TO BE DECONSTRUCTED AND BACKFILLED. FOUR ADDITIONAL TOILET BLOCKS ARE TO BE CONSTRUCTED TO CONFORM WITH DBE MINIMUM NORMS & STANDARDS AND SANS 10400. 1 BLOCK - TEACHERS TOILETS & PARAPLEGIC TOILETS 1 BLOCK - GIRLS TOILETS 1 BLOCK - BOYS TOILETS 1 BLOCK - GRADE R TOILETS AND GRADE R TEACHERS TOILETS BOREHOLE IS TO BE CONSIDERED AS A SOURCE OF UTILITY WATER. |
| 1380 | 500100389 | INTUMBANE PRIMARY SCHOOL | UTHUKELA | OKNANIAMDA (KZNZ35) | δ | SANITATION PROGRAMME PHASE 2 EXISTING |
| 1589 | 500174640 | KHOLOKAZANA PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 3 | SANITATION BLOCKS ARE TO BE DEMOLISHED AND THE EXISTING PITS NEED TO BE DECONSTRUCTED AND BACKFILLED. FOUR ADDITIONAL TOILET BLOCKS ARE TO BE |

| | | | | | | CONSTRUCTED TO CONFORM WITH DBE MINIMUM NORMS & STANDARDS AND SANS 10400. 1 BLOCK - TEACHERS TOILETS & PARAPLEGIC TOILETS 1 BLOCK - GIRLS TOILETS 1 BLOCK - BOYS TOILETS 1 BLOCK - GRADE R TOILETS AND GRADE R TEACHERS TOILETS RAINWATER HARVESTING IS TO BE CONSIDERED AS A SOURCE OF UTILITY WATER. |
|------|-----------|----------------------------|----------|---------------------|----|---|
| 1734 | 500181189 | KWAMIYA PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 7 | COMPLETION CONTRACT OF WIMS NO. 039187 UPGRADES & ADDITIONS |
| 1834 | 500185592 | LANGKLOOF PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 10 | UPGRADES AND ADDITIONS |
| 2078 | 500198504 | MAMPONJWANA PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 3 | STORM DAMAGE REPAIRS |
| 2079 | 500198504 | MAMPONJWANA PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 3 | CONSTRUCTION OF 2 BOYS, 4 URINALS, 6 GIRLS, 1 DISABLED AND STAFF 1M, 2 URINALS, 2F TOILET BLOCK |
| 2113 | 500196581 | MANDULUZA PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 2 | CONSTRUCTION OF 8 GIRLS' TOILET SEATS, 4 BOYS' TOILET SEATS AND 4 URINAL SPACES, 1M +2URINAL + 2F TEACHER TOILET SEATS, 1 DISABLED TOILETS, GRADE R: 4 SEATS AND WATER PROVISIONING. |
| 2188 | 500198949 | MAQOQA SECONDARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 7 | CONSTRUCTION OF BOYS AND GIRLS TOILET BLOCK, |
| 2249 | 500324379 | MASWAZI PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 13 | CONSTRUCTION OF 8 GIRLS' TOILET SEATS, 4 BOYS' TOILET SEATS AND 4 URINAL SPACES, 1M +2URINAL + 2F TEACHER TOILET SEATS, 1 DISABLED TOILETS, GRADE R: 5 SEATS AND WATER PROVISIONING. |
| 2286 | 500202538 | MAVUMBUKA HIGH SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 2 | CONSTRUCTION OF 2 BOYS, 4 GIRLS,1 DISABLED AND STAFF 1M, 1F TOILET BLOCK |
| 2292 | 500343804 | MAYE PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 4 | CONSTRUCTION OF BOYS AND GIRLS TOILET BLOCK, |

| | | | | | | 1 GRADE R,3 MULTIPURPOSE CLASSROOMS INCLUDING LABORATORIES AND SPECIALIST |
|------|-----------|------------------------------|-----------|-----------------------|-----|--|
| | | | | | | ROOMS, 1 MEDIA CENTRE, 1 COMPUTER ROOM(S), |
| | | | | | | 6 OFFICE(S), 5 STOREROOM(S), 1 STRONGROOM, 3 BOYS' TOILET SEATS AND URINAL SPACES, 4 |
| 2401 | 500205004 | MEADOWCWEET COMPINED COLLOCK | | Olihablamba (KZNI225) | 1.4 | TEACHER TOILET SEATS, 1 DISABLED TOILETS, |
| 2401 | 500206904 | MEADOWSWEET COMBINED SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 14 | FENCING, |
| | | | | | | CONSTRUCTION OF BOYS AND GIRLS TOILET |
| 2402 | 500206904 | MEADOWSWEET COMBINED SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 14 | BLOCK, |
| | | | | | | CONSTRUCTION OF BOYS AND GIRLS TOILET |
| 2509 | 500414770 | MHLWAZINI SECONDARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 3 | BLOCK, |
| | | | | | | CONSTRUCTION OF 2 BOYS, 4 URINALS,6 GIRLS, 1 DISABLED,STAFF 1M, 2 URINALS AND 1F TOILET |
| 2567 | 500212676 | MLIMELENI PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 2 | BLOCK + GRADE R: 5 SEATS |
| | | | | | | |
| 2627 | 500215599 | MOUNTAINVIEW PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 14 | CONSTRUCTION OF BOYS AND GIRLS TOILET BLOCK, |
| | | | | , | | |
| 2678 | 500217782 | MOEDANDABA HIGH SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 10 | CONSTRUCTION OF BOYS AND GIRLS TOILET BLOCK, |
| 2078 | 300217782 | INGEDANDADA HIGH SCHOOL | OTTIONELA | OKTATIATIDA (KZN233) | 10 | BLOCK, |
| | | | | | | CONSTRUCTION OF BOYS AND GIRLS TOILET |
| 2730 | 500219040 | MTHENDE HIGH SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 2 | BLOCK, |
| | | | | | | CONSTRUCTION OF 2 BOYS, 4 URINALS, 6 GIRLS, 1 DISABLED,STAFF 1M, 2 URINALS AND 1F TOILET |
| 2749 | 500219595 | MTHUKWANA PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 14 | BLOCK + GRADE R: 5 SEATS |
| | | | | | | |
| 2809 | 500343878 | MYENDANE PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 6 | UPGRADE AND ADDITIONS |
| | | | | | | |
| 2810 | 500343878 | MYENDANE PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 6 | CONSTRUCTION OF BOYS AND GIRLS TOILET BLOCK, |
| | | | | | | |
| 2977 | 500227772 | NGCONGCOSI HIGH SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 13 | CONSTRUCTION OF BOYS AND GIRLS TOILET BLOCK, |
| 2377 | 333227772 | | J.HOKEB (| SS. Harriba (REITESS) | 1.5 | 220 0.1, |

