UTHUKELA DISTRICT MUNICIPALITY AMENDED

IDP 2022/2023-2026/2027



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The Office of the Municipal Manager: IDP Unit



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SECTION A: EXECUTIVE SUMMARY

1 INTRODUCTION

1.1.1 PURPOSE

This document presents the first phase of the fifth generation of the Integrated Development Plan (IDP) for uThukela district municipality (UTDM). The IDP is prepared in compliance with the requirements of Chapter 5, particularly Section 25 of Local Government Municipal Systems Act (32 of 2000), which obliges a municipal council to adopt a single, all-inclusive and strategic plan for the development of the municipality, within a prescribed period after the start of its elected term. It outlines a development programme for the municipality for the period 2022/2023-2026/2027. The 2022/2023-2026/2027 uThukela IDP informs the budget and tries to respond to community needs taking into account the financial constrains in the municipality. The document sets the level of economic growth for the District thereby identifying economic opportunities and areas of investments. It must be noted that the uThukela district Municipality has taken into cognizance the Covid-19 service delivery commitments hence, the document is unambiguous on that.

1.1.2 WHO ARE WE

uThukela district municipality (DC23) is one of ten district municipalities in the Province of KwaZulu-Natal. uThukela district municipality derives its name from one of the major rivers in the Province of KwaZulu-Natal, the uThukela River that rises from the Drakensberg Mountains and supplies water to a large portion of KZN and as well as Gauteng. uThukela district municipality has three district municipalities bordering onto it within the Province of KwaZulu -Natal, namely Amajuba, uMzinyathi and UMgungundlovu.

uThukela district municipality consists of three local municipalities namely:

- ⇒ Alfred Duma(KZN238)
- ⇒ Inkosi Langalibalele (KZN237)
- ⇒ Okhahlamba (KZN235)

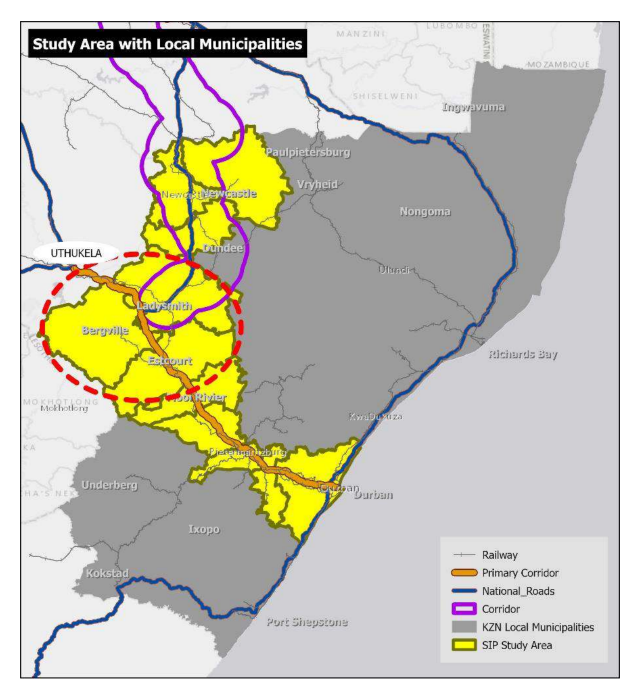
The size of uThukela district municipality is approximately 11500 km². Alfred Duma is occupying 3 957.63 km², Inkosi Langalibalele 2 958.59 km², Okhahlamba which is occupying 3540.63km². uThukela district municipality is 75 % rural and most of the areas comprising of traditional areas.

According to the Community survey 2016, the total population in the UTDM is estimated at 706,589 people, spread unevenly among the seventy six (76) wards. It must be noted that the Census 2022 is currently taking place and the population figures might change. The 2% growth in population is noticeable from 2001 to 2011 as per the 2011 Statistics SA. Within the district Females are more than male and are occupying 55% in this category whereas male are on 45%. The dependency ratio in uThukela declined from 76.4 to 70.9 between 2001 and 2011. Dependency ratio is highest in the Alfred Duma municipality compared to all other municipalities within uThukela. Okhahlamba and Inkosi Langalibalele municipality also have a high dependency ratio (79% and 72.7% respectively).

Generally, uThukela District experienced a decline in its dependency ratio between 2001 and 2011. However, the ratio is high when compared to the provincial (65.4%) and national (58.7%) averages. The majority of the people that lives in uThukela district municipality are Africans and Coloureds are minority.

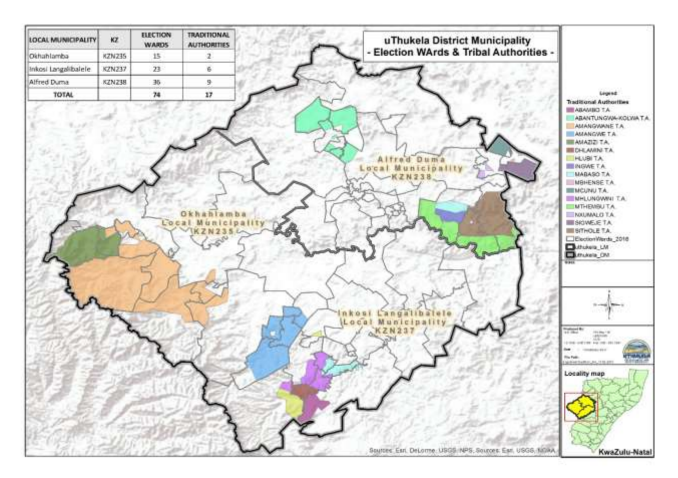
The main tourism hub is the Cathkin Park, which falls within the Cathkin Park node, and another node located near the Royal Natal National Park, called Babangibone Development Node. The Ladysmith town is a significant historical tourism destination and offers a number museums and historical sites while Bergville and Winterton towns are located within the vicinity of the Drakensberg and derive some benefits from the tourism industry. uThukela district municipality has a good climate and abundance of natural resources like Drakensberg mountains. The intrinsic beauty of the area enhances the tourism opportunities in the district. Below are the maps of uThukela district municipality, wards and tribal authorities.

Figure 1: uThukela DM Map



1.1.3 WARDS AND TRADITIONAL AUTHORITY

Figure 2: Wards and Tribal Authority Map



1.1.4 ECONOMIC PROFILE

Economic development is uneven across the district, with large disparities across local municipalities. Alfred Duma local municipality is dominated by smaller towns being less developed. Outside the urban areas, are areas of rural poverty and some wealthier commercial farming areas especially in Okhahlamba. In terms of employment and GVA, Okhahlamba and Inkosi Langalibalele are primarily agricultural followed by Alfred Duma. Community services consistently dominate in terms of employment in all local municipalities besides Alfred Duma where manufacturing is neck to neck with community services.

Alfred Duma local municipality is the economic hub of uThukela district municipality and dominates the spatial economy of the district. Manufacturing is mostly concentrated in Ladysmith but there are

some limited industrial activities, which are located in Estcourt. Other municipalities have relatively small economies that are dependent on community services. Okhahlamba has a window of opportunity to improve in agriculture and tourism economies.

Major players in the manufacturing sector in Ladysmith are sumitomo rubber products formerly known as Dunlop and the Defy plant. Estcourt has manufactures like Nestle, Eskort meat factory, Clover SA and Narrowtex factory. Okhahlamba has Ukhahlamba Drakensberg World Heritage site and Alfred Duma is linked to the popular Battlefields products. There is an opportunity to exploit economic opportunities in the tourism sector in Okhahlamba and Alfred Duma local municipalities.

1.2 LONG TERM VISION AND MISSION STATEMENT

The UTDM long-term development vision was developed within the framework of the national and provincial vision statements as outlined in the National Development Plan (NDP) and the Provincial Growth and Development Strategy (PGDS). It reflects a joint commitment by the local leadership, municipal administration and the local communities to make uThukela district municipality a better place and improve the quality of life for those who work and/or live within the jurisdiction of uThukela. uThukela district municipality had a strategic planning session from the 17-19 May 2022 where it defined its strategy, or direction, and making decisions on allocating its resources to pursue the strategy and to control mechanisms for guiding the implementation of the strategy.

The uThukela District municipality long-term Vision reads:

LONG TERM VISION

"By 2030 uThukela will be a stable, sustainable and prosperous district with committed servants who serve with excellence in governance, service delivery and economic development"

MISSION STATEMENT

We promote a customer-centred, people driven environment with emphasis on consultation, integrity, accountability, economic growth, effectiveness and efficiency

1.3 HOW THE IDP WAS DEVELOPED

The uThukela district municipality IDP for (2022/2023)-(2026/2027) is prepared in accordance with the requirements of the Municipal Systems Act and the related regulations, which stipulate the following:

Section 25 (1) of the Municipal Systems Act (2000)

Each municipal council must within a prescribed period after the start of its elected term adopt a single all-inclusive and strategic plan for the development of the municipality which:

- a) Links, integrates, coordinates plans and takes into account proposals for the development of the municipality;
- b) Aligns the resources and capacity of the municipality with the implementation of the plan;
- c) Complies with the provisions of this Chapter; and
- d) Is compatible with national and provincial development plans and planning requirements binding on the municipality in terms of legislation.

The uThukela district municipality have changed its approach when preparing for the IDP of 2022/2023-2026/2027 and the previous years due to Covid-19 pandemic. This document is also attempting to talk to the programmes and projects planned by the municipality in responding to the Covid-19.

The 2022/2023-2026/2027, IDP of uThukela district municipality is anticipated to serve as a strategic guide for government department's investment and development generally. It is based on the issues expressed by all stakeholders and is informed by the national and provincial development obligations. Its objectives are as follows:

- ✓ To involve communities and other key concerned and affected parties in municipal matters, predominantly continuous integrated development process.
- ✓ To inform budgets and service delivery programs of various government departments and service organizations.
- ✓ To position the district municipality to make a meaningful contribution towards meeting the provincial development targets and priorities.
- ✓ To guide decision making in respect of service delivery and investment.
- ✓ To play a coordinating role on activities of several service delivery
- ✓ To ensure that the needs of the community are addressed in the IDP.

The following table presents the activity programme of the uThukela district municipality IDP for 2022/2023 financial year.

MONTH	IDP REVIEW	BUDGET
July & Aug 2021	 Drafting of the IDP framework and Process plan Alignment of IDP and budget process plans Submission of the draft Process and Framework Plan to COGTA Advertisement of the IDP framework and process plan 1st IDP Supporting Structure Committee Meeting 1st IDP Steering Committee Meeting Adoption of IDP Framework and Process Plan Submission of the adopted Process plan to COGTA 	Drafting of the Budget Process plan Alignment of Budget process plan with IDP process plan Annual Financial reports to Council Finance to provide incomes allocation (DORA)
Sept 2021	 Review Municipal Vision Review Objectives and Strategies Identify outstanding Sector Plans Integrate sector plans. IDP input into provincial adjustment budgets 	Addressing the policy issues
Oct 2021	 Review of Spatial Development Framework Projects identification and prioritization Develop KPI's targets, timeframes etc. where impacted upon by reprioritization. Align with draft budget estimates 	Departments submit their budgets as per allocation
Nov 2021	 Municipal alignment meeting Alignment meeting between DM &Province to revised 3 year MTEF Alignment between DM,LMS and SDF Alignment meeting with family of municipalities SDF Alignment between the bordering district municipalities 	Auditor General to complete audit within 3 months of receiving financial statements
Dec 2021	IDP best practice conference	
Jan 2022	IDP Representative ForumAdoption of the SDF	Mayor to table the adjusted budget Mayor to table annual report to Council

Feb 2022	 Updating of municipal CIP and MTEF based on Draft DORA allocations Meeting COGTA and municipalities on IDP Review assessments Updating of municipal CIP and MTEF based on Draft DORA allocations IDP Coordinating committee meeting(IDP Managers) 	MM of the DM to notify LM's of capital allocations 120 days before start of budget year
	Needs analysis meetingsStrategic planning workshop	
Mar 2022	 Adoption of the Draft IDP Submission of the Draft IDP to COGTA 	Mayor tables the budget to Council at least 90 days before the start of the budget year Council to consider the report
April 2022	 Decentralized IDP assessment forums IDP/Budget Road shows 	IDP/Budget roadshows Mayor to get views of local community on budget between 30-90 days of budget approval.MM to table the report Acc. Officer to publicize Gazzetting of Dora allocations
May 2022	 IDP feedback session Advertise IDP for 21 days for public participation and incorporate comments where possible including comments raised in the analysis. Exco approval, recommend to Council Council Approval of the IDP 	Approval of the budget by the end of May 2022
June 2022	 Submission of the adopted IDP to the MEC Advertise the Adopted IDP in the local newspaper within 14 days of the approval 	

1.3.1 PUBLIC PARTICIPATION

The public participation for the development of the (2022/2023)-(2026/2027) IDP was in two folds:

➤ The first public participation was the collection of needs, which took the shape of Mayoral meetings where the community raised their needs to be considered by the municipality. This exercise started on the 10 February 2022 in Ekuvukeni and on the 16 February 2022 in Esigodlweni. This exercise aimed at improving the communication between the municipality and the community. It also informs the budget that is why it took place before the preparation of the budget. This consultation with the communities of uThukela is continuous in nature. The following summarizes the needs raised during these meetings in the family of local municipalites.

UTHUKELA DISTRICT MUNICIPALITY 2022/2023-2026/2027 NEEDS ANALYSIS REPORT

EKUVUKENI COMMUNITY HALL, 09:h00, 10 February 2022

COMMUNITY CONCERNS:

- Request for water tankers to assist in filling community JOJO tanks
- The community requested that the municipality must look at creating the job opportunities because there are people that are skilled and qualified in the water and sanitation field.
- Please attend the blockage of sewer in Section B house no, 663.
- The community have a high demand of water at Ekuvukeni.
- Shortage of water in section H and the community must be informed accordingly if there will be no water.
- Problem of toilets blockages.
- Kindly attend to the water leakage.
- There is problem of water in section F especially the the upper lying areas
- Kindly fix the water drainage system blockages and this leads to water overflowing to people yards.
- Put internal control for the municipal fleet such as tracking device
- Attend to the sewer spillage in section G.
- There is a high demand of water in schools.
- Attend to the sewer spillage in section H.
- Attend to the illegal connections in the area
- Kindly consider in changing the old infrastructure of water and sanitation
- Mandla Mlangeni indicated that there is a water and a sewer crisis and suggested that the
 municipality must engage COGTA for assistance; he further suggested that the municipality
 needs to explore other revenues to solve this matter.
- Thokozani Dlamini indicated that there is a problem of illegal dumping site and suggested that the municipality will have to issue out big bins to be utilized by the community.

OTHER CONCERNS

- Request for RDP houses.
- the municipality to create an enable environment for firms to come into their area so that there can be job opportunities
- The municipality must device a strategy to uplift the youth of this area.
- The Community requested FET.
- Request for Apollo lights in section J, G, H and F
- Please fix the streetlights that are not working
- A request for a speed humps in the extensions roads at ekuvukeni.
- Kindly attend to the the drainage system because water is damaging houses
- Kindly attend to the main road to ekuvukeni because is having many potholes and the road
 is in bad condition.

SGODLWENI COMMUNITY HALL, 09:00, 16 February 2022

COMMUNITY CONCERNS:

- The municipality must create a conducive environment for job opportunities and and the people of eSigodlweni must be prioritised
- It was indicated that in some instances water is not in a good and drinkable condition.
- There is a shortage of toilets in the newly build houses.
- There is a shortage of water in the area of Nhlalakahle
- · Community must be informed if there will be no water
- There is a high rate of cattle theft and gunfire in the area the community request the municipality intervene.
- There are Co-operatives in the area of Sgodlweni that needs assistance from the municipal LED and Rural Development offices.
- The request for honey sucker in Sgodlweni and the vicinity due to the filled toilets.
- Shortage of water in eNtokozweni
- Request for honey sucker in eNtokozweni
- EPlazini KwaDladla they have a water crisis and they need toilets, there is a high youth unemployment.

- In ward 15 eZwelisha there is a water crisis and there are three tanks that can supply the community.
- Request for yard connections
- The request to change the pipe to a bigger size so that all the community members can get water
- Some households do not have toilets

OTHER CONCERNS

- Thandazile Zibula (0665330211) indicated that there is an old woman that is living in bad condition, her house is falling apart and in some instances, she does not even have anything to eat.
- Esigogweni ngaphansi they have an electricity problem.
- Thabile Lamula pointed out that they need RDP houses
- Please fix the roads because are in a bad condition.
- Kindly attend to the road to Riverdale School because it is in bad condition.
- Request for a day care for children.
- Please fix the potholes in the Sgodlweni main road
- Kindly attend to the sports grounds because is not in a good condition since it the raining season, there is a lot of soil erosion.
- Kindly assit with the community by fixing the network.
- Request for the small bridges to assist the community when they want to cross especially when the rivers are full.
- ➤ The second public participation took place from the 10 May to the 16 May 2022 where the municipality took both draft IDP and a draft Budget to the community to tell them of what has been budgeted based on the first consultation. By doing so, the municipality was trying to strengthen the communication between them and the community. The following table shows the areas that were visited by the municipality as well as the summarized needs raized by the communities.

The program below considered Covid -19 alert levels as proclaimed by National Command Council and the process of consultation for 2022/2023 IDP and Budget was unfolded as follows:

MUNICIPALITY	DATE	TIME	WARDS	VENUE	ACTIVITY
Inkosi Langalibalele LM	10/05/2022	10h00	Ward 3	Nyezanze Community hall	Community IDP/ Budget Consultation Roadshow
Okhahlamba LM	11/05/2022	10h00	Ward 9	Nogaga school	Community IDP/ Budget Consultation Roadshow
Alfred Duma LM	12/05/2022	10h00	Ward 14	Burford sports fields	Community IDP/ Budget Consultation Roadshow
District wide	16/05/2022	10h00	District wide	Crown Hotel	Stakeholders engagement
District wide	16/05/2022	14h00	District wide	Crown Hotel	Stakeholders engagement with Traditional leadership
District wide	16/05/2022	17h00	District wide	Crown Hotel	Stakeholders Engagement (Faith Based Organisations, Rate Payers and Business sectors

Summary of needs raised by the communities

- The community is in need of constant drinkable water supply in Enyezane and the surrounding areas.
- Request for VIP toilets in the following areas; Engujini, Emgangeni, Esixokweni, Empumazi, Emfolozi, Emgangeni, Phasiwe, Evovayi, Engonyameni and emakekeni, Enyezane and Enkomokazini.
- Request of a borehole in the following areas; Emadiphini
- Request of water in the area of Nogaga and the surrounding areas such as Bambaneni, Ndofaya, Zwelisha, Israel and Ndofaya.
- Request of VIP toilets in the following areas: bambaneni, ndofaya, zwelisha, rockdale, Israel, ndofaya, roicity and emcijeni,
- The following areas around burford needs water; Gudlucingo, Hopsland, Kwanomveku, Ezitendeni, Kwagodi, esgodphola, Kwashayinduku, eMaswazini and kwaManzini
- In the area of KwaNomveku, they requested that municipality to assist with windmill and boreholes.
- Request for VIP toilets; KwaNomveku, Kwagodi, gudlucingo, hopsland, kwashayinduku in Burford
- Request for a honey sucker.
- The municipality should make arragements to build VIP toilets and provide JOJO tanks to Ezigodlweni.
- Attend to burst pipes and water leaks.
- Roosboom phase 1,2 and 3 there is no water and this has been going on for some days
- Request for water in VIP Toilet in Kwamthandi esigodlweni
- Request for borehoholes in Goodhope and eNsimbini
- Municipality must do the spring protection in Entuthwini and Emahhukwini.

1.3.2 SECTOR DEPARTMENTS INVOLVEMENTS

Participation of Sector Departments in Municipal IDP's is still a challenge. The introduction of One Plan One Budget (DDM) by the Government of the day may assist in ensuring that all spheres of government are planning together since we are servicing the same community. This will enforce all sector departments to align their budgets with municipal budgets and allocate resources using the prioritization list available from municipalities after through discussions with communities. In the development of the (2022/2023)-(2026/2027) IDP, KZN COGTA had a series of alignments between sector departments and municipalities in the province. The alignment of Sector departments with the uThukela family of municipalities took place on the 12 November 2021, and the level of participation was satisfactory.On the 13 May 2022, COGTA had another alignment session with the uThukela, Amajuba and Umzinyathi family of municipalities where sector presented their projects and programmes to be included in the (2022/2023)-(2026/2027) IDP.

The other approach that was used by the family of uThukela municipalities in preparation for the (2022/2023)-(2026/2027) financial year was to involve sector departments through a "one on one" strategy because the municipality strongly believes that "IDP is a plan for all Government" so therefore, all sector departments must be part of the IDP process. It is crucial for them to partake in the process because their planned projects and programmes must be in the municipal IDP's. The "one on one" strategy was effective in our district. The following were departments that believe that IDP is not only for municipalities but is a plan for all Government and that is why they took part.

- ✓ Department of Human Settlement
- ✓ Department of Transport
- ✓ Department of Rural Development
- ✓ Department of Co-Operative Governance and Traditional Affairs (COGTA)
- ✓ ESKOM
- ✓ Department of Health
- ✓ Department of Economic Development and Tourism
- ✓ Department of Environmental Affairs
- ✓ Statistics SA.
- ✓ Department of Arts and Culture

- ✓ Department of Education
- ✓ Department of Water and Sanitation
- ✓ Department of Public Works
- ✓ Department of Social Development

1.3.3 ALIGNMENT WITH THE FAMILY OF MUNICIPALITIES

Strategic meetings were held involving the district and family of municipalities with the primary objective of aligning this IDP with those of the local municipalities. The local municipalities in our family of municipalities are also invited into our strategic planning session and the district partake to theirs to ensure alignment. The primary aim of having the session with the family of municipalities was to align our programmes with local municipalities. uThukela is also utilising the IDP Supporting Committee that is comprises of all the IDP Managers and COGTA and the objective of the Committee is to ensure that the IDP's of the family are talking to each other and is coordinated at the district level but meetings are rotated among the municipalities of the family. The alignment started at the initial stages where all the IDP managers met to discuss the process to be followed in the first phase of the fifth generation IDP. The process was instrumental in ensuring that the (2022/2023)-(2026/2027) IDP is holistic and addresses issues of integrated planning and development. For example, all identified projects for (2022/2023)-(2026/2027) financial year, as listed in this IDP, emanated from the discussions held with family of municipalities. The last engagement with the family of municipalities and sector departments was in May 2022 where sector departments presented their projects and programmes to be included in the family of uThukela's IDP.

1.3.4 MEC COMMENTS ON THE 2021/2022 IDP REVIEW

It is important to note that the uThukela's IDP for 2021/2022 was submitted to the MEC for KZN COGTA, where it was assessed as to comply with section 32(1) (a) of the Municipal Systems Act, Act No.32 of 2000.. The following comments were raised:

The following table summarizes the comments from the 2021/2022 IDP Review:

KPA	ISSUE RAISED	2022/2023 IDP RESPONSE
Municipal Transformation &	The municipality is encouraged	-The newly adopted
Institutional development	to:	organogram adresses the
	- Work towards reducing	reduction of the vacancy rate
	vacancy rate	for the municipality to perfom
	- 1	effeciently.
	The municipality is encouraged	-The post of the municipal
	to fill in the post of the municipal manager	manager was advertised and is anticipated to be filled in
	-Indicate percentage of	August 2022.
	employees living with	, tagast 2022.
	disabilities	-The youth desk has indicated
		that they will be appointing
		270 employees living with
		disabilities in the EPWP.This
		programme will be jointly
		done by Uthukela and the
Local acanomic dayalanment	The municipality is encouraged	DOTThe municipality is trying to
Local economic development	. ,	, , , ,
	to ensure the implementation	improve on revenue collection
	of the strategy by allocating	so that it will be possible to
	budget and through	allocate budget from their
	appropriate partneships with	own basket
	stakeholders	-UEDA is playing a crucial role
		in ensuring that the the
		municipality is partned with
		appropriate stakeholders
Basic service delivery	The district needs to	-The 2022/2023 IDP indicates
	summarize the information	the information related to
	that is related to cemeteries	cemeteries information.
	such as	
	backlogs,needs,status,priorities and challenges	
	The district municipality is	-The IDP indicates progress in
	encouraged to implement	the implementation of the
	IWMP and reflect its progress	IWMP.

Financial viability &management	The municipality needs to disclose the increase/decrease of the indigent support over the period of 3 years	This is considered in the 2022/2023 financial year
Good governance & Public participation	The District is encouraged to continue pursue different approaches in communication with sector departments	The 2022/2023 IDP indicates that the municipality will continue with their approach until the sector departments are all on board and the introduction of the DDM is also yielding positive results in participation of sector departments
Cross cutting issues	The District must conduct a comprehensive disaster risk assessment and spatially map all the disaster risk in the district area	The IDP indicates the conducting of disaster risk assessment in the 2022/2023 financial year.

1.3.5 INTERVENTION IN TERMS OF SECTION 139(1) (B) OF THE CONSTITUTION

It is important to state that on the 21 August 2018, the KZN Provincial Executive Council resolved to intervene in terms of section 139(1) (b) of the Constitution at uThukela district municipality.

Some of the other things that informed the above decisions was the failure of municipal council and administration to rescue the municipality from financial distress, governance and organisational challenges, which are negatively affecting service delivery.

The Administrator was appointed by the MEC and was introduced to Council. He developed a Recovery plan that was adopted by Council. The recovery plan is having timeframes as well as the responsible person, and the progress is presented to Council. Substantial strides have been made to address the issues that were raised in the Recovery Plan.

1.4 KEY CHALLENGES FACED BY UTHUKELA AND ITS FAMILY OF MUNICIPALITIES

A challenge is something new and difficult which requires great effort and determination. The new government's first challenge is the economy. Considering the current economic climate and global recession, substantial strides have been made to address the key development challenges in the municipality. There is however, some distance to go towards addressing the following challenges.

Municipal Transformation & Organizational Development Key Challenges

MUNICIPAL TRANSFORMATION AND ORGANIZATIONAL DEVELOPMENT

KEY CHALLENGE

- Shortage of skilled staff to perform certain functions
- Poor condition of municipal buildings and other facilities versus budget constrains
- Low staff morale
- Systems and procedures

Basic Service Delivery & Infrastructure Key Challenges

BASIC SERVICE DELIVERY AND INFRASTRUCTURE

KEY CHALLENGE

- Service Backlog (water and sanitation)
- Ageing Infrastructure
- Poor infrastructure maintenance strategies,
- Expenditure on infrastructure grants
- Failure to complete projects on time
- Water Quality
- Water losses
- Drought
- Vandalism of infrastructure

Local Economic Development & Social Development Key Challenges

LOCAL ECONOMIC AND SOCIAL DEVELOPMENT

CHALLENGE

- Lack of coordination of LED initiatives
- High level of unemployment
- Lack of economic diversity and competitiveness of small towns
- ♦ Increased incidents of HIV/AIDS prevalence
- Agriculture and tourism potential not fully exploited
- Economic stagnation and Poor Economic infrastructure
- Alignment with provincial and national economic development initiatives
- High Poverty rate
- Lack of Marketing of the District as a Tourism destination and Investment destination

Financial Viability & Financial Management Key Challenges

FINANCIAL VIABILITY AND FINANCIAL MANAGEMENT

CHALLENGE

- Financial difficulties to fund projects and programmes
- Non-available of financial reserves
- high indigent rate,
- tariffs not covering water cost,
- Grant dependency
- Illegal connections
- Inconsistent of billing of consumers
- Inadequate funding for the continued provision of infrastructure for free basic services

Good Governance & Public Participation Key Challenges

GOOD GOVERNANCE AND PUBLIC PARTICIPATION

KEY CHALLENGE

- Failure in addressing the 15 identified risks
- Legal compliance
- Welfare dependency on grants
- Increased incidents of HIV/AIDS and communicable diseases
- High levels of crime and risk
- Lack of cooperation from sector departments
- Covid-19 pandemic

Cross Cutting Issues Key Challenges

CROSS-CUTTING ISSUES

KEY CHALLENGE

- Lack of environmental education in general
- Deeply rural, agrarian and poverty stricken communities
- Disasters due to climate change
- Lack of environmental planning tools to govern natural environment
- Lack of resources to mitigate and prevent incidents of disasters
- High potential agricultural land, potential forestry areas and areas likely to experience settlement expansion this poses greatest threats to identified Critical Biodiversity Areas (CBAs);

1.5 WHAT THE UTHUKELA DISTRICT MUNICIPALITY IS DOING TO UNLOCK THE KEY CHALLENGES

To unlock the challenges, the municipality is committed to pay more attention on the following in the (2022/2023)-(2026/2027):

Good governance and public participation: The municipality is committed in conducting its public affairs and manage public resources in a responsible and accountable manner and in line with the provisions of the rule of law for the benefit of the citizens served and the realization of human rights. The key attributes for good governance are transparency, responsibility, accountability, participation and responsiveness to the need of the people. Consultation with stakeholders is a continuous process within uThukela district municipality, in compliance with the stipulation in Chapter 4 of the MSA of 2000.

Municipal transformation and organisational development: The municipality is committed in establishing effective systems that will enable them to deliver services effectively and efficiency and this include amongst other things the retaining and attracting qualified, experienced and dedicated staff.

Service delivery and infrastructure development: It is the duty of the local government to provide basic services to communities. uThukela district municipality as one of the sphere of government is committed to deliver the services to all the community of uThukela and also to play a coordinating in services that do not fall within its mandate. The issue of drought that is stricken our district is also taken into consideration.

Local economic development: The municipality has a responsibility to create a conducive atmosphere for investment. As such, the municipality is committed to work with other government agencies and departments to deliver state of the art economic infrastructure that will facilitate development of effective service and industrial sectors. The instigation of the Agri-Park and RASET programme will also play a significant role in uplifting the rural economy of uThukela district and its family of municipalities. In addition to that, the uThukela district municipality has the uThukela Development agency in place that is assisting in uplifting the economy of the District. The agency is up and running.

Municipal financial viability and management: uThukela district municipality will make certain that is able to generate sufficient funds to be able to deliver services and facilitate development. Most importantly, the municipality will ensure that public funds are managed and utilized in an accountable manner. The municipality will continue in ensuring that the community is consulted adequately in the budget preparations. The municipality will adhere and implement the Recovery plan (since most of the issues emanated from this KPA) that was approved Municipal Council.

Spatial integration and environmental sustainability: The focus will be on development of systems and procedures for effective land use management and environmental management. The review of the SDF and incorporate all the comments that were made during the 2021/2022 IDP/SDF assessments. The municipality will continue in ensuring that the SDF is in line with SPLUMA.

1.6 WHAT TO EXPECT FROM THE DISTRICT, IN TERMS OUTPUTS, OUTCOMES AND DELIVERABLES, OVER THE NEXT (5) FIVE YEARS

UThukela is part of the Global Economy and is striving to become competitive, not only locally or nationally but also internationally. The emphasis will be on retaining industry and commercial activities in Ladysmith and Estcourt. The District Municipality will strive to spread the economic activities to the previously disadvantaged areas of the region. The natural beauty of uThukela should be enriched through marketing and maintenance of the existing infrastructure. The regional Development that will applied to UThukela District is the establishment of the Industrial Park that aims to concentrate in one area, and a number of high technology industrial firms that will provide jobs and skills which will eventually generate enough income and demand to sustain economic growth. The District Development agency, RASET programme and Agri-Park is playing a significant role in uplifting the economy of the District.uThukela district municipality will strive to ensure that all the needs that were raised by communities during the consultations are all addressed especially those that are related in reducing the water and sanitation backlogs.

1.7 HOW PROGRESS WILL BE MEASURED

The uThukela district municipality has an Operational Performance Management System (OPMS) to monitor the implementation of the IDP and to provide for corrective measures where there is insufficient progress. The OPMS indicates targets for each municipal department, those targets that have to be achieved per quarter. The targets are set as per Key Performance Area (KPA) and these are assessed after every quarter. This system is what the municipality is using to measure its progress through SDBIP, Quarterly performance reviews, Performance contracts which include performance plans for all section 57 employees and annual report.

SECTION B: PLANNING AND DEVELOPMENT PRINCIPLES AND GOVERNMENT POLICIES AND IMPERATIVES

2 PLANNING AND DEVELOPMENT PRINCIPLES

The following are the planning and development principles that the uThukela district municipality consulted while developing its (2022/2023)-(2026/2027) IDP document:

2.1.1 NSDP PRINCIPLES

The NSDP Principles stipulate the following:

- > Development / investment must only happen in locations that are sustainable;
- Basic services (water, sanitation, access and energy) must be provided to all households;
- Development / investment should be focused on localities of economic growth and/or economic potential;
- ➤ 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;

2.1.2 CRDC PRINCIPLES

The CRDC Principles stipulate the following:

- ➤ Development should be within limited resources (financial, institutional and physical).

 Development must optimize the use of existing resources and infrastructure in a sustainable manner;
- > Land development procedures must include provisions that accommodate access to secure tenure;
- > Prime and unique agricultural land, the environment and other protected lands must be protected and land must be safely utilized;

2.1.3 BREAKING NEW GROUND - HUMAN SETTLEMENTS

The Breaking New Ground Human Settlement Principles stipulates:

Low-income housing must be provided in close proximity to areas of opportunity

2.1.4 SPATIAL PLANNING AND LAND USE MANAGEMENT ACT (SPLUMA)

The role of local government in spatial planning has been revitalised through the introduction of the Spatial Planning and Land Use Management Act No. 16 of 2013 (commonly known as SPLUMA). The intention of this national legislation is to introduce the norms and standards for spatial planning and to specify the relationship between spatial planning and land use management. This intends to create uniformity and consistency on the manner in which both spatial planning and land use management is practiced within the whole country. Chapter 4 of SPLUMA stipulate the need to prepare Spatial Development Frameworks (SDFs) by all municipalities including the Districts. Part D (19) stipulates that the regional spatial development framework must cover the following minimum issues:

> (a) give effect to the development principles and applicable norms and standards set out in

Chapter 2 (see box insert);

 (b) give effect to national and provincial policies, priorities, plans and planning legislation;

- (c) reflect the current state of affairs in that area from a spatial and land use perspective of the region;
- (d) indicate desired patterns of land use in that area;
- (e) provide basic guidelines for spatial planning, land development and land use management in that area;
- (f) propose how the framework is to be implemented and funded; and
- Comply with environmental legislation

Box 1: Norms and Standards to reflect:

- (a) National policy, priorities, programmes relating to land use management & development
- (b) Social inclusion, spatial equity, desirable settlement patterns, rural revitalisation, urban regeneration & sustainable development.
- (c) Ensure that land development, land use management processes (incl. applications), procedures & timeframes are efficient & effective.
- (d) Include (i) land use pattern analysis, (ii) framework for desired land use pattern, (iii) existing & future land use plans, programmes & projects and (iv) mechanisms for identifying strategically located vacant or under-utilized land and providing access to & use of such land.
- (e) Standardize symbols of all maps& diagrams at an appropriate scale.
- (f) Differentiate between geographic areas, types of land

Table 1: Planning and Development Principles

	PLANNING AND DEVELOPMENT PRINCPLES	APPLICATION OF PRINCIPLES
NSDP	Development / investment must only happen in locations that are sustainable	The capital investment plan and the SDF directs where sustainable developments should occur
DFA	Balance between urban and rural land development in support of each other	SDF identifies various nodes- urban/rural with development potential and the HSP and LED Strategy identified potential projects that address the DFA aspect
DFA	Discouragement of urban sprawl by encouraging settlement at existing and proposed nodes and settlement corridors, whilst promoting densification. Future settlement and economic development opportunities should be channeled into activity corridors and nodes that are adjacent to or that link the main growth centres	Capital Investment Plan and the Infrastructure Plan guide the development and implementation of infrastructure projects that address basic service backlogs and promote economic growth
DFA	The direction of new development towards logical infill areas	DFA Principles were incorporated in the latest DM SDF
DFA	Compact urban form is desirable	DFA Principles are used when assessing development applications.
DFA CRDP NSSD	Development should be within limited resources (financial, institutional and physical). Development must optimize the use of existing resources and infrastructure in a sustainable manner.	Sustainability, resources and cost is part of the criteria used to assess development applications.
	Stimulate and reinforce cross boundary linkages.	When required developments close to boundaries will be advertised in neighboring newspapers.
NSDP	Basic services (water, sanitation, access and energy) must be provided to all households	The municipality is trying by all means to ensure that every households in the district has access to basic services
NSDP	Development / investment should be focused on localities of economic growth and/or economic potential	LED Strategy and other sector plans focus on unleashing areas with economic growth potentials

2.2 GOVERNMENT POLICIES AND IMPERATIVES

2.2.1 NATIONAL DEVELOPMENT PLAN

The aim of the National Development Plan was to respond quickly to South African's aspirations and ensure that inclusive economic growth was the main agenda for development. The National Development vision is outlined in various national policy documents, and consolidated in the National Development Plan (NDP). In May 2010, President of the Republic of South Africa appointed the National Planning Commission to create a vision and National Development Plan for the Republic of South Africa. The National Planning Commission created the National Vision Statement that reads as follows: We, the people of South Africa, have journeyed far since the long lines of our first democratic election on 27 April 1994, when we elected a government for us all. Now in 2030 we live in a country, which we have remade......

The national development plan is offered in 15 chapters, addresses the major thematic areas in detail, and provides clear recommendations and clear implementation frameworks. The plan focuses on the critical *capabilities* needed to transform the economy and society. Achieving these capabilities is not automatic, nor will they emerge if the country continues on its present trajectory. Rising levels of frustration and impatience suggest that time is of the essence: failure to act will threaten democratic gains. In particular, South Africa must find ways to urgently reduce alarming levels of youth unemployment and to provide young people with broader opportunities.

The National Development Plan set out clear objectives and targets that read as follows:

- ➤ The unemployment rate should fall from 24.9% in June 2012 to 14% by 2020 and to 6% by 2030. This requires an additional 11 million jobs. Total employment should rise from 13 million to 24 million.
- Broaden the expanded public works programme to cover 2 million fulltime equivalent jobs by 2020.
- The labour force participation rate should rise from 54% to 65%. Reduce the cost of living for poor households and cost of doing business through microeconomic reforms.
- > The proportion of people with access to the electricity grid should rise to at least 90% by 2030, with non-grid options available for the rest.

- A comprehensive management strategy including an investment programme for water resource development, bulk water supply and wastewater management for major centres by 2012, with reviews every five years.
- Create regional water and wastewater utilities, and expand mandates of the existing water boards.
- An additional 643 000 direct jobs and 326 000 indirect jobs in the agriculture, agro processing and related sectors by 2030.
- Increased investment in new agricultural technologies, research and the development of adaptation strategies for the protection of rural livelihoods and expansion of commercial agriculture.

The National Development Plan requires the local government to play a meaningful and active role in ensuring the implementation of the vision 2030. The plan compels the local government to be service delivery oriented in ensuring that the following is achieved:

- A comprehensive management strategy including an investment programme for water resource development, bulk water supply and wastewater management for major centres by 2012, with reviews every five years.
- > Create regional water and wastewater utilities, and expand mandates of the existing water boards.
- An additional 643 000 direct jobs and 326 000 indirect jobs in the agriculture, agro processing and related sectors by 2030.
- Increased investment in new agricultural technologies, research and the development of adaptation strategies for the protection of rural livelihoods and expansion of commercial agriculture.
- Rural economies will be activated through improved infrastructure and service delivery, a review of land tenure, service to small and micro farmers, a review of mining industry commitments to social investment, and tourism investments
- > Strong and efficient spatial planning system, well integrated across the spheres of government.
- Upgrade all informal settlements on suitable, well-located land by 2030.
- More people living closer to their places of work and Better quality public transport.
- More jobs in or close to dense, urban townships

- > Develop a strategy for densification of cities and resource allocation to promote better-located housing and settlements.
- In 2030 people living in South Africa feel safe and have no fear of crime. They feel safe at home , at school and at work, and they enjoy an active community life free of fear.
- Women can walk freely in the street and the children can play safely outside.

2.2.2 THE MEDIUM TERM STRATEGIC FRAMEWORK (MTSF)

This Medium Term Strategic Framework (MTSF) is Government's strategic plan for the 2014-2019 electoral term. It reflects the commitments made in the election manifesto of the governing party, including the commitment to implement the National Development Plan (NDP). The MTSF sets out the actions Government will take and targets to be achieved.

The MTSF is structured around 14 priority outcomes, which cover the focus areas identified in the NDP and Government's electoral mandate. These are made up of the 12 outcomes that were the focus of the 2009-2014 administration, as well as two new outcomes (social protection, nation-building and social cohesion)

South Africa has begun a new phase of its democratic transition. The electoral mandate of the fifth democratic government is to deepen transformation and implement the National Development Plan (NDP). It is to accelerate growth, create decent work and promote investment in a competitive economy. In giving effect to this mandate, we continue to be guided by our Constitutional commitment to "improve the quality of life of all citizens and free the potential of each person".

Over the last 20 years, the first phase of our democratic transition, the foundations have been laid for a non-racial, non-sexist, united and prosperous South Africa, and for a society based on fundamental human rights, equality and unity in diversity. Our people's dignity has been restored. Non-racial majority rule based on one-person, one-vote has brought about government based on the will of the people.

At the end of the last administration (2009-2014), the Presidency published a Twenty Year Review, outlining progress made since 1994 and identifying the challenges that still need to be overcome. Today, South Africa is a better place in which to live than it was in 1994. Political and social rights are

protected, and the lives of millions of South Africans have improved, through new laws, better public services, expansion of economic opportunities and improved living conditions.

However, the challenges still facing our country are immense. As the Twenty Year Review and the National Planning Commission's 2011 Diagnostic Report highlight – poverty, inequality and unemployment continue to negatively affect the lives of many people. Too few people have work, investment is too slow and education lags behind our requirements. The weak state of the economy impedes our efforts to reach our development goals.

The second phase of our democratic transition calls for bold and decisive steps to place the economy on a qualitatively different path that eliminates poverty, creates jobs and sustainable livelihoods, and substantially reduces inequality. This requires radical economic transformation and a sustained focus on addressing the uneven quality of service delivery.

2.2.3 SUSTAINABLE DEVELOPMENTS GOALS (SDG's)

The Millennium Development Goals came into an end and it was replaced by the Sustainable Development Goals 2030. The 17 sustainable development goals aims at transforming the world. On September 25th 2015, countries adopted a set of goals to end poverty, protect the planet, and ensure prosperity for all as part of a new sustainable development agenda. Each goal has specific targets to be achieved over the next 15 years.

The 17 Sustainable Development Goals and 169 targets, which were announced on the 25 September 2015, demonstrate the scale and ambition of this new universal Agenda. They seek to build on the Millennium Development Goals and complete what they did not achieve. They seek to realize the human rights of all and to achieve gender equality and the empowerment of all women and girls. They are integrated and indivisible and balance the three dimensions of sustainable development: the economic, social and environmental. The Goals and targets will stimulate action over the next 15 years in areas of critical importance for humanity and the planet. The scope of the Sustainable Development Goals goes far beyond the Millennium Development Goals. Alongside continuing development priorities such as poverty eradication, health, education and food security and nutrition, it sets out a wide range of economic, social and environmental objectives. It also promises more peaceful and inclusive societies. It also, crucially, defines means of implementation. Reflecting the integrated

approach that we have decided on, there are deep interconnections and many crosscutting elements across the new Goals and targets. The 17 Sustainable Goals are as follows:

- Goal 1. End poverty in all its forms everywhere
- Goal 2. End hunger, achieve food security and improved nutrition and promote sustainable agriculture
- Goal 3. Ensure healthy lives and promote well-being for all at all ages
- Goal 4. Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all
- Goal 5. Achieve gender equality and empower all women and girls
- Goal 6. Ensure availability and sustainable management of water and sanitation for all
- Goal 7 Ensure access to affordable, reliable, sustainable and modern energy for all
- Goal 8. Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all
- Goal 9. Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation
- Goal 10. Reduce inequality within and among countries
- Goal 11. Make cities and human settlements inclusive, safe, resilient and sustainable
- Goal 12. Ensure sustainable consumption and production patterns
- Goal 13. Take urgent action to combat climate change and its impacts
- Goal 14. Conserve and sustainably use the oceans, seas and marine resources for sustainable development
- Goal 15. Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss
- Goal 16. Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels
- Goal 17. Strengthen the means of implementation and revitalize the
- Global Partnership for Sustainable Development

In addressing the above-mentioned Sustainable Development Goals, the uThukela District Municipality through its Local Municipalities has initiated numerous programmes such as poverty **eradication** programmes, sustainable economic growth, management of water and sanitation, gender equality and empowerment of woman and girls. Likewise, there are numerous programmes to assist with reversing the spread of **HIV/AIDS** and support to the families that are affected by the pandemic.

To ensure **environmental sustainability** the municipality is working closely with its local municipalities to ensure that all developments are environmental friendly and sustainable. The development of the Climate change Response Plan to combat the impacts of climate change. Concisely, the municipality is taking into consideration the 17 SDG's

2.2.4 PROVINCIAL GROWTH AND DEVELOPMENT PLAN (PGDP)

The main purpose of this PGDP is to translate the PGDS into an implementation plan which will provide a sound platform for departmental, sectoral and stakeholder annual performance planning and therefore to guide resource allocation. In this transition from strategy to plan, the focus is on driving implementation in a coordinated and integrated manner, where progress can be measured against predetermined targets and where roles and responsibilities have been confirmed within established lines of accountability.

The significance of this 2016/17 Version of the PGDP is that it is the first version of the PGDP adopted on the basis of the 2016 Version of the PGDS. The further significance of this version of the PGDP is that, in addition to the initial 2010 Baseline, a secondary Baseline for 2015 is now established and as much as the focus is now shifting to Vision 2035, the immediate focus is on targets set towards 2020. This version of the PGDP therefore now contains revised goals, objectives, interventions, indicators and targets, as well as a revised list of Catalytic Projects, which will be leading the implementation process.

The PGDP however from here on elaborates further and includes a more detailed narrative on the strategic interventions that will drive the identified goal and objective indicators, as well as the five year targets set for each indicator. In doing this, the PGDP provides a clear roadmap or development trajectory towards 2035. Each goal chapter also contains a chart which summarises the indicators and interventions for that goal area.

This 2016/17 Version of the PGDP now clearly indicates:

- The desired 2035 outcomes in the 7 goals and 31 objectives, with a focus on 2020;
- A set of indicators that will be applied to measure the progress being made to achieve the desired outcomes;
- The targets and the KZN growth path for 2020, 2025, 2030 and 2035 in respect of each of the indicators;

- The strategic interventions required to achieve the set targets;
- The catalytic projects in support of the PGDP Goals;
- The institutional framework for the implementation of the PGDP; and
- The monitoring, evaluation, reporting and review framework of the plan

To realize the KZN vision, the following strategic framework has been identified comprising of seven long term goals and 31 strategic objectives to guide policy-making, programme prioritisation and resource allocation.

2.2.5 ALIGNMENT OF PGDP GOALS WITH SDG's

The following attempts in aligning the PGDP with the Sustainable Development Goals (SDG's)

- 1. End poverty in all its forms everywhere PGDP G3
- 2. End hunger, achieve food security and improved nutrition and promote sustainable agriculture PGDP G3
- 3. Ensure healthy lives and promote well-being for all at all ages PGDP G3
- 4. Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all PGDP G2
- 5. Achieve gender equality and empower all women and girls PGDP G3&G6
- 6. Ensure availability and sustainable management of water and sanitation for all PGDP G4
- 7 Ensure access to affordable, reliable, sustainable and modern energy for all PGDP G4
- 8. Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all PGDP G4
- 9. Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation PGDP G1
- 10. Reduce inequality within and among countries PGDP G3
- 11. Make cities and human settlements inclusive, safe, resilient and sustainable PGDP G3
- 12. Ensure sustainable consumption and production patterns PGDP G5
- 13. Take urgent action to combat climate change and its impacts PGDP G5
- 14. Conserve and sustainably use the oceans, seas and marine resources for sustainable development

PGDP G1&5

- 15. Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss PGDP G5
- 16. Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels PGDP G3
- 17. Strengthen the means of implementation and revitalize the Global Partnership for Sustainable Development PGDP G5

2.2.6 DISTRICT GROWTH AND DEVELOPMENT PLAN

It is critical to note that uThukela DGDP was reviewed and adopted in July 2018. The District Growth Development Plan (DGDP) is not intended to be a comprehensive all-encompassing development plan for the district, but will rather focus on limited but strategic projects of high-impact, fast-track interventions that can act as catalysts for accelerated and shared growth. Therefore, the 5-Year Strategic Programme as outlined in the Integrated Development Plan and the associated sector plans, and the other district or municipal planning and service delivery instruments will continue alongside and align with the DGDP, which will serve as the long-term strategic plan for the district. The adopted uThukela District Growth and Development Plan that is under review serve as a district translation and an implementation framework for the PDGP. The plan generally sets out to the following:

- Describe the desired outcome in respect of Local Economic Development Strategic Objective;
- Identify the Key Performance Indicators (KPI) in respect of LED Strategic Objective that will be used to measure progress and performance;
- Identify the Strategic Interventions in relation to LED Strategic Objectives that will be required to achieve the desired outcomes as expressed by the Vision by 2035;
- Identify Catalytic Projects that will receive priority attention and support, based on the potential and scale of these projects to fast track achieving DGDP Goals and Objectives;
- Establishing a District Wide platform for Monitoring, Evaluation;

2.2.7 STRATEGIC INFRASTRUCTURE PROGRAMME (SIPS)

Government adopted an Infrastructure Plan that is intends to transform the economic landscape of South Africa, create a significant numbers of new jobs, strengthen the delivery of basic services to the people of South Africa and support the integration of African economies.

The Presidential Infrastructure Coordinating Commission (PICC) have been established with its supporting management structures to integrate and coordinate the long-term infrastructure build.

The plan is based on an objective assessment of the infrastructure gaps through spatial mapping that analyses future population growth, projected economic growth and areas of the country that are not served with water, electricity, roads, sanitation and communication. Based on this work, seventeen Strategic Integrated Projects (SIPs) have been developed and approved to support economic development and address service delivery in the poorest provinces. Each SIP comprise of a large number of specific infrastructure components and programmes.

Among the 17 projects are the initiatives to improve the movement of goods through the Durban-Free State-Gauteng logistics and industrial corridor by prioritising a range of rail and port improvements, supported significantly by a R300-billion investment programme by Transnet over the coming seven years. One of the rail links targeted for upgrading runs through uThukela and is the main Durban Johannesburg link. Following to this, is the upgrade and expansion of N11 road linking the City of EThekwini in Durban to Johannesburg and Mpumalanga province. These infrastructure programs will be carried out to boost the economy of the country in order to achieve the vision 2030.

2.2.8 THE STATE OF THE NATION ADDRESS – 2022

President Cyril Ramaphosa delivered the State of the Nation Address on 10 February 2022 at 19:00 under the following theme: "Following up on our commitments: making your future work better".

This year, for the first time since the dawn of our democracy, the State of the Nation Address was not being delivered in the Chamber of the National Assembly.

The president cited that a huge fire engulfed the seat of our democracy. For many, the fire was symbolic of the devastation caused by the COVID-19 pandemic, by rising unemployment and deepening poverty.

It spoke to the devastation of a pandemic that over the past two years has taken the lives of tens of thousands of South Africans, put two million people out of work and brought misery to families. The fire in Parliament reminded the nation of the destruction, violence and looting that were witnessed in parts of the country in July last year, of the more than 300 lives lost and many more livelihood. The government is working together to revitalize our economy and end the inequality and injustice that impedes our progress.

The government is against corruption and to ensure that those who are responsible for state capture are punished for their crimes. There is a need both to address the immediate crisis and to create conditions for long-lasting stability and development.

To achieve this, South Africa needs a new consensus. A consensus that is born out of a common understanding of the current challenging situation and a recognition of the need to address the challenges of unemployment, poverty and inequality.

This should be a new consensus, which recognizes that the state must create an environment in which the private sector can invest and unleash the dynamism of the economy. As the social partners – government, labour, business and communities – The president indicated that they are working to determine the actions that will take together to build such a consensus.

He indicated that they have begun discussions on what trade-offs are needed and what contribution will be needed.

The President indicated that they have given themselves 100 days to finalize a comprehensive social compact to grow our economy, create jobs and combat hunger.

This work will build on the foundation of the Economic Reconstruction and Recovery Plan, which remains the country's common programme to rebuild the economy, They will focused on the priorities identified in the State of the Nation Address last year: overcoming the COVID-19 pandemic, a massive rollout of infrastructure, a substantial increase in local production, an employment stimulus to create jobs and support livelihoods, the rapid expansion of our energy generation capacity. He indicated that when he last addressed the state of our nation, the country was in deep in the throes of the worst pandemic in more than a century. Since COVID-19 reached our shores, the nation have endured successive waves of infection, the emergence of new variants and the devastating cost of nearly 100.000 recorded COVID-19 deaths.

The President indicated that the nation owes a great debt of gratitude to the dedicated health care workers and other frontline staff who put their health and their lives at risk to care for the ill and vulnerable during this pandemic. Within weeks of the first reported infection in our country, he announced the establishment of the Solidarity Fund, with the goal of uniting the country in the fight against the pandemic. In a wave of generosity that swept the country, the Fund raised R3.4 billion from more than 300,000 individuals and 3,000 companies and foundations. More than 400 individuals and 100 companies volunteered their time and services. The Fund has played a pivotal role in supporting the national health response and alleviating the humanitarian crisis.

So far, the government have administered 30 million doses of COVID-19 vaccines. Consequently, nearly 42% of all adults and 60% of everyone over 50 is fully vaccinated. Last year, the unemployment rate reached its highest recorded level. The country has been held back by an unreliable electricity supply, inefficient network industries and the high cost of doing business.

The government has been taking extraordinary measures to enable businesses to grow and create jobs alongside expanded public employment and social protection.

He emphasized that government does not create jobs. Business creates jobs. With a view to addressing some challenges that are accelerating the implementation of far-reaching structural reforms to modernize and transform these industries, unlock investment, reduce costs and increase competitiveness and growth.

The electricity crisis is one of the greatest threats to economic and social progress. Due to aging power stations, poor maintenance, policy missteps and the ruinous effects of state capture, the country has a shortfall of around 4,000 MW of electricity. Eskom has established a separate transmission subsidiary, and is on track to complete its unbundling by December 2022. Transnet is addressing these 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.

The President of the country indicated that as he announced in the State of the Nation Address last year, the other provinces would move to digital signal by the end of March 2022.

As part of this process, government will continue to subsidize low-income households so that they can access a set-top box and make the switch to digital TV. This will unlock new spectrum for mobile telecommunications for the first time in over a decade.

The 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 revolutionize the country's technological development, making faster broadband accessible to more people and reducing the costs of digital communications. The world over, the ability to attract skilled immigrants is the hallmark of a modern, thriving economy.

The government is therefore 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 the immigration policy matches the demands of our economy.

Water is the country's most precious natural resource.

It is vital to life, to development and to economic growth. The government have 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. 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. The government will review the policy and regulatory framework for industrial hemp and cannabis to realise the huge potential for investment and job creation.

While structural reforms are necessary for the country to revive economic growth, they are not enough on their own. This year, the government of the day is undertaking far-reaching measures to unleash the potential of small businesses, micro businesses and informal businesses. These are the businesses that create the most jobs and provide the most opportunities for poor people to earn a living. They are reviewing the Business Act — alongside a broader review of legislation that affects SMMEs—to reduce the regulatory burden on informal businesses. There are too many regulations in this country that are unduly complicated, costly and difficult to comply with. This prevents companies from growing and creating jobs.

The agriculture sector has significant potential for job creation in crops such as citrus, table and dried grapes, subtropical fruit, avocadoes, berries and nuts. Masterplans in the sugar and poultry industries are contributing significantly to increased investment, improved production and transformation. To attract investors into the mining minerals needed in the new global economy, soon they will be finalizing the mining exploration strategy.

The Minister of Finance will announce the details of the changes in the budget. The President urged companies to support this effort, take up the incentive, and give young people a place in the world of work. The SAYouth mobi platform for young work seekers to access opportunities and support now has more than 2.3 million young South Africans registered. Of these over 600,000 have been placed into employment opportunities. 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. Reaching more than 18 million people every month. Without this support, millions more people would live in dire poverty.

Since the onset of COVID-19, the Social Relief of Distress Grant has provided support to more than 10 million unemployed people who were most vulnerable to the impact of the pandemic. Some people

used that money to start businesses. Mr Thando Makhubu from Soweto received the R350 grant for 7 months last year, and saved it to open an ice-cream store that now employs four people. Mr Lindokuhle Msomi, an unemployed TV producer from KwaMashu Hostel, saved the R350 grant he received for nine months to start a fast food stall and to support his family. A fiscal crisis would hurt the poor worst of all through the deterioration of the basic services on which they rely. Mindful of the proven benefits of the grant, we will extend the R350 SRD Grant for one further year, to the end of March 2023.

Expanding access to land is vital for our efforts to reduce hunger and provide people with meaningful livelihoods. We are moving 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 finalized this year.

The Department of Public Works and Infrastructure will finalize the transfer of 14,000 hectares of state land to the Housing Development Agency. We have enough arable land to support millions of thriving small-scale farmers in poultry, livestock, fruit and vegetables. Through the Presidential Employment Stimulus and the Solidarity Fund, over 100,000 farmers have already received input vouchers to expand their production. This scheme has proven to be effective and impactful. The agriculture sector has also recognized the importance of supporting small-scale farmers and integrating them into value chains. Through the sugar master plan, the industry has provided R225 million to over 12,000 small-scale sugar cane growers as part of a R1 billion commitment to support black farmers. We will be expanding the provision of input vouchers and calling on other sectors to join this effort, so that we can collectively reach up to 250,000 small-scale farmers this year.