| 00492544 00492544 00233766 | NHLOKWANE SECONDARY SCHOOL NHLOKWANE SECONDARY SCHOOL NOGAGA PRIMARY SCHOOL | UTHUKELA UTHUKELA UTHUKELA | Okhahlamba (KZN235) Okhahlamba (KZN235) Okhahlamba (KZN235) | 6 | STORM DAMAGED SCHOOLS PHASE 14 CONSTRUCTION OF BOYS AND GIRLS TOILET BLOCK, |
|----------------------------------|---|--|--|---|--|
| 00492544 00233766 | NHLOKWANE SECONDARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | | CONSTRUCTION OF BOYS AND GIRLS TOILET BLOCK, |
| 00233766 | | | , , | 6 | BLOCK, |
| | NOGAGA PRIMARY SCHOOL | UTHUKELA | | | CONCEDUCTION OF A DOVE A LIDINALE OCCURS O |
| 00235098 | | | Okhahlamba (KZN235) | 9 | CONSTRUCTION OF 4 BOYS, 4 URINALS, 8 GIRLS, 2 DISABLED,STAFF 3, 2 URINALS AND 3F TOILET BLOCK GRADE 3 R PLUS 1 GR TCH |
| | NOMTSHILO PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 14 | CONSTRUCTION OF BOYS AND GIRLS TOILET BLOCK, |
| | | | (| | |
| 00237429 | NQOBILE COMBINED SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 3 | WATER AND SANITATION |
| 00237873 | NSETHENI PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 5 | STORM WATER AND DRAINAGE RECTICULATION |
| 00237873 | NSETHENI PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 5 | CONSTRUCTION OF BOYS AND GIRLS TOILET BLOCK, |
| 00242424 | OBONJANENI PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 6 | CONSTRUCTION OF 12 GIRLS' TOILET SEATS, 4 BOYS' TOILET SEATS AND 6 URINAL SPACES, 1M +2URINAL + 3F TEACHER TOILET SEATS, 2 DISABLED TOILETS, GRADE R: 5 SEATS AND WATER PROVISIONING. |
| 00242868 | OGADE PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 8 | SANITATION PHASE 3 PROGRAMME - 2 EXISTING ABLUTION FACILITIES, 2 TO BE DEMOLISHED AND 5 NEW ABLUTION FACILITIES REQUIRED |
| 00242450 | OVELOVABE DBIWARDA SCHOOL | LITHILVELA | | 7 | SANITATION PROGRAMME PHASE 2 EXISTING SANITATION BLOCKS ARE TO BE DEMOLISHED AND THE EXISTING PITS NEED TO BE DECONSTRUCTED AND BACKFILLED. FOUR ADDITIONAL TOILET BLOCKS ARE TO BE CONSTRUCTED TO CONFORM WITH DBE MINIMUM NORMS & STANDARDS AND SANS 10400. |
| 00 | 237429 237873 237873 242424 242868 | NQOBILE COMBINED SCHOOL 237873 NSETHENI PRIMARY SCHOOL 237873 NSETHENI PRIMARY SCHOOL 242424 OBONJANENI PRIMARY SCHOOL 242868 OGADE PRIMARY SCHOOL | NQOBILE COMBINED SCHOOL UTHUKELA NSETHENI PRIMARY SCHOOL UTHUKELA NSETHENI PRIMARY SCHOOL UTHUKELA OBONJANENI PRIMARY SCHOOL UTHUKELA OGADE PRIMARY SCHOOL UTHUKELA UTHUKELA | NQOBILE COMBINED SCHOOL UTHUKELA Okhahlamba (KZN235) 237873 NSETHENI PRIMARY SCHOOL UTHUKELA Okhahlamba (KZN235) UTHUKELA Okhahlamba (KZN235) | NQOBILE COMBINED SCHOOL UTHUKELA Okhahlamba (KZN235) 3 237873 NSETHENI PRIMARY SCHOOL UTHUKELA Okhahlamba (KZN235) 5 237873 NSETHENI PRIMARY SCHOOL UTHUKELA Okhahlamba (KZN235) 5 242424 OBONJANENI PRIMARY SCHOOL UTHUKELA Okhahlamba (KZN235) 6 242868 OGADE PRIMARY SCHOOL UTHUKELA Okhahlamba (KZN235) 8 |

| | | | | | | 1 BLOCK - TEACHERS TOILETS & PARAPLEGIC |
|------|-----------|-----------------------------------|----------|--------------------------|----|--|
| | | | | | | TOILETS |
| | | | | | | 1 BLOCK - GIRLS TOILETS |
| | | | | | | 1 BLOCK - BOYS TOILETS |
| | | | | | | 1 BLOCK - GRADE R TOILETS AND GRADE R |
| | | | | | | TEACHERS TOILETS |
| | | | | | | BOREHOLE IS TO BE CONSIDERED AS A SOURCE OF |
| | | | | | | UTILITY WATER. |
| | | | | | | CONSTRUCTION OF 8 GIRLS' TOILET SEATS, 4 BOYS' |
| | | | | | | TOILET SEATS AND 4 URINAL SPACES, 1M +2URINAL |
| | | | | | | + 2F TEACHER TOILET SEATS, 1 DISABLED TOILETS, |
| 3436 | 500244385 | OPPERMANSKRAAL PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZNI22E) | 13 | I |
| 3430 | 300244383 | OPPERIVIANSKRAAL PRIIVIARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 15 | GRADE R: 5 SEATS AND WATER PROVISIONING. |
| | | | | | | SANITATION PROGRAMME PHASE 2 EXISTING |
| | | | | | | SANITATION BLOCKS ARE TO BE DEMOLISHED AND |
| | | | | | | THE EXISTING PITS NEED TO BE DECONSTRUCTED |
| | | | | | | AND BACKFILLED. |
| | | | | | | THREE ADDITIONAL TOILET BLOCKS ARE TO BE |
| | | | | | | CONSTRUCTED TO CONFORM WITH DBE MINIMUM |
| | | | | | | NORMS & STANDARDS AND SANS 10400. |
| | | | | | | 1 BLOCK - TEACHERS TOILETS & PARAPLEGIC |
| | | | | | | TOILETS |
| | | | | | | 1 BLOCK - GIRLS TOILETS |
| | | | | | | 1 BLOCK - BOYS TOILETS |
| | | | | | | RAINWATER HARVESTING IS TO BE CONSIDERED AS |
| 3578 | 500327191 | POTSHINI HIGH SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 12 | A SOURCE OF UTILITY WATER. |
| | | | | | | SANITATION PROGRAMME PHASE 2 EXISTING |
| | | | | | | SANITATION BLOCKS ARE TO BE DEMOLISHED AND |
| | | | | | | THE EXISTING PITS NEED TO BE DECONSTRUCTED |
| | | | | | | AND BACKFILLED. |
| | | | | | | FOUR ADDITIONAL TOILET BLOCKS ARE TO BE |
| | | | | | | CONSTRUCTED TO CONFORM WITH DBE MINIMUM |
| | | | | | | NORMS & STANDARDS AND SANS 10400. |
| | | | | | | 1 BLOCK - TEACHERS TOILETS & PARAPLEGIC |
| | | | | | | TOILETS |
| | | | | | | 1 BLOCK - GIRLS TOILETS |
| | | | | | | 1 BLOCK - BOYS TOILETS |
| | | | | | | 1 BLOCK - GRADE R TOILETS AND GRADE R |
| | | | | | | TEACHERS TOILETS |
| | | | | | | BOREHOLE IS TO BE CONSIDERED AS A SOURCE OF |
| 3669 | 500255226 | RHEIBOKSPRUIT PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 13 | UTILITY WATER. |
| 3003 | 300233220 | MILEDONSI NOTI I MINIAMI SCHOOL | CHICKLEA | OKITATIIATIIDA (KE14233) | 13 | OTIENT WATER. |

| | | | | | | CONSTRUCTION OF 6 GIRLS' TOILET SEATS, 2 BOYS' |
|--------|-----------|--|------------|--------------------------|----|---|
| | | | | | | TOILET SEATS AND 4 URINAL SPACES, 1M +1URIAL |
| 3728 | 500337625 | SANDOKUVELA PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 5 | TEACHER TOILET SEATS, 1 DISABLED TOILETS, GRADE R: 4 SEATS AND WATER PROVISIONING. |
| 3720 | 300337023 | SANDOROVEEAT MINIAM SCHOOL | OTTIONELA | OKIIdilidilida (KZIVZ33) | | CONSTRUCTION OF 8 GIRLS' TOILET SEATS, 4 BOYS' |
| | | | | | | TOILET SEATS AND 4 URINAL SPACES, 1M +2URINAL |
| | | | | | | + 2F TEACHER TOILET SEATS, 1 DISABLED TOILETS, |
| 3749 | 500259370 | SCHITSDRIFT INTERMEDIATE SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 1 | GRADE R: 4 SEATS AND WATER PROVISIONING. |
| | | | | | | |
| | | | | | | |
| 3767 | 500260406 | SENZOKWETHU PRIMARY SCHOOL (WINTERTON) | UTHUKELA | Okhahlamba (KZN235) | 3 | STORM DAMAGED SCHOOLS PHASE 14 |
| | | | | | | |
| | | | | | | CONSTRUCTION OF BOYS AND GIRLS TOILET |
| 3865 | 500264291 | SIFISOKUHLE INTERMEDIATE SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 2 | BLOCK, |
| | | | | | | CONSTRUCTION OF 6 GIRLS' TOILET SEATS, 2 BOYS' TOILET SEATS AND 4 URINAL SPACES, 1M |
| | | | | | | +2URINAL+ 2F TEACHER TOILET SEATS, 1 DISABLED |
| 4075 | 500272727 | SOKESIMBONE HIGH SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 3 | TOILETS, WATER PROVISIONING. |
| .070 | 3002/2/2/ | | o money. | Caramania (AZAZOS) | | CONSTRUCTION OF NEW GRADE R FACILITIES AND |
| 4091 | 500273319 | SOMTSEWU PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 4 | ABLUTIONS |
| 4190 | 500279350 | TABHANE SECONDARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 4 | STORM DAMAGED PHASE 18 |
| | | | | | | CONSTRUCTION OF BOYS AND GIRLS TOILET |
| 4191 | 500279350 | TABHANE SECONDARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 4 | BLOCK, |
| 4254 | 500334221 | THINTWA SECONDARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 13 | WATER AND SANITATION |
| | | | | | | CONSTRUCTION OF 6 GIRLS' TOILET SEATS, 2 BOYS' |
| | | | | | | TOILET SEATS AND 4 URINAL SPACES, 1M +1URIAL |
| 4258 | 500282236 | THOKOZA HIGH SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 15 | TEACHER TOILET SEATS, 1 DISABLED TOILETS, GRADE R: 5 SEATS AND WATER PROVISIONING. |
| 4238 | 300282230 | THOROZA HIGH SCHOOL | OTTIONELA | OKITATIDA (KZN233) | 13 | GRADE R. 3 SEATS AND WATER PROVISIONING. |
| | | | | | | CONSTRUCTION OF BOYS AND GIRLS TOILET |
| 4274 | 500282754 | THOLITHEMBA HIGH SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 7 | BLOCK, |
| | | | | | | CONSTRUCTION OF BOYS AND GIRLS TOILET |
| 4309 | 500284345 | TONYELANA PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 5 | BLOCK, |
| | | | | | | CONSTRUCTION OF 4 BOYS, 4 URINALS, 8 GIRLS, 2 |
| 43.4.4 | 500227220 | LIBULIANCA CECCANDA DV COLLOCA | LITHIUGE A | Olehahlamba (KZN225) | | DISABLED, STAFF 3, 2 URINALS AND 3F TOILET |
| 4344 | 500327228 | UBULINGA SECONDARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 8 | BLOCK GRADE 3 R PLUS 1 GR TCH |
| | | | | | | RENOVATIONS, REHABILITATION OR |
| 4353 | 500286343 | UKHAHLAMBA HIGH SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 4 | REFURBISHMENTS |
| | | 1 | | | | |