In December, the SIU submitted its final report on its investigation into COVID-related contracts. As a result, 45 matters, with a combined value of R2.1 billion, have been enrolled with the Special Tribunal. The SIU has referred 224 government officials for disciplinary action and referred 386 cases for possible prosecution to the NPA. The Presidency has set up mechanisms to monitor implementation of the recommendations of the SIU and ensure that government departments and entities act against those who have violated regulations and broken the law.

The fight against corruption will take on a new intensity thanks to the outcomes of the State Capture Commission, the strengthening of law enforcement agencies and the implementation of new anticorruption practices in the public service. State-owned enterprises play a vital role in our economy.

From water and roads, to energy and ports, to defense and aviation, these strategic assets are necessary to keep our country running. It is essential that we reverse their decline, and position them to contribute positively. We have therefore embarked on several immediate measures to restore these companies to health, at the same time as we undertake far-reaching reforms that will make our SOEs more efficient, competitive, accountable and sustainable. The Presidential SOE Council has recommended that government adopt a centralized shareholder model for its key commercial state-owned companies. This would separate the state's ownership functions from its policy-making and regulatory functions, minimize the scope for political interference, introduce greater professionalism and manage state assets in a way that protects shareholder value.

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. The government is taking steps to safeguard our democracy, protect our economic infrastructure and build safer communities for all.

Earlier this week, the office of the Presidency released the report of the expert panel into the civil unrest in July last year. The report paints a deeply disturbing picture of the capabilities of our security services and the structures that exist to coordinate their work. The report concludes that government's initial handling of the July 2021 events was inept, police operational planning was poor, there was poor coordination between the state security and intelligence services, and police are not always embedded in the communities they serve. The expert panel said that if the violence has exposed anything it was the poverty and inequality that is the root cause of the desperation of the people of South Africa. As recommended by the panel, develop and drive a national response plan to address the weaknesses that the panel has identified.

It is clear from the observations of the expert panel that there is a need to take a more inclusive approach to assessing the threats to our country's security and determining the necessary responses. The President is calling on all South Africans through their various formations to participate in developing our National Security Strategy. He indicated that he would be approaching Parliament's Presiding Officers to request that Parliament play a key role in facilitating inclusive processes of consultation. 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.

This year, they are intensifying the fight against gender-based violence and femicide through implementation of the National Strategic Plan on GBVF and other measures to promote the empowerment of women.

This year, the President indicated that the government would continue with the implementation of the District Development Model. This Model brings all three spheres of government together with other social partners in every district to grow inclusive local economies and improve the lives of citizens. In particular, the DDM facilitates integrated planning and budgeting across spheres of government and improves integration of national projects at a district level.

2.2.9 STATE OF THE PROVINCE ADDRESS - 2022

The Premier of the KZN Province delivered the state of the Province address on the 24 February 2022. He highlighted that as he present this Address, he call on all people of KwaZulu-Natal to join hands and work towards overturning all present-day adversities for the betterment of our province. This requires that we accelerate implementation of all priorities and resolutely deliver for the better. Hence, the theme of this State of the Province is "Turning the corner in KwaZulu Natal: Building on our resilience, forging lasting peace, creating job opportunities, and ushering in sustainable growth". He then highlighted the following:

Priorities of the sixth Administration

In the beginning of the sixth Provincial Administration after the 2019 General Elections, the KZN Province identified the following 8 priorities for the province. These are:

Provision of Basic Services -immediate challenge being water;

- Job Creation;
- Growing the Economy;
- Growing SMMEs and Cooperatives;
- Education and Skills Development;
- Human Settlements and Sustainable Livelihoods;
- Build a Peaceful Province;
- Build a Caring and Incorruptible Government.

There is an urgency to decisively address the unemployment rate, particularly among the youth, women and vulnerable groups. We must turn the corner to narrow the gap of race and gender-based inequality and poverty.

The provincial vision is based on the aspirations of the Freedom Charter, the Reconstruction and Development Plan (RDP), the National Development Plan Vision 2030, the United Nations Sustainable Development Goals, the African Union's Agenda 2063 and our own Provincial Growth and Development Strategy. The province is unambiguous about radical economic transformation and the need to level the playing field by bringing black people in general and Africans in particular into the mainstream economy.

Turning the Corner to Deliver Basic Services Better and Faster

It is against this background that the focal areas for 2022 will be working better and faster by prioritizing: Economic Recovery and Creating Jobs, Improving Access to Water and Sanitation, Fighting Crime and Building Safer Communities, Social Protection and Human Development, Building the Capacity of the State, Building a Better Africa and a Better World.

The unemployment rate has now risen to 28.7%, from about 23% before the pandemic. The increase in discouraged work seekers continues to add to this figure on a regular basis. The country's economic structure is the primary cause behind our persistently low levels of economic productivity and low growth that is driven by high input costs.

Mara Phone

One setback the province have experienced is the closure of Mara Phones South Africa (Pty) Ltd that launched operations at the Dube Tradeport in 2019. The company had pledged to invest R1, 5 billion and create 736 jobs in KwaZulu-Natal.

Mara Phones production commenced in October 2019 but was disrupted in early 2020 owing to the worldwide COVID-19 pandemic and the hard lockdown. Consequently, the production volumes were impacted and were below target. The Independent Development Corporation (IDC) is not undertaking any further capitalization of the business. It is engaging interested parties on offers to take the business forward.

The Premier told the hose that he is pleased to announce that through Trade Investment KwaZulu-Natal (TIKZN) our province attracted investment to the value of R5.3bn with over 8554 jobs created. Prominent among these are:

Tetra Pak investment of R500m adding 120 to the already existing 300jobs;

Webhelp Call Centre investment of R500m which will initially create 500 jobs which will grow to over 2000 jobs in the next two years, Capita BPO investment of R120m creating 500 jobs. Blythesdale Coastal Resort's R800m investment creating over 2000 jobs;

The launch by His Excellency President Ramaphosa of Toyota South Africa's R2.6bn investment for the production of Toyota Corolla Cross;

In another significant show of confidence to our economy in May 2021, we were excited to be part of the announcement that the Pepkor Group has also joined three other blue chip companies in the Hammarsdale Precinct. Not only is the Pepkor Group investing R1,5 billion but the company is now expanding the business in the very precinct worth more than a R1billion;

In addition the Aquelle Group is investing R300 million and also Sequence Refrigeration is also making major investments to be announced in due course;

As recent as this week our province received the good news that Investec Property will be investing more than R6bn to redevelop the old Corobrik site north of Durban into a logistics and distribution hub to tap the growing demand for warehousing facilities in the province. The new logistics hub has the potential to create 16000 jobs.

The province is pleased to announce that we will be hosting the KwaZulu-Natal International Investment Conference from 22 - 23 March 2022. This will be a build up to the Presidential Investment Conference, which will be held on 24 March 2022. As recently as 07 February 2022, 46 178 work opportunities (WOs) and 24 288 Full-Time Equivalents (FTEs) were created through EPWP Social Sector in KwaZulu-Natal.In the year 2022/2023: 10 000 job opportunities will be created throughout the province in housing projects, 1000 youths will be trained as artisans in bricklaying, carpentry and plumbing.

Infrastructure development at the provincial industrial estates such as Madadeni, Isithebe and Ezakheni created 1 578 job opportunities during last year. A further 2 660 are envisaged this year.

Enhancing Energy Generation Capacity

The province has always positioned itself for alternative energy generation. In this regard, the Executive Council has constituted a team to work on alternative energy generation including working with municipalities to fast-track energy generation. The team is led by MEC for EDTEA and is composed of MEC for Transport, Community Safety and Liaison, MEC for COGTA and MEC for Human Settlements and Public Works. The team will provide quarterly reports to the Executive Council.

Key Economic Sectors for Economic Growth and Job Creation -The Automotive Supplier Park

The automotive sector plays a leading role in providing decent jobs in the province. The first phase of the project is to be developed at the old Durban International Airport site, now called the Durban Logistics Hub. We expect the park to be operational by the end of 2023. It was pleasing to note that

Toyota South Africa invested R2.6 billion in building the Corolla Cross, the first hybrid car to be produced in Durban. This was a demonstration of investor confidence in KwaZulu-Natal and South African as a preferred destination for foreign direct and domestic investment.

Establishment of Agri-Hubs

Clearly, there is a need to consider an increase in the budget allocated to agriculture given its potential for accelerating economic growth, creating jobs and improving food security. As announced last year, we have identified the sites where these agri- hubs are going to be developed. These sites have been approved by the relevant authorities subject to additional studies such as the geotech, Environmental Impact Assessment (EIA) and valuation of properties that do not belong to the municipalities.

The Cannabis Industry

We are pleased to report that KwaZulu-Natal has developed a comprehensive Strategy on Rural and Township Economies. Among others, the strategy seeks to ensure long money circulation in townships and rural areas and to commit government to set aside specific Township/Rural Budgets. The Township and Rural Economies Revitalization Strategy (TRERS) encompasses small towns, villages, informal trader in townships, semi-urban and our rural areas. The TRERS is anchored on the development of light industry, which includes bakeries, clothing and fashion design, detergent and cleaning chemicals, bulk buying and warehousing with the aim of reducing input costs for SMMEs.

Mass Youth Employment Programmes

Discussions with the Provincial Treasury and the National Government are underway to invest a minimum of R200 million this year to support youth employment initiatives as identified above. Our preliminary analysis shows that if we were to invest this amount in various programmes will create at least 10,000 job opportunities for youth for 2022/23 budget year.

Employment Creation through the Expanded Public Works Programme

The Sixth Administration has to date created 446 283 work opportunities, against a 5-year target of 643 268 work opportunities to be created by 2024. In the current financial year, the Province created 137 337 Work Opportunities against a target of 128 699. For the next two years, KwaZulu-Natal will increase our EPWP targets to 300 000 beneficiaries to respond to the increased urgency of job creation.

Whilst job creation initiatives have been successfully implemented, we must admit that there is a need to ensure proper coordination to maximise intake, and to come up with training and exit strategies.

Creating Job opportunities through Arts, Culture and Heritage

We are aware that artists have suffered immensely because of the pandemic. The KwaZulu- Natal Department of Arts and Culture implemented "Keeping Arts Alive" programme for cultural and creative practitioners throughout the Province. The main purpose of the Keeping Arts Alive Programme was to give a quick post-COVID-19 recovery to the creative sector.

KwaZulu-Natal: A gateway to the continent of Africa

The goal of being a gateway to the rest of Africa the overall transport sector needs attention. An integrated road, rail, maritime, and pipeline transportation system is key to driving the economic and social development of the Province.

We are working to realise the full the potential of our two ports and the oceans economy. Easing road congestion is a priority and the strategic corridors like the N3 are frequently plagued by freight vehicle congestion. Working with Transnet will increase moving of cargo from road to rail this year. Rail must be revitalized to ensure that the rail-friendly cargo can be taken off the road.

Regional Airports

Tourism is a critical pillar of the KwaZulu-Natal economy. Prior to Covid-19, it contributed at least 9.5% to the GDP of the province. We intend revive this sector. Earlier this week we had opportunity to interact with stakeholders in the industry where we reached consensus that we must work together to rebuild the sector.

Some of our initiatives to re- ignite the sector will include intensive marketing of the province, support for rural and township tourism organization and working with municipalities to improve roads and connectivity.

New Smart Coastal City

The rehabilitation of small towns will gain momentum during this year to drive the revitalization of priority nodes throughout the province.

Already as part of the Small-Town Rehabilitation (STR), Corridor Development and the RASET Programme, a number of projects were completed which support local economic development.

Improving Education and Skills Development

Madam Speaker, we are inspired by the Matric class of 2021 which achieved an outstanding 76.8%. The number of matriculates who passed increased from 104 938 to 127 990 in 2021.

Importantly, the number of bachelor passes increased from 51 074 in 2020 to 61 856 in 2021. We produced 61 887 distinctions which was the highest in the whole country in 2021. We are proud to report that in KwaZulu-Natal we have achieved universal access to education. The focus is now on the quality of our education.

Improving School Infrastructure

When people vandalize or burn school infrastructure because they demand a road or water, they further risk our collective efforts by toying with the future of young people. We strongly condemn the locking of schools by some members of the community at the start of this year.

The Department of Education continues to eliminate barriers to learning and to meet the needs of all learners. KwaZulu-Natal has 76 Special Schools spread across the province and in 2021; the province launched the state-of-the-art Pholela Special School at a cost of R220m.

Building and Expanding Health Infrastructure

KwaZulu-Natal is putting together the building blocks to achieve universal health care by 2030 through the implementation of the National Health Insurance (NHI).

As part of the NHI we are improving and expanding health infrastructure like clinics, hospitals and enhancing human resource development. We applaud the Department of Health for having contracted 10245 Community health workers (CHWs) into the health system. This year, the Department has set itself the target of contracting 10 350 Community Health Workers (CHWs) and we must ensure that there is closer monitoring of work performed.

Turning the Corner against the Collusion of Pandemics and Other Diseases

This year we must turn the corner against pandemics and other diseases. We must provide leadership, act with urgency, and mobilize society towards improving health outcomes by: Attaining 95-95-95

targets for the HIV/AIDS programme, Catch up campaigns for immunization, improving sexual and reproductive health programmes tailored to the LGBTQI+ Community, Achieving mental health screening rate of 35%.

Above all these interventions, we must continue to encourage all the people of KwaZulu-Natal to prevent lifestyle diseases by eating healthy, exercising, avoiding smoking and the abuse of drugs and alcohol.

Social Cohesion and Nation Building: A Backbone for Prosperous Society

In 2022, we will intensify the implementation of the Provincial Social Cohesion and Moral Regeneration Programme with practical programmes that promote the values of Ubuntu and address racial intolerance and social ills. This programme will be complemented by multi- stakeholder outreach to mobilize community leaders to take charge of promoting peace, safety and cultural development in their respective areas.

Turning the Corner in the Fight against Crime and Building Safer Communities

Fighting crime will be the single biggest area of focus this year and beyond. We commend the good work done by law enforcement agencies. Currently the statistics show that 17 community crimes have decreased. Concern is that contact crimes overall are on the rise. We will strengthen and where necessary re- establish community-policing forums to collectively fight crime in our communities.

The Murder of Amakhosi, Izinduna and Councillors

The province welcomes the establishment of the new community safety intervention unit under the Department of Community Safety and Liaison. This unit will work with law enforcement agencies dealing with specific challenges related to the security situation in communities.

According to the SAPS, at least forty-two cases of murder concerning the killing of traditional leaders have been registered by the South African Police Service since 2012. Twenty-five people have been arrested in relation to 14 of these cases. We also regard the murder of Councilors as an attack on our democracy and attempt to subvert the will of the people. We have faith that the culprits will be found and prosecuted.

Mobilizing Communities against Crime

The Department of Community Safety and Liaison will continue to monitor the functioning of the police and enhance community participation including through programmes such as Sports against Crime and programmes on rural safety and border control to improve school safety, we continue to establish School safety committees and link schools with police stations. We have set specific targets on the reduction of crimes against women, children, and human trafficking.

As the province, we value the rights and dignity of all people. It is unfortunate that in various parts of the province people who live in farming communities are subjected to appalling living conditions and their rights are trampled upon. To address the plight of communities living on farms, Provincial Government established a Ministerial Sub-Committee on Land Reform and Agrarian Transformation.

A comprehensive programme is being undertaken which includes access to residential and farming land, access to basic services, protection of farm workers' rights and dealing with tensions and allegations arising from land restitution.

Turning the Corner in Water Provision

The province welcomes the fact that since 1994 the democratic government has increased access to water for the entire population to over 80% in KwaZulu-Natal. In spite of this remarkable progress, our Province is experiencing regression, which manifests itself through infrastructure collapse, water leaks and vandalism.

The KZN Provincial Water Master Plan was presented as a blueprint to turn the corner out of this challenge. The Plan articulates our commitment to building better communities through water delivery that is clean and reliable. It rests on three pillars, namely resource planning and bulk infrastructure; distribution planning and sustainability.

Between November 2021 and January 2022, the province was hard hit by devastating storms, strong winds and floods. This led to the Executive Council asking the National Government to classify the province as affected by the State of Disaster. Departments are in the meantime responding through various interventions such as immediate relief and various long-term interventions to fix damaged infrastructure.

What is clear is that our province is experiencing the effects of climate change. We are prone to deadly lightning, floods and storms. To mitigate this risk, our government is continuing to install lightning

conductors in homesteads and public facilities such as schools, clinics, community halls and other areas of high impact. We must continue with efforts to reduce the carbon footprint, adopt environmentally friendly technologies while ensuring a just transition. We must mobilize the people of the province to mitigate this global emergency.

Building a Capable, Ethical, Developmental State

The National Development Plan envisages a developmental state, which does not leave the programme of socio-economic transformation in the hands of the free market. It sees a developmental state as being activist in its approach and mobilizes the whole of society behind developmental objectives. In the South African context, such a state plays a central role in addressing the root causes of underdevelopment, poverty, inequality, and unemployment. A capable, ethical and developmental state is to be understood at two levels: Capacity - which is about systems and instruments available to deliver services, e.g., technology, regulations that guide etc.

The second part is capability - which is about the expertise, having a workforce that knows how to apply and implement public policy. These are skilled, competent, professional and diligent public servants.

A Provincial Consequence Management framework has now been approved by the Executive Council and is now being implemented. This next phase will target Departments with a high number of unresolved cases.

The provincial government is pleased to report that with effect from 01 April 2022, the departments of Sport and Recreation and the Department of Arts and Culture will be finally merged into a single department to be known as the KwaZulu-Natal Department of Sport, Arts and Culture.

The Premier makes a call on every person in KwaZulu-Natal to be counted during this census. This will help ensure that the Province is allocated a Budget that is proportionate to the size of our population. In the last Census KwaZulu-Natal lost a significant, chunk of its Budget due to the undercounting of our population. We make a special appeal to every member of the Legislature to play their role in mobilizing communities and their constituencies to be counted. Poor participation will mean declining revenue and will affect negatively on services.

2.2.10 THE 14 NATIONAL OUTCOMES

The table following details the National Outcomes that each government sphere strives to achieve.

Table 2: The National Outcomes

Table 2: The National Outcomes OUTCOME 1: IMPROVE THE QUALITY OF EDUCATION						
Outputs Key Spending Programmes Role of Local Government						
Improve quality of teaching and learning; Regular Assessments to track progress; Improve early childhood development; A credible outcomesfocused accountability system	 Assess every child in grades 3, 6 and 9 every year; Improve learning and teaching materials to be distributed to primary schools in 2014; Improve math and science teaching 	 Facilitate the building of new schools; Participating in needs assessments; Identifying appropriate land; Facilitating zoning and planning processes; Facilitate the eradication of municipal service backlogs in schools by extending appropriate bulk infrastructure and installing connections 				
оитсо	ME 2: IMPROVE HEALTH AND LIFE EXPEC	CTANCY				
 Increase life expectancy to 58 for males and 60 for females; Reduce maternal and child mortality rates to 30-40 per 1000 births; Combat HIV/Aids and TB; Strengthen health services effectiveness 	 Key Spending Programmes Revitalize primary health care; Increase early antenatal visits to 50%; Increase vaccine coverage; Improve hospital and clinic infrastructure; Accredit health facilities; Extend coverage of new child vaccines; Expand HIV prevention and treatment; Increase prevention of mother-to-child transmission; School health promotion increase school visits by nurses from 5 to 20%; Enhance TB treatment 	 Role of Local Government Many municipalities perform health functions on behalf of provinces; Strengthen effectiveness of health services by specifically enhancing TB treatments and expanding HIV and AIDS prevention and treatments; Municipalities must continue to improve Community Health; Services infrastructure by Providing clean water sanitation and waste removal services 				
OUTCOME 3: ALL	PEOPLE IN SOUTH AFRICA ARE PROTECTI	ED AND FEEL FREE				
Outputs	Key Spending Programmes	Role of Local Government				
1. Reduce overall level of crime; 2. An effective and integrated criminal justice system; 3. Improve investor perceptions and trust. 4. Effective and integrated border management;	 Increase police personnel; Establish tactical response teams in provinces; Upgrade IT infrastructure in correctional facilities; ICT renewal in justice cluster; Occupation-specific dispensation for legal professionals; Deploy SANDF soldiers to South Africa's borders. 	 Facilitate the development of safer communities through better planning & enforcement of municipal by-laws; Direct the traffic control function towards policing high-risk violations – rather than revenue collection. 				

5. 6.	Improve perception of crime among the population; Integrity of identity of citizens and residents		
7.	secures; Cyber-crime combated		
7.	-	T EMPLOYMENT THROUGH INCLUSIVE E	CONOMIC GROWTH
Out	puts	Key Spending Programmes	Role of Local Government
1. 2. 3. 4.	Faster and sustainable inclusive growth; More labor-absorbing growth; Strategy to reduce youth unemployment; Increase competitiveness to raise net exports and gross trade; Improve support to small business and cooperatives; Implement expanded public works programme.	 Invest in industrial development zones; Industrial sector strategies: automotive industry; clothing and textiles; Youth employment incentive; Development training and system improve procurement; Skills development and training; Reserve accumulation; Enterprise financing support; New phase of public works programme. 	 Create an enabling environment for investment by streamlining planning application process; Ensure proper maintenance and rehabilitation of essential services infrastructure; Ensure proper implementation of the EPWP at municipal level; Design service delivery processes to be labor intensive; Improve procurement systems to eliminate corruption and ensure value
			for money; Utilize community structures to provide services.
	OUTCOME 5: A SKILLED	O AND CAPABLE WORKFORCE TO SUPPOR	·
Out	puts	Key Spending Programmes	Role of Local Government
2. 3.	A credible skills planning institutional mechanism; Increase access to intermediate and high-level learning programmes; Increase access to occupational specific programmes; Research, development and innovation in human capital	 Increase enrolment in FET colleges and training of lectures; Invest in infrastructure and equipment in colleges and technical schools; Expand skills development learnerships funded through sector training authorities and National Skills Fund; Industry partnership projects for skills and technology development; National Research Foundation 	 Development and extend intern and work experience programmes in municipalities; Link municipal procurement to skills development initiatives.
		centres excellence, and bursaries and research funding.	
		DMPETITIVE AND RESPONSIVE ECONOMIC	
	puts	Key Spending Programmes	Role of Local Government
1.	Improve competition and regulation;	 An integrated energy plan successful independent power producers; 	 Ring-fence water, electricity and sanitation functions so as to facilitate cost-reflecting pricing of these services;

- 2. Reliable generation, distribution and transmission of energy;
- Maintain and expand road and rail network, and efficiency, capacity and competitiveness of sea ports;
- 4. Maintain bulk water infrastructure and ensure water supply;
- 5. Information and communication technology;
- 6. Benchmark each sector.

Outputs

- Passenger Rail Agency: Acquisition of rail rolling stock, and refurbishment and upgrade of motor coaches and trailers;
- Increase infrastructure funding for provinces for the maintenance of provincial roads;
- Complete Gauteng Freeway;
- Improvement Programme;
- Complete De Hoop Dam and bulk distribution;
- Nandoni pipeline;
- Invest in broadband network infrastructure.

- Ensure urban spatial plans provide for commuter rail corridors, as well as other modes of public transport;
- Maintain and expand water purification works and waste water treatment works in line with growing demand;
- Cities to prepare o receive the devolved public transport function;
- Improve maintenance of municipal road network.

OUTCOME 7: VIBRANT, EQUITABLE AND SUSTAINABLE RURAL COMMUNITIES AND FOOD SECURITY

Key Spending Programmes

1. Sustainable agrarian reform and improved access to markets for small farmers;

- 2. Improve access to affordable and diverse food;
- Improve rural services and access to information to support livelihoods;
- 4. Improve rural employment opportunities;
- Enable institutional environment for sustainable and inclusive growth.

Settle 7000 land restitution claims;

- Redistribute 283 592ha of land use by 2014;
- Support emerging farmers;
- Soil conservation measures and sustainable land use management;
- Nutrition education programmes;
- Improve rural access to services by 2014:
- Water: 92% to 100%.
- Sanitation: 69% to 100%.
- Refuse removal: 64% to 75%.
- Electricity: 81% to 92%.

 Facilitate the development of local markets for agricultural produce;

Role of Local Government

- Improve transport links with urban centres so as to ensure better economic integration;
- Promote home production to enhance food security;
- Ensure effective spending of grants for funding extension of access to basic services.

OUTCOME 8: SUSTAIANBLE HUMAN SETTLEMENTS & IMPROVED QUALITY OF HOUSEHOLD LIFE

Outputs Key Spending Programmes Role of Local Government

- Accelerate housing delivery;
- 2. Improve property market;
- 3. More efficient land utilization and release of state-owned land
- Increase housing units built from 220 000 to 600 000 a year;
- Increase construction of social housing units to 80 000 a year;
- Upgrade informal settlement: 400 000 units by 2014;
- Deliver 400 000 low-income houses on state-owned land;
- Improve urban access to basic services:
 - ✓ Water: 92% to 100%;
 - ✓ Sanitation: 69% to 100%;
 - ✓ Refuse removal: 64% to 75%;
 - ✓ Electricity: 81% to 92%.

- Cities must wait to be accredited for the housing function;
- Develop spatial plans to ensure new housing developments are in line with national policy on integrated human settlements;
- Participate in the identification of suitable land for social housing;
- Ensure capital budgets are appropriately prioritized to maximum existing services and extend services.

OUTCOME 9: A RESPONSIVE, ACCOUNTABLE, EFFECTIVE AND EFFICIENT LOCAL GOVERNMENT SYSTEM				
Outputs	Key Spending Programmes	Role of Local Government		
Outputs 1. Differentiate approach to municipal financing, planning and support; 2. Community work programme; 3. Support for human settlements; 4. Refine ward committee model to deepen democracy; 5. Improve municipal financial administrative capability; 6. Single coordination window		■ Adopt IDP planning processes appropriate to the capacity and sophistication of the municipality; ■ Implement the community work programme; ■ Ensure Ward Committees are representative and fully involved in community consultation processes around the IDP, budget and other strategic service delivery issues; ■ Improve municipal financial and administrative capacity by competency norms and standards		
		not take place on wetlands.		
OUTCOME 11: A BETTER SO	UTH AFRICA, A BETTER AND SAFER AFRIC	A AND WORLD		
Outputs	Key Spending Programmes	Role of Local Government		
1. Enhance Africa agenda and sustainable development; 2. Enhance regional integration; 3. Reform global governance institutions; 4. Enhance trade and investment between South Africa and partners	 Proposed establishment of South African Development Partnership Agency; Defense: peace support mechanisms; Border control: upgrade inland ports of entry. 	 Ensuring basic infrastructure is in place and properly maintained; Creating an enabling environment for investment 		

OUTCOME 12: A DEVELOPMENT ORIENTATED PUBLIC SERVICE AND INCLUSIVE CITIZENSHIP						
Outputs	Key Spending Programmes Role of Local Governme					
 Improve government performance; Government wide performance and monitoring; Conduct comprehensive expenditure review; Celebrate cultural diversity 	 Performance monitoring and evaluation; Stats SA, Census 2011: Reduce undercount; Sports and Recreation: Support mass participation and school sport programmes. Continue to performance and managemen Comply with leg reporting require Review expenditures to performance Reduce and managemen Comply with leg reporting require 					
	OUTCOME 13: SOCIAL PROTECTION					
Outputs	Key Spending Programmes	Role of Local Government				
Spatial equity	Defense: peace support mechanisms	 Coordinated development Democratic, Responsible, transparent, Objective and equitable municipal governance 				
OUTCOME 14:NATION BUILDING AND SOCIAL COHESION Outputs						
Spatial equity	Rey Spending Frogrammes	Coordinated development.Social cohesion				

2.2.11 LOCAL GOVERNMENT OUTCOME 9

The national government has adopted an Outcomes Based Approach to development as a means to focus government initiatives and manage public expectations. Based on the Medium Term Expenditure Framework (MTEF), 14 outcomes have been identified. Outcome 9 deals with local government and touches uThukela district municipality and its family of municipalities unswervingly. It moves from a premise that local government is a key part of the reconstruction and development effort in South Africa, and that aims of democratizing society and growing the economy inclusively can only be realized through a responsive, accountable, effective and efficient local government system that is part of a developmental state. Municipalities are guided by outcome 9, which has the following seven (7) outputs:

- ⇒ **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; and
- ⇒ **Output 7:** A single window of coordination

2.2.12 THE PROVINCIAL GROWTH & DEVELOPMENT STRATEGY (PGDS)

The Provincial Growth and Development Strategy (PGDS) is a vehicle to address the legacies of the apartheid space economy, to promote sustainable development and to ensure poverty eradication and employment creation. The PGDS offers a tool through which national government can direct and articulate its strategy and similarly for local government to reflect the necessary human, financial and fiscal support it needs to achieve these outcomes. It facilitates proper coordination between different spheres of government and aims to prevent provincial departments from acting out of concert with local municipalities. It enables intergovernmental alignment and guides activities of various role players and agencies (provincial sector departments, parastatals, district and municipalities). The PGDS will enhance service delivery.

It is a framework for public and private sector investment, indicating areas of opportunities and development priorities. It addresses key issues of implementation blockages whilst providing strategic direction. The PGDS on the one hand involves preparing policies, strategies and guidelines and on the

other hand, it involves preparing mechanisms to align and facilitate the implementation, monitoring and evaluation of key growth and development priorities. 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 uThukela district municipality's IDP is reviewed within the framework of the PGDS and is fully aligned with the provincial development goals.

The PGDS identifies 7 strategic goals and 31 strategic objectives designed to move the KwaZulu-Natal Province progressively towards the attainment of the 2035 development vision. It is important to note that the Provincial vision has shifted from 2030 to 2035. These goals and objectives are relevant for uThukela district municipality and its family of municipalities as they form part of the KwaZulu-Natal Province. All seven strategic goals forms an integral part of local government agenda and focus areas for uThukela district municipality. The following diagram shows the 2016 strategic goals and strategic objectives:



2.2.13 OPERATION SUKUMA SAKHE (OSS)

Operation SukumaSakhe (OSS) is a strategy to integrate departmental programmes and deliver jointly on outcomes since success depends on several departments cooperating. It has ensured that services are brought together at the level of communities in the wards and empowers communities to discuss with various government officials who do not necessarily work at ward levels in a venue designated as WAR ROOM. This strategy has been implemented to coordinate the efforts of various sectors and mobilize society for a common purpose.

OSS was launched in July 2009, under the campaign "One Home One Garden one product one village", with the following objectives:

- Making meaningful household intervention on poverty;
- Behavioral Change to address HIV and AIDS, Crime, Substance Abuse, road accidents, abuse;
- Addressing the needs of the most vulnerable and deprived communities and households;
- Making rural development a realizable vision;
- Creating opportunities for skills development and employment;
- > Ensuring cooperative governance for better & faster service delivery

OSS delivery model is designed to address the critical areas of community participation, integrated services delivery, behavior change, economic empowerment and environmental care. In the OSS model, coordination of services delivery at the ward level is centered around the "war room". Each war room has a dedicated team that include community care givers, who provide services at household level; Youth Ambassadors, who promote behavior change and healthy lifestyle and; community development workers (CDWs), who provide secretariat functions and monitor interventions initiated through the war rooms.

All government departments have been mandated to align their operational plans with OSS and have indeed translated the mandate into action and aligned their operations to OSS. At the district and local levels, mayors and councilors are the champions for the OSS approach and provide support and oversight to the activities. Meanwhile the MEC and HOD are champions and oversee OSS implementation in uThukela district. All the outputs and outcomes of OSS initiatives are reported to WAC, LAC, DAC and ultimately to the PCA. The development of this IDP for uThukela district municipality has adopted the principles of Sukuma Sakhe by establishing partnerships with local communities and getting involved into the War Rooms.

2.2.14 GOVERNMENT POLICIES AND IMPERATIVES AND HOW THE MUNICIPALITY APPLIES / ADDRESSES THEM

The following table demonstrates the Government Policies and Imperatives and how uThukela is applying them.

Table 3: Government Policies and how the Municipality is applying / addressing them

Government Policy	Applications by Municipality			
Sustainable Development Goals	■ The municipality has initiated and implemented a number of projects aligned to the Millennium Goals that were targeted for 2015. The municipality has now shifted its focus from Millennium Development Goal to Sustainable Development Goals. The municipality initiated a number of projects and programmes that are aligned to the Sustainable Development Goals;			
14 National Outcomes (Outcome 9)	 uThukela has adopted the IDP planning processes and that has been the guiding tool throughout the process; The municipality has implemented a number of community work programmes addresses the Outcome 9; 			
5 KZN Priorities	■ uThukela strives to achieve the KZN Priorities in all its developmental programs. This means that, all projects that are implemented are within the 5 provincial priorities and this is evident with the project lists provided in the IDP			
State of the Nation Address(SONA)	 EPWP implementation, implementation of infrastructure projects., creation of jobs Water conservation measures to save water Implementation of HIV/AIDS programme 			
State of the Province Address (SOPA)	 All Infrastructure and social projects that the District is implementing in one way or the other addressing the challenges or goals of the States of the Province Address IDP addresses the Gender, Senior Citizens and People with Disabilities in the District under Social Services among others: gender advocacy sessions, implementation of policies pertaining to older persons. IDP addresses the pillars of the Back to Basics The municipality is aligning its PGDP with 14 national outcomes 			
KZN PGDS	 All Infrastructure and social projects that the District is implementing in one way or the other addressing the KZN PGDS goals 			
MTSF	 The MTSF sets out the actions Government will take and targets to be achieved and our 2022/2023 IDP contains activities and targets sets out by the municipality that are aligned to the Government 			
PGDP	 uThukela is in the process of finalising its DGDP and the DGDP if fully aligned with the PGDP.All the strategic goals from the PGDP are addressed in our 2022/2023 IDP and beyond 			

SECTION C: SITUATIONAL ANALYSIS

3 SITUATIONAL ANALYSIS

Future improvement within uThukela district municipality and in the family of municipalities should respond directly to the development trends, patterns, needs and objectives of those who live and/or work within the jurisdiction. It must be significant to the local context while also contributing to the attainment of the provincial and national development obligations. This section of the first phase of the Fifth generation IDP tries to provide a detailed analysis of the current development situation within uThukela and its surrounding. It is arranged as per the Key Performance Areas (KPA), but also considers issues that are relevant to uThukela district municipality. The national KPA's are as follows:

- Municipal Transformation and Institutional development
- > Local economic development and social development.
- Basic service delivery.
- Financial viability and management
- Good governance and public participation.
- Spatial planning and Environment(KZN)

3.1.1 DEMOGRAPHIC CHARACTERISTICS

The population of uThukela District Municipality forms part of the ultimate objective of the development process, as well as being a subject in the process, since the people provide labour and entrepreneurship for production also consume the output of production. Likewise, demographic **processes** e.g. fertility, mortality and migration determine the demographic **outcomes** such as size, age-sex structure and spatial distributions of the population which affect the functioning of **socioeconomic processes** of land use, labour absorption, consumption and expenditure which in turn define the **socio-economic outcomes** in terms of income, employment, education, health, housing etc. In short, this analysis will shade some light on the dynamics of uThukela District population, which can then be used to develop strategic interventions.

3.1.2 TOTAL POPULATION AND GROWTH RATE

The population of uThukela District increased from 668,848 in 2011 to 706,589 in 2016 recording approximately 2% growth, which translates to an annual growth rate of 0.17% during the period. Alfred Duma municipality experienced the highest increase followed by Inkosi Langalibalele

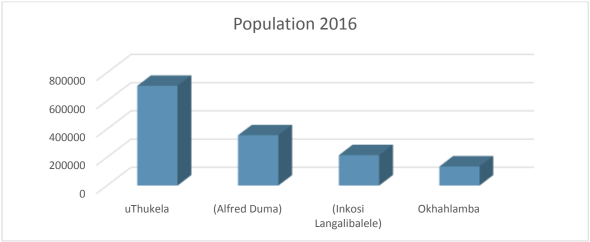
municipality (1.69%). Okhahlamba also experienced an increase in its population recording 4.2% respectively between 2001 and 2016.

The increase of the population in uThukela district is attributed by amongst other factors the impact of high birth rate and immigration. The following figure indicates the population size of uThukela district and its family of municipalities before and after amalgamation from 2001 to 2016:

Figure 3: Population Size

		Alfred Duma	Inkosi Langalibalele	Okhahlamba
2001	656986	339103	180709	137924
2011	668848	340553	196226	132068
2016	706590	356276	215182	135132

Source: Statistics SA, Census 2001, 2011, 2016



Source: Statistics SA, Community survey, 2016

3.1.3 POPULATION DISTRIBUTION

The population of the uThukela district municipality is unevenly distributed. The largest population is in Alfred Duma local municipality and the small population is in Okhahlamba local municipality. It is noted that the population distribution has changed after the emerging of Emnambithi with Indaka and Umtshezi with Imbabazane local municipalities. The table below shows the number of wards in the uThukela district and how the population is distributed from the 2007 to 2016.

Table 4: Population Distribution

MUNICIPALITY	WARDS	2007 SURVEY	2011 CENSUS	2016 SURVEY	PERCENTAGE
Okhahlamba	15	151 441	132 068	135 132	19.12%
Inkosi Langalibalele	24	224 651	196 226	215 182	30.45%
Alfred Duma	36	338 305	340 5530	356 276	50.42%
Total	75	714 909	668 848	706 590	100%

(Source: Statistics SA: Census 2001 and 2011 and Community survey 2007&2016)

3.1.4 POPULATION GROUPS

The majority of the people that live in the uThukela district municipality are Africans and Coloureds are minority. The following table shows the population breakdown of the uThukela district municipality. This breakdown is showing the Africans, Coloureds, Indians and Whites.

Table 5: Population Groups (Race)

	POPULATION GROUP PER SURVEY YEAR						
Group	2007		2011		2016		
	Population	Percentage	Population	Percentage	Population	Percentage	
African	681998	95.40	636394	95.30	679912	96.22	
Coloured	2231	0.31	3923	0.59	3789	0.54	
Indian	23200	3.25	16023	2.40	15310	2.17	
White	7482	1.05	11437	1.71	7578	1.07	
Total	714911		667777		706589		

Source: Statistics South Africa: Census 2011 and Community Survey 2007 and 2016

3.1.5 AGE STRUCTURE & GENDER

According to the Census 2011, the number of people between 15-64 aged has increased to 391,369. Females are more than male and are occupying 55% in this category whereas male are on 45%. With regards to 0-14, males are leading with 51% while females are sitting in 49%. The last category which is 65-120, females are more with 69% and males are in 31%.compare to males.

The breakdown below shows age and gender of uThukela district municipality.

AGE	MALES	%	FEMALES	%	TOTAL
0-14	124,497	51%	121,712	49%	246,209
15-64	177,056	45%	214,314	55%	391,369
65-120	9,631	31%	21,638	69%	31,269

Source: Statistics South Africa, Census 2011

3.1.6 MIGRATION (INTERNAL / EXTERNAL)

The population movement in the district follows the concentration of economic and employment opportunities. These are located mainly in the town of Ladysmith followed by the smaller industrial town of Estcourt in Inkosi Langalibalele. Ladysmith has a high concentration of social and economic infrastructure resulting in a development imbalance compared to other towns in the district. People from smaller towns and rural settlements in Okhahlamba and other dispersed areas flock to Ladysmith for a number of activities beyond employment.

The same trend is noticed with small towns and rural settlements of UMzinyathi district municipality coming to Ladysmith. This could be influenced by the number of regional government offices located in Ladysmith and serving both uThukela and uMzinyathi district municipalities. Subsequently, this puts pressure on Ladysmith suggesting strain on local and physical infrastructure. Few economic and employment opportunities in the district pulls people to larger urban areas in the district. The N11 leads them to Newcastle and Johannesburg, while the N3 corridor leads them to the north of Gauteng, Pietermaritzburg and Durban in the south.

3.1.7 DEPENDENCY RATIO

Dependency ratio defines the number of dependents (i.e. people under the age of 15 and over the age of 65 years) per 100. A high dependency ratio is a challenge to guardians who in many instances are unemployed particularly in rural parts of uThukela. The dependency ratio in uThukela declined from 76.4 to 70.6 between 2001 and 2011. Dependency ratio is high in Alfred Duma local municipality compared to all other municipalities within uThukela. Alfred Duma especially the part of former Indaka is a settlement economy without any core economic source, hence the high dependency ratio. Okhahlamba also have high dependency ratio (79%).

Generally, uThukela District experienced a decline in its dependency ratio between 2001 and 2011. However, the ratio is still high compared to the provincial (65.4%) and national (58.7%) averages. The following diagram illustrates the dependency ratio per local municipality.

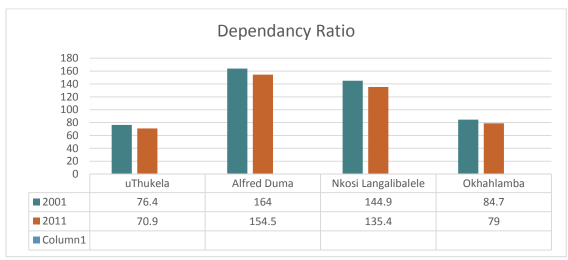


Figure 4: Dependency Ratio

Source: Statistics South Africa, Census 2011, community survey 2016

3.1.8 HIV/AIDS

HIV and AIDS have had a major impact on both the quality of life of communities and families and on the economy. Number of initiatives have been carried through the National Department of Health to combat the current epidemic however, major challenges remain.

Among the 11 districts in KwaZulu-Natal, the impact of the HIV epidemic when a five-year comparison was done between 2009 and 2013. The 2013 National Antenatal Sentinel HIV Prevalence Survey, South

Africa illustrates that the most significant decrease in HIV prevalence is in UThukela district which decreased by 6.4%, i.e. from 46.4% in 2009 to 40.0% in 2013, but still remains very high.

The table below shows the HIV Prevalence from 2009 to 2013 in the whole districts of KZN

DISTRICTS	PREVALENCE IN 2009(%)	PREVALENCE IN 2013(%)	VARIANCES
Amajuba	37.3	37.8	0.5
Harry Gwala	35.2	36.6	1.4
UGu	40.2	39.9	-0.3
King Cetshwayo	37.7	38.9	1.2
uThukela	46.4	40.0	-6.4
UMzinyathi	28.2	35.7	7.5
Zululand	36.7	38.1	1.4
EThekwini	41.5	41.1	-0.4
ILembe	40.6	45.9	5.3
UMgungundlovu	40.9	42.4	1.5
UMkhanyakude	39.7	44.1	4.4
KZN	39.5	40.1	0.6

Source: The 2013, National Antenatal Sentinel HIV Prevalence Survey, South Africa

3.1.8.1 UTHUKELA DISTRICT AIDS COUNCIL (DAC)

UTDM has established a co-ordinating forum for HIV/AIDS issues involving all stakeholders and roleplayers called uThukela District Aids Council to fulfil the following functions as outlined under the terms of reference.

- Development of the District AIDS Plan;
- ➤ Monitor the implementation of the District AIDS Plan quarterly;
- > Review and evaluate the implementation of the District AIDS Plan annually;
- > Facilitate the establishment of Local AIDS Councils;
- Facilitate multi-sectoral and interdepartmental collaboration in the campaign against AIDS;
- Facilitate capacity building on HIV related issues;

- ➤ Mobilise financial and technical resources for the campaign against HIV/AIDS and ensure equitable distribution of such resources;
- > Commission relevant research and review statistics and other research reports relating to the District;
- > Serve as the leading District public advocate to create an enabling environment for HIV/AIDS prevention, care and support;
- ➤ Report to the Provincial AIDS Council quarterly and annually on the progress made and challenges, which need to be addressed to combat HIV/AIDS in the District.

3.1.8.2 HIV STRATEGY

uThukela district municipality has developed the HIV/AIDS strategy for both the community and for the workplace. In the strategy there are number of projects identified in mitigating the impact of HIV/AIDS such as awareness programmes.

3.1.9 COVID -19 PANDEMIC

On the 31st December 2019, the World Health Organization (WHO) reported a cluster of pneumonia cases in Wuhan City, Hubei Province in China. A novel coronavirus (2019-nCoV) was confirmed as a causative virus. Several other cities in China as well as other countries have also reported cases. After the World Health Organization (WHO) declared the outbreak as a Public Health Emergency of International concern, the outbreak teams were activated in a number of countries. Coronavirus disease is a notifiable medical condition in terms of the National Health Act No. 61 of 2003. The Municipal Health Services Section within uThukela district was assisting the Department of Health with the COVID 19 Mass screening and testing and compliance with COVID 19 Lockdown regulations. The following shows the status of Covid-19 for the week of 1 January-14 February 2021.

The status of Covid-19 for the 1st January 2021 to 14 February 2021

	GLOBAL	SOUTH	KZN	UTHUKELA			
		AFRICA		UTDM	ALFRED	INKOSI	OKHAHLAMBA
					DUMA	LANGALIBALELE	
Number of positive cases	22765982	1494119	325279	12997	6940	4012	1794
Number of recoveries	84914786	1396951	299053	12434	6526	3830	1682
Number of deaths	2430303	48313	9359	465	317	86	60

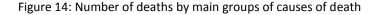
3.1.10 MORTALITY RATE

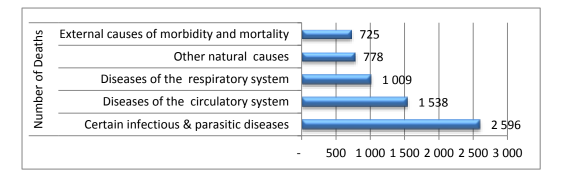
3.1.10.1 PERINATAL MORTALITY RATE (PNMR)¹

The perinatal mortality rate is the number of perinatal deaths per 1000 live births. The perinatal period starts as the beginning of foetal viability (28 weeks gestation or 1000g) and ends at the end of the 7th day after delivery. Perinatal deaths are the sum of stillbirths plus early neonatal deaths. The PNMR is the most sensitive indicator of obstetric care. For developed countries, the rate for babies over 1000g is usually less than 6/1000 births, whereas for developing countries PNMR ranges from 30-200. The average PNMR rate for uThukela District is approximately 37 per 1000, which is slightly above the SA average (34.5 per 1000).

3.1.10.2 LEADING CAUSES OF DEATH

Certain infectious & parasitic, diseases of the circulatory system and diseases of the respiratory system are the main group causes of death in the district accounting 2,596, 1, 38 and 1,009 deaths in 2011. The diagram below illustrates the number of deaths by main groups of causes of death.





3.1.10.3 THE 10 LEADING UNDERLYING NATURAL CAUSES OF DEATH²

Other natural causes and tuberculosis (A15 A19) are the top two (2) leading underlying natural causes of death in the district accounting for 32, 7% and 15, 8% of the deaths reported in the district. The table that follows illustrate.

Table 6: The 10 leading underlying natural causes of death

No		Number	%
1	Tuberculosis (A15 A19)**	1 349	15,8
2	Intestinal infectious diseases (A00-A09)	648	7,6
3	Influenza and pneumonia (J09-J18)	644	7,5
4	Cerebrovascular diseases (I60-I69)	598	7,0
5	Other forms of heart disease (I30-I52)	429	5,0
6	Diabetes mellitus (E10-E14)	358	4,2
7	Certain disorders involving the immune mechanism (D80-D89)	340	4,0
8	Ischemic heart diseases (I20-I25)	229	2,7
9	Inflammatory diseases of the central nervous	223	2,6
	system (G00-G09)		
10	Hypertensive diseases (I10-I15)	214	2,5
11	Other natural causes	2 792	32,7
12	Non-natural causes	725	8,5
	All causes	8 549	100%

Source: Department of Health

3.1.11 EDUCATION PROFILE

Education serves as the means to bring about the desired change in society, to develop a generation of virtuous individuals and thus contribute to the development of good human beings. The importance of education is that it empowers individuals to take better care of themselves and their children. Education also serves as a gate to higher economic growth through higher level of skilled society. This is why the provision of good education and educational resources remains a high priority for uThukela district municipality. The department of education in uThukela district is playing a vital role in ensuring that the education is given the priority.

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3.1.11.1 LEVEL OF EDUCATION

A small percentage of the population in the district has post-matric qualifications at only 1%, whilst 14% of the population has no schooling whatsoever. 41% have primary school education and 33% have some secondary schooling, whilst only 10.9% achieved matric. This means that there is a limited pool of skilled labour in the municipality and that basic education needs to be addressed in order to improve skills levels in the future. Basic education is considered fundamental to the future success of the local economy.

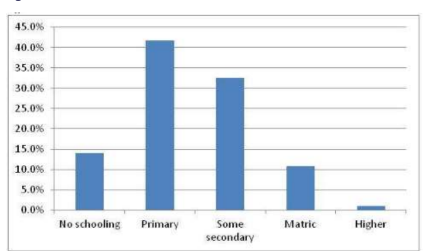
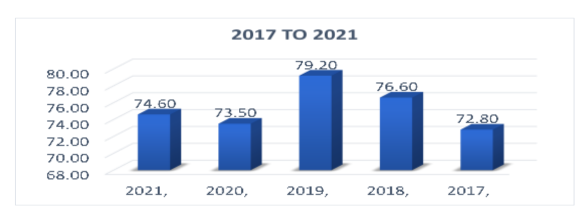


Figure 16: Education Level

Source: Statistics South Africa, Community survey 2016

The matric results has shown some increase in 2021 from 73.50% in 2020 to 74.60 %(2021) and this translate that the matric results has increased by approximately 11%. The graph below shows the performance of uThukela district (education) from 2017 to 2021.

Figure 17: District Performance in Five (5) Years



Source: Department of Education, 2021

3.1.11.2 AVERAGE EDUCATION ATTAINMENT

The number of people with no schooling dropped between 2011 and 2019 with a further decline between 2010 and 2011 in uThukela, while the number of those people with grade 0-11 shows a significant increase over the period under review. The number of people with matric only has shown a large increase. The tables below show the average education attainment of uThukela and its family of municipalities from 2011 to 2019.

HIGHEST	KZN	THUKELA	ALFRED-	INKOSI-LANGA	OKHAHLAMBA
EDUCATION LEVEL			DUMA	LIBALELE	
Grade 0	351,701	26,129	13,119	7,82	5,190
Grade 1/Sub A	337,208	25,522	12,238	7,82	5,465
Grade 2/Sub B	334,645	25,197	12,151	7,432	5,615
Grade 3/Std1/ABET	342,542	26,036	12,646	7,555	5,834
1Kha Ri Guide-					
SANLI					
Grade 4/Std 2	392,225	29,405	14,324	8,739	6,343
Grade 5/ Std	384,132	27,847	13,943	7,973	5,931
3/ABET 2					
Grade 6/Std 4	397,690	28,320	14,235	8,284	5,801
Grade 7 Std 5/ABET	471,585	33,651	17,125	9,73	6,796
3					

Grade 8/ Std 6	619,449	40,467	21,379	11,647	7,442
/Form 1					
Grade9/ Std 7/ Form 2/ ABET 4	530,018	34,714	18,013	9,772	6,928
Grade 10 / std 8 / Form	732,789	47,127	24,801	13,376	8,950
Grade 11/ Std 9	788,117	49,272	25,427	14,797	9,048
Form 4 Grade 12 / Std 10 /	1,934,771	100,496	54,491	29,947	16,458
Form 5	1,954,771	100,490	54,491	29,947	10,436
NTC / N1/NIC/ V	15,273	753	450	224	80
Level 2	13,273	755	430	224	
NTC /N2/NIC/V	11,388	434	267	135	35
Level 3					
NTC /N3/NIC/V Level 4	15,606	617	356	198	63
N4/NTC 4	12,001	440	280	114	45
N5/NTC 5	10,537	399	257	107	35
N6/NTC 6	13,255	514	316	141	57
Certificate with less	12,248	502	300	141	61
than Grade 12 / Std	12,240	302	300	141	01
10					
Diploma with less	14,499	599	304	327	76
than Grade 12/ Std	,				
10					
Certificate with	90,427	4,346	179,43	1186	553
Grade 12/ Std 10					
Diploma with	119,312	5,795	363,325	2335	718
Grade 12 / Std 10					
Higher Diploma	100,777	3,521	184,814	939	575
Post Higher	17,305	564	326	169	70
Diploma Masters:					
Doctoral Diploma					
Bachelor's Degree	80,354	2,524	110,451	653	310
Bachelor's Degree	32,913	979	585	241	153
and Post graduate					
Diploma	24.040	4 4 2 4	720	276	126
Honours degree	34,948	1,121	720	276	126
Higher Degree Masters/ PhD	24,019	564	346	131	88
Other	16,632	791	546	185	59
No schooling				18,356	†
Unspecified	720,791	54,503	23,952	-	12,195
Not applicable	1,308,143	95,694	47,802	26,924	
GRAND TOTAL	10,267,300	668,848	6103,245	7691.092	20,968 132,068
GRAND IOTAL	10,207,300	000,848	0103,245	1031.037	132,008

Source: Department of Education, 2019

3.1.12 INCOME LEVELS

3.1.12.1 HOUSEHOLD INCOME

Household income can be used as a proxy for economic well-being of household and individuals, as it determines their consumption and savings potentials. Changes in the income by households is one of the direct indicator available that can be used to establish who benefits from economic development and by how much are the beneficiaries benefiting. Furthermore, data on household income can be used to inform poverty analysis.

In uThukela the R1-R4, 800 and R, 4801-R9600 household income categories have increased considerably throughout the years; this can be an indication of improvement in the socio-economic status of the households in the district. The number of households in the upper end income categories (i.e.R1 228 801-R 457 600) have decreased throughout the years. The table below displays the household's income of uThukela district municipality and KZN province in 2011.

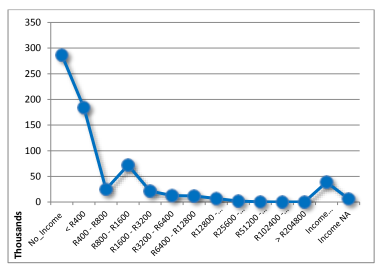
INCOME CATEGORY 2011	KZN 2011	UTHUKELA 2011
No income	387,240	22,150
R 1 - R 4800	125,843	8,876
R 4801 - R 9600	217,220	17,024
R 9601 - R 19 600	494,870	32,817
R 19 601 - R 38 200	500,449	31,121
R 38 201 - R 76 400	300,450	15,365
R 76 401 - R 153 800	210,595	9,339
R 153 801 - R 307 600	158,363	6,174
R 307 601 - R 614 400	98,245	3,271
R 614 001 - R 1 228 800	30,829	638
R 1 228 801 - R 2 457 600	9,201	253
R 2 457 601 or more	6,017	254
Unspecified	107	3
Grand Total	2,539,429	147,286

Source: (Statistics South Africa: Census 2011)

3.1.12.2 INDIVIDUAL INCOME

Approximately 286, 410 (i.e. 42.8%) of the population has no source of income and about 184, 170 (i.e. 27.5%) earn less than R400 per month which translate to almost 70.3% of the population leave below the poverty line. Approximately 2,894 of the population in uThukela earn over R25, 600 per month. These people work around Ladysmith, Estcourt, and Bergville in senior management and professional positions in government and private institutions. The diagram and table below illustrate the status of the individual monthly income in uThukela district as per the 2011 statistics South Africa.

INDIVIDUAL MONTHLY INCOME					
No Income	286410				
< R400	184170				
R400 - R800	24891				
R800 - R1600	72182				
R1600 - R3200	21541				
R3200 - R6400	12597				
R6400 - R12800	11936				
R12800 - R25600	7149				
R25600 - R51200	2022				
R51200 - R102400	347				
R102400 - R204800	273				
> R204800	252				
Income Unspecified	38808				
Income NA	6247				



Source: Statistics South Africa, Census 2011

3.1.13 GVA CONTRIBUTION PER SECTOR

The most significant sector in 2011 was manufacturing which contributed 21% to the district's total GVA . This was followed by wholesale and retail trade, catering and accommodation at 17%; and then finance, insurance, real estate and business services at 15%. The least important sector in terms of GVA in 2011 was mining and quarrying at 1%.

From a growth perspective, construction grew at an average of 11% per annum between 2001 and 2011, followed by finance, insurance, real estate and business services at 10% per annum. The largest sector, manufacturing, grew at 4% per annum. Mining and quarrying showed a negative average growth rate over the period of 2% per annum. The table shows the GVA contribution per sector in constant prices for the uThukela district municipality from 2001-2011.

Table 7: GVA Contribution per Sector

	2001	2006	2011	Average annual growth 2001-2011
Agriculture, forestry and fishing	425	619	946	8%
Mining and quarrying	90	75	76	-2%
Manufacturing	1 917	2 389	2 857	4%
Electricity, gas and water	333	378	402	2%
Construction	184	249	394	11%
Wholesale and retail trade, catering and accommodation	1 116	1 688	2 342	8%
Transport, storage and communication	806	1 326	1 873	9%
Finance, insurance, real estate and business services	833	1 433	2 069	10%
Community, social and personal services	475	617	730	4%
General government	1 116	1 334	1 784	5%

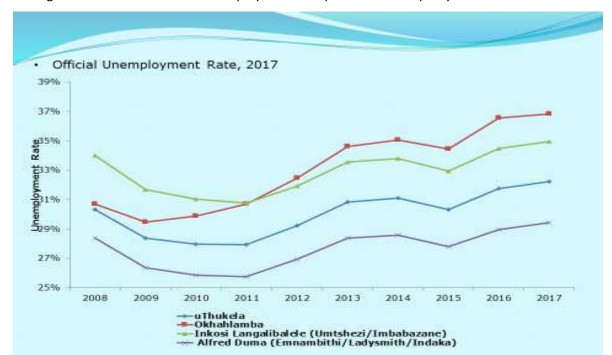
Source: (Statistics South Africa: Census 2011)

3.1.14 EMPLOYMENT PROFILE

The unemployment rate in uThukela district municipality was sitting in 31.8% in 2016 and 32.2% in 2017. The trend is that in the uThukela district and its family of municipalities, the unemployment rate is accumulative.