| 4354 | 500286343 | UKHAHLAMBA HIGH SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 4 | CONSTRUCTION OF BOYS AND GIRLS TOILET BLOCK, |
|------|-----------|-------------------------------|----------|---------------------|----|---|
| 4509 | 500444925 | VIMBUKHALO PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 14 | NEW SCHOOL |
| 4528 | 500293410 | VUKUZITHATHELE PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 13 | CONSTRUCTION OF BOYS AND GIRLS TOILET BLOCK, |
| 4544 | 500490213 | VUMA HIGH SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 5 | CONSTRUCTION OF BOYS AND GIRLS TOILET BLOCK, |
| | | | | | | CONSTRUCTION OF 4 BOYS, 4 URINALS, 8 GIRLS, 2 DISABLED, STAFF 3, 2 URINALS AND 3F TOILET |
| 4588 | 500296888 | WOODFORD PRIMARY SCHOOL | UTHUKELA | Okhahlamba (KZN235) | 12 | BLOCK GRADE 3 R PLUS 1 GR TCH |

2022/23 Department of Transport Projects

| No | Responsibility | Objective | Programme | Project Description | Estimated Value (incl. taxes) |
|----|--------------------------|--------------------------|----------------|--|-------------------------------------|
| | Area office Bergville | Preventative maintenance | Programme 2 | Betterment & Regravelling on D1259 - 10 km | R6,000,000.00 |
| | Area office Bergville | Preventative maintenance | Programme 2 | Betterment & Regravelling on L3741 - 2,5km, D1376 - 6,9 km & L2392 - 1,2 km | R5,400,000.00 |
| | Area office Bergville | Preventative maintenance | Programme 2 | Betterment & Regravelling on P294 = Winterton - 7 - 25km | R4,500,000.00 |
| | Area office Bergville | Preventative maintenance | Programme 2 | Betterment & Regravelling on L2017 2,38 km,D1261 2,52km,D1375 2,14km | R4,928,000.00 |
| | Area office Bergville | Preventative maintenance | Programme 2 | Betterment & Regravelling on D187 0-7,5km | R5,250,000.00 |

| Area office Bergville | Preventative maintenance | Programme 2 | Betterment & Regravelling on P341 32-22km | R7,000,000.00 |
|-----------------------------------|---|-----------------------|--|---------------|
| Area office Bergville | Preventative maintenance | Programme 2 | Betterment & Regravelling L466 | R5,760,000.00 |
| Area office Bergville Area office | Preventative maintenance Preventative | Programme 2 Programme | Betterment & Regravelling on L1362 | R3,150,000.00 |
| Bergville | maintenance | 2 | Betterment & Regravelling on D2264 | R3,153,000.00 |
| Area office Bergville | Preventative maintenance | Programme 2 | Betterment & Regravelling on D118 | R2,800,000.00 |
| Area office Bergville | Preventative maintenance | Programme 2 | Betterment & Regravelling on D384 and D282 | R6,000,000.00 |
| Area office Bergville | Preventative maintenance | Programme 2 | Betterment & Regravelling on P388 | R2,000,000.00 |
| Area office Bergville | Safety maintenance | Programme 2 | Blacktop Contract Bergville -D184 | R6,000,000.00 |
| Area office Bergville | Safety maintenance | Programme 2 | Blacktop Contract Bergville - P11 and P30 | R4,000,000.00 |

| Area office Bergville | Routine maintenance | Programme 2 | Blading on P341,D43,D285,D384,D282,D364 | R500,000.00 |
|--------------------------|------------------------|----------------|---|---------------|
| Area office Bergville | Routine maintenance | Programme 2 | Blading on D117,D311,P182,D115,P294,D278,D742,D444 | R500,000.00 |
| Area office Bergville | Routine maintenance | Programme 2 | Blading on P388,L1511,D1255,D1256,D1257,L1806 | R500,000.00 |
| | | | | |
| Area office Bergville | Routine maintenance | Programme 2 | Blading on D1259,D2311,L465,L466,D1376,L461 | R500,000.00 |
| Area office Bergville | New infrastructure | Programme 2 | New Local road Sibhukuza L1362 Ext 4,5 - 6 | R500,000.00 |
| Area office Bergville | New infrastructure | Programme 2 | Access to L20 Link Extention - 0 - 5 Km | R500,000.00 |
| | | | | |
| | | | | |
| Area office Bergville | New infrastructure | Programme 2 | Causeway repairs on D2353 - Potshini | R500,000.00 |
| Area office Bergville | Safety maintenance | Programme 2 | Sign Installation on P30,D564,P10- 2,P394,P181,D742,P182-1,P388,P394,P10-1 | R1,000,000.00 |
| Area office Bergville | Special maintenance | Programme 2 | Gabion Installation: P304 | R500,000.00 |

| Area office Bergville | Special maintenance | Programme 2 | Gabion Installation: D1259 | R1,000,000.00 |
|--------------------------|-------------------------------------|----------------|--|----------------|
| Area office Bergville | Routine maintenance | Programme 2 | Grass Cutting P30 | R500,000.00 |
| Area office Bergville | Routine maintenance | Programme 2 | Grass Cutting P304, P340 | R1,000,000.00 |
| Area office Bergville | Routine maintenance | Programme 2 | Grass Cutting P11 | R500,000.00 |
| Area office Bergville | Safety maintenance | Programme 2 | Guardrail Repairs P340, P388 | R1,000,000.00 |
| Area office Bergville | Safety maintenance | Programme 2 | Signs Installation on D117,P183,D282,P180 | R500,000.00 |
| Area office Bergville | Routine maintenance | Programme 2 | Cleaning of Kerb and Channel P30,P340 | R500,000.00 |
| Area office Bergville | New infrastructure | Programme 2 | Construction of Sidewalks on P30 | R11,621,440.00 |
| Area office Bergville | Safety Maintenance (Material) | Programme 2 | Supply and delivery of hotmix on P181 | R1,000,000.00 |
| Area office Bergville | Safety Maintenance (Material) | Programme 2 | Supply and delivery of hotmix on P10-2 | R1,000,000.00 |
| Area office Bergville | Safety Maintenance (Material) | Programme 2 | Supply and delivery of hotmix on P11, P340 | R1,000,000.00 |

| Area office Bergville | Safety Maintenance (Material) | Programme 2 | Supply and delivery of hotmix on P288 | R1,000,000.00 |
|--------------------------|---|----------------|--|---------------|
| Area office Bergville | Safety Maintenance (Material) | Programme 2 | Signs material | R1,000,000.00 |
| Area office Bergville | Preventative Maintenance (Material) | Programme 2 | Stormwater pipes on P341 | R1,000,000.00 |
| Area office Bergville | Preventative Maintenance (Material) | Programme 2 | Stormwater pipes on P294 | R1,000,000.00 |
| Area office Bergville | Preventative Maintenance (Material) | Programme 2 | Stormwater pipes on D1259 | R500,000.00 |
| Area office Bergville | Special maintenance | Programme 2 | Supply and install Gabion Installation on P394 | R1,000,000.00 |

6 ANNUAL OPERATIONAL PLAN

The Service Delivery and Budget Implementation Plan is attached in the document (Annexure C), and provides concrete details about what is to be achieved per each quarter and the resources that will be allocated for this.