Alfred Duma local municipality unemployment rate was sitting at 29.0% in 2016 and 29.4% in 2017. Inkosi Langalibalele local municipality recorded the unemployment rate of 34.5% in 2016 and 34.9% in 2017. Okhahlamba local municipality was sitting at 36.5% in 2016 and 36.8% in 2017. The

figure below depicts the picture of unemployment rate in uThukela and its family of municipalities from 2008 to 2017.



The figure below illustrates the unemployment rate per local municipality from 2008 to 2017.

Source: Statistic SA and 2016 Community survey

3.1.14.1 EMPLOYMENT BY SECTOR

The main source of employment within the district in 2011 was wholesale and retail trade, catering and accommodation at 25%. This was followed by government at 16% and community, social and personal services at 15% Employment in the primary sector comprised around 7% of total employment in the district in 2011.

Agriculture, Mining & forestry & quarrying, fishing, 7% 0% General government, 16% Manufacturing, Electricity, gas & 14% water, 0% Community, social & personal Construction, 7% services, 15% Wholesale and retail trade, catering & Finance, accommodation, insurance, real. 25% estate & Transport, business storage & services, 10% communication. 6%

Figure 11: Employment per Sector

Source: uThukela LED strategy

From an employment growth perspective, the agriculture; manufacturing; and electricity, gas and water sectors showed an average decrease in employment of 5%, 2% and 1% respectively between 2001 and 2011. The biggest employment gains were in mining and quarrying (6% growth); finance, insurance, real estate and business services; transport, storage and communications; and general government (all 5% growth respectively).

3.1.15 POVERTY LEVELS

The overall proportion of people living in poverty in uThukela is about 65.7% in 2016, and the indications is that number of people living in poverty is increasing in uThukela.

Within the district context, the most poverty-stricken areas are found in some areas of Alfred Duma and Inkosi Langalibalele municipalities (The former Indaka and Imbabazane). The overwhelming majority of people living in poverty are from the black community. The three measures of poverty and social inequality clearly show that poverty is concentrated in the Black communities and that inequality are widening over time.

3.1.16 KEY FINDINGS

- ⇒ The population of uThukela District increased from 668,848 in 2011 to 706,589 in 2016 recording approximately 2% growth as per 2016 Community survey;
- □ Inkosi Langalibalele municipality experienced the highest increase (38.4%) followed by Alfred Duma (1.69%);
- ⇒ The population of uThukela district municipality is unevenly distributed;
- ⇒ The number of people between 15-64 age is increased to 391,369;
- Females are more than male and are occupying 55% in this category whereas male are on 45%;
- ⇒ The dependency ratio in uThukela declined from 76.4 to 70.9 between 2001 and 2011;
- ⇒ 2016 Community survey show a slight increase from 70.9% in 2011 to 72.39%.
- ⇒ Dependency ratio is high (93.8%) in Alfred Duma municipality compared to all other municipalities within uThukela;
- ⇔ Okhahlamba and Inkosi Langalibalele also have high dependency ratio (79% and 72.7% respectively);
- ⇒ Generally, uThukela District experienced a decline in its dependency ratio between 2001 and 2011. However, the ratio is still high compared to the provincial (65.4%) and national (58.7%) averages;
- □ Certain infectious & parasitic, diseases of the circulatory system and diseases of the respiratory system are the main group causes of death in the district accounting 2,596, 1,38 and 1,009 deaths in 2010;
- ⇒ Other natural causes and tuberculosis (A15 A19) are the top two (2) leading underlying natural causes of death in the district accounting for 32,7% and 15,8% of the deaths reported in the district;
- □ The majority of the people that lives in uThukela district municipality are Africans and Coloureds are minority.
- ⇒ Covid -19 pandemic extortions

3.2 SPATIAL ANALYSIS

uThukela district municipality boundaries were delineated in terms of the Municipal Demarcation Act taking into account a number of factors including physical features of the area, population movement patterns, economic trends and social organisation of communities. As such, the boundaries are not simple administrative, but also provide a framework for regional economic development planning. This section provides a broad spatial analysis and it should be appropriate if it reads together with the uThukela district municipality Spatial Development Framework for 2022/2023.

During the process, the principles that direct the preparation of the uThukela SDF and its implementation is summarized hereunder:

> Spatial development principles as founded in the Sustainable Development Goals (SDG's), National Spatial Development Perspective (NSDP), National Development Plan (NDP), Provincial Growth and Development Strategy (PGDS), District Growth and Development Plan (DGDP) Spatial Land Use Management Act (SPLUMA) and Provincial Spatial Economic Development Strategy (PSEDS)

3.2.1 REGIONAL CONTEXT

UThukela is located within the middle west of KwaZulu-Natal Province. The district comprises of three local municipalities, namely:

- Okhahlamba(KZ235);
- Inkosi Langalibalele (KZ237);
- Alfred Duma (KZ238);

It is strategically positioned within the centre of Durban and Johannesburg, which are the national hubs within the country in terms of trade of commerce. It also largely comprises of Ukhahlamba Drakensberg Park that is a declared World Heritage Site and this places the area as global interest. The district is anchored around Ladysmith Town, which serves as a service and administrative centre, and a commercial hub for UThukela District and beyond. However, the role and function of Ladysmith commercial centre cannot be exaggerated a regional scale given the fact that it is a relatively smaller town when a comparison is drawn from the nearest regional centres such as Newcastle and Pietermaritzburg.

Therefore, Ladysmith can be classified as a sub-regional centre and not a regional centre that serves as a feeder for smaller towns that are located between 100km to 200km away from it. Although UThukela

does not boost with a notable regional centre, it is strategically located at the intersection of two major national and provincial development corridors and trade routes that is:

- ➤ The N11 which runs in a north- south direction linking KwaZulu-Natal with Mpumalanga Province; and
- The N3, which runs in an east west direction linking Durban and Johannesburg Metropolitan areas.

The railway line linking KwaZulu-Natal with Gauteng and Mpumalanga Provinces runs through the UTDM. As such, the UTDM is highly accessible at both regional and national level. The size of the Municipality is approximately 11,500km² and is located along the western boundary of KwaZulu-Natal. It is predominately rural. The Municipality is characterised by socio-economic challenges such as a low revenue base, poorly maintained infrastructure and limited access to social and other services. High levels of poverty, unemployment, skills shortage, a lack of resources and low levels of education is also prevalent. The settlement patterns are disbursed, which resulted in underdeveloped land and settlement patterns that make it challenging and expensive to deliver effective services.

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uThukela Regional Context

3.2.2 ADMINISTRATIVE ENTITIES

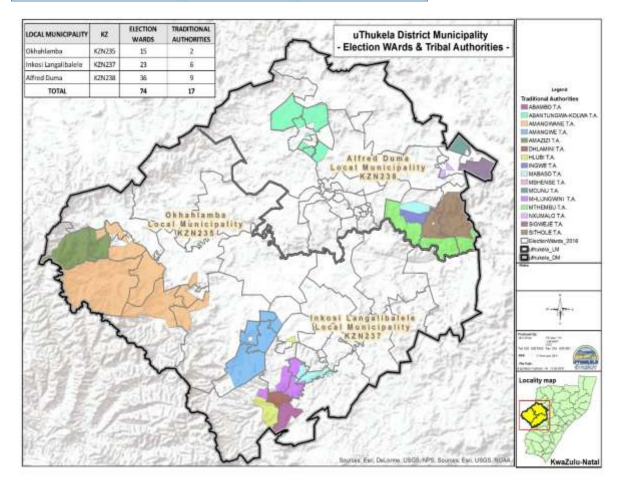
Most parts of UThukela District Municipality are farmlands, which are managed in terms of the Agricultural Act 70 of 1970. Under the KwaZulu-Natal Planning and Development Act No. 06 of 2008 (PDA), these areas are also subjected to land use controls when the municipalities develop the Wall-to-Wall Land Use Management Schemes. In case of land that is under Ingonyama Trust there are additional local structures that have the influence in terms of land allocation.

The local municipalities have expressed challenges in terms of managing land allocation within the areas that are under Amakhosi. The municipality communicates with the Amakhosi during the IDP processes about land allocations. This affords the municipality a platform to advice the Amakhosi if their land allocation issues are not ideal. The implementation of the recommendation of the PDA (to have wall-to-wall Land Use Management Scheme) by local municipalities will assist in this issue.

3.2.3 TRADITIONAL AUTHORITIES AREAS

The traditional authority areas account for 18% (2078 km²) of the whole district. These areas comprise of settlements, subsistence agricultural land and limited social and economic activities. The composition of these areas is as follows:

Name	TA Area km²	% TA Area km²
Alfred Duma	699	33
Okhahlamba	931	45
Inkosi Langalibalele	448	22
Total	2078	100



3.2.4 STRUCTING ELEMENTS

3.2.4.1 THE ROLE OF N3 AND N11

The National Routes (i.e. N3 and N11) runs through the municipal area and these are the most visible man-made structuring elements within the district. N3 runs from south to north and vice versa. It transverses the area centrally and it is the busiest route with limited access points. N11 adjoins N3 via R103 in Ladysmith Urban Centre. This route proceeds to Newcastle and beyond. It is also a busy corridor in the province and a major link between the national industrial hubs of Johannesburg. It can be considered as the primary route within the area. This route is however, largely a movement corridor between the different areas of UThukela.

Due to the high volumes of traffic along this road, and the fact that it is largely being utilised as a main route by trucks and other freight vehicles, many opportunities exist for development that can capitalize on the existence of this route. Due to the limited access nature of this road, opportunity points exist at key intersections or off-ramps along its route.

3.2.4.2 INFLUENCE OF MAJOR RIVERS AND BOUNDARY DERMACATION

The biggest rivers that are found within UThukela are Tugela River, Kip River, Ngogo River, Ngwenyana, Sand River, Bosman River, Bloukrans River, Sikhehlenga River and Wasbank River. These rivers are the most visible natural structuring elements of the district area such that the Municipal Demarcation Board used these to demarcate some of the boundaries between the Local Municipal Areas.

3.2.4.3 INFLUENCE OF UKHAHLAMBA MOUNTAINOUS AREAS

Ukhahlamba Drakensberg as well as mountainous areas on the north presents the very strong natural structuring elements. These areas were used by the Municipal Demarcation Board to demarcate the boundaries for UThukela District Municipality. Ukhahlamba Drakensberg acts as the physical bearer between UThukela District and the Kingdom of Lesotho while the mountainous areas towards the north were used to separate UThukela District Municipality from Thabo Mofutsanyana District Municipality (Free State Province) and Amajuba District Municipality (KwaZulu-Natal Province). The mountainous areas form a "C-shaped" belt that meanders from the south to west and eventually to north of the district municipal area.

3.2.4.4 INFLUENCE OF EARLY APARTHEID SPATIAL PLANNING LEGACY

The historically spatial planning practices had a profound impact on the spatial structure on UThukela. Apartheid policies gave rise to fragmented communities, marginalised the poor from the economic activities and undermined their participation in the economy. A review of the structure and form of the municipal area reveals a low-density urban sprawl that was engineered by segregation policies. Ezakheni/ St Chads are one of the spatial footprints of the apartheid past that will take long to eliminate.

It changed by crisis search for land by the past authorities for segregation purposes hence the location of Ezakheni some 30km outside of Ladysmith. It presents the municipality with a serious challenge to transform the area from being a dormitory suburb into a functional, integrated and generative spatial system. The other segregated urban settlements include the R293 Townships such as Wembezi and Ekuvukeni. The notion and location around the introduction of these areas was similar to Ezakheni. Therefore, these also became the fragmented urban settlements for both Ladysmith and Estcourt.

3.2.4.5 IMPACT OF POST APARTHEID SPATIAL PLANNING LEGACY

The end of apartheid marked what was initially perceived as a new chapter for spatial planning. The new spatial planning concepts were recently introduced and these encouraged compact and integrated urban environment. Such an environment is pursued by local planning instruments, which are intended to encourage a dignified environment (i.e. sustainable human settlements) for every member of society to reside in. However, the concept of sustainable human settlements has not truly materialized. The urban environments within UThukela have not become compact and integrated. In fact, what has since transpired is as follows:

- The location of new low cost housing projects still took place in peripheral areas away from urban opportunities. The majority of these are found either in Ezakheni/St Chads area or just outside Steadville.
- Speculative sprawl has taken place that involves higher income people seeking to privatize amenity. The majority of this occurs just outside Ladysmith, particularly western suburbs.
- Urban management approach, which promotes anti-city values of suburbia single storey
 houses on a large plot of land as a symbol of 'good' urban living.

- The illegal occupation of land by those who either cannot find space in designated housing development areas or seek locations closer to urban opportunities but want to maintain their rural base (circular migration)
- In addition, the growth of dislocated settlements (former black spots and land reform settlements) either in peri-urban areas or commercial farmlands

3.2.5 EXISTING NODES AND CORRIDORS

3.2.5.1 SYSTEM OF ACTIVITY NODES

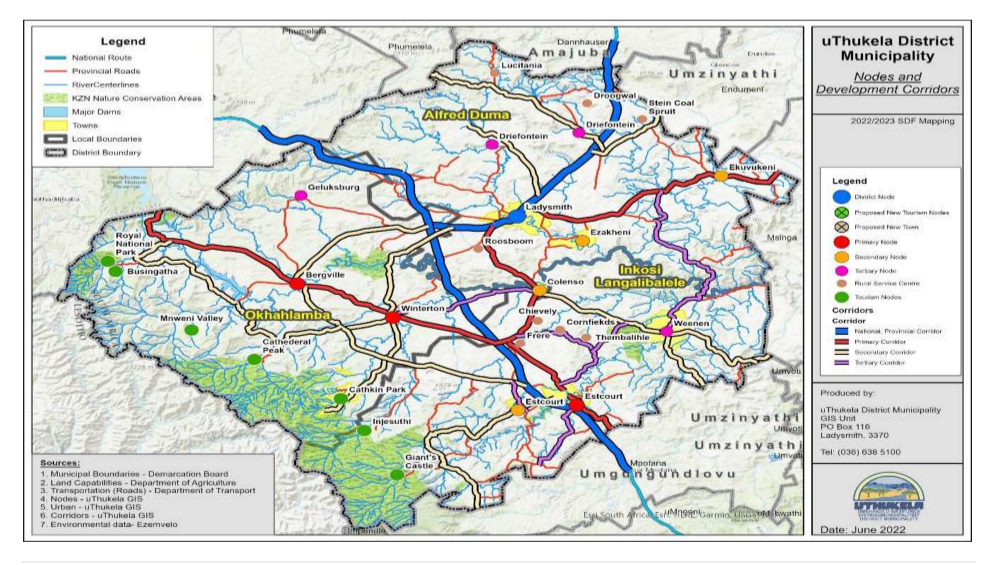
The main issues facing uThukela district municipality is a poor settlement pattern, which manifests in the form of the dominance of small towns as a regional service centres and economic hubs, as well as the expansive farming areas and a general rural character of the area. The net effect of this is the inability to decentralise and coordinate service delivery at a localised level. As a means to address this, there is a need to facilitate the evolution of a system of nodes incorporating primary, secondary, tertiary/ incipient and rural service nodes. An activity node is a place of high accessibility onto which both public and private investments tend to concentrate.

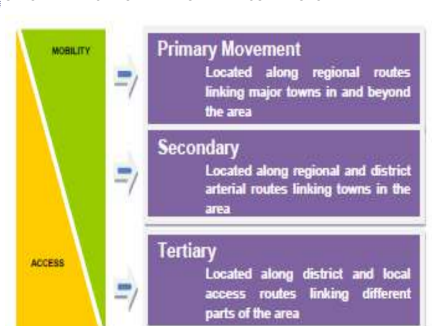
An activity node offers the opportunity to locate a range of activities, from small to large enterprises, often associated with mixed-use development. They are generally located along or at the cross-section of development corridors. Activity nodes have the potential to be an important sub-regional structuring device. They serve as points in the spatial structure where potentially access to a range of opportunities is greatest, where networks of association create diversity and where people are able to satisfy the broadest range of their day-to-day needs. Being points of maximum economic, social and infrastructure investment, as well as representing established patterns of settlement and accessibility, these nodes must be regarded as primary devices on which to anchor the structure of the sub-regional spatial system. Application of a system of development nodes in UThukela District is indicated on map below.

➤ Regional/ District Node (Ladysmith) – it has a much diversified economy that is mainly driven by the manufacturing which is value adding and creates many jobs. This regional economic centre still

boost with a lot of potential for investment and further growth. It forms part of the provincial spatial systems and is identified in the PSEDS as one of the economic hubs.

- > Primary Nodes are Estcourt, Bergville and Winterton.
- > Secondary Nodes are Ekuvukeni, Wembezi, Ezakheni Town Centre and Colenso Town and Sobabili
- ➤ Tertiary Nodes are Driefontein Node, Matiwane Node, Ezitendeni Msusimpi Complex, Limehill Complex, Weenen, Zwelisha, Dukuza Complex, Emmaus, Geluksburg and Emahlutshini.
- ➤ Rural Nodes are Lucitania, Drooval, Steincoal Spruit, Van Reenen, Roosboom, Thembalihle, Cornfields, Frere, Chively, Rensbergdrift, Nhlawe, Amabolwane Okhalweni Complex, Sahlumbe, Mhlumayo, Bhekuzulu and Emhlabathini
- > Tourism Node are Cathkin Park, Babangibone, Giants Castle and Injisuthi





3.2.5.2 HIERACHY OF DEVELOPMENT CORRIDORS

Development corridors in UThukela District Municipality occur at different scales depending on function and categorization of the transportation route that forms the basis of the corridor. They carry the flows of people and trade between two points (origin and destination) and encourages nodal development at strategic point. Corridor development as a spatial structuring element, and a tool for economic growth, seeks to create functional linkages between areas of higher thresholds (levels of support) and economic potential, with those that have insufficient thresholds. This will enable areas that are poorly serviced to be linked to areas of opportunity and benefit with higher thresholds.

Corridors constitute an effective form of decentralization and enables larger and smaller activities to form a relationship. Linear systems can handle growth and change well. They are an effective means for breaking down fragmentation and increasing integration and spatial transformation. System of development corridors in UThukela has been developed based on the levels of mobility and access routes, intensity of use and role in the regional spatial economy. Figure above summarizes the relationship between these two concepts and provides a framework for the three levels of corridors in the UThukela District Municipality.

Upgrade and road maintenance projects on corridors that leads to development opportunity areas such as rural service centres, high potential agricultural land and tourism nodes should be prioritized

as this will encourage investment, improve accessibility and enhance mobility. This principle supports the phased approach to development, targeting areas of greatest potential first. Development corridors are effective in linking infrastructure and economic development as towns and structures connect to each other in a functionally effective manner. The system of development corridors has been identified as follows:

- National/ Provincial Corridor N3 and N11
- Primary Corridor R103, R74 & P32, roads linking Ekuvukeni with Ladysmith and Dundee/ Glencoe.
- Secondary Corridors P176, R600, R616, P189, P33, P326, P263, Giant Castle to Weenen Nature Reserve Corridor, Regional road from Colenso in the west through Weenen to Greytown and beyond (east-west axis).
- Tertiary Corridor P237, Road from Winterton to Colenso running along the western boundary of Inkosi Langalibalele Municipality, P170-D385 corridor from Wagendrift dam through Estcourt town to Weenen running along the eastern boundary of the municipal area, D489 D721(Cornfields-Thembalihle Corridor), P179 from Loskop road through Wembezi to Wagendrift Dam and the surrounding proposed conservation areas, P179 from Loskop road through Wembezi to Wagendrift Dam, The corridor from Pomeroy to Majaqula attempt to link Alfred Duma with areas across uMzinyathi and The corridor to Dundee through Ebomvini

The map below shows the corridors in the uThukela district municipality



3.2.6 STATUS OF LAND REFORM

An extensive amount of the land within UThukela Municipality is classified as freehold as it belongs to the individuals and farmers. This gears the focus of land reform on two aspects that are land tenure reform and restitution reform. Land tenure reform is mainly pursued to strengthen the security of tenure amongst the farm dwellers that in many instances are the farm labours.

It also recognizing people's right to own land and therefore control it. Land restitution reform acknowledges the black people who were forcefully removed from the land that they owned following the Native Lands Act of 1913. The government takes a leading role in ensuring that the forcefully removed individuals are compensated (monetary) but when this approach proved to be unsuccessful, the policy shifted to redistribution.

The redistribution of land worked on the premise of willing buyer and willing seller. In this instance, the willing buyer is government and the willing seller is the landowner (farmer). The government under the auspices of the Department of Rural Development and Land Reform buys the land for distributing it to the individuals who were forcefully removed from it.

3.2.6.1 STATUS OF LAND CLAIMS

205 261 ha of land is under claims within UThukela District Municipality. This involves 176 950 ha which is under restitution claims, 21 000 ha which is under redistribution claims and 7 311 ha which is under tenure reform. The majority of these claims are located within Inkosi Langalibalele Municipal Area (143 245 ha) followed by Alfred Duma Municipal Area (33 016 ha).

PROGRAMME	Size (Ha)	Settled (Ha)	Pending (Ha)
Restitution	176 950 ha	66 840 ha	110 110 ha
Redistribution	21000 ha	1215 ha	19 785 ha
Tenure Reform	7311 ha	7103ha	208 ha
TOTAL	205 261 ha	75 158 ha	130 103 ha

Only 75 158 ha of land under claims has been transferred which implies that there are still 130 103 ha of land that is under pending claims. This is a strong indication that a lot of work is required in order to settle these outstanding claims.

3.2.7 LAND OWNERSHIP PATTERN

The pattern of land ownership within UThukela District Municipality demonstrates multiple tenure rights that range from freehold to communal and state land.

3.2.7.1 PRIVATELY OWNED LAND

The majority of the land in UThukela Municipality is in private ownership. This includes extensive commercial agricultural land and plots developed for a range of land uses. The majority of the farmland with high agricultural potential and strategically located urban areas within the town is in the hands of white people. Farming areas with less potential for agriculture such as Driefontein, Lucitania, etc. as well as economically inactive urban area such as Ezakheni and Steadville townships are in the hands of the black people.

3.2.7.2 STATELAND

There are a number of land parcels that belong to government within the urban and rural areas. These include the large tracks of land that exists on the outskirts of some of the urban areas including Colenso and Ekuvukeni that belong to the municipality. Ezakheni Township on the other hand is surrounded by large tracks of land that are administered by the Department of Rural Development and Land Reform while some are registered in the name of the municipality. There are fewer properties within the towns, which belong to the municipality and government.

3.2.7.3 INGONYAMA TRUST

There are huge tracks of land that are registered under Ingonyama Trust and these exist within Okhahlamba, Inkosi Langalibalele and Alfred Duma. This land was previously registered under KwaZulu Government and it is now occupied and controlled by Amakhosi. Land allocation is therefore not undertaken by the municipalities, but traditional leadership.

Traditional leaders undertake Land allocation. However, this allocation is generally driven by indigenous knowledge of their areas with minimally influence and resources to identify development limitations e.g. environmental context, mineral potential and servitudes. Ingonyama Trust Board on the other hand issues a short-term lease for up to two years to enable developers to obtain planning and environmental consents and to secure finance for the development.

According to the board, shorter-term leases are granted for agricultural uses and for short to medium term developments. Unless there are exceptional cases, the Board charges a market related rent and lessees are responsible for all outgoings including assessment rates and other Municipal charges and for obtaining any necessary environmental or development planning consents. However, the board follows its own process in the issuing of leases and tenure rights. Applicants for tenure rights on Trust land are required to complete and return a Tenure Option Application Form. It is a requirement of the Ingonyama Trust legislation that the formal consent of the relevant Traditional Council be obtained before a tenure rights application can be processed. The formal consent is only required where the subject site falls within a proclaimed Traditional Council area.

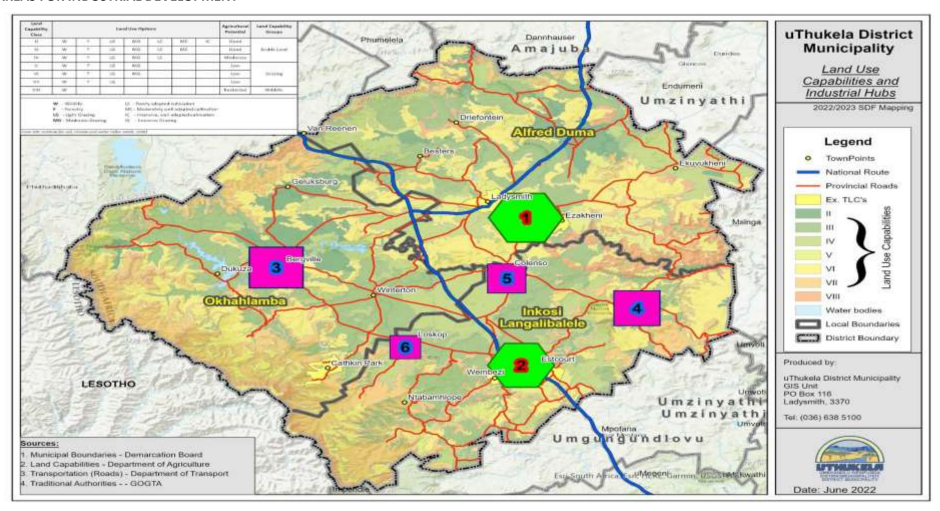
3.2.8 PROPOSED INDUSTRIAL DEVELOPMENT

The existing and established industries within UThukela are mainly found in Alfred Duma and Inkosi Langalibalele local municipalities. Ladysmith is considered to be the Primary Industrial Hub with three main industrial areas that are Danskraal, Nambithi and Ezakheni. Estcourt is considered to be a Primary Agri-processing Hub. According uThukela Investment Promotion and Attraction Strategy, there is still demand for manufactured products in uThukela such as clothing and textile, footwear, furniture, food, beverages and building material. Further, uThukela local economy is dominated by primary sectors, which implies that there is availability of raw material to a certain extent. However, because the manufacturing sector is not developed and all its full potentials are not yet utilised, in most instances raw material is transported to other centres outside the district for processing. The areas that are seen as the potential for further industrial development that is worth exploration are as follows:

- Ladysmith and Estcourt Existing Industrial Hubs;
- Bergville Primary industrial area for maize mill and agro-processing;
- Weenen Agricultural produce packaging and processing;
- Loskop Leather production, clothing, textile; and
- Colenso Charcoal Plant.

The map below shows the areas for industrial development in uThukela district municipality

AREAS FOR INDUSTRIAL DEVELOPMENT

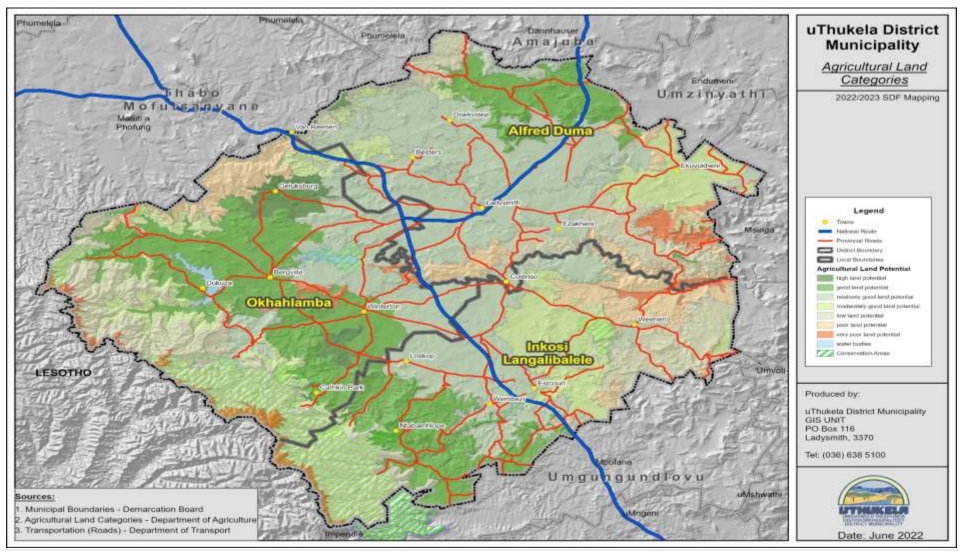


3.2.9 PROTECTION AND CONSERVATION OF AGRICULTURAL LAND

The Provincial Department of Agriculture, Environmental Affairs and Rural Development have a responsibility to protect agricultural land from development that leads to its alienation from its primary purpose or to diminished productivity. Poor resource (veld) management such as overstocking, the development of land for settlement (mainly in land reform projects) and other non-agricultural uses has led to the loss of significant areas of good agricultural land. Land degradation is now widely regarded as one of the greatest challenges facing certain parts of UThukela Municipality. Protection of good agricultural land should be based on the following policy principles:

- Any proposal for non-agricultural development on agricultural land is subject to an application made to, and assessed by, the Department of Agriculture in terms of the Sub-division of Agricultural Land Act, (Act No. 70 of 1970).
- The preparation of planning schemes should include an evaluation of alternative forms of development, and significant weight should be given to those strategies that minimise the impacts on good quality agricultural land.
- The Land Use Scheme should aim to minimise cases where incompatible uses are located adjacent to agricultural operations in a manner that inhibits normal farming practice. Where such instances do arise, measures to ameliorate potential conflicts should be devised.
 - The land use scheme should provide for a hierarchy of agricultural zones based on the agricultural development potential and impact of non-agricultural activities on agricultural land. Non-agricultural activities such as agri-tourism, game farms with themed estates or lodges, resort developments, etc. should be located on land with low agricultural potential.
- High potential agricultural land should be used for mainly agricultural activities. However, limited non-agricultural uses may be permitted especially along the corridors and within the designated development nodes. Conservation should form part of a drive to protect and enhance the quality of agricultural land. Irrigated land along the river corridors should be protected equally.
- Low potential agricultural land should be subjected to tourism and low intensity agricultural uses.

 Most of it is degraded and prone to soil erosion and the map below displays the agricultural land potential of uThukela district and its family of municipalities.



3.2.10 LAND USE PATTERN

The current land use pattern within the district has evolved due to a number of issues. These include economic opportunities, genesis of settlements, the natural environment, regional access routes and uniqueness of particular areas. The following broad land use categories are found in UThukela District Municipality:

- Urban nodes are Ladysmith, Colenso, Ezakheni, Estcourt, Wembezi, Weenen, Bergville, Winterton and Ekuvukeni. Each of these plays a different role in the space economy. Some of these are the major commercial nodes such as Ladysmith and other smaller towns like Estcourt, Bergville and Winterton. The others are mainly dormitory suburbs.
- A sizeable portion of the municipal area comprises commercial agricultural areas. There are extensive and intensive farming activities throughout this area. They include crop production (primarily in irrigated areas), game farming, forestry and livestock farming.
- Traditional Authority Areas there are several tribal areas with dense rural settlement, which are mainly located in Inkosi Langalibalele and Alfred Duma.
- Rural settlement areas that are not located within proclaimed tribal areas. They include settlements such as Driefontein, Matiwaneskop, Jononoskop, Lucitania, Nkunzi, Frere, Chiveley, Cornfields and Thembalihle. The management of these areas in terms of land use activities remains a critical challenge.
- Conservation areas include Ukhahlamba Drakensberg Park, nature reserves (namely the Weenen, Wagendrift and Moor Park Nature Reserves), game farms and heritage sites.

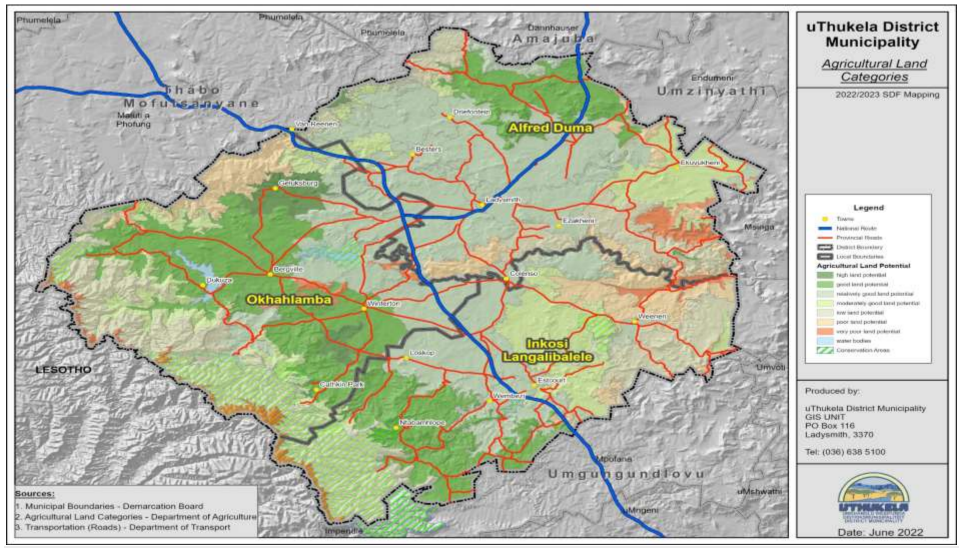
3.2.10.1 URBAN AREAS

The urban areas occupy 259 km² of the total surface area within the district and this only accounts for 2, 2% of the total district. These are the highest development intensity areas for integrated land use management including the introduction of comprehensive planning schemes.

3.2.10.2 COMMERCIAL AGRICULTURE

The dominant land use within UThukela is commercial agriculture, which covers 6852 km² or 60% of the geographic area of the district municipality. Commercial crops and commercial forestry that accounts for a smaller fraction of the municipal area represent existing commercial agriculture. The

potential commercial agriculture category refers to grassland, which covers most of the municipal area. The map below shows the agricultural potential land in uThukela district municipality.



3.2.10.3 RURAL SETTLEMENTS

Settlements represent 2% of the land uses in UThukela, which is a small percentage of geographical space. Land uses within the main urban centres include residential, commercial, industrial and a range of other complementary land uses. These areas also provide a high level of social and infrastructural services. Other settlements, which are significant in size but are not formalised urban areas, include Driefontein complex, Matiwane complex and Roosboom, which is to the south of Ladysmith. Other smaller settlements are scattered within the municipal landscape and include, Lucitania, Blue Bank Settlement, St. Joseph's Mission, Droogval Settlement, Steincoal Spruit (Nkunzi) and the Van Reenen.

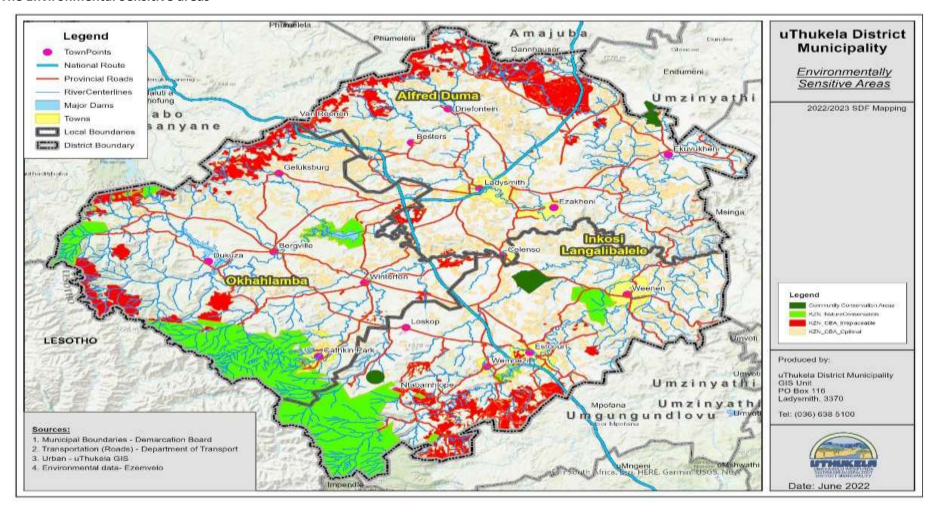
3.2.11 ENVIRONMENTAL ANALYSIS

uThukela is committed to sustainable development to all projects linked to integrated development plan. Sustainable development is defined as the integration of social, economic, and environmental factors into planning, implementation and decision-making to ensure that development serves present and future generations. Environmental management leads to sustainable development through application of NEMA (act no. 108 of 1996) in all phases of integrated development Plan for uThukela district namely: Analysis, Vision & Strategies, Projects, and Integration. NEMA provides a set of detailed environmental principles to which subsequent Environmental legislation has to be adhered to.

3.2.11.1 ENVIRONMENTAL SENSITIVE AREAS

There is a range of environmentally sensitive areas within uThukela and include amongst others natural resources such as the important species sites, sites of intrinsic biodiversity value, watercourses and steep slopes. The greater central plateau and river valleys, such as the Sundays and Tugela River are some of the natural resources that should be protected. The most important environmental value associated with these valleys, are there value as catchments areas. The prevalence of dongas and soil erosion are also an indication of poor environmental management and there is therefore a need to develop and adopt an environmental management approach. The maps below shows the environmental sensitive areas within uThukel

The Environmental Sensitive areas



3.2.11.2 BIODIVERSITY (INCLUDING PROTECTED AREAS)

The District Compromises predominantly endangered and vulnerable vegetation types, and contains exceptionally rich floral and faunal species diversity. At least 180 and 61 Red data plant and animal species are found within the District, respectively (Biodiversity Sector Plan). Half of the 18 vegetation types in the municipality are classified as Endangered or Vulnerable, respectively comprising 20.5% and 61.4% of the District's land surface area. The uThukela District Municipality therefore contains a disproportionately large percentage of area classified Endangered and Vulnerable (81.9%). The demarcation and appropriate management of the best parcels of land within the uThukela District Municipality is therefore critically important for the conservation of these vegetation types in KZN.

In terms of Flora, only one formally conserved area called the Nambiti Conservancy. The lack of protected areas in the remaining areas of the Districts prevents the conservation of biodiversity in these areas. Natural vegetation cover is largely impacted by the continued urban sprawl taking place in the rural areas. There is a need for protected areas as the District contains critical vegetation biodiversity areas, including wetlands and grasslands that are a habitat for rare and often endangered plant species. There are four rare priority species were identified, namely Barleria greeii, Barleria argillicola, Hemiziga bulosii and Calpurnia woodii.

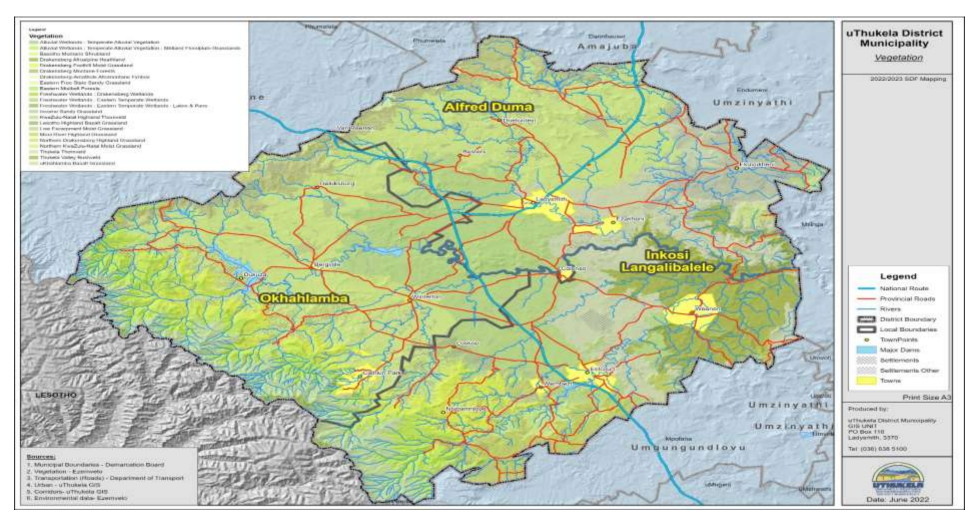
The fauna that inhabitant the District comprises of various mammals, arachnids, various reptile species, insects species, amphibians and various bird species. Important bird species were identified and their roosting and nesting sites were identified as critical biodiversity area. Crane critical biodiversity areas were identified within the District north and southwest of the Ladysmith Town. The proposed interventions are as follows:

- Alien plant eradication programmes to be implemented (incl. private and Working for Water).
- Wetland rehabilitation programmes to be formulated and implemented (incl. private and Working for Wetlands).
- Appropriate burning regimes to be formulated and communities need to be educated in respect to burning of velds (incl. private and Working for Fire).
- Appropriate livestock and game stocking densities (adhering to agricultural norms)
- Sustainable harvesting of biodiversity resources
- Protection of nesting and roosting sites
- Vultures: protect nesting and roosting sites from any form of disturbance
- Quality control of carcasses offered in vulture restaurants
- Environmental education re persecution of Vultures and Ground Hornbill

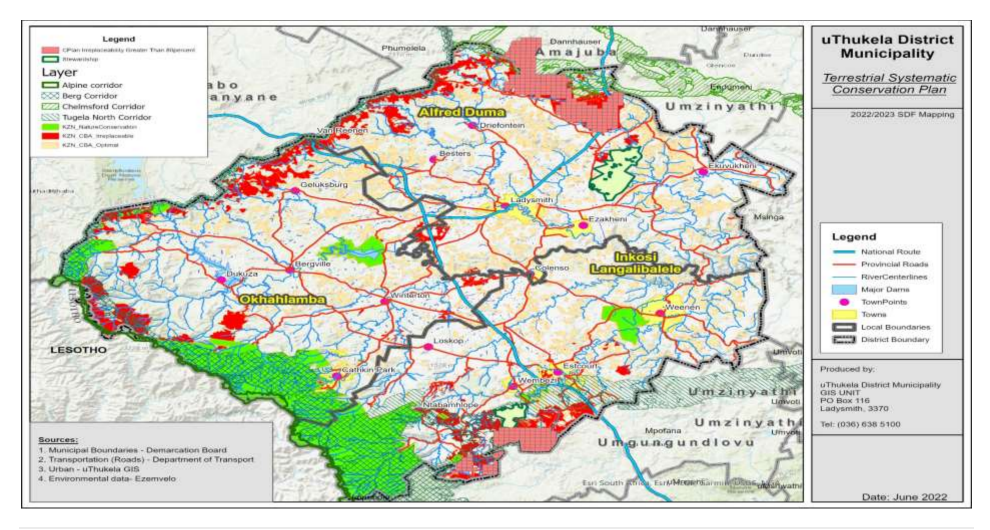
- Expansion of Crane Custodian Programme
- Employ recognised procedures as per Crane Foundation and EKZNW
- Expansion of Oribi Custodian Programme

The maps below explains the vegetation types and protected areas in uThukela district municipality:

District Vegetation



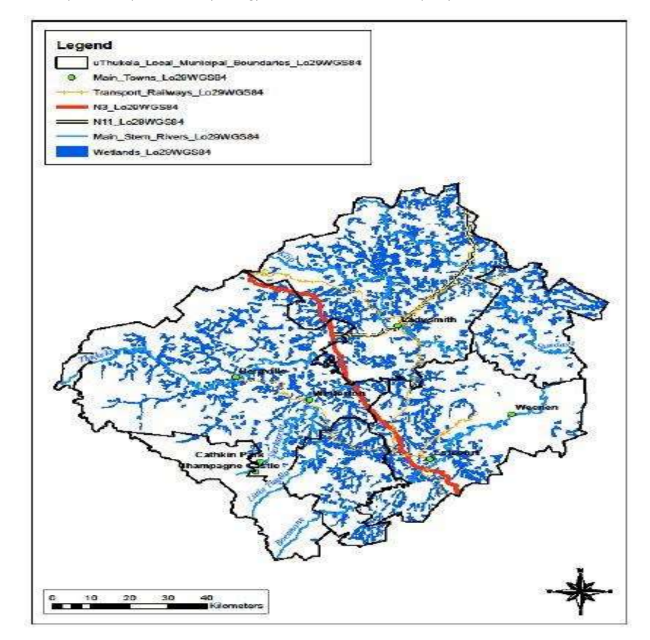
Protected Areas



3.2.11.3 HYDROLOGY

uThukela district municipality core function is the provision of water and sanitation, therefore it has a commitment to lead water conservation initiatives around uThukela district. The following are the water sources of the district:

- ➤ UThukela River that rises from the Drakensberg Mountains and supplies water to a large portion of Kwazulu-Natal. Other main rivers include Klip River, Sundays River, Little Tugela, Boesmans River, and Sterkspruit Rivers;
- > The Rivers and associated wetlands with the District, particularly upper catchment wetlands, are of national importance



The map below explicates the hydrology in uThukela district municipality:

Source: eZemvelo KZN Wildlife

3.2.11.4 AIR QUALITY

In terms of National Environmental Management, Air Quality Act (No. 39 of 2004), municipalities have a critical role to play in protecting the environment by providing reasonable measures for the prevention of pollution, ecological degradation, and for securing ecologically sustainable development while justifiable economic and social development.

The table that follows shows the provincial emission results from point, non-point and mobile sources, based on the KZN Baseline Emission Inventory Report.

Table 8: Provincial Emissions in tons per annum

Districts	CO2	co	SO ₂	NOX	PM	LEAD	VOCs
Umgungundlovu	114747.33	89030.52	1593.16	13281.12	4655.99	0.00	16092.34
Amajuba	36197.00	22045.40	2756.55	3351.73	9091.20	0.00	4117.83
Umkhanyakude	20890.00	51341.31	319.62	4910.99	2872.51	0.00	6783.55
Ugu	208674.00	44017.25	500.82	11920.30	1339.74	0.03	6748.69
Zululand	7154.00	25952.49	206.75	4158.09	1299.11	0.00	4777.80
Uthungulu	103395.00	183156.67	27629.36	9417.30	4045.17	0.94	9595.49
llembe	0.00	7845.67	2525.37	1586.61	1054.98	1.03	873.84
Sisonke	0.00	1937.41	15.33	620.69	70.51	0.00	359.67
Ethekwini	3747.17	368544.69	34309.67	84250.69	16679.08	1.25	67610.10
Uthukela	0.00	35117.08	1296.43	5045.97	1652.62	0.00	6501_20
Umzinyathi	0.00	14411.34	117.14	1778.19	343.22	0.00	2663.45
TOTAL	494804.50	1389292.32	71270.21	246478.28	87692.98	5.53	187629.8

Source: uThukela District Environmental Management Framework

Due to its largely rural nature, UTDM only contributes 3.4 % of the total emissions in the province with the highest emissions being CO. Most of the emissions recorded for UThukela are for mobile-sources. This means that vehicle emissions are the chief contributor to air pollution in the district with industrial and agricultural sources playing a smaller role in air quality. Industrial sources of air pollution are concentrated in Ladysmith, with limited industrial activities also occurring in Estcourt. UTDM has an Air Quality Management Plan in place that was adopted on the 5th of June 2015, and there is an air quality monitoring station in Estcourt.

The Air Quality Management Plan to inform the 2022/2023 financial year was reviewed and approved by Council on the 29th June 2022 and is implemented as follows:-

- identification of priority sources of air pollution
- development and implementation of air pollution reduction strategies, focusing on the identified priorities
- acquisition of appropriate air quality monitoring tools
- appointment of an air quality officer

- establishment of the district environmental management forum in order to wage a multisectoral approach in addressing air quality management challenges including radiation in the district
- compilation and submission of quarterly progress report on the implementation on the plan

3.2.11.5 CLIMATE CHANGE

Global warming is the increase in the average temperature of the earth near surface, air and oceans. The effects of climate change will be felt sooner and the world must learn to live with the effects. The destructive changes in temperature, rainfall and agriculture would worse affect vulnerable people such as the old and the poor.

uThukela district municipality is consciously aware that climate change poses critical threats to socioeconomic development, in areas as diverse as water and sanitation, food security, health and energy. uThukela District Municipality has engaged itself in numerous initiatives aimed at capacitating communities on global warming and climate change.

The municipality supplies schools with garden tools to support food gardens initiative. The municipality also supports "green events" in their municipal activities. This is achieved through green procurement when organizing municipal events, waste management plan designed solely for the event, inviting Department of environmental Affairs to raise environmental awareness to communities during the day of an event e.g. distributing environmental education material to communities. uThukela district municipality is committed to understanding water resources, strategies & methods of utilizing water more efficiently & effectively going forward. The municipality has developed and adopted the climate change response plan *on the 29 June 2018*.

uThukela district municipality has a capacity to perform the environmental management in form of an intern with an assistance from Assistant Directors deployed to municipalities (National Department of Environmental Affairs) & also receive support from Assistant Managers-Municipal Support (Provincial Agriculture, Environmental Affairs &, Rural Development)

Over and above that, the organogram of uThukela district municipality shows the position of the environmentalist that is intended to be appointed in the near future.

The municipality has appointed a designated waste management officer & air quality management officer as to comply with the requirements of the Waste Act & Air Quality Act. The role of the waste management officer is to coordinate & account on matters pertained to waste management whilst air quality management accounts on air quality management matters.

3.2.12 STRATEGIC ENVIRONMENTAL ASSESSMENT (SEA)

The Municipal Systems Act (MSA) requires that part of each municipality's IDP must have Spatial Development Framework. The act also suggests an environmental layer, in the form of Strategic Environmental Assessment (SEA), must inform that development framework. It is necessary to address the environmental resources and assets of an area and consider it sustainability. It is under this premise that the District developed an Integrated Environmental Plan (IEP). The primary role of the IEP is to provide the high-level environmental analysis for the district including the local municipalities. Secondly, the plan is used to guide strategic and project level development and planning decision-making. The IEP contributes to a healthy environment by ensuring that strategic environmental issues are identified, as well as potential environmental requirements for future projects are taken into account during decision making.

3.2.13 SPATIAL AND ENVIRONMENTAL TRENDS

ISSUE	DRIVER	INTEVENTION
Threats to biodiversity and ecosystem functioning (especially catchment and watershed functioning)	Soil erosion due to lack of trail maintenance, paths by tourists and criminals, burning of trace lines for fire breaks Uncontrolled and unplanned fire inability to control fires particularly entering from neighbouring areas Overgrazing by livestock (cattle) entering from neighbouring area Lack of funds for proper management (e.g. current IAP budget covers 5% of WHS area) External pressures (e.g. land development by groups put pressure on resources; no compliance with the law even when an EA has been issued	Overgrazing by livestock (cattle) entering from neighbouring areas Overarching intervention: Follow and implement WHS management plans already in place Improved grazing management Coordination of different stakeholders / agencies for funding. Improved law enforcement; awareness and education
Loss of cultural heritage	Damage and destruction of rock art	Follow and implement WHS management plans already in place

Degradation of grasslands	Inappropriate burning practice winter burning by thieves / poachers to encourage livestock / game to graze distant areas for poaching or theft inappropriate burning practice annual as opposed to biennial burns Soil erosion due to overgrazing, uncontrolled tracks	Fire Management Fire Management Footpath planning and maintenance Cross slope barriers contour burns, terraces
Loss of biodiversity	Alien plant infestation Invasive control measures Poaching of wildlife Overharvesting of native plants	Enforcement and awareness Raising Enforcement and awareness Raising Clearing of indigenous species Enforcement and awareness raising
Destruction of wetlands	Overgrazing / livestock movement Alien plant infestation Poor burning regimes	Grazing mgmt. herders; alternative fodder; stock reduction Invasive control measures Fire management
Decline in water quality	Leaching / runoff of agricultural chemicals due to lack of buffers on waterways and / or buffers between croplands and waterways Riparian areas being lost to croplands resulting in siltation High use of pesticides and fertilizers, which is leaching into water resources	Integrated pest management to reduce pesticide use; improved fertilizer management to reduce leaching run off. Buffer zones around waterways / riparian areas Enforcement and awareness All riparian areas in Buffer
Loss of biodiversity	Expansion of commercial agriculture Alien plant infestation	Ensure proper applications and permitting Alien Removal programmes
Uncontrolled water abstraction impacting on water quality and quantity in rivers	Uncontrolled and random construction of weirs and pipelines to meet domestic and agricultural water needs	Rainwater harvesting focus on household / rooftop rainwater harvesting for domestic use and livestock watering (Minimal value in infield RWH due to high rainfall in area
Water pollution in rivers and groundwater	Pollution with detergents from washing laundry in rivers due to insufficient water and sanitation services developed in the area	Service provision by DM proper sanitation
Litter and pollution Degradation of grasslands (increased erosion and declining biodiversity) grazing management issues	Poor solid waste management. Illegal dumping (especially problem of disposable nappies in river. Overgrazing large herds for cultural /traditional reasons. Localized overgrazing livestock kept close to homestead to avoid theft. Overgrazing large herds "hiding" drug money. Regular movement of large number of livestock between kraals and grazing lands. Cross slope barriers trash lines, vegetation strips	Service provision by DM Recycling; education and awareness campaigns Policing of pollution controls. Identification of illegal dumping hotspots. Grazing mgmt. herders; alternative fodder; stock. Reduction all communal grazing lands in buffer zone. Rehabilitation of dongas gully plugging, gully cutting and vegetation

3.2.14 SPATIAL AND ENVIRONMENTAL: SWOT ANALYSIS

The following table summarizes the Spatial and Environmental SWOT Analysis

Table 9: Spatial & Environmental SWOT Analysis

Strengths

- Beautifully pleasing landscape with habitat diversity, large wetlands and important biodiversity areas with high tourism attraction
- The area is good for a research development of certain organizations; the Ukhahlamba Drakensberg Heritage Site has Buffer restrictions to restore its own sense of place.
- There are conservancies formed for conservation of species, habitat and biotic organisms
- The Ukhahlamba Drakensberg mountain range is a World Heritage Site and forms part of the Maloti-Drakensberg Transfrontier Peace Park (MDTP) between Lesotho and South Africa. This has a competitive advantage
- The municipality is responding to 2016 PGDS strategic goal number 5 that talks to Environmental sustainability

Opportunities

- IDP identified the need for a regional airport and the development of the N3 corridor;
- The KZN Provincial Spatial Economic
 Development Strategy (PSEDS) identifies
 Okhahlamba as one region with massive potential for growth in agriculture and agro processing;
- Integration of social, economic and environmental factors into planning, implementation and decision making this leads to sustainable development;
- Sustainable Tourism, Revenue generation, Economic growth through sustainable development, Environmental awareness in the area;
- Creation of green job opportunities through conservation of environment; this contributes to green economy

Weaknesses

- Lack of economic diversity & competitiveness of small towns;
- Economy is dependent on government services;
- Agriculture and tourism potential not fully exploited;
- The municipality is characterized by the ageing water and sanitation infrastructure;
- Lack of initiatives to identify areas that need to be rehabilitated in the District;
- Lack of environmental compliance and enforcement; this weakens management of the natural environment;
- Lack of environmental management strategies, projects and key interventions to monitor & manage biodiversity as well as ecological footprint;
- Lack of important environmental plans to execute the core function of the local municipality (waste management) i.e. IWMP;
- Lack of environmental planning tools to govern natural environment;

Threats

- On-going environmental degradation impacting the ecotourism, leading to a reduction of resources available for conservation aspects;
- Low economic growth and increasing rate of unemployment in major economic sectors;
- Alien infestation may lead in marked declines in stream flow, transformation of vegetation composition & structure; alteration of patterns nutrient cycle & fire regime; also impact on Tourism & Agricultural production;
- High potential agricultural land, potential forestry areas and areas likely to experience settlement expansion this poses greatest threats to identified Critical Biodiversity Areas.
- Excessive harvesting of indigenous trees for firewood, cutting thatch grass for roofing purpose, use of river sand and soil for buildings; Farming in traditional areas is seriously underdeveloped and suffers from a range of constraints to its future growth;
- Lack of environmental education in general
- The effects of climate change due to poor environmental management;

3.2.15 DISASTER MANAGEMENT

It is recommended that this section should be read in conjunction with the uThukela district municipality *Disaster Management plan and sector plan for 2022/2023 that is attached as annexure*.

uThukela district municipality is concerned about the human suffering and economic loss due to the result of disasters. uThukela district municipality is affected by numerous disasters that include veldfires, corona virus, lightning, Strong Winds, Heavy rainfall and hailstorm.

3.2.15.1 MUNICIPAL INSTITUTIONAL CAPACITY

3.2.15.1.1.1 UTHUKELA DISTRICT DISASTER MANAGEMENT CENTRE

Uthukela District Disaster Management Centre has ten (10) staff members and four (4) staff members in the fire department. The relief stock required is Temporary Shelters, Blankets, Plastic Sheets and Food Parcels. The District Municipality has to visit all the local municipalities to support staff and the councils to develop their policy frameworks, Memorandum of understanding, disaster management plans and contingency plans for their municipalities. The District Disaster Management Centre phase 2 is planned to be developed in the near future, which is the fire service unit.

3.2.15.1.1.2 MUNICIPAL DISASTER MANAGEMENT POLICY FRAMEWORK

Section 42 of the Disaster Management Act (Act 57 of 2002) states that each metropolitan and each district municipality must establish and implement a framework for disaster management in the municipality aimed at ensuring an integrated and uniform approach to disaster management in its area. The uThukela district municipality Disaster Risk Management Framework was developed and approved. The framework is in line with the National and Provincial frameworks and deals with each of the four Key Performance Areas as well as the three enablers. Key performance indicators have been set for each of the KPA's as well as the three enablers.

3.2.15.1.1.3 MUNICIPAL DISASTER MANAGEMENT PLAN

In terms of the Disaster Risk Management Act 2002, (Act No.57 of 2002), Section 53, each municipality must prepare a disaster risk management plan for its area according the circumstances prevailing in the area. The uThukela district municipality disaster management plan and sector plan that will inform 2022/2023 financial was approved concurrently with the IDP. The Disaster management plan was reviewed

in collaboration with all relevant stakeholders. The disaster management plan of uThukela district municipality incorporates the amendments made in the Disaster Risk Management Act 2002 due to Covid-19 pandemic. *The 2022/2023 disaster management plan and Sector plan are attached as an annexure.*

3.2.15.1.1.4 MUNICIPAL DISASTER MANAGEMENT INTER-DEPARTMENTAL COMMITTEE

IGR Structure is actively functional. Hence, few senior management participating in this structure whereas many of them are expected to participate in this committee.

3.2.15.1.1.5 MUNICIPAL DISASTER MANAGEMENT ADVISORY FORUM

Section 51 of the Disaster Management Act (Act 57 of 2002) states that district municipalities may establish a municipal disaster management advisory Forum. The uThukela District Disaster Risk Management Advisory Forum was established. According to subsection (1), a forum is a body in which the municipality and other key stakeholders consult one another and co-ordinate their actions on matters relating to disaster management in areas under their jurisdiction. The uThukela district municipality advisory forum is made up of all relevant stakeholders within the district who may be involved in issues related to disaster management. There is an improvement in terms of attendance of key stakeholders in advisory meetings; the forum meets on quarterly basis.

3.2.15.1.1.6 MUNICIPAL FIRE AND RESCUE STATIONS

The uThukela district municipality has four personnel coordinating fire service unit at a district level. The operations on fire services are currently based at our family of local municipalities, which is Alfred Duma, Inkosi Langalibalele and Okhahlamba. UThukela is playing a critical role of supporting fire services in all four local municipalities, uThukela District supported Inkosi Langalibalele Local Municipality with Rapid Response Vehicle with aim of empowering the municipality to have capacity to deal with fire and road accidents.

3.2.15.1.1.7 MUNICIPAL FIRE AND RESCUE BYLAWS

uThukela district municipality has coordinating all local municipalities to develop their draft documents for fire bylaws which is being circulated to District Fire & Rescue Forum and it will also be presented to the IGR, Advisory forum meetings, Portfolio committees and the adoption by respective councils in June 2022.

3.2.15.1.1.8 MUNICIPAL IGR STRUCTURES

The uThukela district municipality has the functional IGR structure and the dedicated staff members to coordinate the sitting of the committee. The challenge is that local municipalities are not frequently attending the IGR meetings.

3.2.15.2 RISK ASSESSMENT

RISK PROFILE OF THE UTHUKELA DISTRICT MUNICIPALITY

The table following illustrates a summary of the risks / hazards in uThukela District whereas the attached disaster management plan is detailed on the identified hazards.

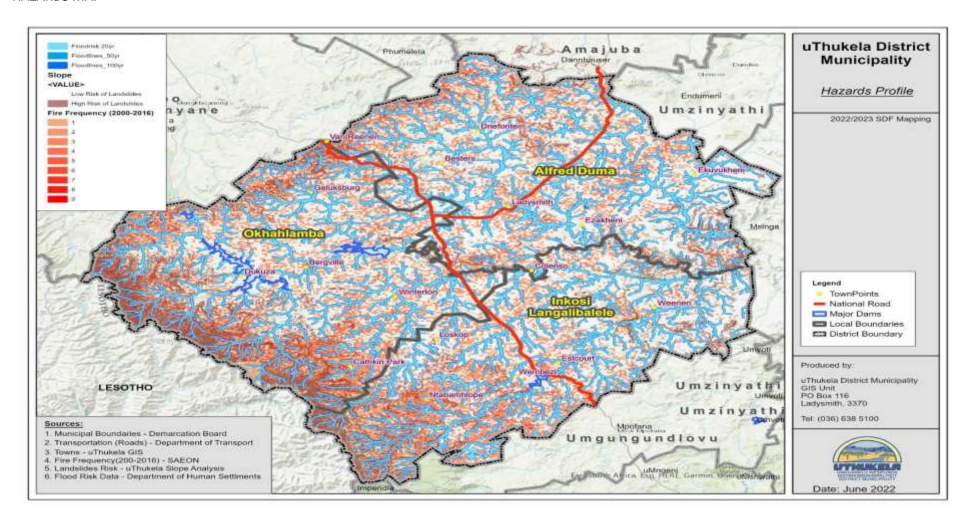
Figure 5: Identified Hazards for uThukela District Municipality

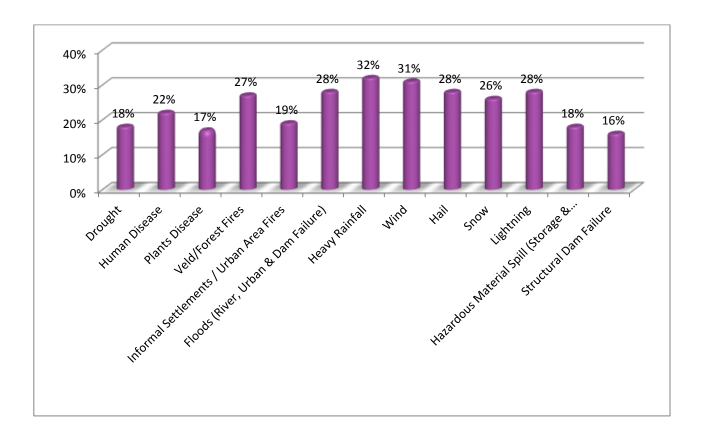
Lightning					
Covid- 19 pandemic					
Strong Winds					
Chlorine leakage or an hazcem incident (esp. in Ladysmith)					
Large industrial fires, bulk depots spillages or fires					
Lightning					
Fires					
Railway Accidents (railway passes dam wall)					
Strong winds and storms					
Soil Erosion					
Environmental Degradation					
Floods					
Snow					
Hazmat					
Air Pollution (CO2, Acid rain, Plants)					
Water contamination					
N3 or N11 incidents					
Possible dam failure (Thukela and Bushman intersect)					

These risks have been identified during risk analysis workshops with communities throughout the district as well as historical data gathered from incident assessments over the past five years.

It was possible to compile appropriate GIS profile maps Using the detail disaster hazard, vulnerability and risk assessments of UTDM. These GIS-profile maps summarise the disaster hazard, vulnerability and risk analysis of UTDM. Hence, these profile maps indicate the risk profile of the UTDM area of jurisdiction. Below is the disaster hazards profile map and a diagram of uThukela district municipality and its family of municipalitie

HAZARDS MAP





3.2.15.3 RISK REDUCTION AND PREVENTION

Disaster prevention refers to actions that provide "outright avoidance" of the adverse impact of hazards and related environmental, technological and biological disasters. Strategies applicable to preventive intervention are inter alia (see Disaster Management Plan for detail list):

- ⇒ Effective land-use planning;
- ⇒ Basic public works and
- ⇒ Effective municipal services that factor in the frequency and severity of natural or other hazards as well as human actions.

Examples are:

Replanting indigenous grasses or trees on a recently burned slope near roads or dwellings to stabilise the soil and prevent damaging land subsidence;

- ⇒ Locating critical rail: Road and telecommunications structures behind a coastal "setback" line in areas exposed to storm surges to prevent disruption to critical services during violent summer or winter storms;
- ⇒ Careful positioning of storm water drainage and its on-going maintenance, along with protection of natural wetlands, to prevent destructive flooding during heavy rain

It is not possible to completely prevent all disaster events. Their severity can be reduced, however, through on-going disaster mitigation efforts.

3.2.15.4 RISK REDUCTION AND MITIGATION

Disaster Mitigation refers to structural and non-structural measures that are undertaken to limit the adverse impact of natural hazards, environmental degradation and technological hazards on vulnerable areas, communities and households. These efforts can target the hazard or threat itself e.g. a firebreak that stops a fire spreading close to residential areas. This is often referred to as structural mitigation, since it requires infrastructure or engineering measures to keep the hazard away from those at risk.

Disaster mitigation efforts can also target people who are at risk, by reducing their vulnerability to a specific threat, e.g. promoting community responsibility for controlling fire risk in an informal settlement. This is often called "non-structural" mitigation, as it promotes risk-avoidance behaviours and attitudes. A shift from structural to non-structural measures took place worldwide. The main reason for this is mainly the non-contribution of structural measures to sustainable development objectives. In most cases, structural measures only reduce disaster damage and the level of risk remains the same. Hence, structural measures only create a false sense of security for communities.

3.2.15.5 RESPONSE AND RECOVERY

Section 53 of the Disaster Management Act (Act 57 of 2002) deals with disaster management plans for municipal areas. Section 53 (1) (k) of the Act prescribes that a disaster management plan must contain contingency plans and emergency procedures in the event of a disaster, providing for prompt disaster response and relief and the procurement of essential goods and services.

The Disaster management centre budgets annually for the purchase of relief materials in the form of temporal shelters/tents, blankets, lightning conductors and plastic sheeting. This material is provided to victims of disasters or serious incidents when necessary. All local municipalities are supported in this programme and relief materials are provided to them when it is necessary. Relief efforts, in the event of disasters and/or incidents, are coordinated through the local municipality disaster management officials and the district disaster management centre

In the month of January 2022, the disaster management team attended to 08 incidents for the assessment and the provision of required assistance to victims of disaster. Disaster management volunteers were activated to assist with the erection of temporary shelters and the provision of immediate relief material such as plastic sheets and blankets to the most affected communities.

The table below outlines the incidents reported in our local municipalities for the third quarter of 2021/2022 financial year.

Local				Houses Af	ffected			
Municipalities & No. of	nts	nts	ected					
people affected	Types of Incidents	Number Incidents	Households Affected	Totally Destroy ed	Partially σ		Injuries	Relief
Inkosi Langalibalele (3425)	Heavy rain, strong winds, fire & Lightning	58	656	608	299	2	10	145 Blankets, 70 Food Parcels, 3 sponges, 1 B box, 21 plastic sheeting
Okhahlamba (6338)	Heavy Rains, Fires, Lightning,	53	1064	1095	710	2	3	41 Blankets, 16 Food Parcels, 76 sponges, 5 B box, 20 plastic sheeting
Alfred Duma	Heavy Rains, Hail Storms, Fires, Mudslides , Flooding, strong winds	40	2650	1555	539	3	3	225 Blankets, 70 Food Parcels, 115 sponges, 1032 plastic sheeting & 58 temporary shelters
Total		121	4370	3258	3212	7	16	

3.2.15.6 EDUCATION, TRAINING, AWARENESS & RESEARCH

Sections 15 and 20(2) of the Disaster Risk Management Act (Act 57 of 2002) specifies the promotion of education and training, the encouragement of a broad-based culture of risk avoidance, and the promotion of research into all aspects of disaster risk management.

This key performance area addresses the development of education and training for disaster risk management and associated professions as well as the inclusion of disaster risk management and risk-avoidance programmes in school curricula. It also outlines that awareness needs to be created within the community including the awareness related to the Covid-19 pandemic.

The uThukela District Municipality is exposed to a wide range of natural and human induced hazards that can cause wide spread of hardship and devastation of lives. Natural disasters are often frightening and difficult for the community to understand, because they have no control over and where they happen. What we can manage to control, however, is the level of preparedness for the communities and organs of state and civil society organizations to deal with the dangers that natural disasters bring.

During this summer and winter season, several incidents have been reported with severe damage to both people's lives and property. Common major incidents in the district include: Runaway veldfires that affect the entire district, especially the rural black communities; the severe storms and strong winds claimed many lives and damages to property and agricultural commodities. Severe flash floods that usually affect communities that have informal houses next to the rivers or small river basins

In line with the provisions of the Disaster Management Act 57 of 2002, this Community Awareness Campaign is a corner stone of ensuring that:

- Communities understand the hazards in their localities;
- Communities are acutely aware of the effects of those hazards and
- Communities are capacitated to deal with identified hazards;

In this regard, communities need to be made aware and educated on the risks in their areas, and what to do when the disaster strikes. The District Disaster Management Centre has therefore developed this Community Awareness, Educational Programme, Capacity Building and Workshops in order to create resilient communities on disaster management. One of the fundamental aims of this campaign is to ensure the visibility of District Disaster Management Centre (DDMC) at local level.

DDMC in consultation with other stakeholders rolled out of the campaign that was in the form of Community Awareness, Educational Programme, Capacity Building and Workshops, where locals played a huge role in identifying proper venues and mobilising local communities, amongst other things. During the programme itself, all messages were based on the district risk profiles for those particular areas. The target audience was communities, community leaders, Operation Sukuma Sakhe, schoolchildren and stakeholders. These programmes have started in the 2017/2018 financial year to 2018/2019 financial year, but other phases of the programme was held in the 2019/2020 to 2020/2021 financial year. The awareness and education on Covid-19 Pandemic was introduced and is continuous in nature.

As it was indicated earlier that awareness campaigns in uThukela district are continuous in nature. The latest awareness campaign took place in the month of May 2021 in the whole family of the local municipalities; uThukela district municipality has embarked on the disasters awareness campaigns in all the identified areas as per the risk assessment plan. During the awareness campaigns, the following topics were covered: Heavy rainfall, Covid 19, Strong winds, Hailstorm Floods, Prevention of fires, Mitigation and prevention of all winter and summer incidents, Snow protocol issues and Drought.

3.2.15.7 FUNDING ARRANGEMENTS

The Disaster Management annual budget is a combination of operational and strategical budget that covers the day-to-day functions of the disaster management matters. In the 2022/2023- 2026/2027 financial years, uThukela district municipality and its family of municipalities will put aside some funding for relief material in case of a disaster since the majority of the areas in the district are prone disasters. It is foreseen that every financial year more funding will be pumped in to deal with the issues of disasters in a swift manner not only at the district level but also at the local level; noting that municipalities are having some financial constrains.

3.2.15.8 DISASTER MANAGEMENT SWOT ANALYSIS

Table 10: Disaster Management SWOT Analysis

Strengths	Opportunities			
 Disaster management plan in place Practitioner's forum in place Disaster management Fleet to respond swiftly to incidents Availability of the applicable DMSP's in the family of municipalities Fully fledged disaster management centre 	 Support from provincial and national centres Support from local NGO's and business organisations 			
Weaknesses	Threats			
 Lacks resources (material) Very limited budget to deal with disasters 	 Non-compliance with legislative mandates – reporting Deeply rural, agrarian and poverty stricken communities Social tensions Lack of co-operation from supported municipal centres (sharing & exchanging of information) Covid- 19 pandemic 			

3.3 MUNICPAL TRANSFORMATION AND INSTITUTIONAL DEVELOPMENT

3.3.1 MUNICIPAL TRANSFORMATION

Municipal transformation and organisational development relates to a fundamental and significant change in the way the municipalities perform their functions and the calibre of human resources used in the delivery of quality services to the communities served. Service delivery planning has changed from municipal centred approach to community participatory approach.

Transformation is part of the municipality's strategy and has to be driven from the highest level of management and leadership. Municipalities need to enhance management skills to facilitate team players who will cascade the transformation assignment to the lowest levels of staff.

3.3.2 ORGANIZATIONAL DEVELOPMENT

Organizational development is a deliberately planned effort to increase an organization's relevance and viability. Organisational refers as the future readiness to meet change thus a systemic learning and development strategy intended to change the basics of beliefs, attitudes and relevance of values, and structure of the current organization to better absorb disruptive technologies, shrinking or exploding market opportunities and ensuing challenges and chaos.

Organizational development is the framework for a change process designed to lead to desirable positive impact to all stakeholders and the environment. It can design interventions with application of several multidisciplinary methods and research besides traditional organizational development approaches.

3.3.2.1 INSTITUTIONAL ARRANGEMENTS

Sub-structures such as the Executive Committee, Finance, Corporate services, Infrastructural, Planning and social services portfolio committees, have been established to carry out the decision-making and oversight functions of the uThukela district municipality. In addition to these sub-structures the district has the MPAC (Municipal Public Accounts Committee) and Audit Committees that also oversee the administrative undertakings. As far as the municipal administrative structure is concerned, there are five main municipal departments namely the budget and treasury office, corporate services,

municipal health services and water service authority, water, sanitation and technical services as well as social and economic services that report directly to the Office of the Municipal Manager.

3.3.2.2 POWERS AND FUNCTIONS OF MUNICIPALITY

The following are the powers and functions of our municipality:

- ⇒ To provide community & citizen services;
- ⇒ Water supply and sanitation services;
- ⇒ Municipal Health services;
- ⇒ Solid waste disposal sites;
- ⇒ Regulation of passenger transport services;
- ⇒ Firefighting serving the whole District;
- ⇒ Establishment and control of fresh produce markets;
- ⇒ Establishment, conduct and control of cemeteries;
- ⇒ Promotion of local tourism for the area of the district municipality;
- ⇒ Municipal public works relating to any of the above functions or any functions assigned to the district municipality

The table below summarises the functions of the municipal departments:

Table 22: Municipal Departments and some of their Functions

OFFICE OF THE MUNICIPAL MANAGER	CORPORATE SERVICES	WATER, SANITATION & TECHNICAL SERVICES	BUDGET & TREASURY OFFICE	ECONOMIC PLANNING & DEVELOPMENT AND COMMUNITY SERVICES
 FUNCTIONS The management of the municipality's administration. The implementation of the IDP and monitoring of the plan. The implementation of National and Provincial Legislation applicable to the municipality. The management of the provision of services to communities in a sustainable manner. Advising the Municipal Council and other political structures as well officials of the municipality, Develop youth in the District Develop and promote sports 	 FUNCTIONS Advising Council and its committees on standing orders, code of conduct and applicable Legislation; Advises the Council, its Committees and Heads of Departments on Human Resource Policy and labour relations Acts as a Municipal Manager during his absence Approves all agendas and minutes compiled by his staff Ensuring a sound Information Technology system within UTDM 	 FUNCTIONS Responsible for the entire technical liaison between UTDM National and Provincial Government Departments Responsible for rendering technical support services to local authorities within the UThukela area, where such needs exist Responsible for the approval of the prioritization of projects after technical evaluation Project administration services including capital budgeting and control of consultants Provision of portable water Provision of sanitation services 	 Implementing the Financial Regulations Acting as the direct link between the Council and the Auditor General Acting as Consultant to Local councils in the region for the administration of projects funded by the Council Compiling the annual budget and financial statements Controlling the bank account and arrangement of transfers between accounts. Contract management 	 Prepares the Disaster Management Plan for Council. Develop and implement social programmes; and Identify LED opportunities; Develop the LED Plan; Source funding for LED projects; Promote tourism; and Management of all planning related functions within UTDM; Ensuring that development occurs in terms of UTDM's Spatial Development Framework; Ensuring a sound and operational GIS within UTDM; Ensuring that the WSDP is in place

Promote gender	Managing and overseeing any
equality	programme linked to the Water
Drafting and day-to-day	Service Authority function such as
management of the IDP	ISWIP
and PMS	Every water services authority has a duty to all consumers or potential consumers in its area of jurisdiction to progressively ensure efficient. affordable, Economical and sustainable access to water services.
	Environmental management
	Management of the the day to day of
	the Covid 19 pandemic
	Ensuring compliance with all Water
	Service Authority functions contained
	in the Water Service Act 108 of 1997
	Ensuring that water service policy
	including the by-laws and tariffs are in
	place
	Monitoring and evaluating all Water
	Service Providers delivering services
	within the council jurisdiction

3.3.3 ORGANIZATIONAL STRUCTURE / ORGANOGRAM

uThukela district municipality has reviewed the organizational structure to ensure that is aligned to the Powers and Functions assigned to the district municipality and implementation of the IDP. The municipality was assisted by COGTA through a service provider and consultations commenced from the week-ending 07 February 2020. *Council approved the structure on the 4th December 2020 to inform the 2021/2022 financial year*. Placement commenced and finalised by 31 March 2021. The uThukela district municipality labour turn over is as follows:

• Permanent: 714

• Fixed term section 54/56:04

• Contracts: 119

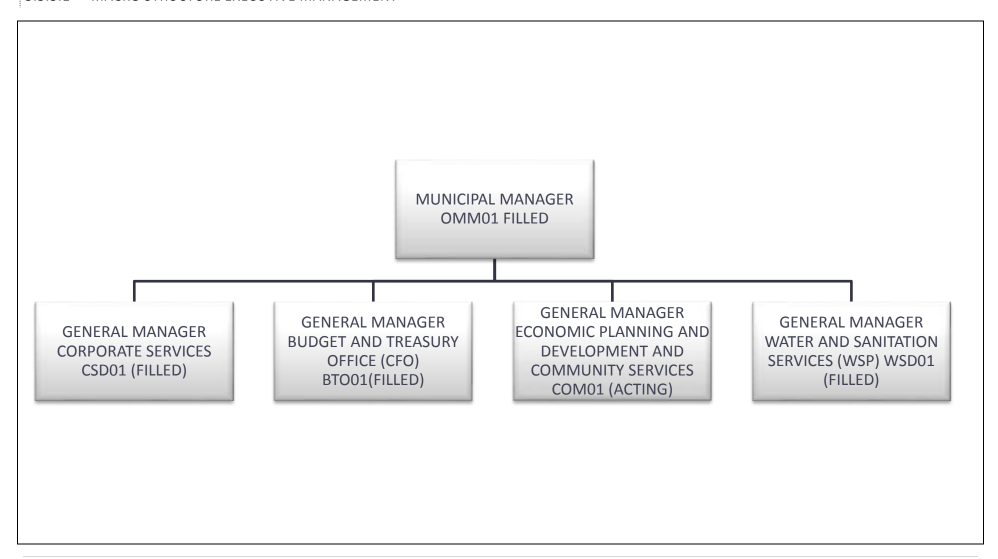
• In service trainee: 05

• Interns:08

TOTAL =850

NB: BELOW IS THE MACRO STRUCTURE EXECUTIVE MANAGEMENT THAT SHOWS THE STATUS OF THE POSITIONS. THE FULL APPROVED ORGANIZATIONAL STRUCTURE/ORGANOGRAM OF UTHUKELA DISTRICT MUNICIPALITY IS ATTACHED AS AN ANNEXURE.

3.3.3.1 MACRO STRUCTURE EXECUTIVE MANAGEMENT



3.3.4 MUNICIPAL INSTITUTIONAL CAPACITY AND STATUS OF CRITICAL POSTS

3.3.4.1 INSTITUTIONAL CAPACITY

The uThukela district municipality have the institutional capacity to undertake its powers and functions. The district is equipped with well-trained and qualified General Managers that are capable of achieving the municipal set targets. *The vacancy rate is sitting at 29.34 as per the new organogram*. The mission of uThukela district is to reduce it further in the coming financial year by filling in the vacant positions and the recruitment is proceeding.

3.3.4.2 CRITICAL POSTS (MM & SECTION 56 POSTS)

The following table illustrates the status of critical positions in the municipality.

Table 11: Critical Posts

NAME	DEPARTMENT	STATUS	GENDER	
M B Mnguni	Municipal Manager	Acting	Male	
	General Manager: Corporate	Acting	Male	
M B Mnguni	Services			
BB Sithole	Chief Finance Officer	Filled	Male	
TM Jele	General Manager: Water, Sanitation and Technical services	acting	Male	
B Khoza	General Manager: Economic planning & development and community services	Filled	Male	

PROGRESS ON FILLING IN THE CRITICAL POSTS

1. Municipal Manager

The then municipal Manager resigned in March 2022, the Acting Municipal Manager was appointed in April 2022 to date. The Municipality is in the process of filling the position of the Municipal Manager on a permanent basis, the position was advertised and the closing date is on the 8 July 2022. The position of the Municipal Manager is anticipated to be filled by end of August 2022.

2. General Manager: Corporate Services

The General Manager: corporate services resigned on the 31 May 2022, the position was advertised and the closing date for the advert is on the 1^{st} of July 2022. The position of the Municipal Manager is anticipated to be filled by end of August 2022.

3. General Manager: Water, Sanitation and Technical services

The General Manager: Water, Sanitation and Technical services resigned on the 28 February 2022, the position was advertised and the closing date for the advert is on the 1^{st} of July 2022. The position of the Municipal Manager is anticipated to be filled by end of August 2022.

3.3.5 HUMAN RESOURCE STRATEGY

uThukela district municipality has developed and adopted the human resource strategy; the strategy was approved by Council on the **29 June 2022.** This strategy is fully aligned to the long term plans of the uThukela district municipality. On the other hand, the municipality have compiled and adopted the Human Resource Policies in an enabling spirit and sets out the policy relating to employment within the municipality. These policies are the enabling tool to facilitate human resources management within the municipality.

In compiling the uThukela District Municipality Human Resource Policies, reference was made to documents such as the Employment Equity Act No.55 of 1998, the Labour Relations Act No.66 of 1995, the Skills Development Act No97 of 1998, the Municipal Finance Management Act No.56 of 2003, White Paper on Affirmative Action in the Public Service and the White Paper on Human Resource Management in the Public Service. uThukela district municipality has developed and adopted the following *HR policies on the* 29 June 2022.

- ⇒ Employment policy;
- ⇒ Employment Equity policy;
- ⇒ Recruitment, Skills Retention and Selection policy;
- ⇒ Permanent employment policy;
- ⇒ Temporal employment policy;
- ⇒ HIV/AIDS policy;
- ⇒ Smoking policy;
- ⇒ Sexual Harassment policy;
- ⇒ In service Training policy;
- ⇒ Communication policy;
- ⇒ Training and Development policy;
- ⇒ S&T policy
- □ ICT policies

3.3.6 HUMAN RESOURCE PLAN

The planning processes of uThukela district municipality not only define what will be accomplished within a given time-frame, but also the numbers and types of human resources that will be needed to achieve the defined business goals (e.g., number of human resources; the required competencies; when the resources will be needed; etc. The human resource plan was developed and adopted by Council on the **29 June 2022**. It is important to indicate that the HR Plan is aligned to the municipality's HR strategy and is fully implemented.

3.3.6.1 EMPLOYMENT EQUITY PLAN

In terms of the Employment Equity Act, 1998, it is the duty of uThukela district municipality to consult, draft and implement the Employment Equity Plan in order to achieve equity in the workplace. uThukela district municipality has developed and adopted the Employment Equity Plan that is promoting equal opportunity and fair treatment in employment through the elimination of unfair discrimination.

The Employment Equity Plan of uThukela district municipality was initially prepared and adopted by Council on the 1st October 2015.In 2018, *the municipality reviewed the plan and the reviewed plan was adopted on 29 June 2022*.

In drafting of the Employment Equity Plan all, the relevant stakeholders were involved including the Local Labour Forum. One of the objectives of the Plan is to focus on the development of present staff and an affirmative action programme aimed at specifically addressing the training and advancement needs of previously disadvantaged groups.

3.3.6.2 WORK SKILLS PLAN

Skills planning are central to the improvement of the overall skills level of the municipal officials as well as the unemployed in the uThukela district municipality. The municipality identifies what skills are required and develop strategies, tasks and schedules to ensure that we build those skills in order to deliver on our Integrated Development Plan strategic objectives.

uThukela district municipality do comply with Skills Development Act. The District has developed and implementing workplace skills development plan in order to enhance the skills of the staff and thereby improve their competencies. The Workplace Skills Plan is developed on annual basis and adopted by Council. After the adoption, it is then submitted to LGSETA for accessing of funds. uThukela workplace

skills plan outlines the training and development for the municipality. It also addresses the gaps and shortfalls in skills required and identified positive ways of addressing them.

In the financial year 2021/2022, the municipality has been experiencing financial constraints no budget was allocated for training. **14 employees** received bursaries through LGSETA Mandatory Grant. No new learnership were received by the municipality

3.3.6.3 RECRUITMENT AND SELECTION POLICY

The municipality developed and adopted the Recruitment and Selection Policy on the **29** *June* **2022**. The policies are both being implemented. Recruitment and selection in the municipality is done according to the documented municipal policy.

The recruitment policy highlights that all posts shall be analysed to determine realistic person and post requirements that meet the needs of the job and which do not privilege people with higher qualifications than those needed for the position. The selection policy emphasises that first preference will be given to the best candidate as per the interview results regardless of whether the applicant is internal or external.

3.3.6.4 RETENTION AND EXIT POLICY

The municipality has developed a Retention Policy and Exit Policy. Both the Retention and Exit policies have been adopted on the **29 June 2022** and is under implementation.

The retention policy of uThukela district municipality operates within the boarder initiatives of talent management. These include, but are not limited to, skills development, staff development, mentorship, performance management, and employment equity and employee relations. Retention initiatives include monetary and non-monetary interventions, and will be approached objectively and holistically. It also remains primarily the responsibility of the Line Management

The Exit policy of uThukela district municipality ensures that all matters between the Municipality and the employee are suitably finalised when the employee's employment ends. These procedures are to be followed whenever employees cease employment with the Municipality. The policy aims to achieve the following outcomes: All the relevant role players are informed of the procedures, which follow the decision to terminate employment. One of the outcomes that this policy aims to achieve is that employees leaving the municipality are informed of and formally acknowledge their on-going obligations with regard to confidentiality and intellectual property rights.

3.3.6.5 ICT GOVERNANCE FRAMEWORK

The municipality has reviewed and *adopted the ICT Governance Framework on the* 29 June 2022. The framework is in the implementation stage. The purpose of uThukela district municipality ICT Governance Framework is to institutionalize the governance ICT as an integral part of corporate governance within the Institution. The uThukela district municipality's Information and Communication Technology (ICT) is playing an ever- increasing role as a strategic enabler of public service delivery.

The uThukela district municipality is implemented this policy by ensuring that all ICT operations within the municipality are guided by this policy. The ICT Governance framework do the following:

- Aligns ICT with the Institutional strategy.
- Integrates structural requirements.
- Integrates business and technology for ICT value.
- Provides a mechanism for understanding the use and opportunities for ICT.

3.3.6.6 HUMAN RESOURCE CAPACITY FOR ENVIRONMENTAL MANAGEMENT

uThukela district municipality has a capacity to perform the environmental management in form of an intern with an assistance from Assistant Directors deployed to municipalities (National Department of Environmental Affairs) & also receive support from Assistant Managers-Municipal Support (Provincial Agriculture, Environmental Affairs &, Rural Development). The municipality has appointed a designated waste management officer as to comply with the requirements of the Waste Act & Air Quality Act.

The role of the waste management officer is to coordinate & account on matters pertained to waste management whilst air quality management accounts on air quality management matters. In the 2022/2023 financial year, uThukela district municipality is planning to appoint an air quality officer.

3.3.7 MUNICIPAL TRANSFORMATION & ORGANIZATIONAL DEVELOPMENT SWOT ANALYSIS

Table 12: Municipal Transformation & Organizational Development SWOT Analysis

Strengths	Threats
 Provincial Support in the form of grants and capacity building Approved organogram indicating re-alignment of functions; Efficient financial and information management system; Incorporation of critical positions in the budget Adopted of the Equity plan and WSP 	 Constant changes in legislation and national policies; Changes in the formula for the allocation of government grants including equitable share
Opportunities	Weaknesses
 Local Government support from COGTA; Signed MOU with EThekwini emphasising support initiatives. Technical support offered by COGTA(MISA) 	 Shortage of skilled staff to perform certain functions; Low staff morale

3.4 BASIC SERVICE DELIVERY AND INFRASTRUCTURE ANALYSIS

This KPA is aligned to Water, Sanitation and technical department of uThukela district municipality. UThukela district municipality is the Water Service Authority (WSA). The core mandate of uThukela district municipality is the provision of water and sanitation services. The primary objective is to extend portable 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.

Almost half of the district municipality had access to basic services in 2011 at 49.5% this is up from 44.2% from 2001. The lowest levels of access to basic services are in Okhahlamba. Inkosi Langalibalele local municipality is at 95%, followed by Alfred Duma local municipality at 98%.

3.4.1 WATER AND SANITATION

The core function of uThukela district municipality is the provision of **water** and **sanitation** services. 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.

The municipality had to amend and adjust the 2020/2021-2021/2022) IDP and Budget to cover the programmes and projects that are responding to COVID- 19 pandemic. The table demonstrates the activities that took place to curb the spread of the corona virus:

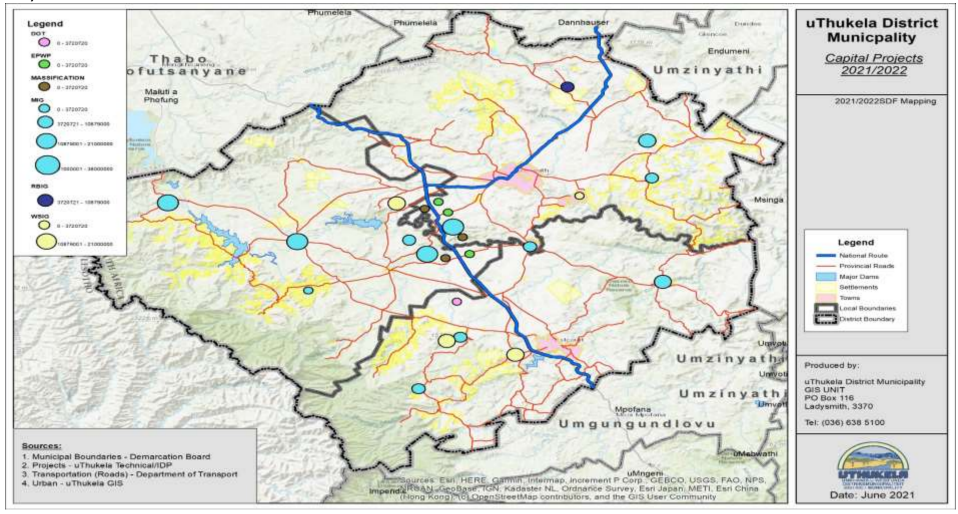
Monitoring of Water & Sanitation (Nuisances)

	ALFRED DUMA	INKOSI LANGALIBALELE	OKHAHLAMBA
Sewer leaks	6	3	1
Resolved Y/N	3	N	N
Water leaks	6	-	-
Resolved Y/N	Υ	-	-

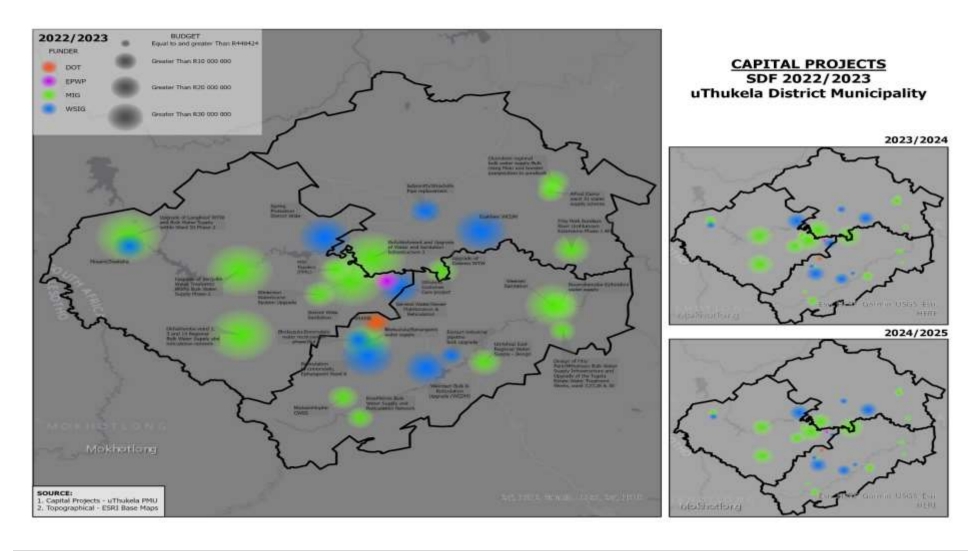
The first map below shows water and sanitation (capital projects) that was planned and implemented in the 2021/2022 financial year taking into account the forced amendments due to Covid-19 pandemic.

Whereas the second map below shows water and sanitation (capital projects) that is planned to be implemented in the 2022/2023-2026/2027 financial years.

2021/2022 CAPITAL PROJECTS



2022/2023-2026/2027 CAPITAL PROJECTS



3.4.1.1 OPERATIONAL AND MAINTANANCE PLAN FOR WATER AND SANITATION

Generally, water and sanitation projects experience their most serious problems with operation and maintenance and with cost recovery aspects. Hundreds of projects around the world demonstrate how the newly built infrastructure deteriorates after the project's termination. Therefore, it is imperative to plan for operation and maintenance, with a planned withdrawal of external support as local ownership builds.

uThukela district municipality as a Water Service Authority have developed the Operational and Maintenance(O&M) Plan that was adopted by Council on the 25 May 2022 and the plan is under implementation.

The water services authority conducts inspections, provides reports and the technical department attends to reported challenges. Refurbishment projects are aligned to attend to infrastrucutre needs. The maintenance plans for WTW & WWTW are continuously implemented.

The uThukela district municipality O &M plan refers to all of the activities needed to run a water supply and sanitation scheme, except for the construction of new facilities. The overall aim of the uThukela district municipal operational maintenance (O&M) plan is to ensure efficiency, effectiveness and sustainability of water and sanitation facilities in the uThukela family of municipalities. The following are some of the advantages of the uThukela district municipality operational and maintenance (O&M) Plan:

- O&M activities ensure that the project is sustainable in a long-term
- O&M allow for the correct provision of services and benefit of end-users
- O&M prevent the systems to collapse creating environmental and health hazards
- Community are involved in O&M

3.4.1.2 THE OPERATIONS AND MAINTENANCE REVIEW REPORT

The uThukela district municipality and its family of municipalities provides top management with an opportunity to evaluate the continuing suitability, adequacy and effectiveness of the assets, asset management and asset management system. This report was approved concurrently with the budget of the municiplaity on the 25 May 2022. The above-mentioned report of the municipality includes the following:

- a) Achievement of the Operations and Maintenance (O&M) objectives;
- b) O&M performance in terms of the pre-determined performance measures;
- c) Review of the O&M risks as documented in the Risk Register;
- d) The Accounting Officer of the facility or network should review and sign off the Review Report

3.4.1.3 STATUS OF WATER SERVICES

Sixty seven(67) drinking water sampling points were monitored in uThukela district. Chemical and Physical analysis were conducted over a period of 12 months by qualified and experienced Laboratory Technicians. Analysis is done to ensure that the water that is supplied to the public is fit for human consumption. The overall microbiological compliance rate for uThukela district municipality has reduced from 96.98% to 96.22%. This percentage is reflected on IRIS (Integrated Regulatory Information System). Results are compared with the SANS-241:2015 drinking water quality standard of South Africa.

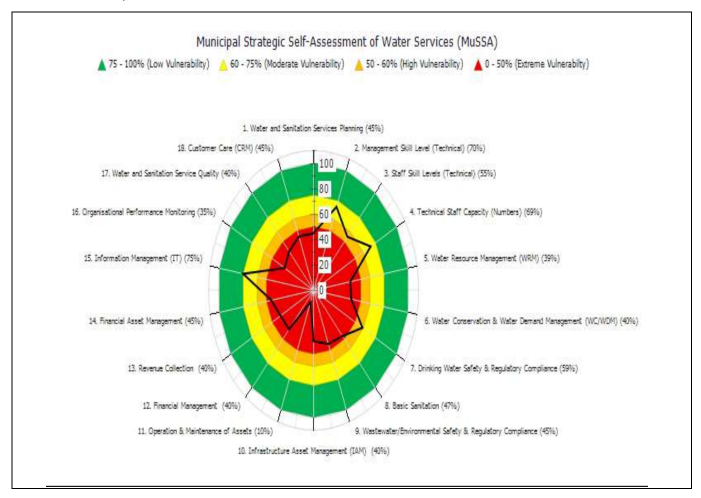
uThukela district municipality's Water Treatment Works and Waste Water Treatment Works performances are evaluated according to the Blue Drop and Green Drop criteria. The Blue Drop and Green Drop Status scores for uThukela District Municipality are low. Based on the Department of Water and Sanitation Blue Drop regulator's assessment which was last conducted in 2014, the district achieved a score of 34.50%. The Green drop score was <30%. Uthukela District Municipality is still not on par with the expectations of the Blue Drop and Green Drop regulatory programme as per compliance and best practices requirements.

It is anticipated that the abovementioned water supply challenges will be addressed if all relevant role players namely, the community, private sector and spheres of government co-operate and play their respective roles in supporting uThukela district municipality in managing water services. The implementation of effective interventions to address water and sanitation challenges will not only improve the quality of water and sanitation services delivery in the district but also improve the Blue Drop and Green Drop scores.

3.4.1.4 SURVEY OF WATER SERVICES VULNERABILITIES ASSESSMENT YEAR: 2020 MUNICIPAL STRATEGIC SELF-ASSESSMENT (MUSSA): UTHUKELA

Prioritising What Has to be done to Enable Effective Water Services Delivery

The Department of Water and Sanitation has overseen the annual use of the MuSSA to survey and assess the overall "business health" of a Municipality when fulfilling its water services function. The MuSSA asks senior municipal financial and technical managers 5 clear and relatively simple "essence" questions that cover 18 key business health attributes, and thereby generates key strategic flags (as opposed to deep technical detail, which is captured elsewhere). Responses to the questions are reflected in your MuSSA Spider Diagram below, which illustrates the vulnerability levels across key service areas/business attributes.



The MuSSA Spider Diagram above illustrate the top area/s of vulnerability of concern to the Department are as follows:

- 1. Water and Sanitation Services Planning (45.0%)
- 2. Infrastructure Asset Management (IAM) (40.0%)
- 3. Operation & Maintenance of Assets (10.0%)
- 4. Financial Management (40.0%)
- 5. Revenue Collection (40.0%)
- 6. Financial Asset Management (45.0%)
- 7. Organisational Performance Monitoring (35.0%)
- 8. Water and Sanitation Service Quality (40.0%)
- 9. Customer Care (CRM) (45.0%)
- 10. Water Resource Management (WRM) (39.0%)
- 11. Water Conservation & Water Demand Management (WC/WDM) (40.0%)
- 12. Drinking Water Safety & Regulatory Compliance (59.0%)
- 13. Basic Sanitation (47.0%)
- 14. Wastewater/Environmental Safety & Regulatory Compliance (45.0%)

How to address MuSSA vulnerability findings

The Department of Water and Sanitation (DWS) and the South African Local Government Association (SALGA) recommends the adoption of "a start-to-finish management approach" (i.e. a "Plan-Do-Check-Act" framework), and has developed a structured Municipal Priority Action Planning (MPAP) process to support such. The MPAP comprises the following four parts:

- · Step 1. Analyse the current situation via the MuSSA, whereby both the WSA and Regional DWS jointly prioritise where the WSA needs to improve and set associated targets.
- · Step 2. Determine the approaches on how to achieve the desired improvements.
- · Step 3. Set Actions to achieve these improvements and targets.
- · Step 4. Monitor, Evaluate and Communicate progress (including updating the MuSSA), by both the WSA and DWS regional office.

The MuSSA and MPAP are planning tools and form integral components of support for the Water Services Development Plan (WSDP) process at a strategic level. In so doing the MuSSA and MPAP will also guide the DWS Master Planning process and subsequent Feasibility Studies to be undertaken. Inclusion of the MuSSA and MPAP within the WSDP processes ensures that the WSDP (which informs the IDP) will include an appropriate and supported allocation of resources to systematically address the prioritized vulnerabilities. This will in turn lead to an improvement to the overall water services business health of the WSA.

3.4.1.5 THE STATUS OF DROUGHT IN UTHUKELA AND ITS FAMILY OF MUNICIPALITIES

It is important for the municipality report on the update on the impact of drought experienced by the KZN province particularly in uThukela district municipality and its family of municipalities. The Premier in consultation with other MEC's declared the province of Kwazulu Natal a disaster area in respect of drought in January 2015. This was in line with the legislation (Disaster Management Act 57 of 2002). It must be noted that the drought has never been fully eradicated and currently uThukela district is experiencing severe water shortages.

Alfred Duma Local Municipality

The operation of the water treatment works at or supplied with raw water from Oliphantskop Dam, which had silted up, and the storage capacity reduced to 12%. This will result in a shutdown in the next coming days. The direct impact of the non-operation of the plant is that; communities that were supplied by a minimum of 6MI/day are without piped water at the time of compiling the report and the situation has been so for a period of two weeks.

The Ladysmith Treatment Works extract water from the Klip River; the flow in this river currently does not exist hence the two raw water pumps have been switched off. Normally the treatment works

in Ladysmith receive a total of +-31 000 000 L/d i.e. 750 000 L/d from Spieonkop Dam and 541 000 L/d from the Klip River; it therefore means that the raw water supply is 40% less than normal. The 40% will be the higher lying areas of Ladysmith namely Golf Course, Observation Hill, Hyde Park, Mkhamba Gardens, Model Kloof, Limit Hill and Danskraal Industries, Steadville (parts), St Chads (until the new Clinic) and Roosboom.

Driefontein block is supplied from boreholes/underground water; the areas benefiting from this source are currently without water. The raw water abstraction point Embizeni/Ezakheni plant is designed to produce 34 000 000 L/d however at the present moment, it is producing 52 800 000 L/d.

Okhahlamba Local Municipality

The abstraction challenge experienced at the Bergville treatment works, wherein water was pushing away from the suction line. Okhahlamba has 4 water treatment works namely Bergville WTW, Winterton, Zwelisha/Moyeni and Langkloof which the latter still has reasonable raw water however the current pump has no spares as it was discontinued therefore awaiting a new submersible pump. The Zwelisha Treatment Works is where a challenge of raw water shortage is experienced, especially

when a farmer in close proximity is irrigating the crops. The farmer sources his irrigation water above our abstraction within a canal controlled by a public member. As and when challenge/shortages arises the incumbent goes and request the farmer to change irrigation configurations. It must be noted that four water tankers service the entire Bergville area. Of the 13 existing boreholes, five are not in use, two are undergoing repairs, and two more have electrical undergoing repairs with six non-functioning.

Inkosi Langalibalele Local Municipality

The existing extraction point for the treatment works is at Injisuthi River; this abstraction always gives challenges in winter months. The situation is aggravated with the drought (lack of normal rainfalls) experienced currently. The abstraction is generally supplemented by the spring that fills two concrete dams, these dams dried out in the month of May 2015. Yields in most boreholes have decreased by a minimum of 15% per day and the pumping time has been reduced to protect the pumps.

3.4.1.6 HOW THE MUNICIPALITY IS RESPONDING TO DRAUGHT

The proposed interventions amounted to: R63 727 000.00 as phase one with the following scope of works: To Refurbish 145 boreholes (hand pumps), drill and equip 12 new production boreholes, drill and equip 60 new boreholes hand pumps, service 134 661 households with water tankers (3 months' duration), protect and supply water storage to 11 springs, supply 697 static tanks and erect 1 package plant.

The progress achieved to date is as follows:

- 70 static tanks (5kl) have been delivered and distributed in Alfred Duma Local Municipality.
- Refurbishment and upgrade of WTW at Afred Duma and Okhahlamba local municipalities.
- 4x drilling of boreholes and pump testing(Emamfemfetheni)
- Drilled and equipped 2 production boreholes at Emmaus
- 2 Static 200kl tanks
- Refurbishment of hand pumps
- Rand Water R10 M
 - -45 Drilling and equipping hand pumps
 - -5 x elevated static tanks 500kl
 - -5x production boreholes

3.4.1.7 WATER QUALITY

The status indicate that Sixty seven (67) drinking water sampling points were monitored in uThukela Region. Chemical and Physical analysis were conducted over a period of 12 months by qualified and experienced Laboratory Technicians. Analysis is done to ensure that the water supplied to the public is fit for human consumption. The overall microbiological compliance rate for uThukela District Municipality has reduced from 96.98% to 96.22%. This percentage is reflected on IRIS (Integrated Regulatory Information System). Results are compared with the SANS-241:2015 drinking water quality standard for South Africa.

Water Quality Monitoring

A total of 15 samples were taken. Compliance with water sampling programme was 100%. Fourteen drinking water supply systems were monitored for compliance with SANS 241:2015 drinking water quality standards. *This started in June 2020 to ensure that our communities are getting portable water and to reduce the spreading of the corona virus.*

		FREE Cl ₂	TURBIDITY	E. coli		
DATE SAMPLE D	WATER TREATME NT PLANT	SANS 241:2015 ≤ 5.0 mg/L	Operational SANS 241:2015 ≤ 1.0 NTU Aesthetic SANS 241:2015 ≤ 5.0 NTU	SANS 241:2015 Not detected	Acute Health Microbiologic al Compliance (AHMC)	Operational Compliance (ORC)
02/06/20	Archie Rodel	0.23mg/L	11.2NTU	NIL	Compliant	Non-compliant: Turbidity – 11.2 NTU a) IMP followed b) Bulk Supt.raised concerns of the sand filters that are in a very bad condition.
04/06/20	Bergville	<0.01mg/L	1.40NTU	NIL	Compliant	Non-compliant: Chlorine – <0.01mg/L a) IMP followed, Bulk Supt to rectify.
02/06/20	Colenso	0.86mg/L	1.06NTU	NIL	Compliant	Compliant
03/06/20	Ezakheni	PLANT NON OPERATIONAL	PLANT NON OPERATIONAL	PLANT NON OPERATIONAL	PLANT NON OPERATIONAL	Routine maintenance Desludging of reservoirs and

						command reservoirs.
02/06/20	George Cross	0.52mg/L	5.28NTU	NIL	Compliant	Non-compliant: Turbidity – 5.28 NTU a) IMP followed b) Bulk Supt raised that the Plant is running above designed capacity.
04/06/20	Ladysmit h	0.45mg/L	1.43NTU	NIL	Compliant	Non-compliant: Turbidity – 1.43 NTU a) IMP followed b) WSA team advised PC to increase chlorine dosage.
04/06/20	Langkloof	<0.01	6.43 NTU	NIL	Compliant	Non-compliant: Turbidity-6.43 NTU Chlorine- <0.01mg/L a) WSA team advised PC to increase dosage of chlorine tablets. b) IMP followed c) Plant needs the upgrade.
02/06/20	Loskop 1	2.20mg/L	3.31NTU	NIL	Compliant	Non-compliant: Turbidity – 3.31 NTU a) IMP followed 1. The chlorine dosage –WSA advised PC to increase the dosage of chlorine tablets
02/06/20	Loskop 2	0.18 mg/L	0.44 NTU	NIL	Compliant	Non-compliant: Chlorine – 0.18mg/L a) IMP followed b) WSA informed PC to increase the chlorine dosage
04/06/20	Moyeni/ Zwelisha	1.15mg/L	0.87NTU	NIL	Compliant	Compliant

03/06/20	Oliphants kop	1.5mg/L	8.60 NTU	NIL	Compliant	Non-compliant: Turbidity – 8.60 NTU a) IMP followed b) Plant under refurbishment.
03/06/20	Tugela Estate	0.02mg/L	5.47 NTU	NIL	Compliant	Non-compliant: Chlorine – 0.02mg/L Turbidity – 5.47 NTU a) IMP followed b) WSA informed PC to increase the chlorine dosage.
03/06/20	Weenen 1	0.68mg/L	5.61 NTU	NIL	Compliant	Non-compliant: Turbidity – 5.61 NTU a) IMP followed b) Dosing pump is not functioning properly.
03/06/20	Weenen 2	3.06mg/L	4.31 NTU	NIL	Compliant	Non-compliant: Turbidity – 4.31 NTU a) Bulk Supt. raised concerns about the dosing pump.
04/06/20	Winterto n	1.9mg/L	5.35NTU	NIL	Compliant	Non-compliant: Turbidity – 5.35 NTU a) IMP followed b) Bulk Supt. to rectify the optimum dosage of the treatment chemicals

3.4.1.8 BLUE DROP / GREEN DROP STATUS

The uThukela district municipality is involved in the Department of Water and Sanitation regulatory Blue drop/Green drop process. This involvement is intended to achieve optimum compliance, operating and process controls. Blue Drop System and Green Drop System scores for uThukela district

municipality are low. The Blue Drop System (BDS) score is currently sitting at 34.50% and the Green Drop System (GDS) score is currently sitting at <30.0%.

It is hoped that the abovementioned water supply challenges will be addressed if all relevant role players namely, the community ,private sector and spheres of government co-operate and play their respective roles in supporting uThukela district municipality in managing water services.

The implementation of effective interventions to address water and sanitation challenges will not only improve the quality of water and sanitation services delivery in the district but will also improve the Blue Drop and Green Drop scores.

3.4.1.9 WATER TREATMENT

The uThukela district municipality currently operates 9 waste water treatment plants namely Ladysmith, Colenso, Estcourt, Bergville, Winterton, Ekuvukeni, Wembezi and the Weenen Ponds. The wastewater treatment plants purify domestic grey water and industrial effluent. The above wastewater works are operated within the guidelines and general standards issued by the Department of Water and Sanitation.

3.4.1.10 WATER SERVICES DEVELOPMENT PLAN

As a Water Services Authority ,uThukela district municipality has developed and adopted the Water Services Development Plan(WSDP). This plan was prepared in accordance with the Department of Water Affairs and (DWA) preparation guide. The WSDP was last reviewed in 2015 and is attached as an annexure. As a five year document that guides the provision of water and sanitation services and informs the integrated development plan, is now due for the review and update. The process plan for the review and update is as follows:-

- Appointment of a private service provider by DBSA to assist the municipality to upgrade GIS system,
 review and update the WSDP using the web-based format March 2021
- Upgrading of the GIS system April to June 2021
- Reviewal and updating of the web-based WSDP July to December 2021
- Comments on the updated WSDP by stakeholders such as DWS and COGTA january 2022
- Compilation of the final draft WSDP to be adopted by council February 2022
- Adoption of the updated WSDP by council June 2022

According to the 2015 WSDP, the DM has a wealth of surface water resources, however much of the dammed water is transferred to Gauteng Province as part of the Tugela-Vaal scheme. Most surface

water is abstracted from the Tugela River or one of its tributaries, such as the Klip, LittleTugela or Bushmans. Council has also resolved a free basic water concept, to help the plight of indigent persons with lower levels of services. In rural areas, free water is supplied to communities, under a policy of free communal water provision.

The district strategies on water conservation and demand management are a priority and started implementing it. Through the Implementation of Sustainable Water Services Institutions Programme (ISWIP), the DM is assisted to attain the necessary capacity to perform these WSA functions. Water services infrastructure is more developed in the urban areas supplying a higher level of service, as opposed to the rural areas. Each urban area generally has its own water and wastewater treatment facility. The challenge that is facing the municipality is that some water infrastructure is dilapidated; the date of construction of some components is unknown.

The link to the Uthukela DM. WSDP is as follows: Link: http://ws.dwa.gov.za>wdsp>login

3.4.1.11 WATER BACKLOGS

Water supply backlog as at the end of December 2016 was 17%. This translates that 26205 households do not have access to safe water supply and 132069 households have access to water supply in uThukela district municipality. The map below displays the areas that have access to portable water and those that do not have access to portable water.

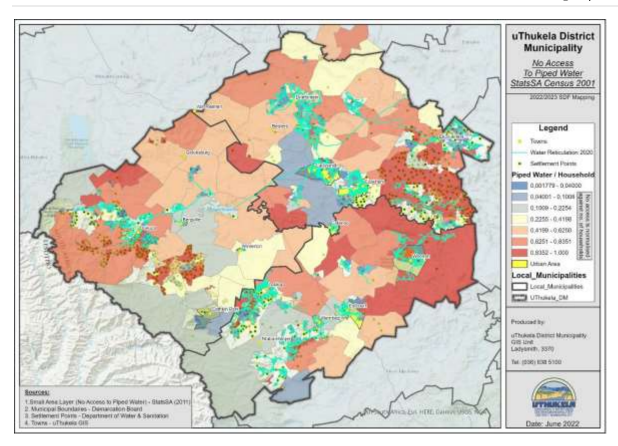


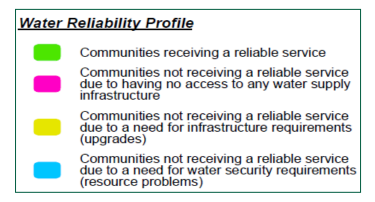
Table 13: Status of Water Supply Backlog per local municipality

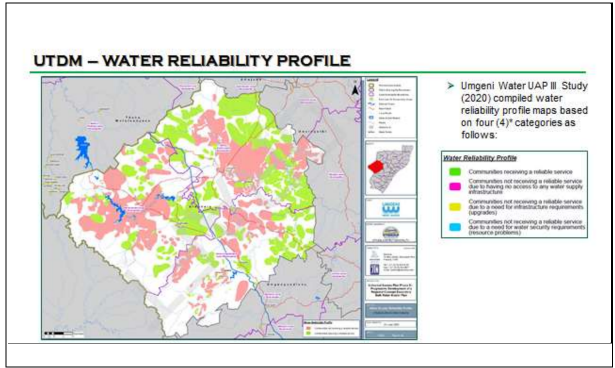
Municipality	Total Number of Households		Percentage adequate access to water	Households without access to adequate water	Percentage Water Backlog
KZN235					
Okhahlamba	32784	19528	60%	13256	40%
KZN237 Inkosi					
Langalibalele	42993	38027	88%	4966	12%
KZN238 Alfred					
Duma	82497	74514	90%	7983	10%
Grand Total	158274	132069	83%	26205	17%

Source: WSA Backlog study, water supply, 2016/2017

The following map shows the water reliability profile that was done by Umgeni in their water UAP III study (2020).

The uThukela water reliability profile was compiled based on the following categories:





3.4.1.13 WATER NEEDS AND PRIORITIES

Access to water is considered to be a major challenge within UThukela District Municipality The water needs and priorities in the uThukela district municipality is highlighted in the following areas:

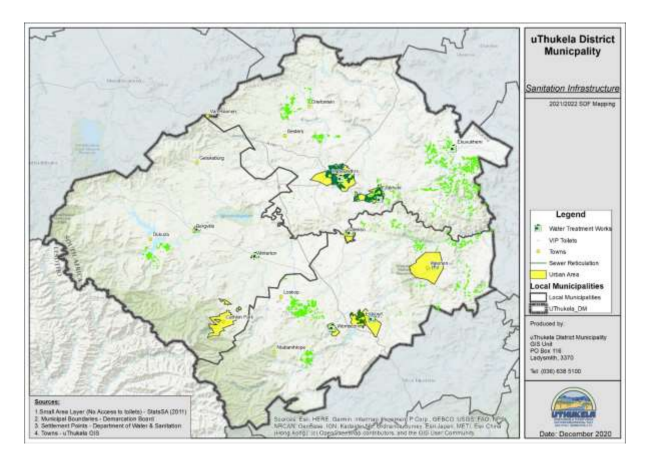
- Mhlumayo and Sahlumbe;
- Pepsworth and Elandslaagte;
- Frere and Cornsfield;

- > Cathedral Peak; and
- Loskop.