The main objective of the Okhahlamba Local Municipality SDBIP 2022/23 is to provide a critical link between the Mayor, Councillors and Administration, and facilitates the process for holding management accountable for its performance. The SDBIP is a management, implementation and monitoring tool that will assist the Mayor, councillors, municipal manager, senior managers and community. It shall be circulated internally and externally for purposes of monitoring the execution of the budget performance of senior management and achievement of strategic objectives of council. It enables the Municipal Manager to monitor the performance of senior managers and the Mayor to monitor the performance of the Municipal Manager, and for the council and community to monitor the performance of the Municipality.

The SDBIP will not ensure the appropriate monitoring of the Municipal Budget alone, rather it will serve as kernel of the development and adoption of the annual performance contracts for senior managers and the due phasing-in of performance systems in the lower levels of management.

The SDBIP is a layered plan. The top layer deals with consolidated service delivery targets and in-year dead-lines, and links these targets to each top manager. Each senior manager is expected to develop the lower layer of details of the SDBIP. The responsible manager must provide more details on each output for which is responsible, break up these output into smaller outputs and then link these to each middle-level and junior manager. Much of these lower-layer detail will not be made public or tabled in council.

Only the highest layer of information of the SDBIP will be made public or tabled in the council. This information should also include per ward information, particularly for key expenditure items on capital programmes and projects and service delivery. This will enable each ward councillor and ward committee to oversee service delivery in their wards.

The SDBIP as a management and implementation plan (not a policy) should not be approved by council. It is however, tabled to council and the public for information and purpose of monitoring. The SDBIP will also empower all councillors specifically facilitating engagement at a ward level and allow them to undertake the appropriate oversight and monitoring of programs. Council Committees will also acquire

appropriate ability to use the document to measure in-year progress in the implementation of the budget.

7 ORGANISATIONAL & INDIVIDUAL PERFORMANCE MANAGEMENT SYSTEM

OBJECTIVES AND PRINCIPLES OF OPMS

Beyond the fulfilling of the abovementioned legislative and policy requirements, the Municipality will require a PMS that will be constituted as the primary mechanism to monitor, review and improve the implementation of the municipality's IDP. It should therefore fulfil the following functions:

- Facilitate increased accountability;
- Facilitate learning and improvement;
- Provide early warning signals; and
- Facilitate decision-making.

ALTERNATIVE MODELS FOR OPMS

The Best Practice Guide describes three alternative models to be used as a measurement tool in a PMS. These are:

- The Spreadsheet, which is recommended for under-resourced, mainly rural municipalities.
- The Municipal Scorecard, which is recommended for semi-resourced, semi-rural/ urban municipalities.
- The Balanced Scorecard, which is recommended for well-resourced, mainly urban municipalities.

In view of the municipal area's demographic profile, the level of its resources and the practicalities associated with measurement, the Technical Committee decided that a model incorporating elements of both the Municipal Scorecard and the Balanced Scorecard would be most appropriate. The system will therefore include the following measurement tools:

- The Organizational Scorecard, and
- Scorecards.
- Each of these will be dealt with in the following paragraphs.

ORGANISATIONAL SCORECARD

This scorecard and performance reports provides an overall picture of the targets as well as performance of the Municipality as a whole, reflecting performance on its strategic priorities. It will be the basis for reporting to the Council and the public. The Scorecard includes the Key Performance Indicators (KPI's) prescribed by the Regulations, and other KPI's derived from Priority Areas and Objectives contained in the IDP.

The following concepts are used in the scorecard:

- Key Performance Areas, which reflects national and municipal priorities as identified in the IDP and related policies.
- Objectives, which are statements about what it is that needs to be achieved in priority areas.
- Measurable Objectives, which states how the strategic objective needs to be achieved
- Key Performance Indicators, which are measurements on the progress made towards achieving measurable objectives.
- Performance Targets, which set the value of the indicator that is to be achieved by a specific time.
- Portfolio of evidence, where the data for measurement will be obtained from.
- In terms of the Regulations, the Organisational Scorecard is to be reviewed annually.

In order to serve their purpose Key Performance Indicators should be:

- Focused and specific;
- Measurable;
- Valid and relevant;
- · Reliable;
- Simple, and
- Rely on data that is available on a regular basis.
- Performance Targets need to be set in relation to baseline information, which will be drawn from a variety of surveys, including the 2011 Census figures and Management information.
- Version Organisational Scorecard.

Council will need to set targets for the KPI's utilizing as a baseline inter alia the 2021 Census information. As recommended by the Best Practice Guide, the process of setting targets should conform to the so-called "SMART" principle, in, the sense that targets should be:

- Specific;
- Measurable;
- Attainable;
- Realistic; and
- · Time-related

ROLES AND RESPONSIBILITIES IN OPMS

| Roles and Respoi | nsibilities in Organisational Performance Management |
|---|--|
| Municipal Council | Approving the PMS, monitoring and reviewing the IDP in terms of the PMS. |
| Councillors | Encouraging the community to involve themselves in the development, implementation and review of the municipality's performance management system and, in the setting of appropriate key performance indicators and performance targets for the municipality. Providing input into the development and implementation of the PMS and the annual performance report. |
| Executive Committee and Portfolio Committees | Decide on the PMS process. Nominate persons to 'drive' the PMS process, monitor the development, implementation and management process. |
| Municipal Manager | Overall management and coordination responsibility to ensure that all relevant role-players are involved and that the process is proceeding as planned. |
| IDP/PMS Manager | Day to day management of the IDP and PMS; fulfil the role of the "Performance Champion". |
| IDP/PMS Technical Committee /Task Team | Development and implementation of the PMS. Summarising and processing inputs from the consultative process. |
| Facilitators (Either from internal resources or contracted) | Methodological guidance, facilitation of planning workshops, documentation and special studies. |
| Municipal Officials (Heads of Departments and Senior Officials) | Providing technical and sector expertise and information relating to performance measures and targets. Implement and manage the PMS in their departments. |
| Internal Auditor | Auditing performance measures. |

MEASUREMENT AND ANALYSIS

Measurement and analysis will be the responsibility of respective line managers. Certain baseline data is not available on an annual basis (e.g. access to basic services), and surveys will therefore need to be conducted. It is suggested that the following annual surveys will be required:

• A customer satisfaction survey (involving households and businesses in Okhahlamba) and an employee satisfaction survey (conducted internally).

 A basic socio-economic survey to measure access to services and other indicators. Co-ordination of measurement and analysis of the surveys should be the responsibility of the Municipal Manager's office.

PERFORMANCE REPORTING AND REVIEWS

Council will need to set up reporting and review processes, which will involve the following:

- · EXCO Review (quarterly).
- Council Reviews (bi-annually).
- Community (Biannually)
- Public Review should be provided through an annual public report.

ANNUAL PERFORMANCE REPORT

A municipality is required to prepare an Annual report in terms of the Municipal Finance Management Act (MFMA). The purpose of an annual report is to provide a record of activities, report on performance against the budget and promote accountability to the local community for the decisions made thorough the year. To this end, Okhahlamba has prepared an Annual report for the 2020/21 period (refer to Annexure D).

ORGANISATION KEY PERFORMANCE INDICATORS LINKED TO DEPARTMENTAL INDICATORS

Progress will be measured through organisational key performance indicators linked to departmental indicators. In the SDBIP organisational key performance indicators are presented at an annual and quarterly level. Departmental indicators are broken down into monthly indicators, which are monitored and reported on a monthly basis at the meetings of the operational management committee.

DEPARTMENTAL INDICATORS LINKED TO OUTPUTS IN THE PERFORMANCE AGREEMENTS

Individual performance agreements are linked to the approved SDBIP and departmental indicators through the development of individual work plans. The indicators contained within the work plan are agreed upon and signed off by both the supervisor and the incumbent.

SUMMARY

The local economic development activities that stimulate the generation of cash have a considerable effect on stimulating further activity within the area. Cash generation activities such as commercial agricultural programmes, small business manufacturing and trading activities will have a substantial impact on the local economy.