These areas have between 1001 - 1800 households that lack access to adequate water supply. This is followed by a number of areas that have between 501 - 1000 households that lack access to water. These areas are mainly found around the rural areas that surround Bergville.

3.4.1.14 STATUS OF SANITATION

Sanitation is one of the core functions of uThukela district municipality. In the 2018/2019 financial year, 6 504 new households were provided with appropriate sanitation services in form of VIP Latrines. During the implementation of sanitation projects, 5 298 local community people were employed for the duration of the projects and some of them were empowered with new skills such as building and project management. It is proper to say that in the whole of uThukela, there are no bucket systems as it was is incorrectly stated in the 2011 statistics. *The following map shows the sanitation infrastructure in the uThukela and its family of municipalities:*



3.4.1.15 SANITATION BACKLOG

There are a number of rural areas that lack access to appropriate sanitation facilities. The appropriate sanitation services backlog as at the end of December 2016 was 18%. This translates that 28829 households do not have appropriate sanitation services. *The following map replicates the areas with no access to sanitation:*

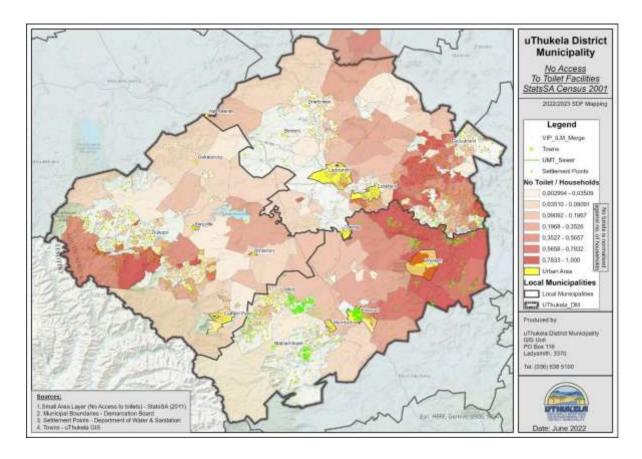


Table 14: Sanitation Backlog

	Total Number		Percentage adequate access to	Households without access to adequate	Percentage
Municipality	of Households	sanitation	sanitation	sanitation	Backlog
KZN235					
Okhahlamba	32784	19703	60%	13081	40%
KZN237 Inkosi					
Langalibalele	42993	34907	81%	8086	19%
KZN238 Alfred					
Duma	82497	74835	91%	7662	9%
Grand Total	158274	129445	82%	28829	18%

Source: WSA Backlog study, water supply, 2016/2017

3.4.1.16 SANITATION NEEDS AND PRIORITIES

Concerning sanitation needs, uThukela district municipality will spend most of its resources in areas such as Mhlumayo and Weenen. Each one of these areas has 1001 - 1300 households that lack access to sanitation facilities. The other areas that experience a level of hardship are Sahlumbe, Frere & Cornfield and Injisuthi Area. These areas have between 501 - 1000 households without sanitation.

3.4.1.17 COORDINATION OF WATER AND SANITATION BETWEEN DEPARTMENTS

Department of Water Affairs (DWA), Department of Human Settlements, local municipalities and uThukela district municipality coordinates water and sanitation.

3.4.1.18 ASSET MANAGEMENT PLAN FOR WATER AND SANITATION INFRASTRUCTURE

The uThukela district municipality asset renewal plan is aimed at rebuilding or replacing parts of an asset to enable it to the original capacity and performance, and materially extend its useful life (which may be a full or partial extension of life – i.e. less than its original expected useful life). The plan is supported by resources such as financial to ensure its feasibility. uThukela district municipality had

adopted the asset management policy together with the operational, repairs and maintenance plan.

The Asset Management plan was presented to Council for adoption on the 25 May 2022.

3.4.1.19 THE INFRASTRUCTURE PROCUREMENT STRATEGY

The Infrastructure Procurement Strategy for water and sanitation that was presented to Council for adoption on the 25 May 2022 includes a list of programmes and projects covering the prescribed planning period and include the following minimum contents:

- a) Delivery Plan;
- b) Contracting Arrangement
- c) Procurement Arrangements.

It is important to emphasise that uThukela district municipality is a WSA and *the Infrastructure*Procurement Strategy for water and sanitation was approved on the 25 May 2022.

3.4.1.20 INFRASTRACTURE PROGRAMME MANAGEMENT PLAN FOR WATER AND SANITATION

The uThukela Infrastracture Programme Management Plan for water and sanitation stipulate how the municipal infrastructure programme will be implemented, monitored and controlled over the planned Medium-Term Expenditure Framework (MTEF) period and in the case of uThukela district municipality, the focus was more on water and sanitation as a core function. *Infrastracture Programme Management Plan for water and sanitation was presented to Council for adoption concurently with the IDP and the budget on the 25 May 2022*.

3.4.1.21 THE END OF YEAR REPORT

The annual report that was adopted by the municipality is consistent and aligned to the Infrastructure Programme Management Plan (IPMP). The report specify the:

- a) Progress made by the end of financial year by Programmes against the objectives and outcomes;
- b) Past financial and non-financial performance of the infrastructure delivery of the Department;
- c) Impact that the previous year's performance will have on planning and implement on the next and subsequent year's delivery;
- d) Monitoring of key competencies deployed to track and report on progress;
- e) Risks on Programme and Project Management levels;
- f) Overall management of the Programme;
- g) Organisation capability and individual capacity to manage infrastructure".

The End year report was approved together with the integrated development plan and the Budget of the municipality on the 25 May 2022.

3.4.1.22 REVIEWED ASSET REGISTER FOR WATER AND SANITATION INFRASTRUCTURE

Assets management is given a serious attention that it deserves to improve it is prioritised and ensuring that councils assets are managed properly. Asset register for water and sanitation is in place. The municipality have a huge responsibility of reducing expenditure on non-essential assets and prioritising repairs and maintenance of municipal assets.

The Updated Asset Register is for a Facility or Infrastructure Asset Network. The Updated Asset Register is an "updated record of infrastructure asset information and data attributes and is required preferable quarterly, but at a minimum annually. These updates are required on completion of work carried out on the infrastructure assets i.e. acquisition, construction, renewal, maintenance and disposal. The uThukela asset register for water and sanitation is reviewed on annual basis. *The recently updated register was approved on the 25 May 2022*.

3.4.1.23 THE SERVICE DELIVERY NEEDS OF FARM DWELLERS

Farm dwellers within uThukela district municipality and its family of municipalities are one of the municipality's stakeholders. They are consulted during the IDP needs anlysis and before the municipality adopt the IDP and the Budget. In our last consultation with the farm dwellers, the shortage of water was a common denominator especially in areas that are in Okhahlamba local municipality.

They also appreciated the handpumps that were installed by the municipality since there were promised to them in previous engagemets/consultation.

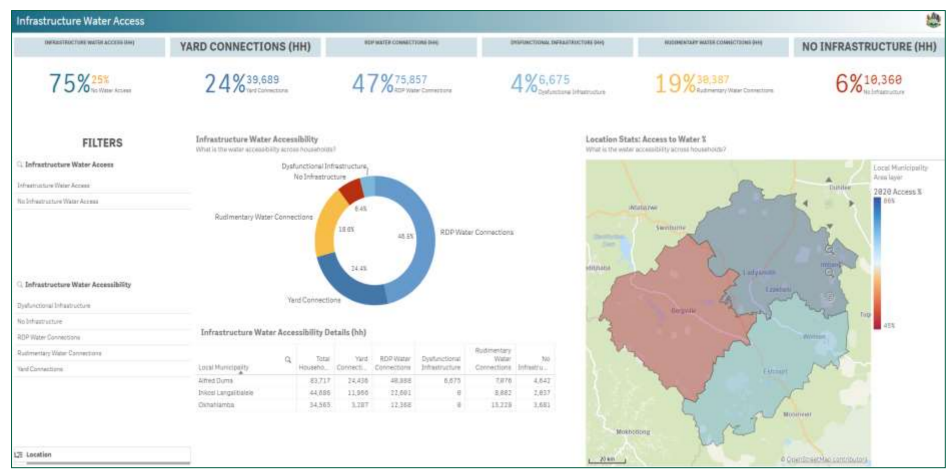
Concisely, the uThukela district municipality acknowledge the service delivery needs of every citizen who resides in the jurisdiction of uThukela including the farm dwellers.

In ensuring that there is a proper consultation with the communities, the municipality took a stance to have two consultation, which is the collection of needs, which took the shape of Mayoral meetings where the community raised their needs to be considered by the municipality.

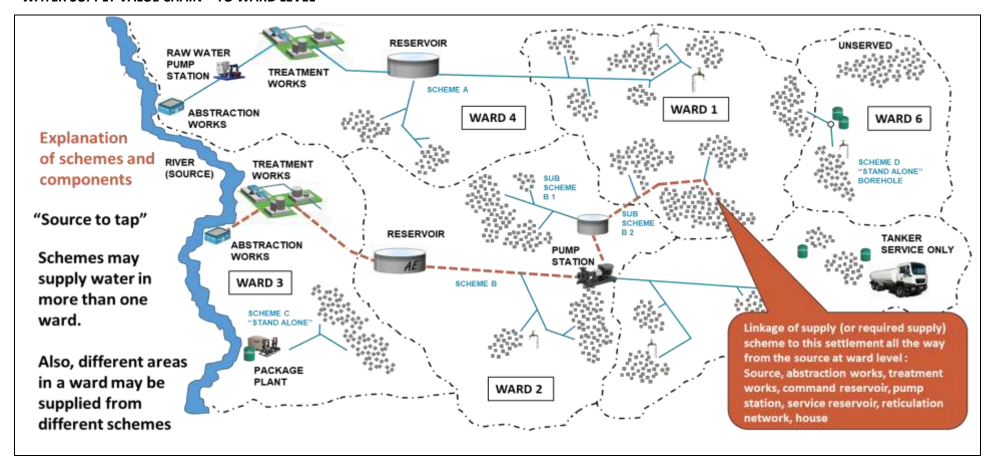
The second around of public consulation is where the municipality takes both draft IDP and a draft Budget to the community to tell them of what has been budgeted based on the first consultation.

3.4.1.24 UTHUKELA DISTRICT MUNICIPALITY INFRASTRUCTURE ACCESS TO WATER

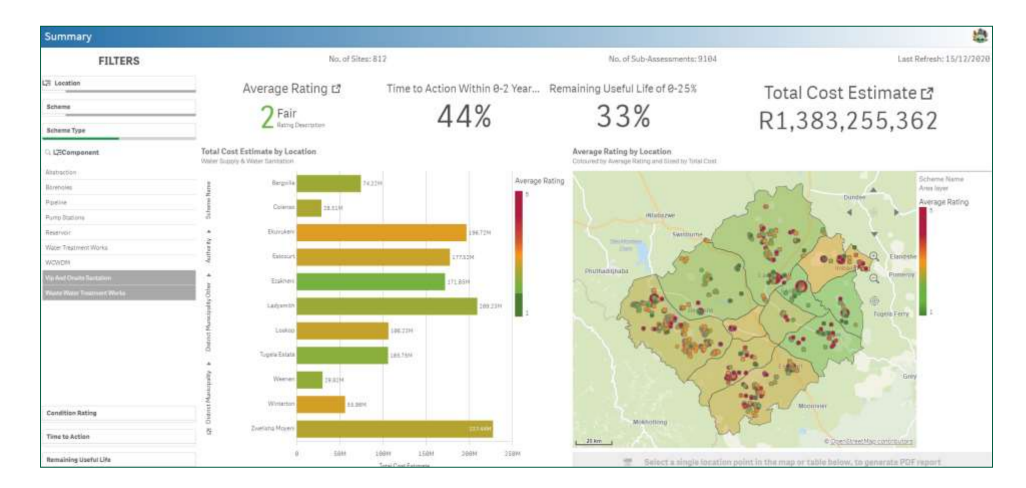
The below diagram shows a complete picture of uThukela district infrastructure access to water and also a synopsis on how potable drinking water is provided in the municipality



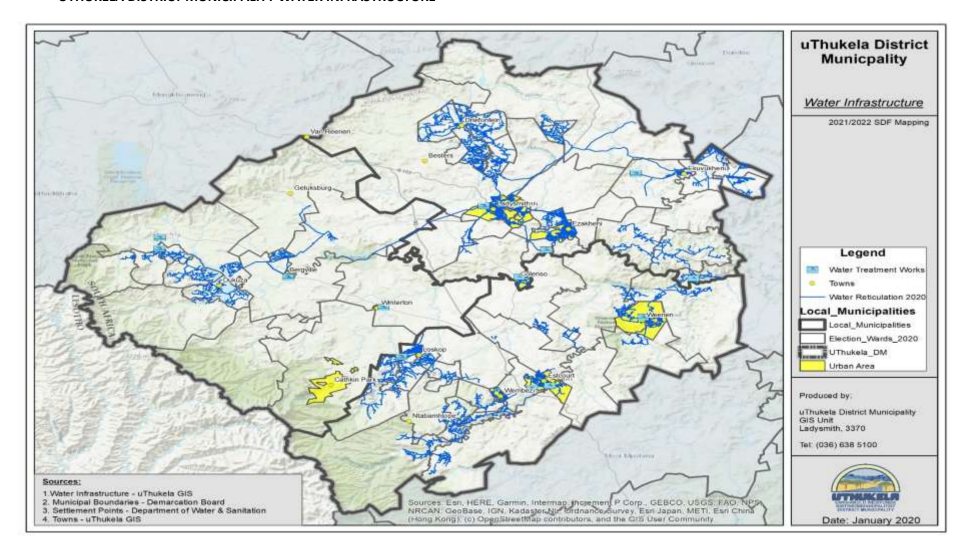
WATER SUPPLY VALUE CHAIN - TO WARD LEVEL



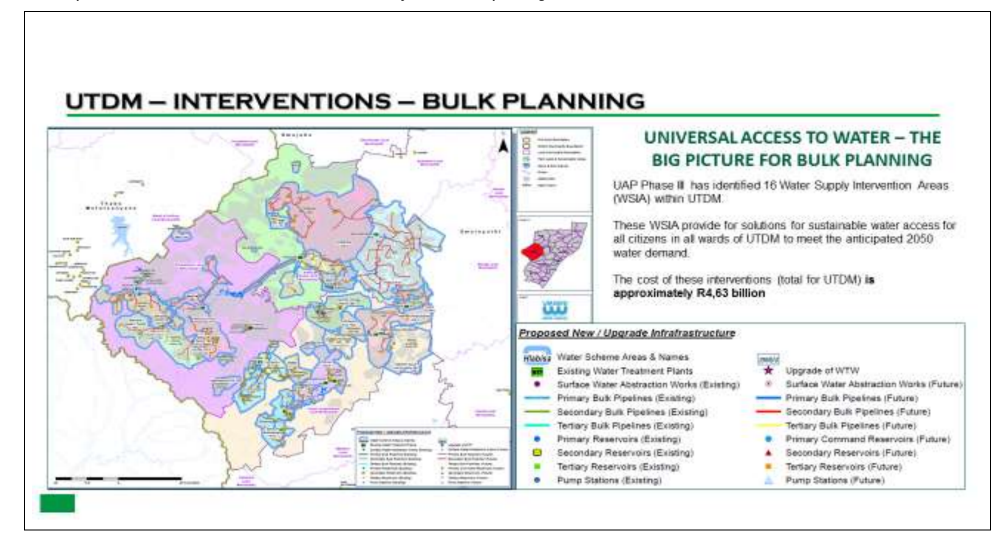
The diagram and the map below summarizes the state of municipal water infrastructure in uThukela district municipality and its family of municipalities.



UTHUKELA DISTRICT MUNICIPALITY WATER INFRASTRUCTURE



The map below summarizes the uThukela interventions in as far as the bulk planning is concerned.



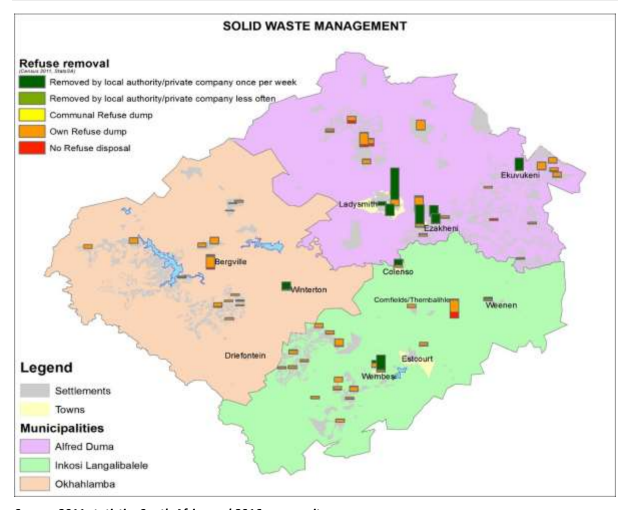
3.4.2 SOLID WASTE MANAGEMENT

Solid waste management is a shared function between the District and the Local Municipalities. In terms of section 84 of the Municipal Structures Act, the District Municipality is responsible for establishment, operation and control of District wide waste disposal sites, which must be accessible to more than one local Municipality. Currently all three local municipalities are operating their own waste disposal sites which are licenced appropriately, therefore there is no need for the District municipality to establish a district waste disposal site at this stage.

The uThukela District Municipality is not responsible for waste collection. It is the responsibility of the local municipalities in our District that deal with solid waste collection removal and disposal.

3.4.2.1 STATUS OF SOLID WASTE

Access to refuse removal remains a problem in the district, particularly in Okhahlamba. There is however a decrease of households utilizing community and own dumps, as well as households receiving a service from the municipality, other than on a weekly basis. Refuse collection therefore remains a serious environmental health issue. 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 level. Less capacitated local municipalities should however start 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. It is important to say that the waste quantities in the following are in Kilograms. The map and diagrams below shows the status of solid waste management in uThukela.



Source: 2011 statistics South Africa and 2016 community survey

Table 15: Refuse Removal Frequency

	Alfred Duma	Inkosi Langalibalele	Okhahlamba
Removed by local authority once a week	36,398	9,874	2,549
Private company less often	502	484	318
Communal refuse dump	801	630	510
Own refuse dump	30,880	26,042	20,766
No rubbish disposal	8,916	3,761	3,100
Other	596	827	333
Total	78,093	41,618	27,576

Source: 2011 statistics S.A and 2016 community survey

Table 16: Existing Waste Management Systems and Practices

VARIABLE	Alfred Duma	Inkosi Langalibalele	OKHAHLAMBA
Collection Services	Yes	Yes	Yes
Cleansing Services	Yes	Yes	Yes
Transport of Waste	Yes	Yes	Yes
Waste Minimization	No	No	No
Recycling Systems	No	No	No
Waste Disposal	Yes	Yes	Yes

Source: 2011 statistics S.A and 2016 community survey

Table 17: Waste Treatment Facility

DESCRIPTION	Alfred Duma	Inkosi Langalibalele	OKHAHLAMBA
Geographic Location	None	None	Cathkin Park
Type of Treatment	None	None	Incineration
Year of Construction	None	None	2001
Capacity	None	None	NR
Throughput	None	None	NR
Hours of Operation	None	None	8
Input & Output Chart	None	None	None
Residue Characteristics	None	None	Ash
Environ Monitoring	None	None	Monthly
Program			
Environmental Impact	None	None	None
Permit Certificate	None	None	None

Source: 2011 statistics S.A and 2016 community survey

3.4.2.2 WASTE DISPOSAL SITE

The UThukela district municipality does not own any waste disposal sites currently, there is no need for the district municipality to establish a waste disposal site since all three local municipalities own licenced waste disposal sites.

3.4.2.3 INTEGRATED WASTE MANAGEMENT PLAN (IWMP)

The uThukela district municipality has developed and adopted the IWMP on *the 5th June 2015*. The IWMP was reviewed and *approved by Council on the 29 June 2022*. The plan focuses on two main categories describe the waste that is generated within uThukela district municipality namely:

- ⇒ General waste: This is waste that does not pose an immediate threat to humans or the environment (like household waste, building rubble, garden waste and certain dry industrial and business waste);
- ⇒ Hazardous waste: Means waste that is associated with chemical reactivity or toxic, explosive, corrosive or other characteristics, which cause or are likely to cause danger to health or the environment whether alone or in contact with other waste. Medical waste, which is quite prevalent in the area, falls under this category.

Waste management practices within uThukela district municipality need more attention to conform to the National Integrated Pollution and Waste Management Strategy. The municipality is also investigating the District Waste Disposal Site. The table below shows the existing waste management systems and practice and the waste treatment facility.

Existing waste management systems and practice

VARIABLE	ALFRED DUMA	INKOSI LANGALIBALELE	OKHAHLAMBA
Collection Services	Yes	Yes	Yes
Cleansing Services	Yes	Yes	Yes
Transport of Waste	Yes	Yes	Yes
Transfer of Waste	No	Yes	No
Waste Minimisation	No	No	No
Recycling Systems	No	No	No
Waste Disposal	Yes	Yes	Yes

Waste treatment facility

DESCRIPTION	ALFRED DUMA	INKOSI LANGALIBALELE	OKHAHLAMBA
Name	None	None	Bergville
Geographic Location	None	None	Cathkin Park
Type of Treatment	None	None	Incineration
Year of Construction	None	None	2001
Capacity	None	None	NR
Throughput	None	None	NR
Hours of Operation	None	None	8
Input & Output Chart			
	None	None	None
Residue Characteristics	None	None	Ash
Enviro Monitoring Programme	None	None	Monthly
Environmental Impact	None	None	None
Permit Certificate	None	None	None

3.4.2.3 LAND FILL SITES

The following table shows the landfill sites in the district.

Table 18: Landfill Sites within the District

DESCRIPTION	ALFRED DUMA	OKHAHLAMBA	INKOSI LANGALIBALELE
Name	Acaciavale & Ekuvukeni	Bergville	Estcourt
Geographic Location	Acaciavale	R74 Bergville	Beacon Hill near R103
Area Covered	Ladysmith, Ekuvukeni Steadville & Zakheni	Bergville & Winterton	Estcourt & Weenen
Year of Construction	1995	1975	1993
Resources Available	Compactor	Incinerator	Guard house, shed, jojo water tank, compactor, leachate dam,
Permit Certificate	B33/2/2020/p163	None	B33/2/2020/15pP76
Type and Quantities	Household, Business & Industrial 44 640 and 66 tons	Household & Business, 117 tons	Household, Business & Industrial 581 tons
Description of Neighboring Area	Residential and rural	Residential, River	Informal Settlement
Signposting & Road Access	Yes	Poor & Accessible	Yes
Type of Site	General	General	General
Access Control	No	Yes	24 Hour Security
Collection of Disposal Tariffs	Yes	Yes	Yes
Landfill Operation	Compacting & Cover	Cover	Compacting & Cover
Method of Landfilling	Trench System	Trench System	Trench System
Co-disposal	Solid Waste Only	Solid Waste Only	None
Health Care Waste	None	None	None
Excavation for Cover	Yes	No	Yes

Drainage	Yes, cut off drains around site	Not Required	Yes, cut off drains around site
Control of Nuisances	Daily Covering	Daily Covering	Daily Covering
Salvaging Activities	Prohibited	Prohibited	Prohibited
Waste Reclamation	Prohibited	Prohibited	Prohibited
Leachate & Waste Management	Random Checks	Not Checked	Random Checks
Rehabilitation	Ongoing	Ongoing	Ongoing
Final Cover	Ongoing	Ongoing	Ongoing
Public Participation			Yes
Plans for Extending/Closing		Closing	No, 10 years left
Environmental Monitoring	Yes, Random	Yes	Yes, Random

Source: 2011 statistics South Africa

3.4.2.4 PROGRESS ON THE IMPLEMENTATION OF THE IWMP

As we mentioned above that the IWMP was developed and adopted by Council. The uThukela district municipality monitors the local municipalities in terms of waste collection and disposal, and the district support the local municipalities by identifying the illegal dumping and reporting to the relevant Local Municipality to ensure that waste is cleared and disposed accordingly.

Recycling of waste has improved in the district that indicates that there is progress in the implementation of the IWMP.

3.4.2.5 SYSTEM THAT DIVERT WASTE FROM THE LANDFILLS FOR RECYCLING

uThukela district municipality does not have a system that divert waste from the landfill site recycling but there are two municipalities in the family that have system of diverting waste from the landfill, which is Alfred Duma, and Inkosi Langalibalele local municipalities. In the uThukela district municipality, the following are recycling activities that are taking place in uThukela district:

- There is separation of waste
- The scrap metal is sold to the scrap metal merchants currently

 Paper, plastic and cupboards are sold to WHY WASTE paper recycling company; only unrecyclable waste is disposed at the landfill site.

3.4.3 TRANSPORTATION INFRASTRUCTURE

3.4.3.1 ROAD NETWORK

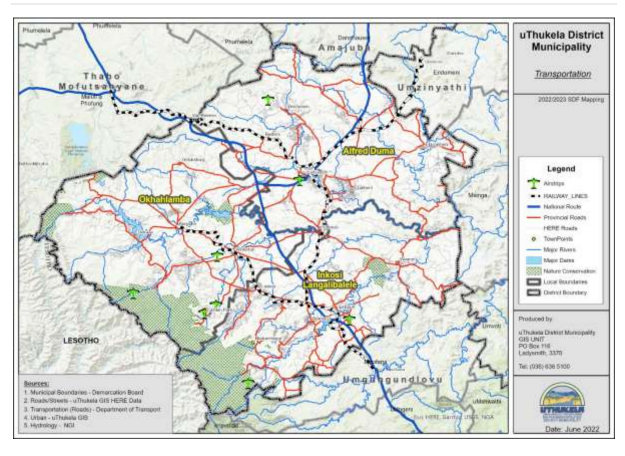
The road hierarchy within the municipal area can be divided in three major categories that can be classified as:

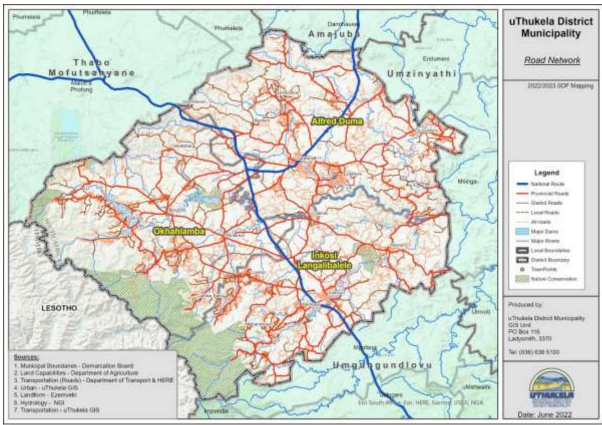
- National roads;
- Provincial roads; and
- District and local roads.

The primary routes include the national routes that exist within the area and few strategic provincial routes. The secondary and tertiary routes are mainly the provincial and district roads that exist within the area. The general quality of these routes is good with exception of the local access routes within the rural areas.

uThukela district is mainly served by an East-West and North-South corridor. These corridors are the N11 national route that connects the N3 with Mpumalanga Province coal mining areas and the N3 that forms an East-West link, which connects two of the country's most economically active metropolitan areas namely Gauteng and Durban in KwaZulu Natal. The N3 also serves a major urban community namely Pietermaritzburg.

The national and provincial main roads are mainly surfaced whilst the majority of district and community access roads are not. Most community access unsurfaced roads are not constructed to proper geometric design standards due to the rough terrain and limited funding available. Public transport vehicles, resulting in high maintenance cost of vehicles and unsafe travel conditions for passengers, use several of these access roads. Of all roads in the uThukela district area 1 410km are surfaced roads and 1 320km are un-surfaced or gravel roads. The majority of the surfaced roads can be found in Alfred Duma municipality. The following maps displays the transportation infrastructure and road network in the district.





3.4.3.2 RAILWAY LINE

Although the district municipality has one of the best industrially orientated rail systems, currently all rail facilities in the municipality are under-utilised, with approximately 55 trains running through Ladysmith station on a daily basis. Rail passenger services are limited to between 3 - 4 trains operating between Durban and Johannesburg 3 days a week. As a result, increased reliance by industry on road transport has placed increased pressure on the road network. The three-way rail junction run along the N11 and the Ladysmith station is located close to the CBD. Few railway tracks serve to connect the towns of Bergville, Winterton, Weenen and Van Reenen with the main stations located within Estcourt and Ladysmith. However, the decline in the usage of commodity rail caused this infrastructure to remain redundant and the infrastructure has now been worn out of the railway line from Ladysmith to Bergville crossing R74 Provincial Road). There are two main functional railway stations within UThukela District Municipality. These are located within the towns of Ladysmith and Estcourt. This infrastructure will continue playing a critical role when the railway operations are revamped.

3.4.3.3 RAILWAY STATIONS





There are two main functional railway stations within UThukela District Municipality. These are located within the towns of Ladysmith and Estcourt. This infrastructure will continue playing a critical role when the railway operations are revamped. The railway stations in other localities of UThukela District Municipality require serious attention. In fact, most of the infrastructure is currently at the state of disrepair.

3.4.3.4 MUNICIPAL ROADS AND MAINTENANCE PLAN

uThukela district municipality has complied with the National Land Transport Transition Act (NLTTA), act 22 of 2000 that requires that the district and local municipalities must compile a public transport plan (PTP). The plan is a 5 year plan that is reviewed annually . This plan was prepared in conjunction with the local municipalities. It is aligned with the IDP. In the plan there are number of identified

projects that require implementation over the period of 5 years. Additional projects were identified for implementation after 5-year period.

The municipality is planning to have its Integrated Transport Plan (ITP) in the 2022/2023 financial year as per the requirement of the National Land Transport Transition Act (Act No.26 of 2006).

UThukela District Municipality is currently gathering information relating to road classes, traffic studies and road inventory information through Rural Road Asset Management (RRAMS) as funded by Department of Transport. To fulfill this exercise the DOT has put aside the grant funding of R2.6 million to uThukela district municipality for 2022/2023 financial year.

3.4.3.5 AIRPORTS AND LANDING STRIPS

There is a small aerodrome located at the intersection of the N11 and R103. The aerodrome is on the list of the uThukela Catalytic projects for 2019/2020 as per the reviewed DGDP. The aerodrome is poorly developed, and the area does not generate sufficient air traffic. The nearest airport is in Pietermaritzburg approximately 150km from Ladysmith.

3.4.3.6 STATUS OF ELECTRICITY SUPPLY

According to 2011 Census, the number of households with electricity in uThukela district municipality was sitting at 74.5% in 2011. In 2007, the percentage number with access to electricity was 65.2%. The results of the 2016 community survey shows the increase number of people who have access to electricity by 85.4%. %. There are plans to re-open the decommissioned power station at Colenso. The re-opening of the mine could be dedicated to electricity generation using methods that reduce gas emissions. The backlog together with population and economic expansion needs, make it imperative for this districts long term electricity planning. The figure below shows the electricity provision at the provincial level.

Distribution of households using electricity in KwaZulu-Natal 120 100 80 Percentage 60 40 20 0 King Umgun Umkha KwaZul Uthuk Zulula eThek South Umzin Amaju iLemb Harry gundlo nyakud cetshw Ugu yathi ba Africa ela nd е Gwala wini Natal е vu avo **2007** 68.2 82 65.2 35.9 79.4 56.9 33.6 65.3 63.2 49.2 87.2 71.5 80.1 84.1 **2016** 92.4 85.4 69.7 92 84.7 52.8 91.6 84.9 81 95.7 88.2 90

Figure 9: Electricity Provision

Source: Statistics South Africa 2011, community survey 2007 and 2016

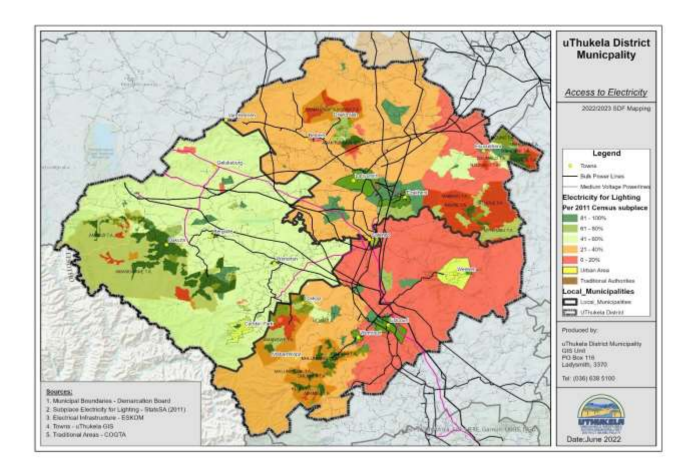
The current reticulation network in UThukela District Municipal area as indicated in the Map below shows areas already electrified and the location within the district of the bulk electricity infrastructure. It is not a surprise that the bulk electricity infrastructure is concentrated in areas that have the highest population densities in areas such as Towns and Townships, this has a relatively high population size and economy in the UThukela District and as such has more areas that would require bulk electricity infrastructure. There are 36 sub-stations located within uThukela District. Most of these are found within Alfred Duma Municipality.

There are also a number of HV and MV cables that originate from these substations that distribute electricity within different parts of the municipal area. This is further supported by the MV stations. The existing sub-stations are nearing capacity and needs to be upgraded. Eskom has made plans to address this situation. This includes the development of two major sub-stations in Braamhoek and Driefontein (Mathondwane). Each of these sub-stations has a capacity of 22kv and costs approximately R8 billion.

Although major strides have been made concerning extending access to energy, however universal access to electricity services has not been achieved. According to the 2011 Census data, the areas that lack access to electricity the most are as follows:

- > Mhlumayo and Sahlumbe;
- Cornsfield; and
- > Cathkin Park.

The map below displays the areas that have between 21 – 40 households that do not have access to electricity as per 2011 statistic South Africa and community survey, 2016.



3.4.3.7 COORDINATION OF ELECTRICITY BETWEEN DEPARTMENTS

Electricity is coordinated by ESKOM, local municipalities and uThukela district municipality. The IDP engagement forums is utilized for alignments of projects with other sector departments and stakeholders to ensure harmonisation. The following table and the map below presents the Eskom infrastructure plan as well as the progress.

ESKOM INFRASTRUCTURE PLAN

PROJECTS FOR 2021/22 (CURRENT)

Municipality Code & Name	Project Name	Ward Number	Project Type	Estimated Conns	Actual Conns	Status
KZN233_Alfred Duma	Nkunzi # 4	24	Households	30	10	Construction is 100% complete
KZN233_Alfred Duma	Vergeleegeen ext.	32	Households	272	86	Construction is 100% complete
KZN233_Alfred Duma	Kleinfontein #4	3	Households	109	76	Construction is complete , busy returning material, balance of connections to be done in the next phase
KZN236_Inkosi Langalibalele	Inkosi Langalibalele extensions	Various wards	Extensions	190	145	Busy with construction
KZN233_Alfred Duma	Alfred Duma extensions	Various wards	Extensions	194	149	Project complete. Finalizing invoices and material recon
Municipality Code & Name	Project Name	Ward Number	Project Type	Estimated Conns	Actual Conns	Status

KZN233_Alfred Duma	St Chads/Kwamsini/Nhlalakahle #4	7	Households	23	22	Project is 100% complete.
KZN233_Alfred Duma	KwaShozi #2	29	Household	72	46	Busy with construction
KZN233_Alfred Duma	Drongwaal/Mazinyane	24	Household	53	46	Construction of MV is 80% complete , LV on construction
Municipality Code & Name	Project Name	Ward Number	Project Type	Estimated Conns	Actual Conns	Status
KZN233_Alfred Duma	Esahlumbe # 5	29/30	Household	105	62	Busy with construction
KZN233_Alfred Duma	Mathondwane #6	24/26	Household	147	0	Commissioning in progress 95% complete, balance of scope to be done
Total				1244	380	

PLANNED PROJECTS FOR 2022/23

Municipality Code & Name	e Project Name	Ward Number	Project Type	Estimated Conns	Status
KZN236_Inkosi Langalibalele	Drycat(Bhekuzulu)	6	Household	80	Project is at design stage
KZN236_Inkosi Langalibalele	Mandabeni/Thamela/Silimangamehlo/Emadolobheni	1	Household	157	Project is at design stage
KZN236_Inkosi Langalibalele	Ekucasheni/Mgwamama/Becwale/Mkholombe	21	Household	266	Project is at design stage
KZN236_Inkosi Langalibalele	Nhliwe/Mbelekwane/Mkholombe	21/22/23	Household	1024	Project is at design stage
KZN233_Alfred Duma	Kwamsini/Nhlalakahle #4	7	Household	68	Project is at design stage
KZN233_Alfred Duma	Emabhekazi Phase 4	7	Households	209	Project is at design stage
Total					

PROPOSED PROJECTS FOR 2023/24

Municipality Code & Name	Project Name	Ward Number	Project Type	Estimated Conns	Status
KZN235_Okhahlamba	Emmause ward 13 infills	13	Households	210	Project is at design stage
KZN235_Okhahlamba	Dukuza,Moyeni,Sandlwana, Shiyabazali ward 10 Infills	10	Households	200	Project is at design stage
KZN238_Alfred Duma	Oqungwini #3		Households	91	Project is at design stage
KZN238_Alfred Duma	Braamhoek #2		Households	31	Project is at design stage
Municipality Code & Name	Project Name	Ward Number	Project Type	Estimated Conns	Status
Alfred Duma	Drongwaal/Mazinyane phase 2		Households	67	Project is at design stage
Inkosi Langalibalele	Ekuphumuleni/Nguva ward 24 infills	24	Households	60	Project is at design stage
Inkosi Langalibalele	Maqaqeni ward 20	20	Households	100	Project is at design stage

Alfred Duma	KwaShozi phase 3		Households	218	Project is at design stage
oKhahlamba	Emgangadweni ward 01	1	Households	20	Project is at design stage
oKhahlamba	Kwamzansi ward 01	1	Households	30	Project is at design stage
oKhahlamba	Emampevini ward 01	1	Households	65	Project is at design stage
Total					



3.4.4 STATUS OF COMMUNITY FACILITIES

3.4.4.1 EDUCATION

There are 445 public schools and 15 independent schools in uThukela District Municipality. The primary and high schools are adequate in the District and institutions for higher learning are not available. Only one Further Education and Training College that is based in Ladysmith Town that is offering education and training to prospective students in the district.

3.4.4.2 HEALTH

UThukela District Municipality has 4 Hospitals, 37 Primary Health Care Clinics and 12 Mobile Clinics. The challenge that is facing the District is that not all clinics open 7 days a week as some open 5 days a week only. Emergency Medical and Rescue Services are provided in the District; however, Ambulance Services are inadequate to provide an equitable and satisfactory service to all the communities within the District. HIV/AIDS, TB and Children not gaining weight are the leading problematic diseases affecting the majority of uThukela communities.

Poverty is a major factor that predisposes the people of uThukela District to the aforementioned diseases. The reality is that uThukela District does not have sufficient Health Services. The deployment of Health Workers is making a difference especially in rural areas but it needs to be strengthening by deploying more Community Workers.

3.4.4.3 POLICE STATIONS

There are fifteen police stations, which are located within Alfred Duma (6), Inkosi Langalibalele (5), and Okhahlamba (4). Although these facilities are servicing the entire district municipal area most of these facilities are located within the urban centres of different municipalities, which is sometimes inefficient for the remote rural settlements.

3.4.4.4 SPORTS FACILITIES

UThukela does not appear to be well provided with sports and recreational facilities. The sport facilities are mainly found within the urban centres i.e. Ladysmith, Estcourt and Bergville Towns. A need exists to ensure that these facilities are rolled out within the rural areas.

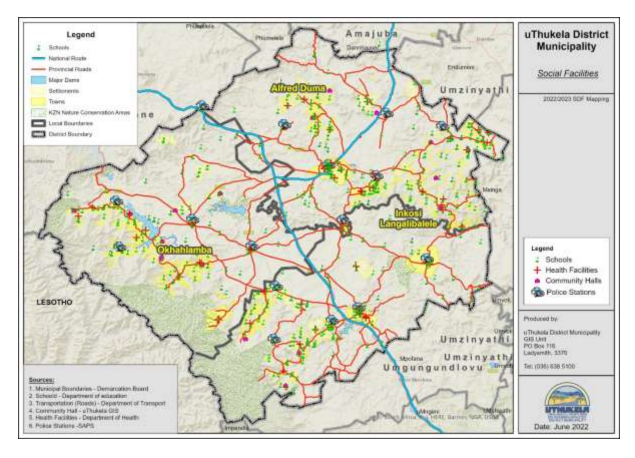
3.4.4.5 PUBLIC TRANSPORT FACILITIES

There are 31 minibus taxi ranks in the uThukela District Municipality area. A total of 25 ranks provide commuter services only, while the remaining six provide both commuter and long distance services. Only ten of the 31 minibus-taxi ranks in uThukela are formal ranks, with 22 being located off-street of which nine ranks have any type of all-weather surfacing. Some of the projects that were prioritized in the Public Transport Plan (PTP) are completed and a total amount of R30 million is required to complete all the identified projects. The status and ownership of the Minibus-taxi facilities is shown in the Table below:

Facility Name	Code	Status	Туре	Ownership	On/Off Street	Paving
Alexander Street Taxi Rank	K234TT01	Formal	Taxi Rank	Municipal	Off-Street	Yes
Connor Street Taxi Rank	K234TT02	Formal	Taxi Rank	Municipal	Off-Street	Yes
Weenen Taxi Rank	K234TT03	Formal	Taxi Rank	Municipal	Off-Street	Yes
Hlathikhulu Taxi Rank	K236TT04	Formal	Taxi Rank	Municipal	Off-Street	Yes
Bergville Taxi Rank	K235TT05	Informal	Taxi Rank	Municipal	Off-Street	Yes
Emmaus Taxi Rank	K235TT06	Formal	Taxi Rank	Municipal	Off-Street	Yes
Lylle Street (Municipal) Taxi Rank	K232TT07	Formal	Taxi Rank	Municipal	Off-Street	Yes
Lylle Street (Private) Taxi Rank	K232TT08	Informal	Taxi Rank	Private	Off-Street	Yes
Illing Street Bus & Taxi Rank	K232PT09	Formal Informal	Bus Terminus Taxi Rank	Municipal	Off-Street	Yes
Driefontein Taxi Rank	K232TT10	Formal	Taxi Rank	Municipal	Off-Street	Yes
Ezakheni Taxi Rank	K232TT11	Informal	Taxi Rank	Municipal	Off-Street	Yes
Complex of Limehill (Uitval) Taxi Rank	K233TT12	Formal	Taxi Rank	Municipal	Off-Street	Yes

As evident from the table, above all these facilities are paved and in a relatively good condition which is creditable. The map shows the social facilities in the uThukela district.

SOCIAL FACILITIES



NB

THE INSUFFICIENT OF THE FACILITIES SUCH AS RECREATION AND HEALTH WERE NOTICEABLE WHEN THE MUNICIPALITY WAS CONDUCTING THE IDP/BUDGET CONSULTATION. VANDALISM OF COMMUNITY HALLS WAS ALSO A CONCERN.

3.4.4.6 COORDINATION OF COMMUNITY FACILITIES BETWEEN DEPARTMENTS

Regarding uThukela district municipality and its family of municipality's community facilities, the uThukela IDP Representative Forum, uThukela Service Providers/Sector departments Forum and mayoral stakeholder's engagement plays a significant role in ensuring synchronization. The abovementioned structures are effective in our District because all the relevant departments and local municipalities are part of these structures.

3.4.5 HUMAN SETTLEMENTS

3.4.5.1 HOUSING CHAPTER

In terms of the National Housing Act, every municipality must, as part of its process of integrated development planning take all reasonable and necessary steps to ensure that the inhabitants within its area of jurisdiction have access to adequate housing on a progressive basis by:

- Setting housing delivery goals
- Identifying suitable land for housing development
- Planning, facilitating, initiating and coordinating housing development in its area of jurisdiction

The Housing Chapter is a summary of the housing planning undertaken by a municipality and should be used together with the IDP. The Housing Chapter is a 5-year plan, which is reviewed annually. Therefore, it is not a comprehensive, stand-alone plan resulting from a separate planning process. This Housing Chapter is aligned with the Provincial Human Settlement Master Plan of KZN as well as the Multi Year Human Settlements Development Plan (MYHSDP) 2019 – 2024.

The main purposes of the Housing Chapter are as follows:

- To ensure effective allocation of limited resources, financial and human, to a wide variety of potential development initiatives;
- To provide guidance in prioritizing housing projects in order to obtain consensus fur the timing and order of their implementation;
- To provide the IDP process with adequate information about the housing plan, its choices, priorities, benefits, parameters as well as strategic and operations requirements
- To ensure more integrated development through co-ordinating cross-sector role players to aligning their development intervention in one plan;
- To ensure budget allocation to local and district municipalities as well as provinces are most effectively applied for maximum impact;
- To provide effective linkages between the spatial development framework and the project locations of physical implementation of a rage of social, economic, environmental and infrastructures investment;

- To ensure there is a definite housing focus in the IDP and SDF with clear direction for future housing delivery across all social and economic categories and locations in the municipality.
- Ensuring that the contents and process requirements of planning for housing are adequately catered for in the IDP process

3.4.5.2 STATUS OF THE MUNICIPAL HOUSING SECTOR PLANS

The development of the Housing Sector Plans is the responsibility of the local municipalities in our family. The role of uThukela district municipality is to play a coordination role and to ensure that there is bulk available for the Housing projects.

The uThukela family of municipalities with the assistance from the department of Human Settlements has developed and adopted their Housing sector plans. The plans provide an analysis of the housing situation within the district and outlines strategies to address the backlog and the associated housing problems. It clearly indicates the growth of the urban core and the need to accommodate the ever-increasing demand for housing. The result of the influx is informal settlements or back-yard shacks. However, some of these plans need to be updated to provide appropriate guidance towards the development of sustainable urban human settlements. The following table shows the status of Housing Sector Plans in the uThukela family of municipalities

NAME OF THE MUNICIPALITY	STATUS
Inkosi Langalibalele L M	Reviewed and adopted by Council
Okhahlamba LM	Reviewed and adopted by Council
Alfred Duma LM	Reviewed and adopted by Council

On top of that, a service provider has been appointed by the HDA and the Department of Human Settlements for the Development of the Kwa-Zulu Natal Provincial Multi-Year Human Settlements Development Plan (MYHSDP) 2019-2024. As part of the process, the service provider met with the uThukela family of municipalities on the 3rd March 2021 to compare, verify and collect data, which will be included in the MYHSDP 2019-2024.

3.4.5.3 HOUSING NEEDS

The adopted Housing sector plans and the 2022/2023 IDP consultation of the family of municipality's shows the needs of the housing in the following areas. The following table summarises the areas that are in need of housing:

NAME OF THE MUNICIPALITY	AREA
Inkosi Langalibalele L M	Loskop, Mandabeni, Vala, Madolobheni, Nyezane
Okhahlamba LM	Ezwelisha,Emoyeni,Emazizini
Alfred Duma LM	Nazareth, KwaJwili/Ncema, Colenso,Kwahlathi, Ekuvukeni,Burford

3.4.5.4 MECHANISM FOR COORDINATION OF HOUSING PROJECTS

Monthly housing forums, IDP forums alignments of projects with other sector departments and stakeholders. The other Forum that is playing a significant role is the Joint Service Delivery Forum with other departments

3.4.5.5 CURRENT PROJECTS AND THREE YEAR PLANNED PROJECTS

The following tables replicates the current projects that are in the implementation stages and the three-year plan projects with committed funding in the uThukela family of municipalities.

CURRENT PROJECTS AND THREE-YEAR PLAN PROJECTS

PROJECT NAME LC			TYPE (Phased		PROJECTS AND PROGRAMMES					
	LOCALITY	REPONSIBLE MUNICIPALITY	Ongoing Periodic)	FUNDER	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	
Ezakheni C	-28,5205 29,9113	Alfred Duma Municipality	Current	KZN DOHS	R80 000					
Mthandi	29,82649 -28,616322	Alfred Duma Municipality	Feasibility	KZN DOHS		R500 000				
St Chads	29,87603 -28,580884	Alfred Duma Municipality	Feasibility	KZN DOHS		R500 000				
Thembalihle	29,91648 -29,53621	Alfred Duma Municipality	Feasibility	KZN DOHS			R1 000 000			

Gumtree	29,8996 - 28,624079	Alfred Duma Municipality	Feasibility	KZN DOHS	R1 000 000	R1 000 000		
Acaciaville Ph1	29,67205 -28,54333	Alfred Duma Municipality	Current	KZN DOHS	R200 000			
Acaciaville Ph2 (20% Flisp	29,66205 -28,54333	Alfred Duma Municipality	Current	KZN DOHS	R200 000			
Colenso - A (5% Flisp)	29,85756 -28,752732	Alfred Duma Municipality	Current	KZN DOHS	R200 000			
Roosboom Ph2	29,695 -28,64833	Alfred Duma Municipality	Current	KZN DOHS	R500 000			
Paapkuilsfontein (5% FLISP)	29,85988 -28,982276	Alfred Duma Municipality	Current	KZN DOHS	R180 000			
Wembezi A Ph2	29,76858 -29,040865	Inkosi Langalibalele	Current	KZN DOHS	R200 000			

Wembezi C Ph3	29,76805 - 29,033379	Inkosi Langalibalele	Current	KZN DOHS		R1 000 000	R2 000 000	
Ikhwezi	29,89942 -29,016927	Inkosi Langalibalele	Current	KZN DOHS	R500 000	R1 000 000		
Acton Homes	29,40937 -28,64028	Okhahlamba Municipality	Current	KZN DOHS	R1 500 000			
Colenso - B (5% Flisp)	29,82841 -28,75732	Alfred Duma Municipality	Feasibility	KZN DOHS		R1 000 000	R1 000 000	
Colenso - C (5% Flisp)	ТВС	Alfred Duma Municipality	Feasibility	KZN DOHS			R1 000 000	
Colenso - D (5% Flisp)	ТВС	Alfred Duma Municipality	Feasibility	KZN DOHS			R1 000 000	
Limit hill	29,80729 -28,53414	Alfred Duma Municipality	Feasibility	KZN DOHS	R500 000	R1 000 000		

Colenso 152/ R	29,91286 -28,628032	Alfred Duma Municipality	Feasibility	KZN DOHS		R200 000	R200 000	
Ezakheni E (20% Flisp)	29,91646 -28,604139	Alfred Duma Municipality	Feasibility	KZN DOHS			R500 000	
Rensburgdrift (5% FLISP)	29,89135 -28,976337	Inkosi Langalibalele	Feasibility	KZN DOHS		R1 000 000		
Nazareth	30,2097	Alfred Duma Municipality	Current	KZN DOHS		R300 000		
Vaalkop	30,19539 -28,467515	Alfred Duma Municipality	Current	KZN DOHS	R300 000			
Cremin	29,95168 -28,442964	Alfred Duma Municipality	Current	KZN DOHS		R1 000 000		
Nkomokazini Housing Project	29,59789 -28,935317	Inkosi Langalibalele	Current	KZN DOHS	R120 000			

Nkomokazini Ph2 Housing Project	29,59789 -28,935317	Inkosi Langalibalele	Current	KZN DOHS	R200 000		
Bhekabezayo/ Dutch Housing Project	ТВС	Inkosi Langalibalele	Current	KZN DOHS	R100 000		
Mafikeni/ Mkhalanyoni Housing Project	ТВС	Inkosi Langalibalele	Current	KZN DOHS	R100 000		
Thembalihle - A	29,91648	Inkosi Langalibalele	Current	KZN DOHS	R200 000		
Ntsukangihlale B Rural Housing Project	29,04582 -28,731079	Inkosi Langalibalele	Current	KZN DOHS	R100 000		
Mamfemfetheni Rural Housing Project	29,36398 -28,876095	Okhahlamba Municipality	Current	KZN DOHS	R100 000		
Nogaga - B Rural Housing Project	29,1108 -28,665569	Okhahlamba Municipality	Current	KZN DOHS	R100 000		

Hoffental - A	29,17743 -28,867722	Okhahlamba Municipality	Current	KZN DOHS	R100 000		
Hoffental - B	29,24693 -28,791313	Okhahlamba Municipality	Current	KZN DOHS	R100 000		
Mandabeni/ Vala/ Madolobheni Housing Project	29,53621 -28,989156	Inkosi Langalibalele	Current	KZN DOHS	R100 000		
Mhlwazini - B Rural Housing Project	29,29463 -28,93023	Okhahlamba Municipality	Current	KZN DOHS	R300 000		
KwaSmahla - A Rural Housing Project	29,38815 -28,887829	Okhahlamba Municipality	Current	KZN DOHS	R300 000		
KwaSmahla - B Rural Housing Project	29,36597 -28,928441	Okhahlamba Municipality	Current	KZN DOHS	R1 300 000		
Masumpa -B Rural Housing Project	29,107 -28,680314	Okhahlamba Municipality	Current	KZN DOHS	R100 000		

Sandlwana Rural Housing Project	29,09995 -28,831747	Okhahlamba Municipality	Current	KZN DOHS	R1 500 000			
Besters	29,69717 -28,437977	Alfred Duma Municipality	Feasibility	KZN DOHS		R1 000 000	R1 000 000	
Nogaga - A Rural Housing Project	29,1108 -28,665569	Okhahlamba Municipality	Current	KZN DOHS		R1 500 000	R1 000 000	
Intshukangihlale - A Rural Housing Project	29,07314 -28,677445	Okhahlamba Municipality	Current	KZN DOHS		R1 500 000	R1 000 000	
Mhlwazini - A Rural Housing Project	29,17446 -28,910357	Okhahlamba Municipality	Current	KZN DOHS		R1 500 000	R1 000 000	
Masumpa - A Rural Housing Project	29,09181 -28,6606	Okhahlamba Municipality	Current	KZN DOHS		R1 500 000	R1 000 000	

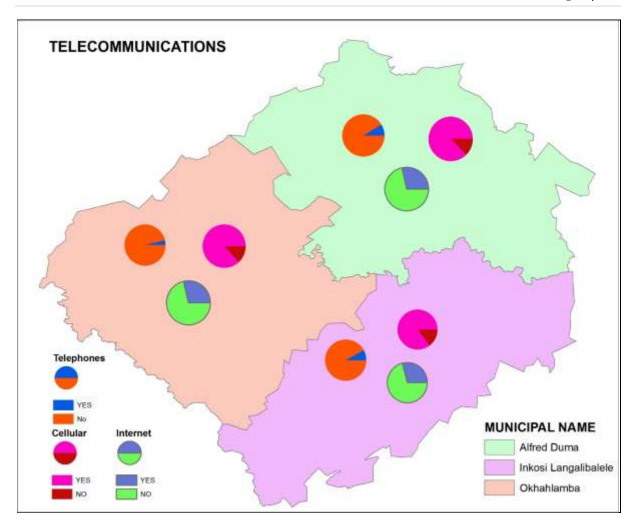
Ogade Rural Housing Project	ТВС	Okhahlamba Municipality	Current	KZN DOHS	R100 000			
Mara Farm Housing Project	ТВС	Okhahlamba Municipality	Current	KZN DOHS	R60 000			
Ezakheni D Ph2	28 37' 02.1" S 29 56' 07.2" E	Alfred Duma Municipality	Current	KZN DOHS	R100 000			
Ekuvukeni	20 27' 57.6" S 30 09' 25.02" E	Alfred Duma Municipality	Current	KZN DOHS		R1 000 000	R500 000	
Ezakheni D Ph3	28 36′ 47.60″ S 29 55′ 54.53″ E	Alfred Duma Municipality	Current	KZN DOHS		R500 000	R500 000	
Dunlop	28 32′ 52.8″ S 29 48′ 41.76″ E	Alfred Duma Municipality	Current	KZN DOHS				
Indoor sports Complex	28 34′ 12.5 S 29 46′ 00.8 E	Alfred Duma Municipality	Current	KZN DOHS	R500 000			

3.4.5.6 TELECOMMUNICATIONS

It is important to note that nearly 87% of households in uThukela have a cell phone. This may be a quick and effective way to directly communicate with households e.g. for giving notice of public meetings etc. The number of households who have access to landline is dropping drastically due the availability of cell phones. Access to internet is still a challenge in our district, only 28, 67% of households who have access to internet. The table and the map below depicts the status of telecommunications in uThukela and its family of municipalities.

Local Municipality	Households		Landline/T	elephone	Cell phone		Access to Internet	
			Yes %	No %	Yes %	No %	Yes %	No %
Alfred Duma	78 093	53.02	4.51	48.52	46.31	6.71	15.06	37.97
Inkosi Langalibalele	41 617	28.25	2.24	26.02	24.07	4.19	8.24	20.02
Okhahlamba	27 576	18.72	0.69	18.03	16.25	2.48	5.37	13.36
Uthukela District Municipality	147 286	100	7.44	92.57	86.63	13.38	28.67	71.35

Source: Statistics South Africa 2011, community survey 2016



3.4.6 UTHUKELA DISTRICT MUNICIPALITY COMPREHENSIVE INFRASTRUCTURE PLAN

Comprehensive Infrastructure Plan of uThukela district municipality fits into the annual municipal planning cycle and it provides direction on the required institutional capacity as well as the Provides guidance on financial capex constraints and *is aligned to Draft KZN Integrated Infrastructure Master Plan*.

The development of a Comprehensive Infrastructure Plan (CIP) at a municipal level serves as a clear business model providing strategically focused actions for implementing the key initiatives identified in the IDP, while addressing sustainability. This will be achieved by ensuring that the necessary infrastructure be provided to address services backlogs, that efficient operations and maintenance is

performed, that dilapidated assets are refurbished, that the necessary skills are provided, and by ensuring that funding is available.

In the first cycle of CIPs, the emphasis is on infrastructure needs and backlogs. Projects and initiatives are identified to address the critical shortages, which is then used to define funding requirements. Finally, institutional challenges are identified that affects housing, water, sanitation and wastewater, and roads in the uThukela family of municipalities.

It identifies the different challenges in the LM's, the overall assessment of service delivery in the DM, the budgets, institutional issues, namely policies, processes and structure, which have an impact on services delivery and the different needs for project implementation. All of the above mentioned are taken into consideration to formulate an intervention plan for this municipality. The intervention plan is divided into an immediate impact, medium term and longer term plans.

3.4.7 PROVISION FOR INFRASTRUCTURE PROJECTS RELATING TO NATIONAL AND LOCAL GOVERNMENT ELECTIONS

In preparation for the (2022/2023)-(2026/2027) IDP, the elections of the National and Local Government were taken into consideration. The provision was made by the municipality for the 2019 and 2021 elections, since the strategic development plan (IDP) which extends over five years aligning with the term of Council. Each year, we give a concrete expression of how we intend to give life to that 5-year plan within the permits and limits of every financial year. The provision was made through our grant funding and other sources of income such as our own funding source. The idea is that every year during the IDP review and Budget preparation, we will keep on monitoring the provision made by the district.

Briefly, the uThukela district municipality makes provision for bulk water supply infrastructure projects every financial year, the list and the budget of the water and sanitation infrastructure projects are contained in this IDP document.

3.4.8 SERVICE DELIVERY & INFRASTRUCTURE SWOT ANALYSIS

Strengths

- Well-planned, coordinated and developed infrastructure projects;
- Availability of Bulk infrastructure and services in urban areas to support district economy;
- MIG spending improved to 100% during 2019/20 FY and other grants except RBIG

Opportunities

- Availability of Grants funding to financially support delivery of infrastructure;
- Public private partnerships;
- Existence of Intergovernmental relation

Weaknesses

- Poor infrastructure maintenance strategies;
- High level of water loses;
- Ageing infrastructure which causes nonsustainability of services provision
- Failure to spend infrastructure grants

Threats

- Increasing rate of illegal connections to water supply infrastructure;
- High rate of infrastructure vandalism;
- Prolonged turnaround time Eskom when applied for new power connection;
- Drought
- Service delivery protests still do happen sporadically in areas such as Ntabamhlophe, Loskop, Hlathikhulu, Okhahlamba, Ekuvukeni Pep worth, Roosboom etc.

3.5 LOCAL ECONOMIC DEVELOPMENT AND SOCIAL DEVELOPMENT ANALYSIS

This section should be read in conjunction with the approved 2021/2022 LED Plan/strategy of the municipality that has been recently completed and adopted by Council.

Local economic development (LED) in uThukela district municipality is seen as one of the most important ways of reducing poverty. UThukela's LED aim to create jobs by making the local economy grows. Local economic development focuses on the development of rural enterprise guided by the statistical population distribution of the district municipality. The 2011 and 2016 statistics indicate that 75% of the population of uThukela district municipality lives in rural areas. It is also responding to some of the Provincial Priorities, which is Rural Development, Food security, economic growth and agrarian reform.

3.5.1 SOCIO-ECONOMIC IMPACT OF COVID-19

The COVID-19 pandemic is far more than a health crisis: it is affecting societies and economies at their core. It will most likely increase poverty and inequalities at a global scale, making achievement of SDGs even more urgent. The pandemic will put a strain on the district economy, including small business owners and ordinary citizens. The Mayor calls on the District communities to pull together to ensure that the people and economy come through this challenge with their lives, their jobs, their businesses and their livelihoods. The following displays the status of Covid-19 for the week of 1st January to 14 February 2021.

The status of Covid-19 for the week of the 1st January 2021 to 14 February 2021

The status of corna 25 for the freek of the 2 sandar					, ==== to 111 co. daily ====					
	GLOBAL	SOUTH	KZN	UTHUKELA						
		AFRICA		UTDM	ALFRED	INKOSI	OKHAHLAMBA			
					DUMA	LANGALIBALELE				
Number of positive cases	22765982	1494119	325279	12997	6940	4012	1794			
Number of recoveries	84914786	1396951	299053	12434	6526	3830	1682			
Number of deaths	2430303	48313	9359	465	317	86	60			

Assessing the impacts of the COVID-19 crisis on societies, economies and vulnerable groups is fundamental to inform and tailor the responses of governments and partners to recover from the crisis and ensure that no one is left behind in this effort.

Without urgent socio-economic responses, global suffering will escalate, jeopardizing lives and livelihoods for years to come. Immediate development responses in this crisis must be undertaken with an eye to the future. The following indicates the potential impacts on the District economy:

Labour short time, retrenchment, no work available, especially low and medium skilled workers, and those in informal employment.

Business fall in demand for durables and semi-durables, personal services, retail, recreation and Restaurants.

Business lost production time due to sick leave and quarantines.

Business public transport losses as individuals avoid taxis, buses and trains

Communities where public health is already at full capacity, likely to find difficult to access medical services, potentially leading to higher mortality rates exacerbated by underlying disease burden.

The poor may find it more difficult to recover from the outbreak due to lower accumulated savings, the impact of funeral costs and loss of breadwinner income. – Government – unsustainable public finances, increased need to reprioritise towards health while reducing spending in other priority areas.

The Stats SA Business Survey4 released on the 21st April 2020 aimed at providing close to real time economic insight into the impact of the COVID-19 pandemic indicated that:

- Majority of businesses (85,4%) reported turnover below normal;
- 46,4% indicated temporary closure or paused trading activity;
- 50,4% expected their workforce size to stay the same & 36,8% reported to decrease in two weeks after survey;
- 28,3% indicated their workforce has decreased working hours and 19,6% reported laying off staff in the short term;
- 19,1% indicated that prices of materials, goods or services purchased increased more than normal;
- 38,2% of businesses applying for financial assistance reported that they would use government relief schemes;
- 30,6% indicated they can survive less than a month without any turnover, while 54,0% can survive between 1 and 3 months.

3.5.2 PROCESS FOLLOWED IN THE REVIEW OF THE UTHUKELA ECONOMIC DEVELOPMENT AGENCY ECONOMIC DEVELOPMENT STRATEGY AND UTDM ECONOMIC DEVELOPMENT STRATEGY FOR 2021/2022 FINANCIAL YEAR

It is important to indicate that the uThukela district municipality economic development strategy for 2021/2022 financial year was prepared concurrently with the one of the Agency. This part aims to summarise the progress for the development of the uThukela Economic Development Agency (UEDA) Strategy and the uThukela Economic Development Strategy. The review was prepared amongst other things to respond to the 2020/2021 MEC Letter and to ensure relevancy.

The local economic development (LED) strategy for the uThukela District Municipality is a sector plan that forms part of the municipal IDP and it aims to help local government and their partners to address the challenges facing the local economy. In other words, the LED strategy aims to build up the economic capacity of a local area to improve its economic future and the quality of life for all its residents. The LED plan is a strategic yet meaningful guideline to the local municipality in terms of where it should focus its economic development initiatives.

The uThukela district municipality LED Strategy undergo a thorough review to address the needs of the Municipality and to deal with the priority issues in alignment with the Municipal IDP. The LED Strategy included a matrix to assist with the selection and prioritisation of projects within the various sectors to enable strategic and focussed decision-making. A communication strategy to ensure a system of coordinated decision-making and a list of projects or investment opportunities to undergo fully-fledged feasibility studies and possible implementation in the next financial year, together with a list of potential private investors for each opportunity. The fully-fledge feasibility studies of the identified projects was undertaken.

NB:

The annual review of the LED Implementation Plan was undertaken in the review of the LED strategy since it is crucial element in the strategy and also It is crucial to mention that uThukela District LED Strategy integrate Social Labour Plans projects (from Mining and Quarry sectors) in the Implementation Plan.

The recently reviewed LED strategy is also specifying the LED capacity constraints or challenges that are faced by the municipality and its family of municipalities such as financial constrains to fund LED projects

Below is the table indicating on the approach used in the review of the 2021/2022 LED strategy.

	Phase	THUKELA LED	Deliverables	
		1.1 Confirmation of the project scope		
		1.2 Finalisation of work plan and TOR for PSC developed	Inception Report	
1. Proj	ect Inception	1.3 Initial Stakeholder Consultation List developed	and PSC Established	
		1.4 Finalisation PSC Membership and Processes		
		1.5 Collation of required documentation		
	D. L. of	2.1 Review the implementation of previous uThukela LED		
	. Review of LED Policy	2.2 Review recent relevant district, provincial & national		
	Environment	2.3 Identify LED support structures and review of structures		
STATUS QUO PHASE	and LED	2.4 Determine success of existing monitoring and evaluation		
H	Structures in	2.5 Identify additional key stakeholders in LED for inclusion in		
Ф	UThukela and	2.6 Ascertain LED Training Needs		
0	surrounds	2.7 Status on investment promotion, business support and	STATUS QUO	
ğ		3.1 Develop detailed socio-economic indicators (including	REPORT	
NS		3.2 Review sector performance analysis		
F	3. Socio-	3.3 Overall economic trends analysis in key sectors:		
) <u>†</u>	Economic Profile and	agriculture, industry, trade and commerce, tourism in		
0)	Sector	3.4 SWOT Analysis		
	Analysis	3.5 Use profile as basis to review existing LED intervention.		
	·	3.6 Identify key intervention areas based on Socio-Economic		
		4.1 Engage with key stakeholders in business, agricultural,		
	Phase		deliverables	
		4.2 Undertake realistic LED scenario planning with Key		
		4.3 Formulate key intervention areas identified from uThukela	Strategic	
4.	Strategic	4.4 LED Capacity Building Workshop	Development	
	velopment	4.5 Determine desired performance of LED Structures	Framework for	
Frame	ework for LED	4.7 Identify required programmes to achieve strategic goals	LED and First	
		4.8 Determine suitable LED projects aligned to the desired	Draft LED	
		4.9 Develop project prioritisation process		
		5.1 Packaging of existing projects identified	Detailed Project	
	se 5: Project	5.2 Developing of new projects	Database and	
	itisation and	5.3 Confirmation of programmes and projects by PSC	Project	
Time-Lining		5.4 Collective support of the prioritisation by the PSC and key	Prioritisation	
		5.5 Finalisation of Project Selection	Matrix	
		6.1 Identify the key implementing requirements of		
	5: Monitoring &	each project and ascertain critical partnerships	M & E Framework	
Evaluation Framework and Implementation		6.2 Time frames and key actions and quantifiable measures	Implementation Plan	
anu in	Plan	identified for opportunity and tied into a specified		
		6.3 Draft a detailed action plan for execution and6.4 Determine short, medium and long-term implementation		
		7.1 Finalise Comprehensive LED Strategy Draft Report		
		7.1 i manse comprehensive LED strategy Drait Report		

.ED and

Phase 7: Report Collation and Close- Out	7.2 Circulated for comment	Final LED	
	7.3 Presentation to PSC	Strategy and	
	7.4 Incorporation of Comment and Feedback	Close Out Report	
	7.5 Final report development and Close Out Report developed	περοιτ	

3.5.2.1 STATUS OF THE LED STRATEGY

Council adopted the initial LED strategy in 2013. The uThukela district municipality started with the processes of reviewing the LED strategy. The review processes was completed and approved in June 2018 to be able to incorporate the newly established (merged) municipalities and to respond to the MEC Letter. The uThukela district municipality is fully implementing its LED strategy. The latest LED strategy that will inform 2021/2022 and beyond, was presented to Council for approval on the 29 March 2021 and it is important to mention that the LED strategy is not older than five years since it was reviewed and adopted on the 29 March 2021. The LED strategy is attached as an annexure.

Comments from the MEC on LED section

During the 2021/22 financial year IDP assessment, the comments from the MEC on LED was as follows:

- The uThukela district municipality was commended for reviewing the district LED strategy and addressing the comments raised during the 2020/2021 IDP Review assessment.
- The District municipality is encouraged to ensure implementation of the strategy by allocating a budget, as well as through appropriate partneships with relevant stakeholders

In response to the MEC comments, the uThukela district municipality acknowledged the comments raised in the 2021/2022 IDP review.

The uThukela district municipality (2022/2023)-(2026/2027) IDP has attempted in addressing the above comments that were raised during the assessment.

The (2022/2023)-(2026/2027), IDP indicates that the uThukela district municipality is doing everthing in their power to implement strategies that will ensure that it increases the revenue collection so that it will be feasible for the municipality to allocate budget. The municipality has put the target of collecting revenue of at least 65% in order to allocate budget for other programmes and projects such as LED. Pertaining the issue of forging partneships with appropriate stakeholders, The UEDA is playing a significant role in this regard.

3.5.3 LED CAPACITY

uThukela district municipality has established an LED unit that responds to the community needs and also respond to some of the Provincial priorities. The LED unit of uThukela district municipality consists of the Senior Manager Planning and LED, LED and Tourism Specialist as well as LED officer. The purpose of LED is to create an enabling environment in which local people and institutions can make realistic and practical decisions to strengthen the local economy, create more jobs, promote new enterprises, including self-employment, and to improve the quality and prospects of life for all. Within this context, the priority of the LED Unit within uThukela district is to promote socio-economic development and to create opportunities for sustainable and inclusive employment and increased economic activity. *Financial constraints to fund LED projects are identified in the recently adopted LED strategy.*

The function of the Research and Development is done inhouse with the assistance from UEDA due to the financial constrains that is faced by the municipality.

3.5.4 INSTITUTIONAL ARRANGEMENTS

One of the comments that made by the MEC for COGTA in the previous years IDP Review was that uThukela district municipality was requested to strengthen the LED Forum to track the progress made about the progress made and the implementation of the strategic /catalytic projects identified.

In response to the call made by the MEC, uThukela district municipality has resuscitated its LED and Tourism forum. The Terms of reference were developed and adopted by Council in June 2016. *The LED and Tourism forum is functional* and it meets once quarterly. The Forum is adhred to the approved TOR. There is a great improvement with stakeholder participating especially from the family of municipalities, private sector, sector departments as well as the Chambers in the district. The last LED and Tourism Forum meeting was held virtual on the 24 November 2021.

uThukela district municipality invites the private sector for accessing the resources since they are a key contributor to alleviating poverty, interventions to promote growth and the private sector already 'does' development and has a shared interest in achieving 'development outcomes'

The issues of alignment are taking place in this structure because most of the stakeholders are part of the Forum. The other structure that is playing a significant role in alignment of LED is the November IDP engagement that takes place annually in preparing for the new IDP. The last engagement was on the 09 November 2021.

3.5.5 ECONOMIC DEVELOPMENT, NATIONAL, PROVINCIAL AND DISTRICT POLICIES

The uThukela LED strategy is formulated within the context of the relevant national and provincial economically related policies and programmes, the LEDs of the three Local Municipalities. (District LED strategy is informed by the strategies of the LM's) as well as the sector specific strategies that have been articulated for this purpose. These are:

- Accelerated and Shared Growth Initiative for South Africa (ASGISA).
- Regional Industrial Development Strategy (RIDS).
- National Development Plan (NDP)
- National Framework for Local Economic Development in South Africa Provincial Growth and
- Development Strategy (PGDS).
- Provincial Spatial Economic Development Strategy (PSEDS).
- The DPLGs Toolkit for Economic Development.

3.5.6 THE NATIONAL DEVELOPMENT PLAN 2011

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. It also identifies the need to activate rural economies through the stimulation of small-scale agriculture, tourism and mining investments (NDP 2011: 117).

The NDP set the seven strategic goals, which require all spheres of government to develop their action plan to address the national development plan challenges. The LED Strategy need to respond to goal number 1 being Job Creation. The plan such as the LED strategy needs to respond directly to the area specific issues, including the following strategic objectives:

- Unleash Agricultural Potential and develop knowledge base to enhance the knowledge economy
- Enhance sectoral development through trade & investment
- Improve the efficiency of government led job creation programmes
- Promote SMME and entrepreneurial development

3.5.7 PROVINCIAL GROWTH AND DEVELOPMENT STRATEGY

The Provincial Growth and Development strategy echoes the sentiments expressed in the National Development Plan and begin to provide key analytical points that identify **comparative economic advantage** that Provincial government seeks to harness through the strategy. The KwaZulu-Natal Province development vision is outlined in the Provincial Growth and Development Strategy. The PGDS is a primary strategy for KwaZulu-Natal that drives growth and development in the Province to 2035. The provincial vision was shifted from 2030 to 2035. 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, 2016).

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 2016 amended strategic goals and the associated vision and strategic objectives are reflected in figure below:



3.5.8 UTHUKELA DISTRICT MUNICIPALITY GROWTH & DEVELOPMENT PLAN

It is critical to note that uThukela DGDP was reviewed and adopted in July 2018. The District Growth Development Plan (DGDP) is not intended to be a comprehensive all-encompassing development plan for the district, but will rather focus on limited but strategic projects of high-impact, fast-track interventions that can act as catalysts for accelerated and shared growth. Therefore, the 5-Year Strategic Programme as outlined in the Integrated Development Plan and the associated sector plans, and the other district or municipal planning and service delivery instruments will continue alongside and align with the DGDP, which will serve as the long-term strategic plan for the district. The adopted uThukela District Growth and Development Plan serves as a district translation and an implementation framework for the PDGP. The plan generally sets out to the following:

- Describe the desired outcome in respect of Local Economic Development Strategic Objective;
- Identify the Key Performance Indicators (KPI) in respect of LED Strategic Objective that will be used to measure progress and performance;
- Identify the Strategic Interventions in relation to LED Strategic Objectives that will be required to achieve the desired outcomes as expressed by the Vision by 2035;
- Identify Catalytic Projects that will receive priority attention and support, based on the potential and scale of these projects to fast track achieving DGDP Goals and Objectives;
- Establishing a District Wide platform for Monitoring, Evaluation;

3.5.9 ALIGNMENT OF UTHUKELA 2022/2023 LED PROGRAMMES AND DGDP INTERVENTIONS WITH PROVINCIAL PGDS

STRATEGIC GOAL	PGDS STRATEGIC OBJECTIVES	LED STRATEGIC PROGRAMMES	UTHUKELA STRATEGIC INTERVENTIONS IN ORDER TO ALIGN TO PGDS/DGDP
INCLUSIVE ECONOMIC GROWTH	Develop and promote the agricultural potential of KZN	Agriculture and Rural Development Strategies	 Agri Park Implementation Expediting resolution of land claims Specific agricultural technical capacity building for production systems Investigation of the feasibility and locality of an abattoir District Agri-processing Hub Revive the Farmers Association relationship with District and Local Municipalities who will also investigate alternative production methods e.g notill agriculture. Institute training programmes. Support livestock farming, Establish grazing camps, fence & protect them
	Enhance sectoral development through trade, investment & business retention	LED Strategy Review, Economic Summit and facilitation of TIKZN workshops and packaging of incentives	 uThukela LED Strategy Review uThukela Economic Summit TIKZN Marketing Packaging Workshop
	Promoting SMME, Entrepreneurial and Youth Development	SMME Support Programmes and facilitation of training and support from the Department of Small Business Development	 Agri Park Implementation SMME Support Programme District Informal Trader Support RASET implementation
	Create developed and expanded business sector comprising of the full spectrum of large, medium, small, micro informal businesses	SMME Support Programme and Economic Summit	 SMME Support Programme Economic Summit District Informal Traders Support RASET implementation

Enhance the	District Informal	•	District Informal Traders Support
Knowledge Economy	Trader Support	•	SMME Support Programme
	Programme,	•	Economic Summit
	Economic Summit	•	TIKZN Marketing Packaging Workshop
	and SMME Support		
	Programmes		

3.5.10 UTHUKELA AND ITS FAMILY OF MUNICIPALITIES CATALYTIC PROJECTS

"Catalytic projects are large-scale development projects, which directly stimulate and leverage much higher levels of development and initiation of further projects. They usually require significant capital investment and infrastructure which lead to further growth of a value chain and increased private investment." - KZN PGDP

The following attempts at unpacking the uThukela and its family of municipalities' catalytic projects. The following are Catalytic Projects as contained in the 2018/19 uThukela DGDP:

a) SINOSA Smelter Park

Proposed Smelter Park around the Estcourt area, comprising of 900 MW Power station and 8 Mineral Smelters with the first smelters being for ferrochrome and ferromanganese.

b) Aerodrome in Ladysmith

Involves the upgrade of the existing aerodrome to a Regional Airport and associated facilities. The existing aerodrome is small and located just outside Ladysmith. The aerodrome is poorly developed and does not generate sufficient air traffic. The feasibility study has been completed.

c) Bergville Hospitality School

Build a hospitality school run by an FET College at Bergville.

d) Cableway Development

Development of a cableway, which will take tourists to the top of the Northern Berg Escarpment. The project will serve as a Provincial Catalytic Project to attract more domestic and international visitors to the Drakensberg region. A Feasibility Study was completed in 2013 and an investor conference held. To date the project has not progressed.

e) UThukela Tourism Route

Develop a tourism route incorporating both the western Drakensberg attractions and the eastern inland Battlefield attractions. Integrate with other tourism destinations e.g. San paintings (AMAFA).

f) District Agri-Park

Agri-Hub located and developed in Bergville. Business Plans compiled per production unit and the site was fenced. A Packing Facility was constructed and services investigations concluded. Okhahlamba has undertaken to upgrade the road to the site.

g) Logistics Hub Ladysmith

To develop an Inland Cargo Terminal Container Handling Facility, Intermodal Exchange Point, Refuelling Depot, Warehousing, Storage, Clearing and Forwarding.

h) Commercial Development on Helpmekaar Road

Development of the following on this ±400ha of Municipal Land located next to the Industrial area:

- → 30 000 Spectator Sport Stadium
- ★ Residential Development
- **→** Hotel
- ★ Regional Shopping Centre
- → Health Centre
- **→** Swimming Pools
- → Tennis Courts
- ★ Athletics track and call centre for ± 1 000 people

i) Maluti-Drakensberg Trans frontier Park

Consolidate the Maluti Drakensberg Trans-frontier Park linking Okhahlamba Drakensberg Park World Heritage Site and Sehlabathebe National Park in Lesotho.

j) UThukela Electronics Hub

The establishment of an Electronics Hub at the existing IThala Industrial Park outside Ladysmith to house the Electronics Manufacturing Hub, Test Laboratory, Research & Development and Skills Development Centres together with support facilities.

Total Project Cost R178 million

- → Phase 1 (Infrastructure) R137 million
- → Phase 2 (Innovation and R&D) R8 million
- → Phase 3 (Auto, Marine & Smart Metres) R33 million
- → Direct jobs crated 300
- → Indirect jobs created 1 800

k) Colenso Gas Generation Electricity Production

Colenso Coal Electricity Generation project by a private investor. The UEDA is assisting the developer to overcome hurdles experienced in getting all approval required.

NB: THE REVIEWED 2018 /2019, DGDP OF UTHUKELA CONSISTS OF AMONG OTHER THINGS THE INDICATORS, TARGETS, LEAD RESPONSIBILITY&PARTNERS, UTHUKELA FAMILY OF MUNICIPALITIES INTERVENTIONS AS WELL AS TIMEFRAMES

3.5.11 UTHUKELA DISTRICT GROWTH AND DEVELOPMENT SUMMIT 2018

uThukela district municipality and its family of municipalities hosted the Growth and Development Summit on the 25-26 June 2018. The summit was hosted under the following theme:

"Stimulating Local Economic Development of the uThukela district and its family of municipalities Through Shared Growth Initiatives"

3.5.11.1 PURPOSE OF THE SUMMIT

The purpose of the uThukela district growth and development summit was to accomplish the following

- To discuss and agree on the long-term vision and direction for development in the uThukela district.
- To solicit stakeholder consensus in setting the strategic framework for the development of the District as set out in the draft uThukela DGDP.
- To start a process of forming partnerships with stakeholders, thereby establishing a clear institutional or governance structure to drive development in the district.
- To finalize the prioritization of the catalytic infrastructure projects.
- To finalize the process towards the approval of the draft UThukela District Growth & Development Plan.

3.5.12 UTHUKELA LED VISION

The uThukela District Municipality LED vision is:

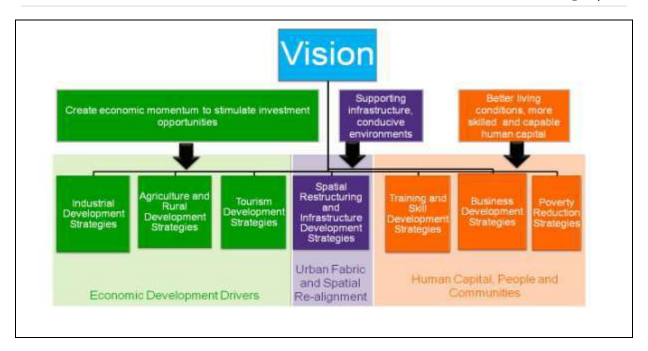
"The development of a local economy characterised by sustained economic growth, a diversity of sectors and the development of firms, which is inclusive of all local residents through job creation, skill development and training, and poverty reduction, in both urban and rural areas"

3.5.12.1 LED STRATEGIC PROGRAMMES

The following strategies are proposed to realise the above uThukela LED vision:

- · Manufacturing Development Strategies;
- · Business Development Strategies;
- · Agriculture and Rural Development Strategies;
- · Tourism Development Strategies;
- · Spatial Restructuring and Infrastructure Development Strategies;
- · Training and Skill Development Strategies; and Poverty Reduction Strategies

The formulation of the LED Strategy was informed by a number of economic development proposals and the sub-sector visions, goals and pertinent interventions have been included within in this report. The below figure depicts the strategies to realise the vision as well as other related strategies that do not form part of the LED Strategy, but are critical. These include improving living conditions and supporting the development of more skilled and capable human capital.



3.5.12.1.1.1 RURAL DEVELOPMENT PLAN

uThukela district municipality is 75% rural and therefore it is imperative to have a plan that aims at developing those areas. It is against that backdrop that the Department of Rural development prioritised uThukela district as one of the rural municipality to develop the plan. The initial rural development plan was developed and *adopted by Council on the 31 May 2017 and is attached as annexure.*

The Department of Rural Development and Land reform reviewed it to ensure its relevancy; *Council adopted it on the* 31 May 2019 and is attached as annexure.

.The plan is under implementation by the uThukela and its family of municipalities, and it has a 20-year implementation cycle.

The formulation of the Rural Development Plan for uThukela DM adopted the principle of sustainable development. Management, planning and development decisions based on integration of economic, environmental and social considerations. Development of a strong, growing and diversified economy should enhance the capacity to protect the environment. Acknowledgement should be made of the need for community consultation and participation in decision making to achieve cooperative response to environmental, economic and community issues.

3.5.12.1.1.2 UTHUKELA DISTRICT AGRI- PARK

uThukela district municipality is part of the 27 rural districts that was identified to develop Agri – Parks. The Department of Rural Development and Land Reform put aside an amount of R2 billion that was equally splited among the 27 rural districts. The aim of this programme is to develop the rural economy. In uThukela, the site for the Agri-Park is in Okhahlamba local municipality and is operational

The Department of Rural Development and Land Reform (DRDLR) was working with various stakeholders to establish 44 Agri —parks across the country inorder to kick-start rural economic transformation in the identified areas. The establishment of Agri-parks is a component of the DRDLR mandate to develop a Comprehensive Rural Development Programme (CRDP) throughout the country. The CRDP focused on enabling rural people to take control of their destiny and deal effectively with rural poverty with the support of government. According to the DRDLR, this will be achieved through a coordinated and integrated broad-based agrarian transformati-on as well as the strategic investment in economic and social infrastructure that will benefit the entire rural communities.

An Agri-park is a networked innovation system of agro-production, processing, logistics, and marketing, training and extension services, located in a District Municipality. The uThukela agri-park is situated in Okhahlamba local municipality. As a network, it enables a market-driven combination and integration of various agricultural activities and rural transformation services. The Agri-park comprises three distinct but interrelated basic components:

- The Farmer Production Support Unit (FPSU) -a rural smallholder farmer outreach and capacity building unit that links with farmers and markets. The FPSU does primary collection, some storage, some processing for the local market, and extension services including mechanisation.
- The Agri-hub (AH) a production, equipment hire, processing, packaging, logistics, innovation and training unit.
- The Rural Urban Market Centre (RUMC)

While the uThukela Agri-Park is seen as the main market or destination point for products emerging from traditional areas and land reform farms, there is also an opportunity to link or expand the market base with other production units that have their presence within the district municipality area. This may include but not exclusively limited to:

• Nestle in Estcourt.

- Clover in Estcourt.
- Abattoirs in Estcourt, Ladysmith, Winterton, Weenen and Bergville.
- Maize Mills in Winterton.

3.5.12.1.1.3 RADICAL AGRARIAN SOCIO-ECONOMIC TRANSFORMATION (RASET)

The department of Economic Development, Tourism and Environmental department have set aside R57 million for the coming financial year to be allocated for the Radical Agrarian Socio-Economic Transformation (Raset) programme initially launched with government procuring agricultural produce from small-scale farmers at community level. The department wanted to ensure that they provide support needed by SMMEs. The department of Economic Development, Tourism and Environmental Affairs is also committed to train small, micro- and medium-sized enterprises (SMMEs) since the lack of training contributes to their collapse and unsuccessful operations.

The RASET programme aims to create benefits to emerging farmers by creating an alternative value chain in the agricultural produce sector by producing produce for the consumption of governmental institutions. The programme aims to develop sustainable food value chains, the suppliers of produce and employment opportunities through the development of emerging farms with signed agreements between suppliers and farmers. Through this initiative, government wishes to uplift local and rural communities and stimulate the district wide economy.

THE STATUS OF RASET IN UTHUKELA DISTRICT MUNICIPALITY

- In uThukela district family of municipalities, R3 000 000 Grant for the implementation and support of RASET was received from COGTA on 4 December 2018
- RASET Champion was appointed
- A Business Plan was prepared and is in place
- Several RASET Engagement meetings were held with COGTA and a PSC has been established
- EXCO and Council was briefed about the RASET concept and their roles.

3.5.12.1.1.4 UTHUKELA ECONOMIC DEVELOPMENT AGENCY

The KZN (COGTA) in partnership with the South African Local Government Association (SALGA) through an appointed service providers have undertaken to support the uThukela District Municipality in the implementation of the Cabinet Legotla Resolution 2013, that say each district municipality shall establish District Development Agencies (DDA) to implement and facilitate local economic development projects in their respective jurisdictions.

The uThukela district municipality has established the District Development Agency as to comply with the Cabinet Lekotla resolution. The official name of the agency is the uThukela Economic Development Agency (PTY) Ltd. The uThukela Economic Development Agency is functional.

The main objective of the uThukela economic Development Agency (PTY) LTD is to implement and facilitate local economic development projects within the family of municipalities. On 25 October 2016, five Board Members were appointed to the uThukela District Development Agency. They were members that represented the sectors of Business, Legal, Agriculture, Tourism, Business, Finance and Accounting. Following these appointments, the need was raised for Board Members representing the fields of Production and Community Development. The five board members are as follows:

Mr. S Shabalala (chairperson)

Mr. P Stockil

Mr. M Msomi

Mrs M Asmal

REV. K Nduli

On top of that, the CEO, Ms DCP Mazibuko was appointed and there are staff that were seconded from uThukela district, Okhahlamba and Alfred Duma to the Agency.

The uThukela Economic Development Agency is coordinating the implementation of the Afristarch project and the details of this project are as follows:

PROJECT	ESTIMATED	FUNDER	LOCALITY	FINANCIAL	STATUS
NAME	BUDGET			YEAR	
Afristarch	The total cost	signed NDA and	Alfred	the project is	The project is
project	of investment	currently in	Duma LM	anticipated to	at the
	estimate is	negotiations with the		be completed	Bankable
	R565m	IDC, NEF, DTIC, AFEXIM		in December	Feasibility
		Bank and the DTIC to		2025	Study Phase
		fund both the project			
		preparation and the			
		project execution			
		phases through loans			
		and equity in the			
		project			

3.5.12.2 ECONOMIC DEVELOPMENT PARTNERSHIPS

The challenges and demands of economic development at local level have highlighted the importance of partnerships involving role players such as the public sector, private sector, NGO's and CBO's. The public sector, through policy and investment in infrastructure, has a significant impact on creating the context and parameters for private sector investment. The challenge is to ensure that public sector investments create the confidence for the private sector to respond, particularly through partnership opportunities.

The following partnership arrangements in uThukela district municipality:

Public Driven – Community Development Partnerships: This approach is based on the public sector as primary driver of development with strong community development objectives. This model is specifically designed to manage urban regeneration programmes with an emphasis on redevelopment of lagging areas with a focus on targeted infrastructure investment to direct and drive development.

Private Driven-Political Partnerships: This approach is driven by private sector but mobilising community and political support to gain the necessary approvals.

Public Driven-Private Response Partnerships: This approach has been used in areas where the private sector has not been active in economic development and attempts are made to entice the private sector to participate.

Public-Public Partnership: Municipalities need to form partnerships with other municipalities and government departments in order to ensure that services are delivered concurrently, effective and efficiently.

CBO/NGO Driven- Public Assisted Partnership Private Model: This approach involves a community based organization (e.g. NPO or co-operative) taking primary responsibility for an economic development initiative with the public sector providing financial support, approvals and authorisations.

3.5.12.3 BUILDING ECONOMIC DEVELOPMENT INSTITUTIONAL CAPACITY

CoGTA KZN undertook a benchmarking assessment of Local Economic Development (LED) maturity during 2012. An implementation plan contained the following recommendations for the uThukela district municipality:

- Use the District's register of businesses to profile the potential private sector partners, and better structure and select the LED interventions.
- Fill the many LED vacancies as a matter of urgency, with suitably qualified and experienced individuals who can manage the implementation of the LED strategy.
- Consider revitalising the District LED Forum.
- Adapt the District's communication strategy to better target key stakeholders though specialised communications channels and approaches appropriate for the context.
- Creating a LED unit, which has the ability to carry out its mandate, through specific actions relating to budget allocation, and LED learning.
- Undertake regular implementation review and adjust the strategy implementation plans accordingly, using in-house capacity. This requires developing internal analytical and project management skills where this is lacking.

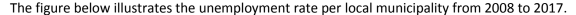
NB: It must be noted that the above-mentioned recommendations were implemented by uThukela District Municipality in ensuring that the LED is taken seriously.

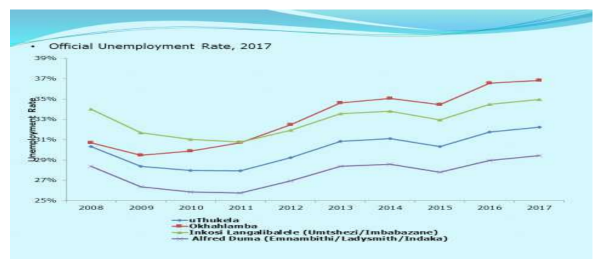
3.5.13 LOCAL ECONOMIC DEVELOPMENT ANALYSIS

3.5.13.1 EMPLOYMENT STATUS

The unemployment rate in uThukela district municipality was sitting in 31.8% in 2016 and 32.2% in 2017. The trend is that in the uThukela district and its family of municipalities, the unemployment rate is accumulative.

Alfred Duma local municipality unemployment rate was sitting at 29.0% in 2016 and 29.4% in 2017. Inkosi Langalibalele local municipality recorded the unemployment rate of 34.5% in 2016 and 34.9% in 2017. Okhahlamba local municipality was sitting at 36.5% in 2016 and 36.8% in 2017. The figure below depicts the picture of unemployment rate in uThukela and its family of municipalities from 2008 to 2017.





Source: Statistic SA and 2016 Community survey

3.5.13.2 EMPLOYMENT BY SECTOR

The main source of employment within the district in 2011 was wholesale and retail trade, catering and accommodation at 25%. This was followed by government at 16% and community, social and personal services at 15% Employment in the primary sector comprised around 7% of total employment in the district in 2011.

Agriculture, Mining & forestry & quarrying. fishing, 7% 0% General government, 16% Manufacturing, Electricity, gas & 1496 water, 0% Community, social & personal Construction, 7% services, 15% Wholesale and retail trade. catering & Finance, accommodation. insurance, real. 25% estate & Transport, business storage & services, 10% communication, 6%

Figure 11: Employment per Sector

Source: Statistics South Africa 2011

From an employment growth perspective, the agriculture; manufacturing; and electricity, gas and water sectors showed an average decrease in employment of 5%, 2% and 1% respectively between 2001 and 2011. The biggest employment gains were in mining and quarrying (6% growth); finance, insurance, real estate and business services; transport, storage and communications; and general government (all 5% growth respectively).

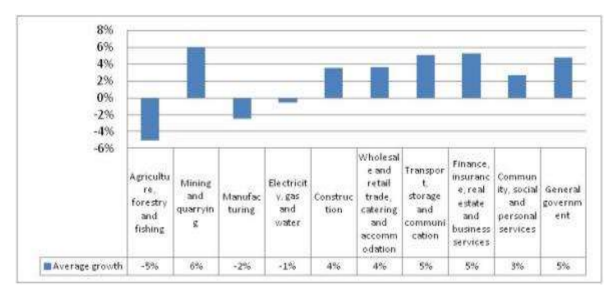


Figure 12: Average Growth in Employment per Sector 2001 - 2011

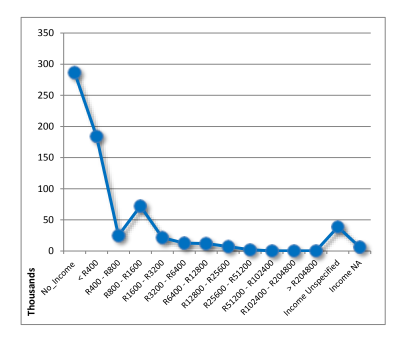
Source: Statistics South Africa 2011

3.5.14 INCOME LEVEL

3.5.14.1 INDIVIDUAL INCOME

Approximately 286, 410 (i.e. 42.8%) of the population has no source of income and about 184, 170 (i.e. 27.5%) earn less than R400 per month which translate to almost 70.3% of the population leave below the poverty line. Approximately 2,894 of the population in uThukela earn over R25, 600 per month. These people work around Ladysmith, Estcourt, and Bergville in senior management and professional positions in government and private institutions. The diagram and table below illustrate.

INDIVIDUAL MONTHLY INCOME				
No Income	286410			
< R400	184170			
R400 - R800	24891			
R800 - R1600	72182			
R1600 - R3200	21541			
R3200 - R6400	12597			
R6400 - R12800	11936			
R12800 - R25600	7149			
R25600 - R51200	2022			
R51200 - R102400	347			
R102400 - R204800	273			
> R204800	252			
Income Unspecified	38808			
Income NA	6247			



Source: Statistics South Africa 2011

3.5.14.2 HOUSEHOLD INCOME

Household income can be used as a proxy for economic well-being of household and individuals, as it determines their consumption and savings potentials. Changes in the income by households is one of the direct indicator available that can be used to establish who benefits from economic development and by how much are the beneficiaries benefiting. Furthermore, data on household income can be used to inform poverty analysis.

In uThukela the R1-R4, 800 and R, 4801-R9600 household income categories have increased considerably throughout the years; this can be an indication of improvement in the socio-economic

status of the households in the district. The number of households in the upper end income categories (i.e.R1 228 801-R 457 600) have decreased throughout the years.

The table below shows the households income of uThukela district municipality and KZN province in 2011.

INCOME CATEGORY 2011	KZN 2011	UTHUKELA 2011
No income	387,240	22,150
R 1 - R 4800	125,843	8,876
R 4801 - R 9600	217,220	17,024
R 9601 - R 19 600	494,870	32,817
R 19 601 - R 38 200	500,449	31,121
R 38 201 - R 76 400	300,450	15,365
R 76 401 - R 153 800	210,595	9,339
R 153 801 - R 307 600	158,363	6,174
R 307 601 - R 614 400	98,245	3,271
R 614 001 - R 1 228 800	30,829	638
R 1 228 801 - R 2 457 600	9,201	253
R 2 457 601 or more	6,017	254
Unspecified	107	3
Grand Total	2,539,429	147,286

Source: Statistics South Africa 2011

3.5.15 MAIN ECONOMIC CONTRIBUTORS

3.5.15.1 GROSS VALUE ADDED (GVA) CONTRIBUTION

The total value of goods and services produced in uThukela in 2011 was R13.4 billion, contributing 5% to the provincial economy. The district's GVA contribution grew at an average of 6% per annum between 2001 and 2011, which is above the overall average for KZN of 4%. This is attributed to the high average growth in Okhahlamba, Alfred Duma and Inkosi Langalibalele municipalities.

The table below shows the GVA contribution of KZN, uThukela and its local municipalities in 2001, 2006 and 2011.

Table 19: GVA Contribution

	2001	2006	2011	2016	Average Annual Growth 2001-2016
KZN	194 419	239 894	277 530	277 530	4%
uThukela	7 294	10 110	13 472	13 472	6%
Alfred Duma	3 993	4 892	5624	6204	13%
Umtshezi	1206	1 888	2779	4097	16%
GIIIGIICZI	1200	1 000	2,73		10/0
Okhahlamba	1170	1 982	3141	3141	10%

Source: Statistics South Africa 2011, community survey 2016

3.5.15.2 GVA CONTRIBUTION PER SECTOR

The table shows the GVA contribution per sector in constant prices for the district municipality from 2001-2011. The most significant sector in 2011 was manufacturing which contributed 21% to the district's total GVA .This was followed by wholesale and retail trade, catering and accommodation at 17%; and then finance, insurance, real estate and business services at 15%. The least important sector in terms of GVA in 2011 was mining and quarrying at 1%. From a growth perspective, construction grew at an average of 11% per annum between 2001 and 2011, followed by finance, insurance, real estate and business services at 10% per annum. The largest sector, manufacturing, grew at 4% per annum. Mining and quarrying showed a negative average growth rate over the period of 2% per annum.

Table 20: GVA Contribution per Sector

	2001	2006	2011	Average annual growth 2001-2011
Agriculture, forestry and fishing	425	619	946	8%
Mining and quarrying	90	75	76	-2%
Manufacturing	1 917	2 389	2 857	4%
Electricity, gas and water	333	378	402	2%
Construction	184	249	394	11%
Wholesale and retail trade, catering and accommodation	1 116	1 688	2 342	8%
Transport, storage and communication	806	1 326	1 873	9%
Finance, insurance, real estate and business services	833	1 433	2 069	10%
Community, social and personal services	475	617	730	4%
General government	1 116	1 334	1 784	5%

Source: Statistics South Africa 2011

3.5.15.3 AGRICULTURAL SECTOR

Agriculture contributed R946 million to the district economy in 2011 and employed 7 959 people. The sector had one of the highest average annual growth rates in terms of GVA at 8% for 2001 to 2011, although employment growth was negative at -5% per annum. The number of people employed in agriculture, forestry and fishing started decreasing in 2007, which is in line with provincial trends in the sector.

The sector contributed 7% to total GVA and employment within the municipality in 2011. The municipality's agricultural sector contributed 7% to total agricultural GVA of KZN in 2011, up from 4% in 2001. Employment in uThukela's agricultural sector as a proportion of total agricultural employment in KZN was 8% in 2011, also up from 4% in 2001. Commercial agriculture occupies a large portion of the municipal land area but subsistence farming is the dominant activity in the municipality.

Table 24 below shows the relative contribution of uThukela's agricultural sector in 2001, 2006 and 2011.

Table 21: Contribution of Agriculture to the uThukela District's Economy

	2001	2006	2011
uThukela's agriculture, forestry and fishing GVA contribution (Rm)	425	619	946
Relative contribution to total GVA within uThukela	6%	6%	7%
Relative contribution to total GVA within KZN	4%	6%	7%
uThukela's agriculture, forestry and fishing employment contribution	13 772	16 305	7 959
Relative contribution to total employment within uThukela	14%	15%	7%
Relative contribution to total employment within KZN	4%	6%	8%

Source: Department of Agriculture, 2014

According to the 2007 Census of Agriculture, there was approximately 63 000 ha of area planted to crops in the district in 2014. The main crop planted was maize followed by potatoes, with the main areas for cropping being Estcourt and Bergville.

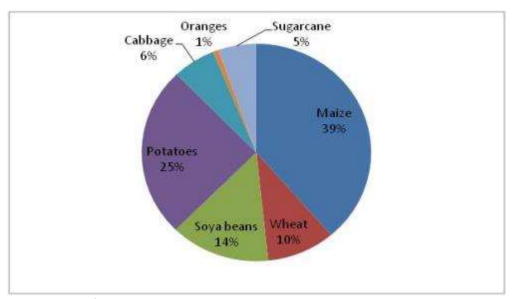


Figure 13: Crops Planted in uThukela District in 2015

Source: Dept. of Agriculture, 2015

In addition, there were 1 million chickens, 56 000 pigs, 47 000 cattle and 26 000 sheep in the district in 2015. Beef ranching dominates in Alfred Duma local municipality, whilst chickens are the dominant activity in Inkosi Langalibalele local municipality. The main area of sheep and pig farming is also in Inkosi Langalibalele local municipality.

The challenges facing agriculture in the district are:

- ⇒ Traditional value systems hinder the ability of communal farmers to become more commercialized as the economic value of their livestock is not appreciated;
- ⇒ Poor herd quality in terms of cattle means that commercialization of cattle farming is limited;
- ⇒ Stock theft is a major problem in the district;
- ⇒ Failure of land reform to produce viable and sustainable farming operations;
- □ Communally owned cattle represent a huge proportion of stock in the district and this asset needs
 to gear further investment in agriculture;
- ⇒ Whilst it is important to identify potential value adding opportunities, these must be done within the context of the broader economy and impacts on businesses elsewhere in the supply chain;
- ⇒ There is a need to make people directly responsible for their farming activities and their own success;
- ⇒ Make use of existing knowledge systems within communities to make agriculture a success;

- ⇒ There is a need to develop incentives and tax breaks to support investment in the industry;
- ⇒ There is a need to improve perceptions of the agricultural industry so that it is appealing to the younger generation;
- ⇒ Farmers in the region are concerned about the threat of land claims and land grabs;
- ⇒ There has been a steady decline over time in the number of people entering agriculture given the challenges faced by farmers and the attractiveness of other sectors to the younger generations;
- ⇒ There seems to be a sense of disillusion from commercial farmers with government and programmes to mentor emerging farmers;
- ⇒ There is a need to identify agricultural activities that are labour intensive and develop these to address some of the employment issues that exist.

3.5.15.4 TOURISM

The current tourism destinations (or regions) that fall within the district municipality are the 'Battlefields' and 'Drakensberg' destinations (as defined by TKZN). The assessment of tourism in the municipality is based on data available for these destinations. The information provided in this section is sourced from the uThukela Tourism Strategy (2012).

3.5.15.5 FOREIGN TOURISM

The following is a summary / statistics of the tourism trends in uThukela District:

- ⇒ An estimated 162 967 foreign tourists visited the district municipality in 2010. This is based on 126
 492 tourists to the Drakensberg and 36 475 tourists to the Battlefields;
- ⇒ The main source markets of foreign tourists in the district are the UK, Germany, Netherlands and USA (as reported in the uThukela tourism strategy);
- ⇒ The average spend per trip of foreign tourists to the district municipality is reported in the tourism strategy as R7 215. This is equivalent to the average spend per trip reported by TKZN for all foreign tourists to KZN.

3.5.15.6 DOMESTIC TOURISM

- □ The district received an estimated 349 860 domestic trips in 2010. This is based on 295 148 trips to
 the Drakensberg and 54 713 trips to the Battlefields. The market share of total trips to the
 Drakensberg and Battlefields is therefore 26% and 23% respectively;
- ⇒ The average length of stay of domestic tourists to the Drakensberg is reported in the uThukela tourism strategy as 4.5 nights, with the length of stay to the Battlefields at 2.0 nights;

- ⇒ The main domestic source markets in the district are Gauteng and KZN itself;
- ⇒ The average spend per trip of domestic tourists to the district municipality is reported in the tourism strategy as R710. Again, this is equivalent to the provincial figures in terms of average spend.

3.5.15.7 EMPLOYMENT IN TOURISM IN UTHUKELA

The total number of people employed by tourism in the district is estimated at 2 968 direct and 4 544 direct and indirect (Urban Econ Tourism, 2012). This equates to around 3% of provincial employment in tourism (direct).

3.5.15.8 TOURISM RESOURCES AND FACILITIES IN UTHUKELA

The district is rich in natural, cultural and historical heritage with the major attractions being the uKhahlamba-Drakensberg World Heritage Site and the Battlefields. In addition, the municipality has cross-boundary linkages with Lesotho and the Free State (e.g. through the Maloti Drakensberg Trans frontier Project); Amajuba and uMzinyathi Districts (e.g. Battlefields); and the midlands (including the Midlands Meander).

3.5.15.9 INVESTMENT IN TOURISM IN UTHUKELA

The uThukela tourism strategy indicates that no baseline data could be obtained on the status of tourism investment in the municipality. The following priority tourism projects are identified in the uThukela tourism strategy for future investment and have relevance to the LED Strategy:

- ⇒ Establishment of an uThukela tourism route;
- ⇒ Expansion and consolidation of Weenen Game Reserve and potential to establish it as a Big Five reserve;
- ⇒ Restore Umsuluzi Game Reserve near Colenso;
- ⇒ Upgrade the rock art centres in Okhahlamba and develop environmental interpretation centres;
- ⇒ Cableway in the Drakensberg;
- ⇒ Develop township and rural tourism projects;
- ⇒ Develop a themed heritage and cultural route along the R74;
- ⇒ Develop a new conference venue in the district;
- ⇒ Reconstruction of Royal Natal Hotel;
- ⇒ Develop a themed tourism information node/hub and district craft hub along the N3 and N11; and
- ⇒ Establish a hospitality and tourism training centre in the district.

3.5.15.10 STATUS OF SMALL MEDIUM AND MICRO ENTERPRISE (SMME) IN UTHUKELA DM

The South African economy is highly centralised and dominated by a set of monopoly industries. Capital-intensive industries tend to exclude SMME'S participation and make employment creation expensive. The SMME's strategy that has been finalised by uThukela district municipality deals with the following:

- ⇒ Addressing poverty, economic marginalisation and equality;
- ⇒ Improving the distribution of returns from economic activity more equitably across the society;
- ⇒ Ensuring the basic needs are accessible and affordable;
- ⇒ Improving the way in which people participate in the economy;
- ⇒ Increasing poor people's ability to gain and secure assets;
- ⇒ Reducing unemployment

Small Micro and Medium Enterprise (SMME) play a crucial role in employment creating and income generation in uThukela. uThukela District Municipality (LED Unit) aims to redress previous imbalance, create equal opportunities, and promote accessibility, transparency and accountability of target groups development programmes.

The Department of Small Business Development (DSBD) is mandated to advance the growth and sustainability of SMMEs and cooperatives. In pursuit of vision 2030 as expressed in the National Development Plan(NDP), the department must coordinate and guide the wilder- government system in the creation of enabling policy, legislative and regulatory environment for sustainable SMMEs and cooperatives capable of delivering the NDP vision of generating between 60 to 80 % of the GDP and 9,7 million new jobs by 2030.

Since 2014, the department of Small Business Development supported 400 cooperatives of which 1 constitute part of uThukela district municipality in Alfred Duma local municipality and the details of the cooperative are as follows:

Name of Co-operative	Town	Contact person	Contact Number
Gcwabe	Ladysmith	Nomkhosi Sibiya	073 2021362

This will lead in to pillars of a long term collaborative relationship between the department of Small Business Development, uThukela district and Alfred Duma local municipality in strengthen the role of the SMMEs

3.5.15.11 DATABASE FOR REGISTERED SMMES AND COOPERATIVES

The uThukela district municipality has developed a database for SMMEs and cooperatives. The database preparation process was participatory. Between January 2017 and May 2017, several zonal meetings/communications with local municipalities were held to discuss the status of the sector and to lay down the strategies for boosting the development of the sector, therefore the database was developed using the information from our local municipalities and sector departments.

Building a profile uThukela district SMME and cooperatives database gives access to many useful elearning courses, government support and potential customers. Furthermore, with our help, SMMEs can elevate their 'business sustainability rating', which proves the solidity and sustainability of enterprise to potential customers and investors.

uThukela district SMME and cooperatives database act as a dynamic tool that help government to make evidence-based policy decisions on how to better support and to grow SMMEs.

3.5.15.12 UTHUKELA SMME FAIR

Section B of the South African White Paper, read in conjunction with Section 7 of the South African Constitution mandates local municipalities to create a conducive environment in which local communities can operate in a sustainable manner thereby ensure meaningful economic growth.

In light of the above, the uThukela district municipality seeks to reaffirm its commitment in the promotion and development of SMMEs within its area of jurisdiction by hosting its first SMME Fair that took place on the 3 and 4 May 2016. The aim of the SMME Fair was to create a platform for local entrepreneurs and role players in various SMME sectors to convene and deliberate on key issues concerning their areas of operations and to improve competitiveness of SMMEs in our district.

The main objectives of the uThukela's SMME Fair were as follows:

- To provide a networking platform for exhibitors at all levels to interact
- To showcase goods and services produced by SMMEs within the uThukela
- To provide information on opportunities available for SMMEs in the private sector, parastatals and government

- To display various departments and private sector institutions within uThukela which are of assistance to SMMEs and the public alike
- To ensure that exhibitors are able to establish strong sustainable business linkages with other well established companies

3.5.15.13 INFORMAL SECTOR

The bulk of people are employed in the formal sector within the district, with 75% being formally employed in 2011. The number of people employed in the informal sector has been increasing over time (since around 2004), whilst formal employment has been declining since 2008 mostly due to the impact of the recent global economic recession. The figure below illustrates.

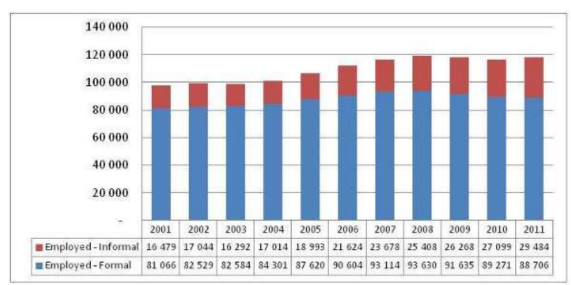


Figure 14: Employment by Informal Sector

Source: uThukela 2013 LED Strategy

3.5.15.14 INFORMAL ECONOMY POLICY

uThukela district municipality has developed the Informal Economy Policy and was approved concurrently with the LED Strategy in 2013. *The policy was completed in June 2018*. The informal economy makes an important contribution to the economic and social life of uThukela. The rapid deregulation at the beginning of the 1990s, as well as the transition in local government, led to a changed policy environment. UThukela district municipality has committed itself to promoting economic development, but has had no comprehensive, written policy to guide the management and support of workers in the informal economy. A policy has the following purposes:

- 1.1 It makes local government's approach and principles clear.
- 1.2 It forms the basis for appropriate and workable legislation.
- 1.3 It provides the basis for common action by different government departments.
- 1.4 It provides the basis for making decisions about allocating resources for management and support.
- 1.5 It provides the basis for making agreements with other stakeholders about what the roles of local government and other groups should be.
- 1.6 It provides the basis for monitoring and evaluating what has been achieved

The policy process was consultative. Interviews and workshops were held with a variety of stakeholders, including informal and formal business organisations, civic organisations and development forums, as well as members of the public.

3.5.15.15 PROGRAMMES TARGETING THE INFORMAL ECONOMY

The three spheres of government should play a crucial role in ensuring that programmes that are targeting the informal economy are implemented effectively. The uThukela family of municipalities is ensuring the following:

- The informal economy is fully integrated into their IDP planning process and that there is adequate representation from informal economy organisations in the IDP process.
- Through their actionable Local Economic Strategies are in the better conditions to make evidenced contributions to the informal economy.
- To facilitate the establishment of the informal economy actors' chambers. This structure will enhance participation and involvement of people working in the informal economy.
- Proper registration process with credible information to establish a database for registering informal economy actors and shall issue identity cards.
- Target and develop informal economy officials who can communicate in the vernacular language, who have basic business and people skills, are sensitive to issues such as gender
- Ensure that there is transparency in the ways that decisions are taken. For example, municipalities should make public how decisions are taken regarding site allocation. It is also expected that municipalities should ensure that traders are informed either directly by the municipal officials, or by their trader organisation representatives or by some other form of communication media, of the criteria to be used for the registration and allocation of sites as well as the procedures to be followed for application of sites.

3.5.15.16 MANUFACTURING

Manufacturing, which was the most significant economic sector, contributed R2.9 billion to the economy of uThukela in 2011 and employed an estimated 16 082 people. The sector's average annual growth rate in GVA was 4% between 2001 and 2011 but employment growth was negative at -2% per annum. The sector contributed 21% to total GVA and 14% to employment within the district municipality in 2011.

The district's manufacturing sector contributed 5% to total manufacturing GVA of KZN in 2011, up from 4% in 2001. Employment in the municipality's manufacturing sector as a proportion of total manufacturing employment in KZN remained stable at 6% between 2001 and 2011.

The table shows the relative contribution of the district's manufacturing sector in 2001, 2006 and 2011.

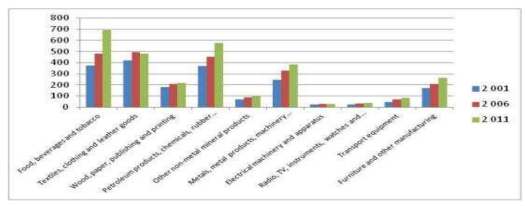
Table 22: Contribution of Manufacturing to the District's Economy

	2001	2006	2011
uThukela's manufacturing GVA contribution (Rm)	1 917	2 389	2 857
Relative contribution to total GVA within uThukela	26%	24%	21%
Relative contribution to total GVA within KZN	4%	4%	5%
uThukela's manufacturing employment contribution	21 190	18 891	16 082
Relative contribution to total employment within uThukela	22%	17%	14%
Relative contribution to total employment within KZN	6%	6%	6%

Source: uThukela 2013 LED Strategy

The main sub-sectors within manufacturing of the district are food, beverages and tobacco; petroleum products, chemicals, rubber and plastic; and then textiles, clothing and leather goods. All of the manufacturing sub-sectors have remained relatively stable in terms of the contribution to the manufacturing sector since 2000.