Economic development activities that have a cash generation element to them need to be identified and targeted at rural households. The rural household needs to be

brought into the commercial mainstream through commercial business linkages. Households could be contracted to supply agricultural and manufactured product on behalf of larger businesses.

One of the most significant constraints to the local economy would appear to be the lack of integration in all sectors and in most government and non-government structures. The Bergville community is blessed with some very strong civil society structures, especially within the greater rural development sector, but it still appears as if the lack of integration is preventing the municipality from achieving its full economic potential. The following sectors are important to the economy and improving the integration within and between these sectors is an imperative for sustainable economic development.

- Security provision
- Poverty alleviation
- Agricultural and agri-business sector
- Agricultural support and land reform services sector
- Business sector
- Small business development and support sector
- · Tourism sector
- Socio-economic and health services

Support and the strengthening of the institutions of civil society would appear in the case of Okhahlamba to be a key economic developmental issue. This needs to be reinforced with generating an understanding of the inter-dependence that exists between groups and encouraging a mood of co-operation, and partnership, between all institutions.

The OLM is an emerging Municipality that is very dependent on grants from National and Provincial government and funding from outside sources.

There has been significant input (albeit following a number of requests for same) from Government Departments highlighting their respective projects being invested in. However, for the OLM's future to be sustainable and it to deliver on its development mandate, there is a significant improvement in the responsibility that the Municipality takes in attempting to secure additional and future funding.

At an overall glance, there have been achievements to date that auger well in the Municipality's favour. However, in order to become self-sustaining, the Municipality has to channel its resources and focus itself around generating the local economy in a manner that will positively contribute to growth and development.

Furthermore, given that the Performance Management System has been completed it appears that there is some certainty and guidance in terms of performance measures.

It should be noted that on our IDP RF meeting held with sector departments showed tremendous improvements in terms of attendance and contribution, however the challenge being faced with is the issue of consistency.

There appears to be synergy between Provincial Governments who are the predominant financiers for development. However, it is recognized that Provincial departments have to serve the entire province and therefore, the responsibility to ensure that the Municipality "makes its mark" vests with the officials and stakeholders. There appears to be a clear understanding of the roles and responsibilities between the District and local Municipality in some areas. There is also a good synergy between the Local Municipality and the Department of Co-operative Governance and Traditional Affairs.

Finally, there was an element of IDP capacity building and education as part of the process. To this end, the officials and Councillors have supported the process in ensuring that it is a living document, strategic and meaningful. Furthermore, the process was geared around determining needs, but transferring responsibility to the OLM in that they needed to understand that the IDP was their process and the IDP Manager is merely a conduit to facilitate and co-ordinate the development process.

ANNEXURE A

| KPA | GOAL | OBECTIVE | IDP REF | STRATEGY | INDICATOR | | | 2022/2023 SEF | RVICE DELIVER | RY BUDGET IM | PLEMENTAT | TION PLAN (SDBI | P) | | PORTFOLIO OF EVIDENCE | RESPONSIB LE DEPARTME |
|-------------------------------------|----------------------------|--------------------------|------------|--|---|---|-----------|---------------|---------------|------------------|--------------|-----------------|-----------|-----------|---|-----------------------------|
| | | | NO | | | PROJECT NAME | DEMAND | BASELINE | BACKLOG | ANNUAL TARGET | Q1 TARGET | Q2 TARGET | Q3 TARGET | Q4 TARGET | EVIDENCE | NT NT |
| | | | MTOD 01 | The signing of performance agreements | Number of performance agreements signed reflecting to the national government priorities | Number of performance agreements signed reflecting to the national government priorities | 5 | 4 | 1 | 5 | 5 | 5 | 5 | 5 | COUNCIL RESOLUTION AND PERFORMANCE AGREEMENTS | |
| | g g | | MTOD 02 | | Adoption date of the reviewed Organogram | Adoption date of the reviewed Organogram | 30-Jun-23 | 30-Jun-22 | N/A | 30-Jun-23 | | | | 30-Jun-23 | COUNCIL RESOLUTION | |
| | nizatio | | MTOD 03 | Review and implement an effective | % Staff vacancy rate | % Staff vacancy rate | 15% | 0 | 0 | 15% | 4% | 8% | 11% | 15% | VACANCY RATE REPORT | |
| | and Efficient Organization | | MTOD 04 | organogram | % of vacant posts filled within 3 months | % of vacant posts filled within 3 months | 100% | 0 | 0 | 100% | 25% | 50% | 75% | 100% | VACANCY REPORT FOE THE FILLED POSTS | |
| Developmen | Effective and I | ıal Capacity | MTOD 05 | Implementati on of Workplace Skills Plan (WSP) | Number of trainings held as per the WSP | Number of trainings held as per the WSP | 4 | 4 | 0 | 4 | 1 | 1 | 1 | 1 | ATTENDANCE REGISTER OF WSP | |
| ation and Institutional Development | Capacity to Create an E | ional and Organizational | MTOD 06 | Implementati on of the Employment Equity Plan | % of people from the employment equity target group employed in the three highest level of | % of people from the employment equity target group employed in the three highest level of | 100% | 100% | 0 | 100% | 100% | 100% | 100% | 100% | EMPLOYMENT EQUITY PLAN | CORPORATE SERVICES |
| pal Transformation | nstitutional, (| To Improve Institutional | MTOD 07 | To promote a safe working | Management Number of health and safety inspection conducted | management Number of health and safety inspection conducted | 4 | 4 | 0 | 4 | 1 | 1 | 1 | 1 | SIGNED INSPECTION REPORT | COR |
| Munici | and Develop I | ToIm | MTOD 08 | environment | Number of OHS meetings held | Number of OHS meetings held | 4 | 4 | 0 | 4 | 1 | 1 | 1 | 1 | ATTENDANCE REGISTER OF OHS MEETINGS | |
| | To Transform and | | MTOD 09 | | Number of wellness programs implemented in a year | Number of wellness programs implemented in a year | 1 | 1 | 0 | 1 | | | | 1 | ATTENDANCE REGISTER OF WELLNESS PROGRAM | |
| | Ţ | | MTOD 10 | To provide an effective and efficient HR support | Number of Local Labour Forum meetings held | Number of Local Labour Forum meetings held | 4 | 4 | 0 | 4 | 1 | 1 | 1 | 1 | ATTENDANCE REGISTERS OF LLF MEETINGS | |
| | | | MTOD 11 | | All posts in an organogram have a job description | All posts in an organogram have a job description | 100% | 100% | 0 | 100% | 100% | 100% | 100% | 100% | JOB DESCRIPTION FILE (The file is available upon request) | |

| MTOD 12 | To ensure the functioning of IT | Sever backups and maintenance | Sever backups and maintenance | 4 | 4 | 0 | 4 | 1 | 1 | 1 | 1 | GENERATED PRINTOUTS | |
|------------|--|--|--|------|------|-----|------|------|------|------|------|---|--------------|
| MTOD 13 | To improve the standard of administratio n and auxiliary support | Functional Registry | Functional Registry | 100% | 100% | 0 | 100% | 100% | 100% | 100% | 100% | FILE CONTROL CARDS | |
| MTOD 14 | To promote a sound council | Delivery of agenda on time to (EXCO, COUNCIL & TRADITIONA L LEADERS) | Delivery of agenda on time to (EXCO, COUNCIL & TRADITIONA L LEADERS) | 100% | 100% | 0 | 100% | 100% | 100% | 100% | 100% | PROOF OF EMAILS | |
| MTOD 15 | support | Number of Council meetings held | Number of Council meetings held | 4 | 4 | 0 | 4 | 1 | 1 | 1 | 1 | ATTENDANCE REGISTERS OF COUNCIL MEETINGS | |
| MTOD 16 | Consequence management | Number of misconduct reported within three months | Number of misconduct reported within three months | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | MISCONDUCT REPORT | |
| | | Number of quarterly performance reports reviewed, conducted and submitted to council | Number of quarterly performance reports reviewed, conducted and submitted to council | 4 | 4 | 0 | 4 | 1 | 1 | 1 | 1 | COUNCIL RESOLUTIONS | |
| | Review and implement Performance Management System | Number of reports submitted on performance in terms of S46 of the MSA | Number of reports submitted on performance in terms of S46 of the MSA | 1 | 1 | 0 | 1 | | | | 1 | ANNUAL PERFORMANCE REPORT &COUNCIL RESOLUTION | ER |
| MTOD 17 | | % of evaluated Middle Managers (PMS) | % of evaluated Middle Managers (PMS) | 100% | 100% | 0 | 100% | | | 100% | | ATTENDANCE REGISTER OF THE EVALUATION | PAL MANANGER |
| | | % of evaluated Senior Managers (PMS) | % of evaluated Senior Managers (PMS) | 100% | 60% | 40% | 100% | | | 100% | | ATTENDANCE REGISTER OF THE EVALUATION | MUNICIPAL |
| | Maintenance of Unqualified | Number of Performance Audit Committee Meetings held | Number of Performance Audit Committee Meetings held | 4 | 4 | 0 | 4 | 1 | 1 | 1 | 1 | ATTENDANCE REGISTERS OF PERFORMANCE AUDIT COMMITTEE | |
| | Audit Opinion | Number of Performance Audit Reports submitted to council | Number of Performance Audit Reports submitted to council | 4 | 4 | 0 | 4 | 1 | 1 | 1 | 1 | PAC REPORT | |