Figure 15: Manufacturing sub-sector contribution to uThukela's total GVA (Rm) in 2001, 2006 & 2011



Source: Statistics South Africa 2011

The dominant manufacturing areas of the district are in Inkosi Langalibalele local municipality and Alfred local municipalities, with Ezakheni Industrial Estate and Danskraal forming the major industrial areas in Alfred Duma local municipality. Large manufacturing enterprises are based in both municipalities and include Defy Appliances, Zorbatex, Nestle, Eskort meat, Sumitomo Factory Tyres and Clover.

3.5.15.17 INITIATIVES AIMED AT REDUCING RED TAPE IN UTHUKELA DISTRICT

uThukela district municipality has the initiatives of the One stop shops which is situated in the Inkosi Langalibalele and Okhahlamba local municipalities. The aim is to provide strategic guidance, reduce regulatory inefficiencies, and reduce red tape for all investors looking to invest in the District. The primary aim of the One Stop Shops is to co-ordinate and incorporate special economic zones, investment agencies, local authorities and the relevant government departments involved in regulatory, registration, permits and licensing matters.

3.5.16 EXTENDED PUBLIC WORKS PROGRAMME (EPWP)

The aim of this programme is to institute a sustainable Expanded Public Works Programme (EPWP) within the uThukela district municipality as provided in the EPWP national framework. Its aim is to establish the EPWP as a socio-economic development and poverty alleviation program, expand the current service delivery model of goods and services to ensure shared economic growth and ensure developmental integration across all sectors. The EPWP is the government program aimed at providing poverty and income relief through temporary work for the unemployed to carry out socially useful activities.

uThukela district municipality is implementing the EPWP. The work opportunities created in the 2021/2022 financial is 666 through water and sanitation projects. uThukela district municipality do comply with the immediate goal of Phase 1 of EPWP by ensuring that the municipality adheres to the following targets: women 55%, youth 55% and 2% people with disabilities. The municipality also adheres in terms of training, employment targets and distribution of safety clothing as well the rotation of employees. An amount of 2.8 Million has been allocated in the 2022/2023 financial year for EPWP implementation. The plan for uThukela district municipality is to absorb all the EPWP employees.

It is the policy of the municipality to ascertain that before issuing any tender to a contractor it must first submitted to Expanded Public Works Programme (EPWP) technical support for approval to ensure that the municipality considers all the above-mentioned guidelines.

It is crucial to mentioned that the EPWP agreement had been signed by the Municipality and submitted to the department of Public Works and after that, was submitted to Council for adoption in July 2019. The uThukela district recruitment guidelines policy for 2019/2020 was approved on the 31 May 2019.

3.5.17 EXTENDED PUBLIC WORKS PROGRAMME (EPWP) POLICY

The uThukela district municipality has developed and adopted the EPWP policy. The EPWP policy is aligned to the Municipal Job Creation policy. The policy is under implementation on infrastructure and social projects. The EPWP has been implemented at a small scale within the municipality yet with commendable outcomes in terms of the involvement of local communities in delivering local assets and transfer of wages. The EPWP has the potential to follow suit in terms of the achievements of several comparable municipalities by addressing the following:

- Capacity in terms of designing projects labour-intensively
- Institutionalization of EPWP within the municipality
- Capacity in terms of reporting
- Dedicated coordination capacity within the municipality
- Achievement of longer duration of work opportunities to produce FTEs.

The EPWP phase 4 of uThukela district municipality was prepared and adopted by Council in June 2022. It was developed for the entire municipality to close the identified gaps and challenges on the implementation of the EPWP and also to strengthen the existing interventions and introduce new ones.

The following table shows the municipality's EPWP phase 3 targets from 2014/2015 financial year to 2019/2020:

Financial year	Work opportunities	Full time Equivalents(FTEs)
2014/2015	1227	402
2015/2016	1546	507
2016/2017	1894	621
2017/2018	2370	777
2018/2019	2652	871

2019/2020	1019	550
TOTAL	10708	3728

NB

The EPWP phase 4 of uThukela district municipality was prepared and adopted by Council in June 2021.

The work opportunities created in the 2021/2022 financial year was 666 through water and sanitation projects

3.5.18 BUSINESS ATTRACTION AND RETENTION POLICY

Business Attraction policy and retention policy was developed and adopted by council on 29 June 2022

Business Attraction policy talks to the holistic approach to the strategies, processes and activities, aiming at attracting and making full use of inward investment activity in the uThukela district and its family of municipalities.

The retention policy of uThukela district municipality operates within the boarder initiatives of talent management. These include, but are not limited to, skills development, staff development, mentorship, performance management, and employment equity and employee relations. Retention initiatives include monetary and non-monetary interventions, and will be approached objectively and holistically. It also remains primarily the responsibility of the Line Management

3.5.19 JOB CREATION

According to the Job creation policy of uThukela district municipality, job creation is a process of providing new jobs, especially for people who are unemployed in the whole district. The uThukela district municipality Job Creation policy quantifies the total number of jobs to be created in the following years as it was stipulated in the EPWP policy of the municipality. It further clarifies the nature of jobs that will be created whether are permanent, temporary and sustainable as to conform to the NDP and PGDP. The Job creation of uThukela district municipality is also talking about skills development programmes that are kept for rural development because the uThukela district municipality is rural in nature.

3.5.20 GREEN ECONOMY INITIATIVES IN UTHUKELA AND ITS FAMILY OF MUNICIPALITIES

All the municipalities within uThukela family of municipalities have the initiatives that are linked to the following Green Economy Focus areas: Greening and Open Space Management, Sustainable waste management practices, Water management/Water conservation and Demand management, Green buildings and the built environment, Sustainable transport and infrastructure includes, Clean energy and energy efficiency.

Greening and Open Space Management

Alfred Duma LM has greening and open space management projects with focus on green economy. The following are the key objectives:

- Restoration, enhancing and rehabilitation of open spaces
- Maximize measures towards pollution mitigation
- Improve climate change adaptation through minimization of biodiversity loss
- Encourage use of greener technologies to mitigate against environmental degradation

In terms of job creation, the municipality employed so many participants on temporary bases. The Ladysmith Goes Green project employed 82 beneficiaries, the project is aimed at creating job opportunities, better environmental practices, skills development and development of SMMEs and the type of work is labour intensive. The municipality is planting indigenous trees in all Ladysmith entrances namely: ModelKloof Entrance, Ezakheni Entrance, Burford Entrance, Colenso and Steadville entrance. This includes parks and recreation, which has to do with tree plantation as well. There is also nurseries

Sustainable Waste Management

All municipalities (Alfred Duma LM, Okhahlamba LM and Inkosi Langalibalele LM) within uThukela DM has a *core function of waste management*, which is done in a sustainable manner. There are recycling initiatives happening in all municipalities and the initiatives are intending to achieve the following

- Create and support mechanisms and for the protection of environmental quality
- Create sustainable livelihoods through recycling of waste (waste collection & minimization)
- Support the use of environmentally friendly waste disposal technology
- Promote environmental education and awareness to the communities especially as they are the main waste generators

Energy Efficiency

All local municipalities within uThukela DM are already practicing green economy programmes in their day-to-day activities. Alternative energy refers to as the generating energy from sources that are not fossil fuels and that are considered self-generating energy. Sources of renewable energy include the sun, wind, wave etc. solar geysers, solar heaters, solar panel etc. The following functions are aimed at reducing energy consumption and carbon footprint. All local municipalities are responsible for the following:

Street lightning-distribution of energy saving bulbs to the households, Traffic lightning-distribution of energy saving traffic lightning

Transport and Infrastructure

All local municipalities within uThukela District acknowledge that; Transport sector is one of fastest growing sources of greenhouse gases emissions and this is vulnerable to the impacts of projected climate change particularly on infrastructure. Emissions in this sector is predominantly from road transport including private and public transport vehicles. **Therefore,** green procurement in fleet Management of municipalities and the low carbon transport system is promoted e.g. Public transport, BRT system and parking metres.

Water Conservation and Demand Management

Water Conservation is the core function of uThukela District Municipality. There are green economy initiatives that the municipality is involved in implementating them. The municipality promotes green economy through infrastructure maintenance, water conservation and demand management education and awareness, the water leaks programme, fire management through disaster, water harvesting, water metering, reduce water losses in municipalities.

The municipality has a Climate Change Response Strategy, which serves as a guide in sustainable use of environment in terms of green economy. Moreover, the municipality acknowledges the need for a green economy policy, which will also guide the municipality in implementing green economy initiatives in the entire district of uThukela DM.

3.5.21 ECONOMIC DRIVERS

Specific strategies were developed for sectors that constitute the economic pillars of uThukela's economy. The following sector reports also geographically integrate the local LED strategies.

Agriculture This sector is characterised by two distinct types:

- · Commercial agriculture
- · Subsistence agriculture in the rural areas.

Manufacturing This sector is characterised by the following types of industries:

- · Primary sector comprises of heavy industries such as Ezakheni Industrial Estate and Danskraal forming the major industrial areas.
- · Secondary sector activities include light industries.

Tourism This sector has consistently grown in uThukela, which offers various varieties of tourism that can be categorised as follows:

· Cultural and heritage tourism such as uKhahlamba-Drakensberg World Heritage Site and the Battlefields.

Services This sector includes the following sub sectors:

- · The informal sector.
- · Wholesale and retail trade.
- · Transport and storage.
- · Communication, Government services,
- · Financial and insurance and Business, community, social and personal services.

3.5.22 IMPLEMENTATION OF THE DISTRICT DEVELOPMENT MODEL (DDM)

For government to effectively deliver services, it must function optimally and in a coordinated way. It is against this background that government has introduced the District Development Model - One Plan, One Budget approach.

This Model constitutes a new way of doing things where the three spheres of government and development partners in the private sector, civil society and traditional leaders plan, budget and implement together all developmental programmes with the district at the core of the process. President Ramaphosa launched the Model last October in eThekwini.

For the first time we will have one plan and one budget with only the division of labour and a shared focus on implementation. The districts are going to be major impact zones and a key yardstick to measure the progress we are making as a country in changing the lives of our people.

To date, Cogta has drafted district profiles for all 10 KZN districts and a Provincial Task Team, headquartered at the Office of the Premier, has been established to lead the alignment and integration process with the existing Operation Sukuma Sakhe. All MECs who are champions in districts will drive this campaign. The upcoming Khawuleza Week will ensure that MECs spend at least a week in their respective districts institutionalising this new way of doing things.

The Following table shows the Implementation of IDP and The One Plan

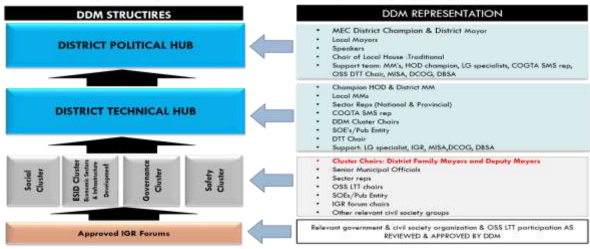
IDP	One Plan
 5-year plan linked to a longer-term plan Developed by the municipality and adopted by municipal Council Municipal Manager responsible for the IDP Legislative requirement through the MSA Defined development and review process 	 Long term plan (25-30 year horizon) Coordinated through the District Hubs All spheres of government accountable for the plan and its implementation. Not legislated yet – government Programme Phased approach

In the uThukela district municipality the following has taken place in enserign that the DDM is taking shape:

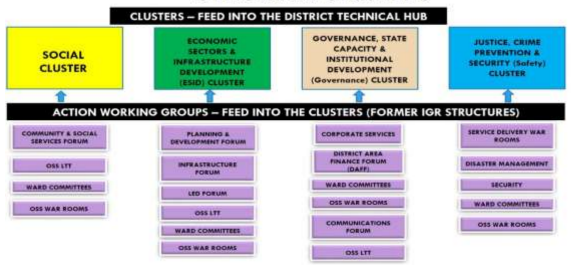
- District Development Profile Developed by COGTA
- DDM Institutional Structures in place
- Meeting schedule distributed for Technical and Political Hubs
- District Economic Cluster meeting every second week, interim chair: UEDA CEO
- The Economic Cluster had good participation from CFO's and LED Officials from LMs, as well
 as government departments, such as COGTA and EDTEA, but attendance from CFO's and LM's
 are declining

The following diagram shows the DDM structure and the DDM Clusters

UTHUKELA DDM STRUCTURE



UTHUKELA CLUSTERS



3.5.23 LED SWOT ANALYSIS

STRENGTHS

- ◆ Establishmed LED Agency
- Provincial Support in the form of grants and capacity building;
- The area has many protected areas that contribute to economic growth
- Tourism, LED and Planning Forum has been strengthened
- ◆ Functionality of Agri-Park

OPPORTUNITIES

- LED strategy is under review and Tourism Strategy:
- Working relationship established with LMs;
- Public private partnerships and public partnership
- World Heritage Site uKhahlamba Drakensberg Park World Heritage Site
- Sustainable Tourism , Revenue generation, Economic growth through sustainable development, Environmental awareness in the area

WEAKNESSES

- Procurement process is long and cumbersome;
- Marketing of the District as a Tourism destination and Investment destination
- Economy is dependent on government services
- Agriculture and tourism potential not fully exploited

THREATS

- Insufficient funding for LED Projects
- Deeply rural, agrarian and poverty stricken communities
- High rate of unemployment

3.5.24 SOCIAL DEVELOPMENT

Social and community development deals with issues ranging from environmental health services to education and the provision of community facilities. As such, community up-liftment and awareness in matters of gender based, HIV/AIDS communicable diseases are of importance here. Within the district, there is a need to develop recreational facilities such as sports facilities for the youth as there is a lack of such in the majority of the communities. Development of such facilities will allow for the exploration of youth talent in sport, music and other cultural activities. However, the major constraints to investment are the lack of financial resources and the general sentiment that such developments are not a priority. There is a high demand for health services. The municipal health services function has been transferred to the district municipality.

3.5.23.1 POVERTY ERADICATION MASTER PLAN

According to the KwaZulu-Natal Poverty Eradication Master Plan - twenty eight percent of all KwaZulu-Natal citizens live in extreme poverty, and a further 29 percent live in absolute poverty. At least 32.9 percent are food deprived and KwaZulu-Natal has the highest gender based poverty incidence and the second highest level of rural poverty in South Africa. UMkhanyakude, UMzinyathi, Zululand and Sisonke have the highest poverty levels in the country. Rural poverty is a challenge that needs serious attention. To create growth and development in rural municipalities, there is great need to create opportunities for unemployed youth and to stem the tide of people moving to the urban areas.

The purpose of the plan was to focus on agriculture as the most critical aspect of fighting poverty, as well as social security and housing, enterprise development, employment creation and skills development. The Poverty Eradication Master Plan (PEMP) is a bold and multi-pronged plan for eradicating poverty in the Province and giving dignity to our people. The PEMP is positioned within the context of the PGDP. *The uThukela family of municipalities has started with the implementation of the poverty eradication master plan* and the implementation approach is targeted on the following:

- The most deprived households;
- In the most deprived wards; and
- In most deprived local municipalities

3.5.23.2 EDUCATION SECTOR ANALYSIS

Education serves as the means to bring about the desired change in society, to develop a generation of virtuous individuals and thus contribute to the development of good human beings. The importance of education is that it empowers individuals to take better care of themselves and their children. Education also serves as a gate to higher economic growth through higher level of skilled society. This is why the provision of good education and educational resources remains a high priority for uThukela district municipality. The department of education in uThukela district is playing a vital role in ensuring that the education is prioritized accordingly.

3.5.23.2.1 LEVEL OF EDUCATION

A small percentage of the population in the district has post-matric qualifications at only 1%, whilst 14% of the population has no schooling whatsoever. Figure 16 below shows that 41% have primary school education and 33% have some secondary schooling, whilst only 10.9% achieved matric. This means that there is a limited pool of skilled labour in the municipality and that basic education needs to be addressed in order to improve skills levels in the future. Basic education is considered fundamental to the future success of the local economy. To add to the latter, in one of the previous IDP/Budget Roadshows in 2019, the need of exploring Maths and Science classes was a common denominator, since this appear to be the shortage in our District

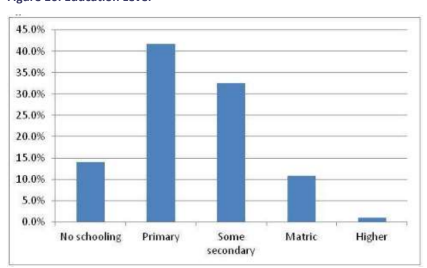
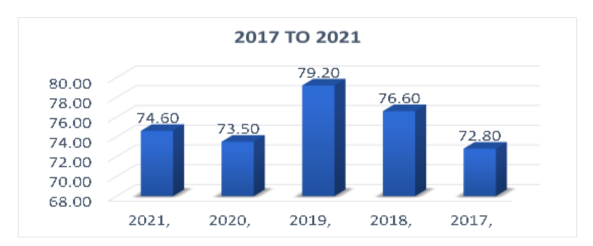


Figure 16: Education Level

Source: Statistics South Africa, 2011

The matric results has shown some increase in 2021 from 73.50% in 2020 to 74.60 %(2021) and this translate that the matric results has increased by approximately 11%. The graph below shows the performance of uThukela district (education) from 2017 to 2021.

District Performance in Five (5) Years



Source: Department of Education, 2021

3.5.23.2.2 AVERAGE EDUCATION ATTAINMENT

The number of people with no schooling dropped between 2011 and 2016 with a further decline between 2010 and 2011 in uThukela, while the number of those people with grade 0-11 shows a significant increase over the period under review. The number of people with matric only has shown a large increase.

The tables below show the average education attainment of uThukela and its family of municipalities from 2011 to 2016.

HIGHEST	KZN	THUKELA	ALFRED-	INKOSI-LANGA	OKHAHLAMBA
EDUCATION LEVEL			DUMA	LIBALELE	
Grade 0	351,701	26,129	13,119	7,82	5,190
Grade 1/Sub A	337,208	25,522	12,238	7,82	5,465
Grade 2/Sub B	334,645	25,197	12,151	7,432	5,615
Grade 3/Std1/ABET	342,542	26,036	12,646	7,555	5,834
1Kha Ri Guide-					
SANLI					
Grade 4/Std 2	392,225	29,405	14,324	8,739	6,343
Grade 5/ Std	384,132	27,847	13,943	7,973	5,931
3/ABET 2					
Grade 6/Std 4	397,690	28,320	14,235	8,284	5,801

GRAND TOTAL	10,267,300	668,848	6103,245	7691.092	132,068
Not applicable	1,308,143	95,694	47,802	26,924	20,968
Unspecified	-	-	-	-	-
No schooling	720,791	54,503	23,952	18,356	12,195
Other	16,632	791	546	185	59
Masters/ PhD	24,013	304	340	131	00
Higher Degree	24,019	564	346	131	88
Diploma Honours degree	34,948	1,121	720	276	126
and Post graduate	, , , , , ,				
Bachelor's Degree	32,913	979	585	241	153
Bachelor's Degree	80,354	2,524	110,451	653	310
Diploma Masters: Doctoral Diploma					
Post Higher	17,305	564	326	169	70
Higher Diploma	100,777	3,521	184,814	939	575
Grade 12 / Std 10	113,312	3,733	303,323	2333	/10
Grade 12/ Std 10 Diploma with	119,312	5,795	363,325	2335	718
Certificate with	90,427	4,346	179,43	1186	553
than Grade 12/ Std 10					
10 Diploma with less	14,499	599	304	327	76
than Grade 12 / Std					
Certificate with less	12,248	502	300	141	61
N6/NTC 6	13,255	514	316	141	57
N5/NTC 5	10,537	399	280 257	114	35
Level 4 N4/NTC 4	12,001	440	290	11/	45
Level 3 NTC /N3/NIC/V	15,606	617	356	198	63
NTC /N2/NIC/V	11,388	434	267	135	35
NTC / N1/NIC/ V	15,273	753	450	224	80
Grade 12 / Std 10 / Form 5	1,934,771	100,496	54,491	29,947	16,458
Grade 11/ Std 9 Form 4	788,117	49,272	25,427	14,797	9,048
Grade 10 / std 8 / Form	732,789	47,127	24,801	13,376	8,950
Grade9/ Std 7/ Form 2/ ABET 4	530,018	34,714	18,013	9,772	6,928
Grade 8/ Std 6 /Form 1	619,449	40,467	21,379	11,647	7,442
Grade 7 Std 5/ABET 3	471,585	33,651	17,125	9,73	6,796

Source: Department of Education, 2016

3.5.23.2.3 THE NATIONAL SCHOOL NUTRITION PROGRAMME (NSNP)

The uThukela district municipality as much as is not directly involved with the National school nutrition programme but is supportive in ensuring that the programme is effective. The water is supplied in schools to ensure that the programme is not disturbed.

The LED section in the municipality together with the uThukela Economic Development Agency have started in identifying community garden projects that will supply fresh vegetables to schools in the near future. Their plan is to identify and train local farmers, Cooperatives, and schools to produce fresh vegetables for schools within uThukela District.

3.5.23.2.4 MUNICIPAL BYLAWS

uThukela district municipality has a guiding by-laws relating to environmental management namely: water services By-laws, & Environmental pollution control By-laws. The Environmental Pollution Control By-laws as well as the municipal health services by law. All the above-mentioned By-laws were presented to Council for adoption in Council sitting of July 2021. The following legislations are also used by the municipality in performing municipal health services functions:

- National Health Act, 2003 (Act61 of 2003)
- Regulations relating to Funeral Undertakers Premises FCD Act, 1972 (Act 54 of 1972)
- Regulations relating to milking and the transport of milk
- Regulation relating to food premises and the transport of food (Reg R962)
- Occupational Health and Safety Act
- The Constitution of the republic of South Africa (Act 108 of 1996)
- Air Quality (Act no. 39 of 2004)
- National dust control regulation (No. R 827 of 2013)
- National building regulations and ISO 1400

3.5.23.2.5 IMPLICATION OF CHALLENGES / PROBLEM AREAS ASSOCIATED WITH EDUCATION

The level of education in the District is poor and is not sufficient to bring meaningful economic growth and development. Low level of education may push the population out of competitive labour and job market thereby increasing high level of unemployment, poverty and idleness, which are a strong recipe to social evils such as robbery / crime, prostitution, etc.

The population of uThukela should take education seriously if meaningful economic growth is to be realised in the area. As such, it is important that more resources be geared towards improving the level of education in the area. Shortage of scarce skills subject's teachers in our district is also a worrying factor.

3.5.23.3 HEALTH SECTOR ANALYSIS

3.5.23.3.1 HIV / AIDS

Among the 11 districts in KwaZulu-Natal, the impact of the HIV epidemic when a five-year comparison was done between 2009 and 2013. The 2013 National Antenatal Sentinel HIV Prevalence Survey, South Africa illustrates that the most significant decrease in HIV prevalence is in UThukela district, which decreased by 6.4%, i.e. from 46.4% in 2009 to 40.0% in 2013, but remains very high. The table below shows the HIV Prevalence from 2009 to 2013 in the whole districts of KZN

DISTRICTS	PREVALENCE IN 2009(%)	PREVALENCE IN 2013(%)	VARIANCES
Amajuba	37.3	37.8	0.5
Harry Gwala	35.2	36.6	1.4
UGu	40.2	39.9	-0.3
King Cetshwayo	37.7	38.9	1.2
uThukela	46.4	40.0	-6.4
UMzinyathi	28.2	35.7	7.5
Zululand	36.7	38.1	1.4
EThekwini	41.5	41.1	-0.4
ILembe	40.6	45.9	5.3
UMgungundlovu	40.9	42.4	1.5
UMkhanyakude	39.7	44.1	4.4
KZN	39.5	40.1	0.6

Source: The 2013, National Antenatal Sentinel HIV Prevalence Survey, South Africa

UThukela District Aids Council (DAC): UTDM has established a co-ordinating forum for HIV/AIDS issues involving all stakeholders and role-players called uThukela District Aids Council to fulfil the following functions as outlined under the terms of reference.

- ⇒ Development of the District AIDS Plan;
- ⇒ Review and evaluate the implementation of the District AIDS Plan annually;
- ⇒ Facilitate the establishment of Local AIDS Councils;
- ⇒ Facilitate multi-sectoral and interdepartmental collaboration in the campaign against AIDS;
- ⇒ Facilitate capacity building on HIV related issues;

- ⇒ Mobilise financial and technical resources for the campaign against HIV/AIDS and ensure equitable distribution of such resources;
- □ Commission relevant research and review statistics and other research reports relating to the
 □ District;
- ⇒ Serve as the leading District public advocate to create an enabling environment for HIV/AIDS prevention, care and support;
- ⇒ Report to the Provincial AIDS Council quarterly and annually on the progress made and challenges, which need to be addressed to combat HIV/AIDS in the District.
- ⇒ To reinforce HIV/AIDS treatment.
- ⇒ Transmission and eradication issues separated from HIV/AIDS co-contamination.
- ⇒ Locate the most recent improvement in HIV/AIDS research and treatment.

HIV Strategy: uThukela district municipality has developed the HIV/AIDS strategy for both the community and for the workplace. The following are some of the projects emanated from the strategy aimed at mitigating the impact of HIV/AIDS:

- ⇒ Male circumcision
- ⇒ Teenage pregnancy awareness campaign
- □ Distribution of condoms
- ⇒ Community mobilization to reduce new HIV/AIDS infections
- ⇒ Establish and launch of support groups
- ⇒ Develop Policy on HIV/AIDS
- ⇒ Empower youth, men, disability and women on HIV/AIDS through workshop
- ⇒ Coordinate DAC meetings
- ⇒ Review District implementation plan
- ⇒ Review District strategic plan (2017-2022) and World AIDS day commemoration

3.5.23.4 ACCESS TO HEALTH FACILITIES

uThukela has thirty five (35) fixed PHC clinics and fourteen (14) mobile clinics for service delivery in the district. Alfred Duma has the highest number of clinics at nineteen (19) with seven (7) mobiles; this is due to the urban nature of the sub-district and the fact that there is a main town within the sub-district. Okhahlamba has the least clinics at six (6) and the three (3) mobiles although it is the most densely populated sub-district at 3971 km² it is the smallest in terms of area.

Figure below shows the provincial facilities in uThukela district municipality as per local municipality.

Figure 19: Health Facilities in uThukela District

Facilities	Alfred- Duma	Inkosi Langalibalele	Okhahlamba	uThukela
				District
PHC Facilities				
Health Posts	0	0	0	0
Mobiles	7	4	3	14
Satellites	1	0	0	1
Clinics	19	10	6	35
Community	0	0	0	0
Health Centres				
MOU's	0	2	0	2
Hospitals				
District Hospitals	0	1	1	2
Regional Hospitals	1	0	0	1

Source: Department of Health, 2018

3.5.23.5 SAFETY AND SECURITY

3.5.23.5.1 POLICING / COMMUNITY FORUMS

uThukela district municipality's strategies for addressing the issue of crime include both reactive strategies to respond to incidents of crime and proactive strategies aimed at stopping crime before it happens. The response follows an approach that works closely with communities, community policing forum and other spheres of Government (National and Provincial). The strategy of the municipality covers aspects such as Environmental for Safety, Effective policing, Community Safety initiatives and Social Crime Prevention. The municipality is participating in the policing forum.

3.5.23.5.2 FIRE PROTECTION

The recently reviewed uThukela Disaster Management Plan suggests the following interventions that can assist in fire protection:

- ⇒ Firefighting services available to areas outside the local municipal limits;
- ⇒ Improve firefighting capabilities;
- ⇒ Improving co-ordination between municipal fire services and industrial safety departments;
- ⇒ Establishment of special burns wards and clarifying the roles and responsibilities of district administration, police, fire services and medical services;
- ⇒ Awareness of the hazards of the coal mine areas;
- ⇒ Prevention of spontaneous combustion is an all-important task for all involved.

The uThukela district municipality has appointed the Senior Fire Officer who works closely with our local municipalities in ensuring that the issues related to fire protection are taken seriously. Workshops and awareness campaigns are continuously taking place to sensitize the community of uThukela about fire.

3.5.23.5.3 TRAFFIC MANAGEMENT

All of our local municipalities in the district has an effective traffic management in place. This function is allocated in the Traffic departments of our local municipalities. In the N11 and N3, the department of Transport through their Road Traffic Inspectorate (RTI) is managing the traffic.

3.5.23.5.4 MUNICIPAL SAFETY PLAN

The traditional Justice System is recognised by the Constitution of the Republic of South Africa, including the status and the role of the traditional leadership in administration of justice and in application of customary law, subject to the Constitution (Traditional Courts Bill, 2012). uThukela district municipality with the assistance from the UNFPA came up with the Municipal safety Plan for the entire district

This community safety plan aligns itself with the guiding principles of the Traditional Courts Bill and its objectives, particularly objective (b) which is:

To affirm the role of the institution of traditional leadership in-

• Promoting social cohesion, co-existence and peace and harmony in traditional communities

- Enhancing access to justice by providing a speedier, less formal and less expensive resolution of disputes
- Promoting and preserving traditions, customs and cultural practices that promote nation building, in line with constitutional values

The community safety plan must be amended when the needs arises, in line with the changes in the Provincial and National Traditional Leaders Laws, other applicable legislation as well as the constitution of South Africa. Traditional councils were recognised by the Traditional Leadership and Governance Framework Act 41 of 2003 ('Framework Act'). This Framework Act gave official status to the tribal authorities that had been set up under an apartheid law called the Bantu Authorities Act of 9151 and that were still in existence at the time of the transition to democracy. Instead of being called 'tribal authorities', the Framework Act changed their name to 'traditional councils' but entrenched the same tribal boundaries that were used to set up the homeland system. There is no local strategic plan aligned to the 2012-2016 National Strategic Plan. Most decisions are made based on the unwritten customary laws that have been in existence for many years.

OBJECTIVES OF THE UTHUKELA COMMUNITY SAFETY PLAN

- To support the prevention of gender based violence incidents in the villages administered by uThukela Traditional Council through transforming socio-cultural norms, with an emphasis on empowering women, girls, children and vulnerable groups
- To support the promotion of human rights as enshrined in the Constitution of South Africa
- To reconstitute the family and community structures and support systems
- To work, closely with the formal and traditional legal systems to ensure that their practices conform to the national and international human rights standards
- To monitor, document and respond to incidents of sexual and gender-based violence and human rights violation

KEY STAKEHOLDERS WHO WILL BE ACTIVELY INVOLVED IN THE IMPLEMENTATION OF THE COMMUNITY SAFETY PLAN:

- Traditional leaders
- Political Leaders (Ward Councillors and Local Government Officials)
- Religious Leaders
- Media

- Sport Organizers
- Community Members (Individuals, Families, Elderly)
- schools (Teachers & scholars)
- Government Departments
- Non- Governmental and Community Based Organizations

3.5.23.6 NATIONAL BUILDING AND SOCIAL COHESION

3.5.23.6.1 SPORTS

uThukela district municipality is playing a vital role in supporting and promoting the sports throughout the district. The primary aim of the municipality is to ensure that the youth takes part in sports so that they do not focus on crime. The uThukela district municipality has appointed dedicated personnel that coordinate the issues related to sports throughout the district. This is done with the family of municipalities as well as sector departments such as the department of Sport and Recreation (DSR). There are programmes and projects for sport that are prioritized by uThukela district municipality and the Department of sport and recreation for (2022/2023)-(2026/2027) financial years noting the financial constraints that are faced by the municipality.

Last year in 2021, SALGA games did not take place due to the Lockdown regulations, so therefore uThukela district municipality did not participated in SALGA games. This year (2022) uThukela district municipality and its family of municipalities will be partaking SALGA games that is scheduled to place in Amajuba District. These games usually take place annually with other district municipalities in the KZN province. This event assists the youth of uThukela to display their talents in various sporting codes. The selections start at the local level for the players who will represent uThukela district municipality on various sporting codes. In those games, they are selected to represent the province of KwaZulu Natal and professional's coaches who are scouting for players for that particular sporting code attend the games.

In addition to the latter, uThukela district municipality is also planning to bring back an event called uThukela Mayoral Cup where PSL Clubs and two local football Squads participate. This will happen if the municipality get sponsors. The objective of this event is to assist our players in the district to be

identified by PSL scouts or First Division Clubs. The municipality is also assisting District Sports Federations like Boxing, Rugby, Chess and Netball in Provincial Competitions.

The uThukela district municipality in partnership with the department of Sport and Recreation will continue to do the following events even in the (2022/2023)-(2026/2027) financial years:

- Indigenous Games,
- Senior Citizen Games,
- Youth Run and Spar Ladies.
- Collaborate with the Department of Education during Schools Athletics Competitions.
- Support the District Sports Federations league

3.5.23.6.2 COMMUNITY DEVELOPMENT WITH SPECIAL FOCUS ON VULNERABLE GROUPS

The vulnerable groups are taken care of through Community Development Interventions that are identified by the Groups themselves. Vulnerable Groups in their Forum meetings identify their needs and suggest possible interventions required. The interventions cover a range of issues such as health, education, food security, skills development; etc. The District has a range of activities that are dedicated to vulnerable groups in all the family of municipalities. Various activities / interventions that have been initiated by the district.

3.5.23.6.3 YOUTH DEVELOPMENT

The district is promoting and developing the youth through amongst others sports. The primary aim of the municipality is to ensure that the youth participate in sports so that they do not focus on crime. The district municipality has appointed a dedicated person that deals with the issues of youth throughout the district. In the 2021/2022 financial year, uThukela district municipality had a variety of youth programmes such as Back to School campaign, creative writing etc. There are number of programmes and projects for youth that has been planned by uThukela district municipality for (2022/2023)-(2026/2027) financial years. Programmes such as youth summit, traditional festival, Grade 12 rural areas tutorials and drivers licence skills development. It is important to indicate that funding of the above-mentioned programmes becomes a problem because of the financial constraints.

3.5.23.6.4 DEVELOPMENT OF PEOPLE WITH DISABILITIES

uThukela district municipality has appointed a dedicated person that deals with the issues of physically challenged in the uThukela district municipality. The municipality has formed the Disability Forum where all the physically challenged people are able to raise their concerns. The main challenges that they are facing is the unemployment of the physically challenge persons and some municipal offices in the family of municipalities are not conducive for them in terms of accessing the municipal offices. Transportation and recreational facilities is also a concern since it is not suitable for people living with disabilities.

3.5.23.7 DISABILITY SUMMIT

The SA's constitution disallows discrimination based on disability guarantees the rights to equality for all persons with disability and that person with disabilities have equal rights and obligations as their fellow citizens. Key issues included that every person with a disability, regardless of race, gender and age had a right to make decisions for themselves. It also recognizes the importance of persons with disabilities taking individual and collective responsibility for ensuring that the white paper on rights of a person with disabilities successfully implemented.

It is against this background that on annual basis, uThukela district municipality is supposed to hold the Disability summit. The last Summit was held in 2016 and the plan is to have it in the 2022/2023 financial year.

3.5.23.7.1 CHILDHOOD DEVELOPMENT

The programme Children's Rights takes care of the Early Childhood development (ECD) initiative whereby the focus is on supporting centres for early child development as per their unique identified needs.uThukela district municipality is playing a critical role in developing the childhood. Many programmes have been planned in ensuring that the development is taking place. The municipality will continue in the (2022/2023)-(2026/2027) financial years with their programmes.

3.5.23.7.2 DEVELOPMENT OF THE ELDERLY

uThukela district municipality has formed the Senior citizen and it was launched in 2008. The municipality visits the old age homes around uThukela to give them presents, wheel chairs, walking sticks and food. The municipality also facilitates the awareness of the senior citizen where the community is encouraged to take care and support the older people in the community at large. The municipality is also facilitating the implementation of the extended indigent support programme. The

other continuous programme that the municipality is coordinating with other departments is to conduct the dialogs between the Senior citizen and teenagers. The 2021/2022 planned events and programmes for senior citizen were as follows: hosting and participating in golden games, Golden Wednesday, participate in Provincial Golden Games, hosting of senior citizens day and awareness on elderly abuse. It must be noted that the above-mentioned events and programmes some of them were implemented successfully in the 2021/2022 financial year and some were not due to financial constrains as well as the Covid-19. The programmes will continue to take place even in the (2022/2023)-(2026/2027) financial years noting the financial constraints that is faced by the municipality as well as the Covid-19 pandemic.

3.5.23.7.3 GENDER DEVELOPMENT

The municipality has appointed a dedicated person who deals with the gender development throughout the district. Gender committee has been established and is functional. The municipality has established the Men's Sector Forum in championing the gender issues especially in Men. The municipality is taking seriously the gender issues and the municipality is working closely with other government departments in facilitating the gender programmes. Amongst the programmes and the events that the municipality is willing to facilitate, include the following:

- ⇒ Rural women's day
- ⇒ 16 Days of activism
- ⇒ Women's voice
- ⇒ Know your right
- ⇒ Awareness on rape, abuse (verbally and physically),
- ⇒ Protection & Safety
- ⇒ Teenage pregnancy and Awareness on family responsibility
- ⇒ Dialogue between parents and children

3.5.23.7.4 AFRICA DAY CELEBRATION

Africa Day is celebrated every year on the 25 May. Its an opportunity to celebrate African diversity and success, and to highlight the cultural and economic potential that exists on the African content. On 25 May 1963, Africa made history with the foundation of the Organization of the African Union (OAU) the precursor to the African Union (AU). Africa day is intended to celebrate and acknowledge the successes of the African Unity from its creation to fight against colonialism and apartheid.

It is against this back round that uThukela district municipality celebrated the Africa day on 30 May 2022 during Africa month in Ladysmith Townhall under Alfred Duma Localmunicipality under the theme "Strengthen Resilience in nutrition and food security on the African Continent".

3.5.25 SOCIAL DEVELOPMENT SWOT ANALYSIS

Table 23: Social Development SWOT Analysis

STRENGTHS	OPPORTUNITIES				
 Number of people with no schooling has dropped significantly; Decrease in HIV/AIDS prevalence; 	 Ability to fully leverage location factors – transport, warehousing & logistics Improve level of education; Improve health status of the population; Improve human resource 				
WEAKNESSES	THREATS				
 Low level of education; Lack of funding for social programmes 	 Low level of education may push the population out of competitive labour and job market high level of unemployment, poverty Covid-19 pandemic 				

3.6 MUNICIPAL FINANCIAL VIABILITY AND MANAGEMENT ANALYSIS

3.6.1 FINANCIAL VIABILITY AND MANAGEMENT ANALYSIS

This section should be read with the approved 2022/2023 budget of the municipality. The reader is also encouraged to read it with *Section F* of this document that talk to the Financial Plan of uThukela district municipality. The municipality has ensured that the finances of the municipality are managed, utilized and accounted for in a professional manner. It is for this reason that UTDM has established a well resourced Treasury and Financial Services Department to ensure that the objectives of UTDM are not compromised. The Accounting Officer is accountable for the finances of the Council. The Chief Finance Officer is a Section 57 employee, who is responsible for the running of the department, producing expenditure reports, allocating budgets for all KPA's and responding to audit queries in compliance with the Municipal Finance Management Act No 56 of 2003 (MFMA).

3.6.1.1 CAPABILITY OF THE MUNICIPALITY TO EXECUTE CAPITAL PROJECTS

uThukela district municipality within Water, Sanitation and Technical services department has established Project Management Unit which exclusively plan, implement and manage capital projects. This Unit is relatively well resourced with staff component consisting of the General Manager; Two PMU Managers; Manager Water services operation, Area Engineers, Senior Technicians, Quantity surveyor.

Some of the positions that were displayed in the structure were filled to ensure that the operations are not affected and the service delivery objective is not compromised. The implementation of the organogram that was approved by Council on the 4 December 2020 to inform the 2021/2022 financial year as we normarly do on annual basis, will assist the municipality in improving its service delivery to the communities because it is structured in a way that prioritised the communities. In dealing with the skills shortage such as project management, the municipality is utilizing the services of the Municipal Infrastructure Support Agent (MISA). The mandate of MISA in uThukela is to support the uThukela district municipality to conduct effective infrastructure planning to achieve sustainable service delivery and to assist with the implementation of infrastructure projects as determined by the municipal Integrated Development Plans (IDP).

There is a good line of communication between the Water, Sanitation and Technical department with BTO. The percentage of the capital budget that was spend in the last three years are summarised as follows:

	2019	/2020					
	GRANT	SPENT	% SPENT				
MIG	183 937 000.00	183 937 000.00	100.00%				
RBIG	10 000 000.00	9 996 114.00	99.96%				
WSIG	108 000 000.00	108 000 000.00	100.00%				
MASSIFICATION	15 000 000.00	13 185 346.00	87.90%				
	2020	/2021					
GRANT SPENT % SPENT							
MIG	180 406 000.00	180 406 000.00	100.00%				
RBIG	39 399 000.00	23 379 237.00	59.34%				
WSIG	90 000 000.00	90 000 000.00	100.00%				
MASSIFICATION	0.00	0.00	0.00%				
		2020/20	021				
	GRANT	SPENT	% SPENT				
MIG	153 153 000.00	133 151 413.00	86.94%				
RBIG	16 023 649.00	20 803 986.00	129.83%				
WSIG	55 000 000.00	42 909 663.00	78.02%				
MASSIFICATION	0.00	0.00	0.00%				

3.6.1.2 AMENDED PRIORITISED PROJECTS FOR 2022/2023-2026/2027 FINANCAI YEARS

The following table shows the amended prioritized capital projects for the 2022/2023-2026/2027 financial year together with the funder, budget, progress and it indicates whether the project is new or is ongoing. The projects below are aligned with the budget.

	MIG								
Projects Local Name Municipality		Budget		Total Budget 2022/23	Adjustme nt 2022/202 3	Total Budget 2023/24	Total Budget 2024/25	Progres s	New/ongoi ng
	Direct Cost	Indirect cost	211 484 000	211 484 000	221 371 000	231 890 000			
Ntabamhl ophe CWSS	Inkosi langalibalele	R 4 128 000.00	R672 000.00	R4 800 000.00	R 40 900 000	R -	R -	52% complet ion	Repairs to all Ntabamhlop he phases
Kwanoba maba- Ezitendeni water supply		R6 192 000.00	R 1 008 000.00	R 7 200 000.00	R 16 650 000	R 1 685 500.00	R 1 000 000.00	Constru ction 65% Complet ion	Package Plant in constructio n as at July 2021
Weenen Sanitation		R 15480 000.00	R 2 520 000.00	R 18 000 000.00	R 14 457 002	R 842 750.00	R -	Constru ction 70% Complet ion	Constructio n of WWTW
								80% Complet e	
Bhekuzulu /Ephangw ini water supply		R12 384 000.00	R 2 016 000.00	R 14 400 000.00	R 4 184 352	R 842 750.00	R -	Constru ction 95% Complet ion	Constructio n as at July 2021

					l	1	ı	I	
District Wide Sanitation	District wide sanitation	R23 594 996.00	R -	R23 594 996.00	R 47 860 309	R 30 000 000.00	R35 000 000.00	Constru ction	Constructio n
Refurbish ment and Upgrade of Water and Sanitation Infrastruct ure 3		R24 000 000.00	R -	R 24 000 000.00	R 11 000 000	R 30 000 000.00	R30 000 000.00	Constru ction	Constructio n
Refurbish ment and Upgrade of Water and Sanitation Infrastruct ure 2									
Okhahlam ba ward 2,3 and 14 Regional Bulk Water Supply abd reticulatio n network	Okhahlamba	R20 640 000.00	R 3 360 000.00	R 24 000 000.00	R 40 900 000	R 30 000 000.00	R30 000 000.00	Constru ction	Constructio n
Upgrade of Colenso WTW	Alfred Duma	R 5 160 000.00	R840 000.00	R 6 000 000.00	R 1 153 706	R 30 000 000.00	R40 000 000.00	Constru ction	Constructio n
Fitty Park Sundays River Umhluma yo Extension s Phase 1 AFA		R 7 740 000.00	R 1 260 000.00	R9 000 000.00	R 13 844 242	R 3 000 000.00	R 3 000 000.00	Constru ction	Constructio n

									1
Fitty park Umhluma yo extension					R 12 578 615				
Ekuvukeni regional bulk water supply-Bulk rising Main and booster pumpstati on to zandbuilt		R 4 861 580.00	R791 420.00	R 5 653 000.00		R -	R -	Constru ction 90% Complet ion	Constructio n
Ekuvukeni regional bulk water supply- upgrade of Oliphants kop WTW									
Umtshezi East Regional Water Supply - Design	Inkosi langalibalele	R 5 878 100.00	R956 900.00	R6 835 000.00		R 10 000 000.00	R11 890 000.00	Design	
Design of Fitty Park/Mhl umayo Bulk Water Supply Infrastruct ure and Upgrade of the Tugela Estate Water Treatment Works,	Alfred Duma	R 2 580 000.00	R 420 000.00	R3 000 000.00	R 12 578 615	R -	R -	feasibilt y	

ward 7,27,28 &30									
KwaMkhiz e Bulk Water Supply and Reticulati on Network	Inkosi langalibalele	R2 600 000.00	R400 000.00	R3 000 000.00	R 8 092 600	R 10 000 000.00	R10 000 000.00	feasibilt y	
CE Bergville Water Treatemnt Works and Bulk Water Supply Phase 1	Okhahlamba	R20 640 000.00	R 3 360 000.00	R 24 000 000.00	R 9 000 000	R 30 000 000.00	R30 000 000.00	Tender	
Winterton Waterbor ne System Upgrade		R 5 200 000.00	R800 000.00	R6 000 000.00		R 20 000 000.00	R20 000 000.00	feasibilt y	
Alfred Duma ward 31 water supply scheme	Alfred Duma	R 2 650 000.00	R 350 000.00	R3 000 000.00		R10 000 000.00	R 8 000 000.00	ВР	
CE Langkloof WTW and Bulk Reticulati on networks project	Okhahlamba	R21 000 000.00	R 3 000 000.00	R24 000 000.00	R 6 560 658	R 10 000 000.00	R8 000 000.00	Constru ction	

MIG Topslice (PMU)	District		R -	R -	R 5 000 004.00	R 3 249 387	R 5 000 000.00	R 5 000 000.00		
					R211483 000.00	R 211 484 000	R 221 371 000.00	R 231 890 000.00		
	wsig									
Projects Na	me	Local Municip ality	Budget		Total Budget	ADJUSTM ENT 2022/202 3			Progres s	New/ongoi ng
			Direct Cost	Indirect cost	80 800 000		85 800 000	94 756 000		
Wembezi Bu Reticulation Upgrade (W		Inkosilan galibalel e	R10 000 000.0 0	R1 000 000.00	R 11 000 000.00	R 16 800 000	R12 800 000.00	R15 000 000.00	53% Complet e	Project ongoing for counstructi on of bulk pipeline
Reticulation ennersdale, wini Ward 4	Ephang	Inkosilan galibalel e	R14 971 883.6 0	R1 000 000.00	R 15 971 883.60	R 2 584 198	R 18 000 000.00	R22 378 000.00	71% complet e	To be on constructio n as of May 2021
Ezakheni W	CDM	Alfred Duma	R -	R16 000 000.00	R 16 000 000.00	R 1000 000	R 15 000 000.00	R22 378 000.00	Planning and Implem entation	Implementa tion
Spring Prote District Wid		Districtw ide	R15 000 000.0 0	R -	R 15 000 000.00	R 27 415 802	R 20 000 000.00	R25 000 000.00	Ongoing	New scope to be developed
Bhekuzulu- Ennersdale	water		R 2 093	R734 692.40	R2 828 116.40	R 2 584 198	R -	R -	Phase 3 - 97%	

recticulation	Inkosilan	424.0						complet	
phase3&4	galibalel	0						е	
	е							Phasse	
								4 - 99%	
								complet e	
				D 5 000		D. F. 000	D 5 000		
Moyeni/Zwelisha	Okhahla mba	R 5 000	R -	R 5 000 000.00		R 5 000 000.00	R 5 000 000.00		
		000.0							
ladysmith/Steadvill	Alfred	R 5	R	R 5 000		R 5 000	R 5 000		
e Pipe replacement	Duma	000 000.0	-	000.00		000.00	000.00		
		0							
Uthukela Customer	district	R10	R	R 10 000		R 10 000	R		
Care project	Wide	000	-	000.00		000.00	-		
		0							
Escourt industrial	inkosilan	R405	R43	R		R	R	99%	
pipeline bulk upgrade	galibalel e	000.0	424.00	-		-	-	complet e	
				R 80 800 000.00	R 80 800 000	R 85 800 000.00	R94 756 000.00		
EPWP									
Projects Name	Local Municip ality	Budget		Total Budget				Progres s	New/ongoi ng
		Direct Cost	Indirect cost	2 881 000					
General	District			R2 881					
Water/Sewer Maintanance & Reticulation	Wide			000.00					
				R 2 881					

	DOT							
Projects Nar	ne	Local Municip ality	Budget		Total Budget		Progres s	New/ongoi ng
		,	Direct Cost	Indirect cost	R2 662 000			
RRAMS		Distric Wide			R 2 662 000.00			
					R 2 662 000.00			

3.6.1.3 INDIGENT SUPPORT (INCLUDING FREE BASIC SERVICES)

uThukela district municipality has develop and adopted Indigents Policy. The policy is under implementation and all rural communities qualify for up to 6kl of free basic water. *The indigent policy was adopted on the 25 May 2022*. Urban indigent consumers are required to register as indigent consumers and thereafter qualify for up to 6kl of free basic water per month. Rural communities are provided with free basic water and free basic sanitation facilities mainly through. The indigent register is reviewed on annual basis to ensure its relevancy.

The social package assists households that are poor or face other circumstances that limit their ability to pay for services. To receive the free services the households are required to register in terms of the Municipality's Indigent Policy. The target was to register more households that are indigent during the 2019/20 financial year. *The indigent register shows that 784 people have registered as indigents as of May 2022.*

In the 2022/2023 financial year, R 15 000 000 will be allocated towards the provision of free basic services.

The cost of the social package of the registered indigent households is largely financed by national government through the local government equitable share received in terms of the annual Division of Revenue Act.

Going forward it will be our priority to reduce the number of households on the indigent register through job creation and programs such as EPWP, ensuring that those that are hired are equipped with certain skills by the end of the program, for future employment.

The table below replicates the cost for free basic services in the last three years starting from 2018/2019 financial year to 2020/2021.

100701	INDIGENT V	58 585.08	61 492.75	84 622.53	38 122.66	39 377.68	36 844.44	27 711.22	40 780.21	1 460 720.28	1 848 256.85 2018/201
100701	INDIGENT V	0.00	45 876.22	81 633.10	38 249.77	29 122.77	25 684.28	18 999.36	45 426.07	1 393 816.07	1 678 807.64 2019/202
100701	INDIGENT V	-58 950.72	233 573.90	86 404.77	83 729.57	46 654.70	45 929.66	40 754.37	111 087.05	602 207.17	1 191 390.47 2020/202
100701	INDIGENT V	0.00	74 191.58	82 288.38	69 264.75	28 316.42	17 358.27	-44 549.98	411 935.85	726 692.94	1 365 498.21 2021/202

The trend indicates that the indigent levels decreased in the 2019/20 and increased in the 2020/2021 financial year.

3.6.1.4 MUNICIPAL CONSUMER DEBT POSITION FOR THE PAST THREE YEARS

The table below reflects the ageing analysis for the past three years starting from 2019/2020 to 2021/2022 financial years.

The municipal debt position was sitting at *R* **1 052 517 804.07** in the 2018/2019 financial year. This amount includes the following customer categories:

Domestic

Government

Business

Churches

Trusts

Other

Industries

IDC Estate

In the 2019/2020, financial year the amount reduced and it was sitting at *R 992 173 933.31*. The debt also included the above-mentioned categories.

The ageing analysis in the 2020/2021 shows the increase from *R 992 173 933.31* to R 1 255 501 533.72. The age analysis in the 2021/2022 is sitting at 772 200 999 13.The following are customer categories: Domestic

Government

Business

Churches

Trusts

Other

Industries

IDC Estate

Below is the Debtors age analysis for uThukela district municipality for three consecutive years starting from from 2019/2020 to 2021/2022 financial years as well as the factors that relate to the imminent increase of consumer debt in uThukela district municipality:

FINANCIAL YEAR:		2021/2022									
ACCOUNT_TYPE	202206 (Current	202205 (30 Days)	202204 (60 Days)	202203 (90 Days)	202202 (120 Days)	202201 (150 Days)	202112 (180 Days)	202111-202107 (210 1	202106+ (Over 1 Year)	Total	
DOMESTIC	-357498.53	18335797.25	18070217.78	17183674.62	17426219.68	17254307.81	15722768.3	79306642.63	501237726.9	684189851.5	
GOVERNMENT	1226181.68	3846699.37	1489305.39	1155068.31	934778.91	1049618.61	1284744.55	7568940.93	21910931.46	40466269.21	
BUSINESS	-168488.99	1935289.53	1489362.49	1324234.17	1274147.64	1342720.94	965446.06	3851499.33	24160558.9	36174770.07	
CHURCHES	-16119.5	47849.07	43135.78	44048.38	157898.99	48292.18	42397.59	153893.43	1732940.88	2254336.8	
TRUSTS	-96592.59	219831	434949.28	234193.13	80725.05	173270.25	127139.49	1001238.49	2918528.74	5098282.84	
OTHER	-25972.64	82867.45	82229.35	82581.18	80474.32	79549.15	83954.56	382938.3	1221434.01	2070055.68	
INDUSTRIAL	65096.71	115805.3	113416.51	145470.65	111036.48	11223.66	11229.4	55841.38	1294024.19	1929144.28	
IDCESTATE	29583.05	273.66	271.92	270.18	268.45	266.71	264.97	1298.77	2791.07	29288.78	
TOTAL	650 189.19	24 584 412.63	21 722 888.50	20 169 540.62	20 065 549.52	19 969 249.31	18 237 939.92	92 322 293.26	554 478 936 18	772 200 999.13	
FINANCIAL YEAR:	2020/2021										
PER CUSTOMER C	2000										
ACCOUNT TYPE		202106 (Current)	202105 (30 Days)	202104 (60 Days)	202105 (90 Days)	202102 (120 Days)	202101 (150 Days)	202012 (180 Days)	202011-202007 (210 Da	202006+ (Over 1 Year)	Total
DOMESTIC		- 75 817.66	25 333 242 25	20 147 185.68	20 125 713.95	17 395 549.92	17.452.071.64	17 449 519 55	79 680 606 98	923 818 249.90	1 119 326 322 1
GOVERNMENT		- 5180.30	3 392 970.57	2 778 053.58	2 885 233.72	2 240 210.87	2 529 994.24	2 298 418 19	11 405 897.53	21 173 508 27	48 799 101 6
BUSINESS		- 81 952.49	3 316 550 04	2 635 458.43	1 457 182 52	1 368 708.19	1 261 907.35	1104 635.46	5 850 008.47	50 973 589.94	67 886 087.9
CHURCHES		41352-5	118 361 50	92 733.54	74 033.97	71 590.10	66 976.40	63 145.28	303 254 84	3 500 953.50	4 291 049 1
TRUSTS		- 660.00	462 603.80	346 707.07	272 277.75	165 229.83	230 662.25	140 579.30	1971 833 36	4 585 165.44	8 174 398 8
OTHER		- 000.00	66 518 95	59 201.83	20 941.75	6 253.34	20 508 13	20 842 32	98 001.45	2 755 B15.07	3 048 082 B
INDUSTRIAL			545 193 58	- 8410.96	95 564.75	50 812.45	44 665.08	47 128 22	- 792 458 56	3 445 464.31	3 427 958.6
IDC ESTATE			273 768 96	274 763.35	3530-73	37012-0	770000	-	(32-50-30	34340432	548 532 3
TOTAL		- 163 610.45	31 509 209.63	26 325 692.52	24 930 948.41	21 298 354.70	21 706 785.09	21 124 268.32	98 517 144,07	1 010 252 741.43	1 255 501 533.7
TOTAL STREET		100 0100 13	213024300	2722422	2130301	ILDOUGHO	2277070000	1112720012	3032127100	1000 252 71275	12331333
FINANCIAL YEAR:	7 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
PER CUSTOMER C		Language Co.									2.70
ACCOUNT_TYPE	- 3	201907 (Current)	201906 (30 Days)	201905 (60 Days)	201904 (90 Days)	201903 (120 Days)	201902 (150 Days)	201901 (180 Days)	22000000000		Total
DOMESTIC		0	18 209 499 97	15 890 036.39	15 173 889.46	14 558 935,45	14 376 537.31	14 247 230.95	92 835 655 68	711 994 067.30	897 285 852 5
GOVERNMENT			0.500000000	1 486 058.27	1 069 743.33	883 436.53	717 218.23	671 221.30	5 955 389.80	13 690 903.03	27 581 994 3
BUSINESS		0	2 370 972 36	1304 049.94	1 063 991.48	2 059 182.83	922 891.84	1857 914.78	17 441 633.67	28 116 969 56	55 137 606.4
CHURCHES		0	93 684.14	61 072 22	50 372 32	48 102 37	42 108.90	54 598 48	285 246.71	2 578 702.45	3 213 882 5
TRUSTS		0	214 540 54	225 237.84	102 265.27	83 952.80	74 349.73	62 691.32	452 908 12	2 553 080.86	3 769 125.4
OTHER		0	46 069.60	24 183.94	27 288.05	24 582.51	24 341.43	27 810.54	151 948.89	2 265 583.88	2 591 808 8
INDUSTRIAL		0	521 943 26	288 276.91	82 423.51	123 203 81	· 1 664 427.66	94 172 43	832 472 59	1651072.47	1 929 137.4
IDC ESTATE			324 885 61	339 639 09	25	. ¥	- W.	2	- W	12	664 524.7
TOTAL		0	24 889 719.30	19 618 554.60	17 569 973.42	17 781 396.30	14 493 014.78	17 015 639.80	117 955 255.56	762 850 379.55	992 173 933.3

In a nutshell, in the past three financial years, the indication is that debtors are increasing and it mut be noted that current year is not yet completed but the trend tell us that it will definaley increase and the factors that relate to the imminent increase of consumer debt in uThukela district municipality were as follows:

- ✓ Water leaks due to poor infrastructure
- ✓ Faulty meters that give ridiculous consumptions
- ✓ Classification of indigent customers- (e.g. pensioners not classified as indigent customers)
- ✓ Credit control & debt collection policies not implemented
- ✓ Billing information / data not accurate –(e.g. when the system keep on billing customers that are no longer exist)

Strategies in place to reduce consumer debt in uThukela district municipality are explained below:

- ✓ Conduct meter audits on regularly basis
- ✓ Replacing faulty meters
- ✓ Implementation of indigent policies & awareness campaign on indigents through ward councillors
- ✓ Implementing an effective credit control & debt collection policies
- ✓ Data cleansing (the municipality has already started with the data cleansing project and field workers were appointed to collect data from customers)
- ✓ Appointment of the Service Provider who is assisting the Revenue section with debt management.