| | | | | | Ensuring and maintaining the Unqualified Audit Opinion Number of repeated Audit findings from Auditor | Ensuring and maintaining the Unqualified Audit Opinion Number of repeated Audit findings from Auditor | YES 0 | YES 0 | NO 0 | YES 0 | | | YES 0 | | AUDIT REPORT ACTION PLAN | |
|---|---|--|----------------|--|---|---|------------------|------------------|---------|------------------|----------------|-------------|-------------|------------------|---|-----------|
| | | | MTOD 18 | Risk Management | Number of Risk Management Committee Meetings Held | Number of Risk Management Committee Meetings Held | 4 | 4 | 0 | 4 | 1 | 1 | 1 | 1 | ATTENDANCE REGISTERS OF RISK MANAGEMENT COMMITTEE MEETINGS | |
| | | | MTOD 19 | Ensuring risk action plans are attended | % of action plans attended | % of action plans attended | 100% | 89% | 0 | 89% | | 40% | 60% | 89% | SUMMARY OF ACTION PLANS IMPLEMENTED ANALYSIS | |
| | | | SDID 01 (A) | Provide access to | Number of households with access to basic solid waste disposal | Number of households with access to basic solid waste disposal | 1824 | 1824 | 0 | 1824 | 1824 | 1824 | 1824 | 1824 | | |
| sture Development | To Improve Service | | SDID 01 (B) | solid waste disposal services | % of households with access to basic solid waste disposal | % of households with access to basic solid waste disposal | 100% | 100% | 0 | 100% | 100% | 100% | 100% | 100% | BILLING REPORT | |
| Basic Service Delivery and Infrastructure Development | Delivery and Facilitate the Provision and Maintenanc e of New and Existing Infrastructu | Advance Access to Basic Services. | SDID 02 (A) | Provision of | Number of households earning less than R3 720 with access to Free Basic Services (Entire household) | Number of households earning less than R3 720 with access to Free Basic Services (Entire household) | 1652 | 1652 | 0 | 1652 | 1652 | 1652 | 1652 | 1652 | INDIGENT | ALL WARDS |
| Basic Service] | re. | | SDID 02 (B) | Free Basic Services | % of households earning less than R3 720 with access to Free Basic Services (Entire household) | % of households earning less than R3 720 with access to Free Basic Services (Entire household) | 100% | 100% | 0 | 100% | 100% | 100% | 100% | 100% | REGISTER | |
| | | | SDID 03 (A) | Improve access to electricity | Amount spent on Free Basic Electricity | Amount spent on Free Basic Electricity | R1 100 000,00 | R1 100 000,00 | R0,00 | R1 100 000,00 | R275 000,00 | R550 000,00 | R825 000,00 | R1 100 000,00 | SECTION 71/ AFS | |

| | SDID 03 (B) | | Gugulethu electrification projects | Gugulethu electrification projects | 100% | 0 | 0 | 100% | 25% | 50% | 75% | 100% | PROGRESS REPORT/PRACTI CAL COMPLETION CERTIFICATE | W09 |
|--|-----------------|---|--|--|--------------------|--------------------|-------|--------------------|------------------|--------------------|--------------------|--------------------|---|--------------------|
| | SDID 03 (C) | | Thintwa electrification projects | Thintwa electrification projects | 100% | 0 | 0 | 100% | 25% | 50% | 75% | 100% | PROGRESS REPORT/PRACTI CAL COMPLETION CERTIFICATE | W12 |
| | SDID 03 (D) | | Postini electrification projects | Postini electrification projects | 100% | 0 | 0 | 100% | 25% | 50% | 75% | 100% | | W12 |
| | SDID 03 (E) | | Kwaggashoe k Rosedale electrification projects | Kwaggashoe k Rosedale electrification projects | 100% | 0 | 0 | 100% | 25% | 50% | 75% | 100% | | W13 |
| | SDID 03 (F) | | Winterton farm dwellers | Winterton farm dwellers | 100% | 0 | 0 | 100% | 25% | 50% | 75% | 100% | PROGRESS REPORT/PRACTI CAL COMPLETION CERTIFICATE | W1 |
| | SDID 04 | Improve | Hambrook tarred road | Hambrook tarred road | 100% | 50% | 50% | 100% | 60% | 70% | 80% | 100% | PROGRESS REPORT/PRACTI CAL COMPLETION CERTIFICATE | W11 |
| | SDID 05 | access to roads | Halmense gravel road | Halmense gravel road | 100% | 40% | 60% | 100% | 50% | 70% | 80% | 100% | PROGRESS REPORT/PRACTI CAL COMPLETION CERTIFICATE | W03 |
| | SDID 06 | Improve facilities for the community | Bergville Industrial Hub | Bergville Industrial Hub | 100% | 50% | 50% | 100% | 60% | 70% | 80% | 100% | PROGRESS REPORT/PRACTI CAL COMPLETION CERTIFICATE | W11 |
| | SDID 07 | To achieve 100% CAPEX | The amount of municipal capital budget actual spent on capital projects identified for a particular financial year in terms of the municipal IDP | The amount of municipal capital budget actual spent on capital projects identified for a particular financial year in terms of the municipal IDP | R36 903 563, 00 | R36 903 563 ,00 | R0,00 | R36 903 56 3,00 | R9 225 890,75 | R18 451 781, 50 | R27 677 672, 25 | R36 903 563, 00 | SECTION 71/ AFS | FINANCE DEPARTMENT |

| | | | SDID 08 | Consequence management | Number of misconduct reported within three months | Number of misconduct reported within three months | 0 | 0 | 0 | 0 | | | 0 | 0 | MISCONDUCT REPORT | |
|---------------------------------------|---|-----------------------------|------------|---|---|--|------------------|------------------|-------|------------------|------------------|------------------|------------------|------------------|---|--------------------|
| | | | SDID 09 | Maintenance of Unqualified | Ensuring and maintaining the Unqualified Audit Opinion | Ensuring and maintaining the Unqualified Audit Opinion | YES | YES | NO | YES | | | YES | | AUDIT REPORT | 3.S |
| | | | SDID 10 | Audit opinion | Number of repeated audit findings from Auditor General | Number of repeated audit findings from Auditor General | 0 | 0 | 0 | 0 | | | 0 | 0 | ACTION PLAN | TECHNICAL SERVICES |
| | | | SDID 11 | Review and implement Performance Management Systems | % of evaluated Middle Managers (PMS) | % of evaluated Middle Managers (PMS) | 100% | 100% | 0 | 100% | | | 100% | | ATTENDANCE REGISTER OF THE EVALUATION | TECI |
| | | | SDID 12 | Ensuring risk action plans are attended | % of action plans attended | % of action plans attended | 100% | 70% | 0 | 70% | | 40% | 60% | 70% | SUMMARY OF ACTION PLANS IMPLEMENTED ANALYSIS | |
| . Development | nd Create a Climate Conducive velopment | nd Development | | | Number of jobs created through municipal LED initiatives including capital projects | Number of jobs created through municipal LED initiatives including capital projects | 300 | 300 | 0 | 300 | 300 | 300 | 300 | 300 | PAYROLL LIST | ES |
| Local Economic and Social Development | o Social Development Issues and Create a for Local Economic Development | Promote Economic Growth and | LESD 01 | Create jobs through LED initiatives | Amount spent on jobs created through LED initiatives including capital projects | Amount spent on jobs created through LED initiatives including capital projects | R8 590 815,76 | R8 590 815,76 | R0,00 | R8 590 815,76 | R2 147 703,94 | R4 295 407,88 | R6 443 111,83 | R8 590 815,76 | SECTION 71/AFS | SOCIAL SERVICES |
| | Fo Respond to | | | | Number of SMMEs and Co-ops supported | Number of SMMEs and Co-ops supported | 40 | 40 | 0 | 40 | 10 | 10 | 10 | 10 | LIST OF SMMEs &CO-OPS | |

| | LESD 02 | EPWP implementati on | Number of EPWP functionality reports | Number of EPWP functionality reports | 4 | 4 | 0 | 4 | 1 | 1 | 1 | 1 | EXPENDITURE REPORT/EPWP REPORT |
|--|------------|---|--|--|------------------|------------------|-------|------------------|----------------|-------------|------------------|------------------|---|
| | LESD 03 | Provide | Number of LED forums held | Number of LED forums held | 4 | 4 | 0 | 4 | 1 | 1 | 1 | 1 | ATTENDANCE REGISTERS OF BUSINESS FORUM |
| | LESD 04 | support to LED | Average time taken to finalize business license application | Average time taken to finalize business license application | 30 days | 30 days | 0 | 30 days | 30 days | 30 days | 30 days | 30 days | REPORT OF APPLICATION PROCESSED |
| | LESD 05 | Provide support to Local Tourism Forums | Number of local Tourism forums held | Number of local Tourism forums held | 4 | 4 | 0 | 4 | 1 | 1 | 1 | 1 | ATTENDANCE REGISTERS OF LTF |
| | LESD 06 | Enhance revenue collection by operating the licensing center | Revenue collected from services rendered | Revenue collected from services rendered | R1 969 955,44 | R1 969 955,44 | R0,00 | R1 969 955,44 | R492 488,86 | R894 977,72 | R1 477 644,58 | R1 969 955,44 | SECTION 71/AFS |
| | LESD 07 | Ensuring the functioning of libraries | Average number of library visits per library | Average number of library visits per library | 4 | 4 | 0 | 4 | 1 | 1 | 1 | 1 | REPORT FROM LIABRARY |
| | LESD 08 | Consequence management | Number of misconduct reported within three months | Number of misconduct reported within three months | 0 | 4 | 0 | 0 | | | 0 | 0 | MISCONDUCT REPORT |
| | LESD 09 | Maintenance of | Ensuring and maintaining the Unqualified Audit Opinion | Ensuring and maintaining the Unqualified Audit Opinion | YES | YES | NO | YES | | | YES | | AUDIT REPORT |
| | LESD 10 | Unqualified Audit Opinion | Number of repeated audit findings from Auditor General | Number of repeated audit findings from Auditor General | 0 | 0 | 0 | 0 | | | 0 | 0 | ACTION PLANS |
| | LESD 11 | Review and implement Performance Management System | % of evaluated Middle Managers (PMS) | % of evaluated Middle Managers (PMS) | 100% | 100% | 0 | 100% | | | 100% | | ATTENDANCE REGISTER OF THE EVALUATION |

| | | | LESD 12 | Ensuring risk action plans are attended | % of action plans attended | % of action plans attended | 100% | 94% | 0 | 94% | | 40% | 60% | 94% | SUMMARY OF ACTION PLANS IMPLEMENTED ANALYSIS | |
|---|--|---|------------|--|--|--|-------|-------|---|-------|-----|-----|-----|-------|---|-----------|
| Good Governanc e and Public Participati on | To Enhance and Implement Systems and Procedures Towards Accountable Local Governance. | Effective Public participation | GGPP0 | Ensuring the functional Ward Committees | Number of ward committee meeting held/ Year (15 wards) (1 meeting per month) | Number of ward committee meeting held/ Year (15 wards) (1 meeting per month) | 180 | 180 | 0 | 180 | 45 | 45 | 45 | 45 | ATTENDANCE REGISTERS OF WARD COMMITTEES | ALL WARDS |
| | | | FVFM 01 | Optimize the expenditure of capital budget | % of Capital expenditure budgeted Implementati on (actual capital expenditure / budget capital expenditure x 100) | % of Capital expenditure budgeted Implementati on (actual capital expenditure / budget capital expenditure x 100) | 100% | 100% | 0 | 100% | 25% | 50% | 75% | 100% | SECTION 71/AFS | |
| // Aanagement | То | | FVFM 02 | Optimize revenue collection | % of cash collected from customers against billing | % of cash collected from customers against billing | 100% | 75% | 0 | 70% | 70% | 70% | 70% | 70% | BILLING RECONCILIATION REPORT | |
| Financial Viability and Financial Management | Effectively Manage Municipal Financial Resources in a Sustainable and Accountable Manner | To Improve Budget Implementati on in the Municipality | FVFM 03 | Optimize Expenditure ON PPE | % of Operational Budget (OPEX) spent on repairs and maintenance of infrastructur e | % of Operational Budget (OPEX) spent on repairs and maintenance of infrastructur e | 8% | 8% | 0 | 8% | 2% | 3% | 5% | 8% | SECTION 71/AFS | |
| <u>F.</u> | | | FVFM 04 | Financial viability expressed in ratios | Debt coverage Ratio: Total operational revenue - operational grants / debt service payment due within the financial year | Debt coverage Ratio: Total operational revenue - operational grants / debt service payment due within the financial year | 02:01 | 02:01 | 0 | 02:01 | | | | 02:01 | SECTION 71/AFS | |

| | Outstanding service debtors to revenue ratio: Total outstanding service debtors / annual revenue from services | service debtors to revenue ratio: Total outstanding service debtors / annual | 01:01 | 01:01 | 0 | 01:01 | | | | 01:01 | SECTION71/AFS |
|------------|---|---|---|-------|----|--|--|--|--|---|---|
| | Costs coverage ratio:((availa ble cash - unspent conditional grants - overdraft) + short term investments) / (by monthly fixed operating expenditure - depreciation, amortization, prov for bad debts, impairment and loss of disposal of assets) | Costs coverage ratio:((availa ble cash - unspent conditional grants - overdraft) + short term investments) / (by monthly fixed operating expenditure - depreciation, amortization, prov for bad debts, impairment and loss of disposal of assets) | 2 | 2 | 0 | 2 | 2 | 2 | 2 | 2 | SECTION 71/AFS |
| FVFM 05 | Number of updates made on the Updating of Fixed Asset Register Register regarding the physical verification of assets | physical | 2 | 2 | 0 | 2 | | 1 | | 1 | ASSETS REGISTER |
| FVFM 06 | Convening of BEC meetings within 30 working days after the closing date the effective running of Supply | Convening of BEC meetings within 30 working days after the closing date of an advert (Yes) | BEC meetings convened within 30 working days after the closing date of an advert (Yes) | YES | NO | BEC meetings convened within 30 working days after the closing date of an advert (Yes) | BEC meetings convened within working 30 days after the closing date of an advert (Yes) | BEC meetings convened within working 30 days after the closing date of an advert (Yes) | BEC meetings convened within working 30 days after the closing date of an advert (Yes) | BEC meetings convened within working 30 days after the closing date of an advert (Yes) | ADVERT & ATTENDANCE REGISTERS OF BEC MEETINGS |
| FVFM 07 | Chain Management Management BAC meetings within 14 working days after the BEC meetings (Yes) | Convening of BAC meetings within 14 working days after the BEC meetings (Yes) | BAC meetings convened within 14 working days after the BEC meetings (Yes) | YES | NO | BAC meetings convened within 14 working days after the BEC meetings (Yes) | BAC meetings convened within 14 working days after the BEC meetings (Yes) | BAC meetings convened within 14 working days after the BEC meetings (Yes) | BAC meetings convened within 14 working days after the BEC meetings (Yes) | BAC meetings convened within 14 working days after the BEC meetings (Yes) | ATTENDANCE REGISTERS OF BAC MEETINGS |
| FVFM 08 | Maintenance and maintaining Unqualified the Audit Unqualified Opinion Audit Opinion | Ensuring and maintaining the Unqualified Audit Opinion | YES | YES | NO | YES | | | YES | | AUDIT REPORT |

| | | | FVFM 09 | | Number of repeated audit findings from Auditor General | Number of repeated audit findings from Auditor General | 0 | 0 | 0 | 0 | | | 0 | | ACTION PLAN | |
|-----------------------------|--|---|------------|---|--|--|------|------|---|------|------|------|------|------|---|-------------------|
| | | | FVFM 10 | Consequence management | Number of misconduct reported within three months | Number of misconduct reported within three months | 0 | 0 | 0 | 0 | | | 0 | 0 | MISCONDUCT REPORT | |
| | | | FVFM 11 | Review and implement Performance Management Systems | % of evaluated Middle Managers (PMS) | % of evaluated Middle Managers (PMS) | 100% | 100% | 0 | 100% | | | 100% | | ATTENDANCE REGISTER OF THE EVALUATION | |
| | | | FVFM 12 | Ensuring risk action plans are attended | % of action plans attended | % of action plans attended | 100% | 100% | 0 | 100% | | 50% | 75% | 100% | SUMMARY OF ACTION PLANS IMPLEMENTED ANALYSIS | |
| | Ensure that applications are processed within a required time frame | Efficient and credible strategic and spatial municipal planning | CRCIO 1 | Implementati on of the Spatial Planning Land Use & Management Act | % of applications processed within the legal timeframes | % of applications processed within the legal timeframes | 100% | 100% | 0 | 100% | 100% | 100% | 100% | 100% | RESOLUTIONS& PLANNERS REPORTS | MUNICIPAL MANAGER |
| Cross Cutting Interventions | Emergency preparednes s, A rapid and effective response to disasters and, Post- disaster recovery and rehabilitatio n | To mitigate the effect of disasters | CRCI0 2 | Functional Disaster Management Centre | % response to reported disasters | % response to reported disasters | 100% | 100% | 0 | 100% | 100% | 100% | 100% | 100% | DISASTER MANAGEMENT REPORTS | SOCIAL SERVICES |
| | | | CRCI0 3 | Ensuring compliance and safeguarding of community by enforcing national and local legislation | Number of traffic fines issued | Number of traffic fines issued | 600 | 600 | 0 | 600 | 150 | 150 | 150 | 150 | REPORT ON TRAFFIC FINES ISSUED | |

| e the tion of the evelopment (DP) | Integrated Development Plan (IDP) | CRCI0 | Adoption and Implementati on of the Integrated Development | Date of adoption of the IDP | Date of adoption of the IDP | 30-Jun-23 | 30-Jun-22 | N/A | 30-Jun-23 | | | 30-Jun-23 | COUNCIL RESOLUTION | |
|--|--|------------|--|---|---|-----------|-----------|-----|-----------|-----|------|-----------|---|-------------------|
| Ensure the implementation of the Integrated Development Plan (IDP) | focusing on delivery of 10 critical municipal services | 4 | Plan (IDP) focusing on delivery of 10 critical municipal services | critical services identified and included in the IDP | critical services identified and included in the IDP | 10 | 10 | 0 | 10 | | | 10 | IDP DOCUMENT ON THE WEBSITE | |
| | | CRCIO 5 | Maintenance of Unqualified | Ensuring and maintaining the Unqualified Audit Opinion | Ensuring and maintaining the Unqualified Audit Opinion | YES | YES | NO | YES | | YES | | AUDIT REPORT | AGER |
| | | CRCI0 6 | opinion | Number of repeated audit findings from Auditor General | Number of repeated audit findings from Auditor General | 0 | 0 | 0 | 0 | | 0 | | ACTION PLAN | MUNICIPAL MANAGER |
| | | CRCI0 7 | Consequence management | Number of misconduct reported within three months | Number of misconduct reported within three months | 0 | 0 | 0 | 0 | | 0 | 0 | MISCONDUCT REPORT | MU |
| | | CRCIO 8 | Review and implement Performance Management System | % of evaluated Middle Managers (PMS) | % of evaluated Middle Managers (PMS) | 100% | 100 | 0 | 100% | | 100% | | ATTENDANCE REGISTER FOR THE EVALUATION | |
| | | CRCI0 9 | Ensuring risk actions plans are attended | % of action plans attended | % of action plans attended | 100% | 80% | 0 | 80% | 50% | 75% | 80% | SUMMARY OF ACTION PLANS IMPLEMENTED ANALYSIS | |

ANNEXURES

SECTOR PLANS

| NO | SECTOR PLAN/POLICY | COMPLETED / REVIEWED | Date Reviewed | Date Adopted |
|----|---|---|---------------|--------------|
| 1 | Detailed Spatial Development Framework | Reviewed | 19 May 2022 | 31 May 2022 |
| 2 | Detailed Disaster Management Plan | Reviewed | 19 May 2022 | 31 May 2022 |
| 3 | Land Use Management Framework | Adopted | 19 May 2022 | 31 May 2022 |
| 4 | Water Services Development Plan | Refer to uThukela District Municipality | | 31 May 2022 |
| 5 | Housing Sector Plan | Under Review | | 31 May 2022 |
| 6 | Local Economic Development Plan /Strategy | Under Review | 19May 2022 | 31 May 2022 |
| 7 | PMS Framework | Adopted | | 31 May 2022 |
| 8 | IDP Process Plan | Draft in place | | 31 May 2022 |
| 9 | HR Policy (Workplace Skills Plan /Employment Equity Plan) | Adopted | | 31 May 2022 |
| 10 | Staff Selection & Recruitment Policy | Adopted | | 31 May 2022 |
| 11 | Retention Strategy | Review | 19 May 2022 | 31 May 2022 |
| 12 | Succession Plan | Review | 19 May 2022 | 31 May 2022 |
| 13 | SDBIP | Adopted | | 31 May 2022 |
| 14 | Municipal Infrastructure Investment Plan | To be compiled during the next financial year | | 31 May 2022 |
| 15 | Anti- Fraud & Corruption Policy | Reviewed | 19 May 2022 | 31 May 2022 |
| 16 | BEE Policy | | | |
| 17 | Indigent Support Policy | Reviewed | 19 May 2022 | 31 May 2022 |
| 18 | Supply Chain Management Policy | Reviewed | 19 May 2022 | 31 May 2022 |
| 19 | Staff /Ward Committees Cell Phone Policy | Under Review | 19 May 2022 | 31 May 2022 |
| 20 | Asset Management Policy | Reviewed | 19 May 2022 | 31 May 2022 |
| 21 | Investment Policy | Reviewed | 19 May 2022 | 31 May 2022 |
| 22 | Budget Implementation and Management Policy | Reviewed | 19 May 2022 | 31 May 2022 |
| 23 | Integrated Waste Management Plan | Under Review | 19 May 2022 | 31 May 2022 |
| 24 | Subsistence and Travelling allowance Policy | Reviewed | 19 May 2022 | 31 May 2022 |
| 25 | Petty Cash Policy | Reviewed | 19 May 2022 | 31 May 2022 |
| 26 | Unallocated Deposits Policy | Reviewed | 19 May 2022 | 31 May 2022 |
| 27 | Customer Care, Credit Control and debt Collection Policy Changes | Reviewed | 19 May 2022 | 31 May 2022 |
| 28 | Virement Policy | Reviewed | 19 May 2022 | 31 May 2022 |
| 29 | Fleet Management Policy | Reviewed | 19 May 2022 | 31 May 2022 |
| 30 | Policy on cascading performance | Reviewed | 19 May 2022 | 31 May 2022 |
| 31 | Performance Management Policy | Reviewed | 19 May 2022 | 31 May 2022 |
| 32 | Risk and Fraud Policy | Reviewed | 19 May 2022 | 31 May 2022 |
| 33 | Infrastructure Master Plan | None | | 31 May 2022 |

| | Policy | | | |
|----|---|---------------------|-------------|-------------|
| 38 | Public Facilities/Social Amenities Hire | Reviewed | 19 May 2022 | 31 May 2022 |
| 37 | Integrated Waste Management Plan | Under Review | | 31 May 2022 |
| 36 | Housing Master Plan | Under Review | | 31 May 2022 |
| 35 | Road Master Plan | None | | 31 May 2022 |
| 34 | Local Integrated Transport Plan | None | | 31 May 2022 |

The above policies were adopted together with the IDP and Budget at the end of May 2022 and these documents are available on the municipal website.

ANNEXURE A: SPATIAL DEVELOPMENT FRAMEWORK (SDF)

ANNEXURE B: SERVICE DELIVERY & BUDGET IMPLEMENTATION PLAN (SDBIP)

ANNEXURE C: AG COMMENTS ON LATEST AUDIT FINANCIAL STATEMENTS

ANNEXURE D: ANNUAL PERFORMANCE REPORT OF THE PREVIOUS YEAR

ANNEXURE E: DISASTER MANAGEMENT PLAN

ANNEXURE F: DISASTER RISK MANAGEMENT PLAN

ANNEXURE G: LED STRATEGY

ANNEXURE H: INDEGENT REGISTER

ANNEXURE I: EMPLOYEMNT EQUITY PLAN ANNEXURE J: WORKPLACE SKILLS PLAN

ANNEXURE K: INTEGRATED WASTE MANAGEMENT PLAN

ANNEXURE L: WARD BASED PLANS
ANNEXURE M: INVESTMENT REGISTER

ANNEXURE N: POLICIES