3.6.1.5 GRANTS & SUBSIDIES

Grants are a very necessary part of the municipality's planning process and the following grants will be received from the National and Provincial Government in the next financial years. In the 2020/2021 financial year, *the grant dependency was sitting at* 71.07%. Operating grants and transfers totals R549 million in the 2022/2023.Below is a detailed split of the operating grants; this includes the operational portion of MIG of R 28.6 million as per MSCOA regulations.

Operating Transfers and Grant Receipts

TOTAL EQUITABLE SHARE	539 912,00	578 248,00	618 980,00
MUNICIPAL SYSTEM IMPROVEMENT	4 192,00	3 580,00	3 580,00
FMG	2 100,00	2 100,00	2 100,00
EPWP	2 881,00	-	-
SPATIAL FRAMEWORK DEV	-	-	-
TOTAL OPERATING ALLOCATIONS	549 085,00	583 928,00	624 660,00

A further amounts R28, 6 million MIG allocation has been treated as operating transfers ,the top-slice and VIP toilets as these amounts are classified as operational in their nature.

The Municipal Systems Improvement Grant of R4, 1 million has been treated as a grant in kind, therefore will be recognised as and when the grant is received.

3.6.1.6 GRANT DEPENDENCY

The uThukela district municipality is grant dependent .The table below shows the calculation of grant dependency for the past three years starting from 2018/2019 to 2020/2021.The calculation below indicates that in 2018/2019, the Grant Dependency was sitting at 71.07% and 75.42% in the 2019/2020.The 2020/2021 financial year indicates the increase to 80.06%. *The trend indicates that the dependacy of grant of the municipality is increasing*.

GRANT DEPENDENCY

Grant dependancy	2018/2019	2019/2020	2020/2021
Total revenue	1 057 029 868	1 014 764 936	1 049 169 265
Total grants	751 272 573	765 310 377	839 983 882
Grant dependancy %	71.07%	75.42%	80.06%

3.6.1.7 GRANT REGISTER

The following diagram shows the grant register as of 30 January 2022. The grant register that records all the funds received and the expenditure of each individual grant. It is updated weekly.

			GRANT REGISTE	ER 2021/2022					
		Summary of Grants rece		-	le as at 30 Januar	v 2022			
						,			
			Audited Balance as at	Budget Amount 2020/2021	Received		transferred to		Closing Balance/ Unspent
	Name of Grant owner	Grant Type	01/07/2021		2021/22	% Spent on total allocation	2021/22	% Spent on received amount	2021/22
G3.105	M Sithole	RURAL ROAD ASSET MANAGEMENT SYSTEM	138.22	2 543 000.00	1 780 000.00	12%	305 658.60	17%	1 474 479.62
G3.101	M Sithole	MIG	0.00	194 919 000.00	153 153 000.00	68%	133 151 413.05	87%	20 001 586.95
G3.103	M Sithole	RBIG	16 023 649.22	6 090 000.00	0.00	342%	20 803 986.35	130%	-4 780 337.13
G3.106	M Sithole	EPWP INTERGRATED GRANT		3 516 000.00	2 461 000.00	93%	3 256 696.80	132%	-795 696.80
G3.102	M Sithole	WATER & SANITATION INFRASTRUCTURE GRANT		80 000 000.00	55 000 000.00	54%	42 909 663.16	78%	12 090 336.84
G3.107	BB Sithole	FINANCE MANAGEMENT GRANT	255 057.15	1 950 000.00	1 950 000.00	23%	455 253.99	23%	1 749 803.16
G3.109	W Viljoen	NODAL PLAN GRANT	196 875.00		0.00		0.00	0%	196 875.00
G3.110	W Viljoen	DISASTER MANAGEMENT GRANT	28 636.46		0.00	0%	0.00	0%	28 636,46
	,								
G.111	B Hlomuka	LG SETA GRANT			326 920.44	28%	90 975.00		235 945.44
			16 504 356.05	289 018 000.00	214 344 000.00	70%	200 882 671.95	94%	30 201 629.54
	PREPARED BY	Y:					CHECKED BY :		
	APPROVED B	Y:							

The tables below show the three-year summary of funds received, funds spent and unspent starting from June 2019 to June 2021.

SUMMARY OF GRANTS RECEIVED, EXPENDITURE AND FUNDS AVAILABLE AS AT 30 JUNE 2019

	Audited Balance as at	opening balances restated	Received	Spent & transferred to income	Closing Balance/ Unspent
Grant Type	01/07/2018	01/07/2018	2018/19	2018/19	2018/19
Rural Roads Asset Management	(1,227,391.00)	(1,227,391.00)	(2,488,000.00)	2,718,140.00	(997,251.00)
	(1,227,391.00)	(1,227,391.00)	(2,488,000.00)	2,718,140.00	(997,251.00)
RASSET Program	0.00	0.00	(3,000,000.00)	3,000,000.00	0.00
MIG	0.00	0.00	(180,033,000.00)	180,033,000.00	0.00
Nodal Plan Grant	0.00	0.00	(1,000,000.00)	0.00	(1,000,000.00)
RBIG - CAPITAL	(46,379,798.00)	0.00	(45,000,000.00)	41,411,809.00	(3,588,191.00)
Finance Management Grant	0.00	0.00	(1,545,000.00)	1,545,000.00	0.00
EPWP INTERGRATED GRANT	0.00	0.00	(6,206,000.00)	6,206,000.00	0.00
Massification Grant	0.00	0.00	(14,000,000.00)	9,445,458.00	(4,554,542.00)
LGSETA GRANT - TRAINING	(336,942.00)	(336,942.00)	(486,726.00)	427,501.00	(396,167.00)
KZN DPSS Shared Services	(210,695.00)	(210,695.00)	(300,000.00)	510,695.00	0.00
KZN Growth and Development	(2,580.00)	(2,580.00)	0.00	0.00	(2,580.00)
	(47,057,406.00)	(1,777,608.00)	(254,058,726.00)	245,297,603.00	(10,538,731.00)

SUMMARY OF GRANTS RECEIVED, EXPENDITURE AND FUNDS AVAILABLE AS AT 31 JUNE 2020 $\,$

	T T T T T T T T T T T T T T T T T T T	ED, EXPENDITURE A	TONES A	VAILABLE A	JAI JI JONE 2	1020		
	Name of Grant owner	Grant Type	01/07/201 9			2019/20	2019/20	2019/20
		RURAL ROAD ASSET MANAGEMENT		997	2 636	2 636	2 636	
G3.101	N Khuzwayo	SYSTEM	997 252.03	252.03	000.00	000.00	000.00	0.00
					183 937	183 937	183 937	
G3.102	N Khuzwayo	MIG			000.00	000.00	000.00	0.00
G3.105	N Khuzwayo	RBIG	3 588 190.86	3 588 190.86	10 000 000.00	10 000 000.00	9 996 113.58	3 886.42
G3.106	N Khuzwayo	EPWP INTERGRATED GRANT			7 054 000.00	7 054 000.00	7 054 000.00	0.00
G3.108	N Khuzwayo	WATER & SANITATION INFRASTRUCTUR E GRANT			108 000 000.00	108 000 000.00	108 000 000.00	0.00
G3.129	N Khuzwayo	MASSIFICATION	4 554 541.56			15 000 000.00	17 242 321.36	2 312 220.20
G3.104	PHZ Kubheka	FMG GRANT			2 010 000.00	2 010 000.00	2 010 000.00	0.00
		SHARED DEVELOPMENT PLANNING						
G3.109	NZ Khuzwayo	GRANT	0.00		550 000.00	550 000.00	550 000.00	0.00 700
G.3110	BS HLOMUKA	LGSETA	396 166.76			621 117.42	316 641.81	642.37
G.3111	NZ Khuzwayo	DISTRICT GROWTH DEVELOPMENT	2 580.00			0.00	2 580.00	0.00
G3.127	NZ Khuzwayo	NODAL PLAN GRANT	1 000 000.00			0.00	294 125.00	705 875.00
	NZ Khuzwayo	DISASTER MANAGEMENT GRANT				2 000 000.00	0.00	2 000 000.00
	B H Khoza	COVID-19				745 000.00	745 000.00	0.00
	5 II MIOZA	2010 17	10 538 731.21	4 585 442.89	314 187 000.00	332 553 117.42	332 783 781.75	5 722 623.99

GRANT REGISTER - 2020/2021 Summary of Grants received, expenditure & Funds available as at 30 June 2021

Name of grant	Funder	Opening Balance as at	Receipts	Expenditure: Operating (Revenue	Expenditure: Capital (Revenue	Adjustments	Closing Balance as at
		30 June 2020		Recognised)	Recognised)		30 June 2021
Expanded Public Works Programme (EPWP)	National	R -	R3 730 000	R 3 730 000	R -	R -	R 0
Financial Management Grant (FMG)	National	R -	R 1 800 000	R 1 459 842	R 85 101	R -	R 255 057
LG Seta Grant	National	R700 642	R485 883	R 1 186 525	R -	R -	R -0
Municipal Infrastructure Grant (MIG)	National	R -	R 180 406 000	R 4 529 360	R175 876 640	R -	R -
Water Services Infrastructure Grant (WSIG)	National	R -	R 90 000 000	R -	R 90 000 000	R -	R-0
Regional bulk infrastructure grant (RBIG)	National	R 3 886	R 39 399 000	R -	R 23 379 237	R -	R 16 023 649
Rural road asset management system (RRAMS)	National	R -	R 2 508 000	R 2 507 862	R -	R -	R138
Massification Grant	Provincial	R 2 312 220	R -	R -473 919	R 2 786 140	R -	R0
Development planning and shared services	Provincial	R -	R -	R -	R -	R -	R-
District Growth and Development Grant	Provincial	R-	R-	R -	R-	R-	R -
Nodal plans	Provincial	R 705 875	R -	R509 000	R-	R -	R196 875
<u>Disaster Management</u> <u>Grant</u>	Provincial	R 2 000 000	R -	R -	R1 971 364	R -	R 28 636
Blank Capital Grant 2	-	R -	R -	R -	R -	R -	R-
TOTAL		R 5 722 623	R 318 328 883	R 13 448 669	R 294 098 482	R -	R 16 504 355

3.6.1.7 CURRENT & PLANNED BORROWINGS

The municipality does not have any planned borrowings for this financial year. The municipality has paid off the borrowings that were acquired through the DBSA; *therefore, there is no plan for repayment. The purpose of those borrowings was for capital development.*

3.6.1.8 FINANCIAL RATIONS

A financial ratio in the case of uThukela district municipality is a relative magnitude of two selected numerical values taken from the municipal annual financial statements. Often used in accounting, there are many standard ratios used to try to evaluate the overall financial condition of the organization. The following is the summary of the financial ratios of uThukela shows the two-year history starting from 2020 to 2021. It also shows the three-year cost coverage ratio, current ratio.

UTHUKELA DISTRICT MUNICIPALITY

Tem	plate for Calc	ulation of Uniforn	n Financial Ratios an	nd Norms 2020/2	1 Projected		
RAT	10	FORMULA	DATA SOURCE	NORM/RANG E	INPUT DESCRIPTION	DATA INPUTS AND RESULTS	INTERPRETATIO N
						" R 000 "	
	NANCIAL POS	nent/Utilisation					
1	Capital Expenditu re to Total Expenditu	Total Capital Expenditure / Total Expenditure (Total	Statement of Financial Position, Statement of Financial	10% - 20%	Total Operating Expenditure	16%	2020/21 Projected 4
	re	Operating expenditure + Capital	Performance, Notes to the AFS, Budget, In-		Taxation Expense Total Capital	253 345 573	
		expenditure) × 100	Year reports, IDP and AR		Expenditure		
2	Impairme nt of	Property, Plant and	Statement of Financial	0%		0%	2020/21 Projected 4

	Property, Plant and Equipmen t, Investme nt Property and Intangible assets (Carrying Value)	Equipment + Investment Property + Intangible Assets Impairment/(Total Property, Plant and Equipment + Investment Property + Intangible Assets) × 100	Position, Notes to the AFS and AR		PPE, Investment Property and Intangible Impairment PPE at carrying value Investment at carrying value Intangible Assets at carrying value	1 573 028 3 034 806 559 - 447 100	
3	Repairs and Maintena nce as a % of Property,	Total Repairs and Maintenance Expenditure/ Property, Plant and	Statement of Financial Position, Statement of Financial Performance,	8%	Total Repairs and Maintenance Expenditure	4% 119 391 179	2020/21 Projected 4
	Plant and Equipmen t and Investme nt Property (Carrying Value)	Equipment and Investment Property (Carrying value) x 100	IDP, Budgets and In-Year Reports		PPE at carrying value Investment Property at Carrying value	3 034 806 559	
B. D	ebtors Manag	gement					
1	Collection Rate	(Gross Debtors Closing Balance + Billed Revenue - Gross Debtors Opening Balance - Bad Debts Written	Statement of Financial Position, Statement of Financial Performance, Notes to the AFS, Budget , In-Year Reports, IDP and AR	95%	Gross Debtors closing balance Gross Debtors opeining balance Bad debts written Off	19% 645 845 491 1 064 774 060 637 572 396	2020/21 - Projected 4
1		Debtors Closing Balance + Billed Revenue - Gross Debtors Opening Balance - Bad Debts	Financial Position, Statement of Financial Performance, Notes to the AFS, Budget , In-Year Reports,	95%	Debtors closing balance Gross Debtors opeining balance Bad debts	645 845 491 1 064 774 060	
2	Bad Debts Written- off as % of Provision for Bad	Debtors Closing Balance + Billed Revenue - Gross Debtors Opening Balance - Bad Debts Written Off)/Billed Revenue x	Financial Position, Statement of Financial Performance, Notes to the AFS, Budget , In-Year Reports, IDP and AR Statement of Financial Position, Statement of Financial Performance,	95%	Debtors closing balance Gross Debtors opeining balance Bad debts written Off Billed	645 845 491 1 064 774 060 637 572 396	
	Bad Debts Written- off as % of Provision	Debtors Closing Balance + Billed Revenue - Gross Debtors Opening Balance - Bad Debts Written Off)/Billed Revenue x 100 Bad Debts Written- off/Provision for Bad debts	Financial Position, Statement of Financial Performance, Notes to the AFS, Budget , In-Year Reports, IDP and AR Statement of Financial Position, Statement of Financial		Debtors closing balance Gross Debtors opeining balance Bad debts written Off Billed Revenue Consumer Debtors Bad debts written	645 845 491 1 064 774 060 637 572 396 271 046 066	- Projected 4 - 2020/21

	1						
		Provision)/	Statement of		Bad debts	593 725 891	
		Actual Billed	Financial		Provision		4
		Revenue)) ×	Performance,		Billed	271 046 066	
		365	Notes to the		Revenue		
			AFS, Budget				
			and AR				
C. Li	I iquidity Mana	<u>L</u> gement					<u> </u>
	T	J	<u> </u>				
1	Cash /	((Cash and	Statement of	1 - 3 Months		0 Month	2020/21
•	Cost	Cash	Financial	2 3 10 10 11 11 3			Projected 4
	Coverage	Equivalents -	Position,		Cash and cash	39 184 719	. rojecteu r
	Ratio	Unspent	Statement of		equivalents		
	(Excl.	Conditional	Financial		Unspent	16 504 355	
	Unspent	Grants -	Performance,		Conditional		
	Condition	Overdraft) +	Notes to the		Grants		
					Overdraft	-	1
	al Grants)	Short Term	AFS, Budget, In				
		Investment) /	year Reports		Short Term	-	
		Monthly	and AR		Investments]
		Fixed			Total Annual	580 252 233	
		Operational			Operational		
		Expenditure			Expenditure		
		excluding			· ·		
		(Depreciation					
		,					
		Amortisation,					
		Provision for					
		Bad Debts,					
		Impairment					
		and Loss on					
		Disposal of					
		Assets)					
2	Current Ratio	Current	Statement of Financial	1.5 - 2:1		0.30	2020/21
	Natio	Assets /			Current	158 555 479	Projected 4
		Current	Position,		Assets		
		Liabilities	Budget, IDP and		Current	521 042 679	
			AR		Liabilities	321 042 073	
					Liabilities		
). L	 iability Manag	ement					
). L	l iability Manag	gement					
D. L	Capital	Capital	Statement of	6% - 8%		0%	2020/21
	Capital Cost(Inter	Capital Cost(Interest	Financial	6% - 8%	Interest Paid	0% 3 879 966	2020/21 Projected 4
	Capital Cost(Inter est Paid and	Capital Cost(Interest Paid and Redemption)	Financial Position, Statement of	6% - 8%			
	Capital Cost(Inter est Paid and Redempti	Capital Cost(Interest Paid and Redemption) / Total	Financial Position, Statement of Cash Flows,	6% - 8%	Redemption	3 879 966	
	Capital Cost(Inter est Paid and Redempti on) as a %	Capital Cost(Interest Paid and Redemption) / Total Operating	Financial Position, Statement of Cash Flows, Statement of	6% - 8%	Redemption Total		
	Capital Cost(Inter est Paid and Redempti on) as a % of Total	Capital Cost(Interest Paid and Redemption) / Total Operating Expenditure x	Financial Position, Statement of Cash Flows, Statement of Financial	6% - 8%	Redemption Total Operating	3 879 966	
	Capital Cost(Inter est Paid and Redempti on) as a % of Total Operating	Capital Cost(Interest Paid and Redemption) / Total Operating	Financial Position, Statement of Cash Flows, Statement of Financial Performance,	6% - 8%	Redemption Total Operating Expenditure	3 879 966	
	Capital Cost(Inter est Paid and Redempti on) as a % of Total Operating Expenditu	Capital Cost(Interest Paid and Redemption) / Total Operating Expenditure x	Financial Position, Statement of Cash Flows, Statement of Financial Performance, Budget, IDP, In-	6% - 8%	Redemption Total Operating	3 879 966	
	Capital Cost(Inter est Paid and Redempti on) as a % of Total Operating	Capital Cost(Interest Paid and Redemption) / Total Operating Expenditure x	Financial Position, Statement of Cash Flows, Statement of Financial Performance, Budget, IDP, In- Year Reports	6% - 8%	Redemption Total Operating Expenditure	3 879 966 - 1 292 869 566	
	Capital Cost(Inter est Paid and Redempti on) as a % of Total Operating Expenditu	Capital Cost(Interest Paid and Redemption) / Total Operating Expenditure x	Financial Position, Statement of Cash Flows, Statement of Financial Performance, Budget, IDP, In-	6% - 8%	Redemption Total Operating Expenditure Taxation	3 879 966 - 1 292 869 566	
	Capital Cost(Inter est Paid and Redempti on) as a % of Total Operating Expenditu re	Capital Cost(Interest Paid and Redemption) / Total Operating Expenditure x 00	Financial Position, Statement of Cash Flows, Statement of Financial Performance, Budget, IDP, In- Year Reports and AR		Redemption Total Operating Expenditure Taxation	3 879 966 - 1 292 869 566 -	- Projected 4
-	Capital Cost(Inter est Paid and Redempti on) as a % of Total Operating Expenditu re	Capital Cost(Interest Paid and Redemption) / Total Operating Expenditure x 00 (Overdraft +	Financial Position, Statement of Cash Flows, Statement of Financial Performance, Budget, IDP, In- Year Reports and AR Statement of	6% - 8% 45%	Redemption Total Operating Expenditure Taxation	3 879 966 - 1 292 869 566	Projected 4 2020/21
	Capital Cost(Inter est Paid and Redempti on) as a % of Total Operating Expenditu re Debt (Total	Capital Cost(Interest Paid and Redemption) / Total Operating Expenditure x 00 (Overdraft + Current	Financial Position, Statement of Cash Flows, Statement of Financial Performance, Budget, IDP, In- Year Reports and AR Statement of Financial		Redemption Total Operating Expenditure Taxation Expense	3 879 966 - 1 292 869 566 - 128%	- Projected 4
	Capital Cost(Inter est Paid and Redempti on) as a % of Total Operating Expenditu re Debt (Total Borrowin	Capital Cost(Interest Paid and Redemption) / Total Operating Expenditure x 00 (Overdraft + Current Finance Lease	Financial Position, Statement of Cash Flows, Statement of Financial Performance, Budget, IDP, In- Year Reports and AR Statement of Financial Position,		Redemption Total Operating Expenditure Taxation	3 879 966 - 1 292 869 566 -	Projected 4 2020/21
	Capital Cost(Inter est Paid and Redempti on) as a % of Total Operating Expenditu re Debt (Total Borrowin gs) /	Capital Cost(Interest Paid and Redemption) / Total Operating Expenditure x 00 (Overdraft + Current Finance Lease Obligation +	Financial Position, Statement of Cash Flows, Statement of Financial Performance, Budget, IDP, In- Year Reports and AR Statement of Financial Position, Statement of		Redemption Total Operating Expenditure Taxation Expense Total Debt	3 879 966 - 1 292 869 566 - 128% 521 042 679	Projected 4 2020/21
	Capital Cost(Inter est Paid and Redempti on) as a % of Total Operating Expenditu re Debt (Total Borrowin	Capital Cost(Interest Paid and Redemption) / Total Operating Expenditure x 00 (Overdraft + Current Finance Lease Obligation + Non current	Financial Position, Statement of Cash Flows, Statement of Financial Performance, Budget, IDP, In- Year Reports and AR Statement of Financial Position, Statement of Financial		Redemption Total Operating Expenditure Taxation Expense Total Debt Total	3 879 966 - 1 292 869 566 - 128%	Projected 4
	Capital Cost(Inter est Paid and Redempti on) as a % of Total Operating Expenditu re Debt (Total Borrowin gs) /	Capital Cost(Interest Paid and Redemption) / Total Operating Expenditure x 00 (Overdraft + Current Finance Lease Obligation +	Financial Position, Statement of Cash Flows, Statement of Financial Performance, Budget, IDP, In- Year Reports and AR Statement of Financial Position, Statement of		Redemption Total Operating Expenditure Taxation Expense Total Debt	3 879 966 - 1 292 869 566 - 128% 521 042 679	Projected 4

E. Sı	ustainability	Short Term Borrowings + Long term borrowing) / (Total Operating Revenue - Operational Conditional Grants) x 100	Budget, IDP and AR		Operational Conditional Grants	528 625 468	
1	Level of Cash Backed Reserves (Net Assets - Accumula ted Surplus)	(Cash and Cash Equivalents - Bank overdraft + Short Term Investment + Long Term Investment - Unspent grants) / (Net Assets - Accumulated Surplus - Non Controlling Interest Share Premium - Share Capital - Fair Value Adjustment - Revaluation Reserve) x	Statement Financial Position, Budget and AR	100%	Cash and cash Equivalents Bank Overdraft Short Term Investment Long Term Investment Unspent Grants	2 349 666 - 36 822 653 - 16 504 355	2020/21 Projected 4
					Net Assets Share Premium Share Capital Revaluation Reserve Fair Value Adjustment Reserve	2 641 913 865 - - - -	
2. FI	NANCIAL PER	FORMANCE			Accumulated Surplus		
A. E	fficiency						
1	Net Operating Surplus Margin	(Total Operating Revenue - Total Operating Expenditure)/ Total Operating Revenue	Statement of Financial Performance, Budget, In-Year reports, AR, Statement of Comparison of Budget and Actual Amounts and Statement of Changes in Net Asset	= or > 0%	Total Operating Revenue Depreciation - Revalued Portion (Only populate if depreciation line item in the Statement of Financial Performance is based on the revalued asset value)	28% 1 292 869 566	2020/21 Projected 4

I					1 _	
				Total Operating Expenditure	936 636 194	
				Taxation Expense	-	
Net Surplus /Deficit Electricity	Total Electricity Revenue less Total Electricity Expenditure/ Total Electricity Revenue × 100	Statement of Financial Performance, Notes to AFS, Budget, IDP, In- Year reports and AR	0% - 15%		#DIV/0!	2020/21 Projected 4
				Electricity Revenue Total	-	
				Expenditure		
Net Surplus /Deficit Water	Total Water Revenue less Total Water Expenditure/ Total Water Revenue × 100	Statement of Financial Performance, Budget, IDP, In- Year reports and AR	= or > 0%		41%	2020/21 Projected 4
				Total Water Revenue	213 911 128	
				Total Water Expenditure	127 213 754	
Net Surplus /Deficit Refuse	Total Refuse Revenue less Total Refuse Expenditure/ Total Refuse Revenue × 100	Statement of Financial Performance, Budget, IDP, In- Year reports and AR	= or > 0%		#DIV/0!	2020/21 Projected 4
				Revenue	-	
				Total Refuse Expenditure	-	
Net	Total	Statement of	= or > 0%		100%	2020/21
Surplus /Deficit Sanitation and Waste Water	Sanitation and Waste Water Revenue less Total Sanitation and Waste Water Expenditure/ Total Sanitation and Waste Water Revenue ×	Performance, Notes to AFS, Budget, IDP, In- Year reports and AR		Total Sanitation and Water Waste Revenue	26 483 399	Projected 4
				Total Sanitation and Water Waste Expenditure		
	100					
istribution Los	sses	<u> </u>	<u> </u>			
Distributi electric on Losses (Percenta ge) Electric Units Purcha and/or Genera	(Number of Electricity Units	tricity Audit Report s and Notes to chased Annual for Financial statements	7% - 10%		#DIV/0!	2020/21 Projected 4
	Purchased and/or Generated - Number of			Number of units purchased and/or	-	
	Net Surplus /Deficit Electricity Net Surplus /Deficit Water Net Surplus /Deficit Refuse Surplus /Deficit Sanitation and Waste Water Electricity Distributi on Losses (Percenta	Surplus /Deficit Electricity /Deficit Electricity Expenditure/ Total Electricity Revenue x 100 Net Surplus /Deficit Water Water Total Water Expenditure/ Total Water Expenditure/ Total Water Expenditure/ Total Water Revenue x 100 Net Surplus /Deficit Refuse Expenditure/ Total Refuse Revenue kess Total Refuse Expenditure/ Total Refuse Revenue x 100 Net Surplus /Deficit Sanitation and Waste Water Sanitation and Revenue less Total Surplus /Deficit Sanitation and Waste Water Expenditure/ Total Refuse Expenditure/	Surplus /Deficit Electricity / Revenue less Total Electricity Expenditure/ Total Electricity Revenue x 100 Net Surplus /Deficit Water Surplus /Deficit Water Expenditure/ Total Water Revenue x 100 Net Surplus /Deficit Water Expenditure/ Total Water Revenue x 100 Net Surplus /Deficit Total Refuse Revenue Expenditure/ Total Refuse Revenue Expenditure/ Total Refuse Revenue x 100 Net Surplus /Deficit Refuse Revenue Expenditure/ Total Refuse Revenue x 100 Net Surplus /Deficit Sanitation and Waste Water Revenue Expenditure/ Total Refuse Revenue x 100 Net Surplus /Deficit Sanitation and Waste Water Revenue less Total Sanitation and Waste Water Expenditure/ Total Sanitation and Waste Water Revenue x 100 Stribution Losses Electricity Units Audit Report, Au	Surplus /Deficit Electricity Revenue less Total Electricity Expenditure/ Total Electricity Revenue × 100 Net Surplus /Deficit Water Surplus /Deficit Water Revenue × 100 Net Surplus /Deficit Total Water Revenue × 100 Net Surplus /Deficit Total Water Revenue × 100 Net Surplus /Deficit Total Refuse Revenue Expenditure / Total Refuse Revenue Expenditure / Total Refuse Revenue × 100 Net Surplus /Deficit Total Refuse Revenue Expenditure / Total Refuse Revenue × 100 Net Surplus /Deficit Total Refuse Revenue Expenditure / Total Refuse Revenue Expenditure / Total Refuse Revenue × 100 Net Surplus /Deficit Sanitation and Waste Water Sanitation and Waste Water Expenditure / Total Sanitation and Waste Water Revenue less Water Revenue less Total Sanitation and Waste Water Revenue less Water Revenue Sanitation and Waste Water Revenue Sanitation and Waste Water Revenue Sanitation and Waste Water Revenue × 100 Stribution Losses Electricity Distributi on Losses (Percenta ge) Revenued Sanitation And/Or Generated - Statements	Net Statement of Electricity Financial Performance, Notes to AFS, Budget, IDP, In-Year reports and AR Performance, Notes to AFS, Electricity Expenditure Total Performance, Notes to AFS, Budget, IDP, In-Year reports and AR Performance, Notes to AFS, Budget, IDP, In-Year reports and AR Performance, Notes to AFS, Budget, IDP, In-Year reports and AR Performance, Notes to AFS, Budget, IDP, In-Year reports and AR Performance, Notes to AFS, Budget, IDP, In-Year reports and AR Performance, Notes to AFS, Budget, IDP, In-Year reports and AR Performance, Notes to AFS, Budget, IDP, In-Year reports and Waster Waster Performance, Notes to AFS, Budget, IDP, In-Year reports and Waste Water Expenditure Total Refuse Expenditure	Net Surplus Performance, Notes to AFS, Electricity Revenue Expenditure

		units sold) / Number of Electricity Units Purchased and/or generated) × 100			Number of units sold	-		
2	Water Distributi on Losses (Percenta ge)	(Number of Kilolitres Water Purchased or Purified - Number of Kilolitres Water Sold) / Number of Kilolitres Water Purchased or Purified × 100	Annual Report, Audit Report and Notes to Annual Financial Statements	15% - 30%	Number of kilolitres purchased and/or purified Number of kilolitres sold	#DIV/0!	2020/21 Projected 4	
C. R	evenue Mana	gement						
1	Growth in Number of Active Consume r Accounts	(Period under review's number of Active Debtor Accounts - previous period's number of Active Debtor Accounts)/ previous number of Active Debtor Accounts x 100	Debtors System	None	Number of Active Debtors Accounts (Previous) Number of Active Debtors Accounts (Current)	#DIV/0!	2020/21 Projected 4	
2	Revenue	(Period under	Statement of	= CPI		#DIV/0!	2020/21	
_	Growth	review's Total	Financial	J. 1	СРІ		Projected 4	
	(%)	Revenue - previous period's Total Revenue)/ previous period's Total Revenue) x 100 Performance, Budget, IDP, In- Year reports and AR	Budget, IDP, In- Year reports		Total Revenue (Previous) Total Revenue (Current)			
3	Revenue Growth (%) - Excluding capital grants	(Period under review's Total Revenue Excluding capital grants-previous period's Total Revenue excluding capital grants)/	Statement of Financial Performance, Notes to AFS, Budget, IDP, In- Year reports and AR	= CPI	Total Revenue Exl.Capital (Previous) Total Revenue Exl.Capital (Current)	#DIV/0!	2020/21	

			T	Т	T	T	
		previous period's Total					
		Revenue					
		excluding					
		capital grants					
) x 100					
D. Ex	kpenditure Ma						
	<u>'</u>		T			T	
1	Creditors	Trade	Statement of	20 days		#DIV/0!	2020/21
1	Payment	Creditors	Financial	30 days		#DIV/U!	Projected 4
	Period	Outstanding /	Performance,		Trade		Trojecteu 4
	(Trade	Credit	Notes to AFS,		Creditors		
	Creditors)	Purchases	Budget, In-Year		Contracted		
	,	(Operating	reports and AR		Services		_
		and Capital) ×			Repairs and		
		365			Maintenance		
					General		
					expenses		-
					Bulk		
					Purchases		4
					Capital Credit		
					Purchases (Capital		
					Credit		
					Purchases		
					refers to		
					additions of		
					Investment		
					Property and		
					Property, Plan		
					t and		
					Equipment)		
					, , ,		
2	Irregular,	(Irregular,	Statement	0%		#DIV/0!	2020/21
-	Fruitless	Fruitless and	Financial	0,0		1151170.	Projected 4
	and	Wasteful and	Performance,		Irregular,		
	Wasteful	Unauthorised	Notes to Annual		Fruitless and		
	and	Expenditure)	Financial		Wasteful and		
	Unauthori	/ Total	Statements and		Unauthorised		
	sed	Operating	AR		Expenditure		-
	Expenditu	Expenditure			Total		
	re / Total	x100			Operating		
	Operating				Expenditure		
	Expenditu				Taxation		7
	re				Expense		
							1
3	Remuner	Remuneratio	Statement of	25% - 40%		#DIV/0!	2020/21
	ation as %	n (Employee	Financial		Employee/pe		Projected 4
	of Total	Related Costs	Performance,		rsonnel		
	Operating	and	Budget, IDP, In-		related cost		
	Expenditu	Councillors'	Year reports		Councillors		┥
	re	Remuneratio n) /Total	and AR		Remuneratio		
		Operating			n		
		Expenditure			Total		7
		x100			Operating		
		1.200			Expenditure		_
					Taxation		
					Expense		
			I	1		1	I
4				2% - 5%		#DIV/0!	

—,			T	1		1	T/-
	Contracte	Contracted	Statement of		Contracted		2020/21
	d Services	Services /	Financial		Services		Projected 4
	% of Total	Total	Performance,		Total		
	Operating	Operating	Budget, IDP, In-		Operating		
	Expenditu	Expenditure	Year reports		Expenditure		_
	re	x100	and AR		Taxation		
					Expense		
. Gr	rant Depende	ncy					
l.	Own	Own funded	Statement of	None		#DIV/0!	2020/21
L	funded	Capital	Financial	None		#510/0!	Projected 4
	Capital	Expenditure	Position,				
	Expenditu	(Internally	Budget, AFS		Internally		
	re	generated	Appendices,		generated		
	(Internall	funds +	Notes to the		funds		
	У	Borrowings) /	Annual		Borrowings		
	generate	Total Capital	Financial				
	d funds + Borrowin	Expenditure x 100	Statements (Statement of		Total Capital		-
		100	(Statement of		Expenditure		
	gs) to Total		Comparative and Actual		Expenditure		
	Capital		Information),				
	Expenditu		Budget, IDP, In-				
	re		Year reports				
			and AR				
			unaviit				
<u>. </u>	Own	Own funded	Statement of	None		#DIV/0!	2020/21
	funded	Capital	Financial	None		#517/0:	Projected 4
	Capital	Expenditure	Position,				Trojecteu T
	Expenditu	(Internally	Budget, AFS				
	re	Generated	Appendices,		Internally		
	(Internall	Funds) / Total	Notes to the		generated		
	У	Capital	Annual		funds		
	Generate	Expenditure x	Financial		Total Capital		
	d Funds)	100	Statements		Expenditure		
	to Total		(Statement of				
	Capital		Comparative				
	Expenditu		and Actual				
	re		Information)				
			Budget, IDP, In-				
			Year reports				
_			and AR				
	Own	Own Source	Statement	None		#DIV/0!	2020/21
	Source	Revenue	Financial	None			Projected 4
	Revenue	(Total	Performance,		Total		.,
	to Total	revenue -	Budget, IDP, In-		Revenue		_
	Operating	Government	Year reports		Government		
	Revenue(I	grants and	and AR		grant and		
	ncluding	Subsidies -			subsidies		-
	Agency	Public			Public		
	Revenue)	Contributions			contributions		
	nerenae,	and			and		
	nevenue,		I	1	Donations		-
	nevenue,	Donations)/			Capital	1	1
	eveae,	Total			•		
	nerenae,	Total Operating			Grants		
	ereae,	Total Operating Revenue			•		
		Total Operating Revenue (including			•		
		Total Operating Revenue (including agency			•		
		Total Operating Revenue (including agency services) x			•		
		Total Operating Revenue (including agency			•		

3. B	UDGET IMPLE	MENTATION		I	1	I		
1	Capital Expenditu re Budget Implemen tation Indicator	Actual capital Expenditure / Budget Capital Expenditure x 100	Statement of Financial Position, Budget, AFS Appendices, In- Year reports and AR	95% - 100%	Actual Capital Expenditure Budget Capital Expenditure	#DIV/0!	2020/21 —— Projected 4	
2	Operating Expenditu re Budget Implemen tation Indicator	Actual Operating Expenditure / Budgeted Operating Expenditure x 100	Statement of Financial Position, Budget, AFS Appendices, IDP, In-Year reports and AR	95% - 100%	Actual Operating Expenditure Budget Operating Expenditure	#DIV/0!	2020/21 Projected 4	
3	Operating Revenue Budget Implemen tation Indicator	Actual Operating Revenue / Budget Operating Revenue x 100	Statement of Financial Position, Budget, AFS Appendices, IDP, In-Year reports and AR	95% - 100%	Actual Operating Revenue Budget Operating Revenue	#DIV/0!	2020/21 —— Projected 4	
4	Service Charges and Property Rates Revenue Budget Implemen tation Indicator	Actual Service Charges and Property Rates Revenue / Budget Service Charges and Property Rates Revenue x 100	Statement of Financial Position, Budget, AFS Appendices, IDP, In-Year reports and AR	95% - 100%	Actual Service Charges and Property Rates Revenue Budget Service Charges and Property Rates Revenue	#DIV/0!	2020/21 Projected 4	

3.6.1.9 MUNICIPAL INFRASTRUCTURE ASSETS AND MAINTENANCE (O&M)

Aligned to the priority being given to preserving and maintaining the Municipality's currentinfrastructure, the 2022/2023 budget provides for in the area of asset maintenance, as informed by the asset renewal strategy and repairs and maintenance plan of the Municipality.

The following table lists the total anticipated cost for repairs and maintenance on infrastructure and assets for the year 2022/2023. It must be noted that the municipality has identified all the shortcomings associated with neglecting capital assets such as infrastructure thus the increased provision for repairing and maintenance of capital assets.

Segment Desc	2023 Final Budget	2024 Final Budget	2025 Final Budget
BlueDrop (408/235215)	2 000 000	2 096 000	2 196 608
Electrical (510/255045)	271 702	284 744	298 411
Maintenance of buildings and facilities (200/235011)	550 000	576 400	604 067
Vehicle Repairs Outsourced. (510/235080)	19 000 000	19 912 000	20 867 776
pumps	20 078 032	21 041 778	22 051 783
Pipelines & portable water maintenance (510/235100)	20 000 000	20 960 000	21 966 080

A portion of the MIG has been set aside specifically for the renewal and refurbishment of assets. It must further be noted that extensive refurbishment costs were incurred in the 2021/2022 financial year. The repairs to pumps and pipelines form one of the major cost drivers as identified in the budget-funding plan.

The water services department will employ a planned maintenance plan in order to prevent emergency repairs, which often result in excessive expenditure.

Projects Name	Local Municipality	Funder	Bud		Total Budget 2023	Ŭ	Total Budget 2025	Progress	New/ongoing
Ntabamhlophe CWSS	Inkosi langalibalele		4 128 000	672 000	4 800 000	0	0		Repairs to all Ntabamhlophe phases
		MIG							
Refurbishment and Upgrade of Water and Sanitation Infrastructure 3	District Wide		24 000 000	0	24 000 000	30 000 000	30 000 000		Refurbishment of sanitation infrastructure

The EPWP grant has also been decanted towards contracting employees who be responsible for to the General Water/Sewer and Reticulation. It must be noted that due to insufficient funds the municipality cannot meet the recommended norm of 8% of PPE.

3.6.1.10 ASSET RENEWAL PLAN

The uThukela district municipality asset renewal plan aimed at rebuilding or replacing parts of an asset to enable it to the original capacity and performance, and materially extend its useful life (which may be a full or partial extension of life – i.e. less than its original expected useful life). Resources such as financial to ensure its feasibility support the plan.

uThukela district municipality had adopted the asset management policy and procedure manual together with the operational, repairs and maintenance plan on the **25 May 2022.** The municipality has set aside the budget to renew its infrastructure assets and other assets, as they are used in rendering the core function of the district municipality.

3.6.1.11 SUPPLY CHAIN MANAGEMENT (SCM)

The municipality has its Supply Chain Management Unit in place. The supply chain management deals with the systematic processes associated with the needs analysis and acquisition of goods and services required by the Municipality in terms of Section 217 of the constitution stipulates that the municipality must establish a supply chain management system that is fair, transparent, equitable, competitive, efficient and cost-effective.

The supply chain activities are performed in line with the provisions of the Municipal Supply Chain Management Policy, Municipal Finance Management Act (No.56 of 2003), Preferential Procurement Policy Framework Act and its 2011 B-BBEE Regulations. Prospective suppliers or service providers wishing to do business with the council are invited to be registered on the municipal's list of accredited service providers/suppliers after the checking and evaluation of their application forms. All procurement requests exceeding R30 000 are advertised on the municipal website and notice boards for at least seven (7) days. Transactions above R200 000 are processed following the competitive bidding process. This approval includes the processing of bids by the Bid Specifications, Evaluation and Adjudication Committees. The bids are advertised in the newspapers, municipal website and notice boards.

To add to the latter, the uThukela district municipality has *reviewed and adopted the Supply Chain*Management Policy on the 25 May 2022. This policy guides procurement of goods and services in a fair, transparent, competitive and efficient manner and to ensure that historically disadvantaged

individuals (HDI) are accorded preferential consideration. Page 30 of the approved SCM policy is emphasising on the issue of the provision of the people living with disabilities (PLWD) to qualify for tendering. The policy talks to sub-contracting with the following designated groups:

- An EME or QSE, which is at least 51%, Black Owned
- An EME or QSE which is at least 51% owned by black youth
- An EME or QSE, which is at least 51%, Black Women Owned
- An EME or QSE which is at least 51% owned by black people with disabilities (see the attached SCM Policy)
- An EME or QSE which is 51% owned by black people living in rural or underdeveloped areas and / or townships.
- A Cooperative which is at least 51% owned by black people.
- An EME or QSE which is at least 51% owned by black people who are military veterans.

3.6.1.12 CHALLENGES IN SCM UNIT

The municipality has its Supply Chain Management Unit in place headed by SCM Manager and is situated in the BTO department under the guidance of the CFO. There are not much challenges in the unit except that SCM in some tenders fail to meet the 90 days validity timeframe because of complains and objections from the tenderers.

In addressing that challenge, the Bid Committees were properly trained to avoid unnecessary objectives from the tenderers.

3.6.1.13 **DEVIATION**

During the 2021/2022, uThukela had deviations amounting to **R 10 186 915.54**. The table below shows deviation register including the reasons for deviations:

Deviation Register: 2021-2022

REQUISITIO N NO	ORDER NUMBER	ORDER DATE	SUPPLIER	DEPARTMEN T	DESCRIPTION	AMOUNT
	24582	11 11 2021	Wetspec	WATER SERVICES	supply and delivery of chemicals	241314,68
	24642	19/11/2021	Wetspec	WATER SERVICES	supply and delivery of chemicals	309350,00
	24719	12 02 2021	Mgazi Engineering	WATER SERVICES	supply and delivery of chemicals district wide	7762480,68
						R 8 313 145.36
MUNICIPAL H	EALTH					
		08 02 2021	Joat Consulting	MUNICIPAL HEALTH	Water Balances and stock calculations	270877,90
						R 270,877.90

CORPORATE						
		19/11/2021	One Stop Computers	CORPORATE SERVICES	Supply and deliver laptops for new councillors	R 367 650,00
			Sizowakha Security	CORPORATE SERVICES	Security Services for former Umngeni plants	R 492 660,00
						R 860 310,00
Social services		21/02/2022	Banabanzi Projects		Supply and Delivery of Disaster management stock for Floods	R 430 000,00
OFFICE OF TH	E MAYOR	-	-	-	-	-
	24752	22/12/2021	Zenzelewena Protection Services		Provision of VIP Security for Speaker and Deputy Mayor	R 129 096,79
	24753	22/12/2021	Zenzelewena Protection Services		Provision of VIP Security for Mayor	R 183 485,49
						R 312 582,28

REASONS FOR DEVIATIONS

- 1. Supply and deliver laptops for new councilors
- 2. supply and delivery of water and chemicals
- 3. Water Balances and stock calculations
- 4. Security Services for former Umngeni plants
- 5. Supply and Delivery of Disaster management stock for Floods
- 6. Provision of VIP Secuirty

3.6.1.14 PROCUREMENT PLAN

A Procurement Plan defines the products and services that the municipal department will obtain from external suppliers. The uThukela Procurement Plan gone one-step further by describing the process that will go through to appoint those suppliers contractually. The procurement plan of uThukela defines the following:

- The items that need to procure by all departments.
- The process for acquiring those items.
- Schedule the timeframes for delivery.

The following table shows the procument plan in respect of advertised competitive bids (goods, infrastructure projects or services in excess of R200 000 including all applicable taxes) for the 2022/2023 financial year:

Cost Centre	Project	Project Description	2020/2 021	Responsible Person	Award date	Contract Duration	Contract number	Awarded Price	Contract End Date
MHS&S WSA	157	Clothing textile	4000 000	Miss Madlala				112581	2022/3/05
MHS&S WSA	157	Medical surveillance s		Miss Madlala					2022/03/06
MHS&S WSA		PPE (covid 19 PPE)							2022/03/07
Budget & treasury	157	Insurance broker	5917 096	Mr Dubazane		30-Nov- 24	08/2021 / FIL		2022/03/08
Corpora te services	157	Tracking system and leasing cars	5000 000	Manager Administratio n					2022/03/09
Technic al and water services	157	Hire plant and equipment	2000 000	Mr P Zwane					2022/03/10
Budget & treasury	370	Assets manageme nt system and support	2500 000						
Budget & treasury	370	Cleaning material	500 000	LT Ngwenya					
Budget & treasury	370	Stationery	500 000	LT Ngwenya					
Technic al and water services	370	Professiona I engineering							

	1			ı			
Technic al and water services	Upgrade of ntabamhlo phe						
Technic al and water services	Ekuvukeni bulk pipeline						
Technic al and water services	Thembalihl e water project	9 119 280	Mr P Zwane	14/12/ 2021	N/A	19/2021- con	
Technic al and water services	Loskop abstraction	-	Mr P Zwane	14/12/ 2021	N/A	18/2021/ CON	
Office of the mayor	Suv cars for office of the mayor		ММ МКНІΖЕ	N/A		07/2022- TRA	
Co- operate services	Installation of access control	257 004	S GCABASHE	N/A	2022/202	07/2022/ FAC	
Water services	Panel of consulting engineers for municipal infrustr,	2771 515	S DUBE	N/A	22/2024	09/2022/ CES	
Water and water waste chemica Is	Panel for supply and deliver water waste chemicals	995 920	C COETZEE	N/A	2022/202 4	08/2022/ CMS	

3.6.1.15 EMPLOYEE RELATED COSTS (INCLUDING COUNCILOR ALLOWANCES)

The budgeted allocation for employee related costs for the 2022/2023 financial year totals R361 million, which equals 37% of the total operating expenditure. Which is below the norm of 40%. The salaries have been by 4.96% as per SALGA agreement.

The municipality has been very strict in budgeting for overtime and standby, the budget has been strictly set at nil.

3.6.1.16 REVENUE ENHANCEMENTS AND PROTECTION STRATEGIES

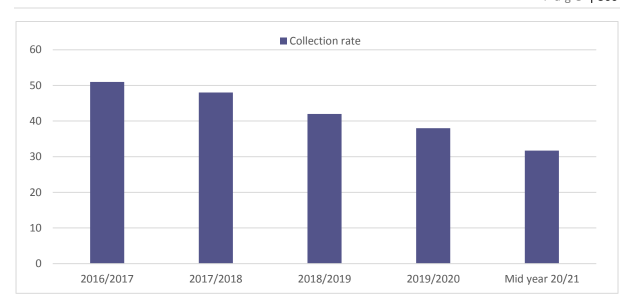
The municipality has developed the credit control and debt collection policy. Both policies were reviewed and adopted by council on the **25 May 2022**. This policy provides direction in areas of credit control, collection of amounts billed to customers, procedures for recovery of arrear accounts. Council adopted the credit control and debt collection policy and reviewed annually.

The Municipality has embarked on implementing a range of revenue collection strategies to optimize the collection of debt owed by consumers. Most of which will benefit the municipality as well as consumers. It is crucial to mention the following issues that are negetively impacted in the collection rate and the actions that the municipality is taking to imrove the collection rate:

- COVID-19 pandemic impacted negatively on debt collection;
- ❖ Water losses are still not measured accurately as there are no bulk meters;
- Some meters are estimated for more than 3 three months due to high vacancy rate;
- Faulty meters and meters inside yards hindering disconnections;
- ❖ Revenue management SOP's have been developed and is implemented;
- SMART metering project is underway; and Credit control & Debt collection Policy is currently enforced

The collection of revenue has to be addressed seriously, as it affects the cash flow and financial viability of the municipality and a new MR has been appointed.

The Council has appointed a service provider to improve the collection. Cogta has intervene to assist the municipality. The anticipation is that the collection rate is expected to increase. *The figure below displays the status of revenue from 2016/2017 to 2020/2021 mid year. The trend indicates the decrease of collection rate*



3.6.1.17 HOW THE MUNICIPALITY IS BENEFITING FROM REVENUE RAISING STRATEGY

Collection rate has increased since implementation of revenue enhancement strategy. Credit control staff were trained on the use of collections manager (system) as part of strengthen our own credit control strategies

The cash flow position of the municipality is prepared on a monthly basis and discussed in a task team meeting to analyse if the strategy is benefiting the municipality or not.

INCENTIVE DISCOUNTS

uThukela district municipality have approved an incentive to lessen the debt burden to all household consumers with arrears. The incentive is ongoing and we hereby call upon all customers to visit our offices for assistance and further clarity. The discount works as follows:

- 50 % to apply to the debt balance from 120 days and above,
- Customers can only qualify once during the incentive drive period
- The incetive to apply to all customer catergories except for government and business/commercial/industrial that we have in our Masterfile
- Customers need to consult the office before making a payment of 50% incetive
- No other incentive to run concurrently with 50%, in that way current incentive (one third to be on standstill

- Customers to sign the settlement forms and attach all the necessary documentations to validate the incentive offers
- This is offerd to customers who are in good standing with water service provider
- The incentive to run for the period of six months ending 31 December 2022.

If any of the benefited customers defaults during the arrangement period, the entire discount offered will be forfeited.

The table below shows the performance of uThukela district municipality in terms of debt collection:

FINANCIAL YEAR	COLLECTION RATE AVERAGE
2018/2019	42%
2019/2020	Below 40%
March 2020	Below 40%
March 2021	Mid year 30%
2021/2022	February 2022 51,66%

The municipality is anticipating collecting an estimate of 60% and above due to the full implementation of the Revenue Raising strategy as well as the debt collectors that has been appointed by Council.

3.6.1.18 TARIFF STRUCTURE

The following table replicates the 2022/2023 water and sanitation tariff structure that was considered for consultation concurrently with the draft budget and draft IDP.

WATER & SANITATION SERVICES TARIFFS 2022/2023 FINANCIAL YEAR

	Description	Tariff
1.	Tariff for accessibility to water (basic charge occupied and unoccupied)	R97.21/ month
2.	Tariff for accessibility to sewerage system (basic charge occupied and unoccupied)	R123.89month
3.	Sewer tariff for restricted usage (unmetered)	R123.89/ month
4.	Servicing sewer conservancy tanks/pits (small)	R218.87./ service
	Servicing sewer conservancy tanks/pits (large)	R469.04/ 5000I/ load
	Discharge of sewage to waste water works by private sewer tankers	R0,16/litre
	Integrated Step Tariff (Domestic Use)	
5.	Water tariff for water usage up to 6kl	Free/ Indigent
	Water tariff for water usage 1 to 30kl	R14.11kl
	Water tariff for water usage 31kl to 100kl	R16.34kl
	Water tariff for water usage 101kl and above	R18.79kl
	Integrated step tariffs(Business use)	
	Water tariff for water usage 1 to 30kl	R14.11kl
	Water tariff for water usage 31kl to 100kl	R16.35kl
	Water tariff for water usage 101kl and above	R18.79kl
	Integrated Step Tariff (Industrial/Factory	
	Use)	
6.	Water tariff for water usage1 to 1000kl	R15.23kl

	Water tariff for water usage 1001kl and above	R796kl
	Integrated Step Tariff(Co-operatives)	
7.	Water tariff for water usage 1 to 40kl	R7.66kl
	Water tariff for water usage 41 to 80kl	R7.56kl
	Water tariff for water usage 81kl and above	R9.12kl
	Integrated Step Tariff(Churches)	
8.	Water tariff for water usage 1 to 30kl	R6.63kl
	Water tariff for water u sage 31 to 70kl	R7.56kl
	Water tariff for water usage 71kl and above	R9.12kl
	Integrated Step Tariff(Trust)	
9.	Water tariff for water usage 1 to 30kl	R13.52kl
	Water tariff for water usage 31 to 70kl	R13.14kl
	Water tariff for water usage 71kl and above	R15.38kl
	Integrated step tariff(Government use)	
10.	Water tariff for water usage 1 to 30kl	R14.11kl
	Water tariff for water usage 31kl to 100kl	R15.22kl
	Water tariff for water usage 101kl and above	R18.79kl

11.	Bulk potable water supply to IDC Estate	R7.37kl
	Bulk Raw water supply	R4.51kl
12.	Emergency Services Connection (excluding emergency services)	R31.35kl
13.	Availability charge for fire hydrant per month	R114.67
14.	For water drawn or usage from metered fire hydrant	R15.60/kl

15.	Inspections for internal leaks and any other services (per visit)	R757.11
16.	All connections, repairs and work required from Council Domestic	Cost + 10%
17.	All connections, repairs and work required from Council other services actual cost + 10 %	Cost + 10%
18.	Trade Effluent	Charge(c/kl)= R99.84+([COD/1000] x R2.10c) (COD-Chemical Oxygen Demand)

3.6.1.19 BAD DEBT WRITE OFFS

The bad debt write off was submitted and approved by the council on the **25 June 2022**. The table below replicates the bad debts write off as to comply with the approved bad debt provision and write off poicy that was adopted by Council

7 857 924.17	Incentives
753 484.52	Bad debt
637 033 045.64	Bad debt
645 644 454.33	1
- 214 134.60	Bad debt
-	
- 214 134.60	
645 430 319.73	
7.057.024.17	Incentive
637 572 395.56	
	753 484.52 637 033 045.64 645 644 454.33 - 214 134.60 - 214 134.60 645 430 319.73

The Bad Debt Provision and Write off Policy was adopted by Council on the <mark>25 May 2022</mark>

3.6.1.20 BILLING SYSTEM

The municipality does have a billing system in place. Clients are billed according to consumption. The meter readers of the municipality perform the readings function. The readings are captured and clients are billed to pay before the last day of every month. The table below shows the payment vs billing as at 31 May 2022.

	PAYMENTS VS BILLING AS AT 31 MAY 2022						
MONTH	BILLING	MONTHS	RECIEPTS	RECOVERY RATE %			
June 2021	22 475 153,97	July 2021	9 220 734,33	41,03%			
July 2021	33 722 327,60	August 2021	14 764 050,57	43,78%			
August 2021	28 596 919,03	September 2021	15 597 523,87	54,54%			
September 2021	25 719 760,31	October 2021	10 631 708,35	41,34%			
October 2021	29 708 945,81	November 2021	12 164 289,47	40,94%			
November 2021	28 008 541,71	December 2021	7 718 813,36	27,56%			
December 2021	27 978 175,56	January 2022	10 993 011,79	39,29%			
January 2022	30 398 003,78	February 2022	15 703 090,94	51,66%			
February 2022	26 092 698,30	March 2022	13 082 087,71	50,14%			
March 2022	31 810 584,83	April 2022	9 469 082,16	29,77%			
April 2022	29 320 240,57	May 2022	9 827 541,74	33,52%			
	313 831 351,47		129 171 934,29	41%			
TOTALS							
BILLING - JUNE 2021	MAY 2022	313 831 351,47					
RECIEPTS - JUNE 202	21- MAY 202	129 171 934,29					
DIFFERENCE		184 659 417,18	41%				

3.6.1.21 THE ANTI-FRAUD AND CORRUPTION POLICY AND PREVENTION PLAN

uThukela district has developed and adopted the Anti- fraud and corruption policy and prevention plan on the **29 June 2022** and is under implementation. The plan recognises basis fraud and corruption prevention measures, which are in a place within uThukela district municipality. The plan was designed to the combating of Corrupt Activities, Act 2004. It is aimed at achieving the following:

- Encourage ethical behaviour
- · Improved accountability
- Improve application of systems, policies, procedures and regulations
- Change aspects which could lead to unnoticed or unreported fraud and corruption

The policy of Anti-fraud and Anti-Corruption explains everything on its own. The Simple meaning of the word "Anti" means a policy of Prevention or Protection or just Doing Away of/with Fraud and corruption in uThukela District Municipality. An Anti-Fraud and Anti- Corruption strategy consists of reforms in the internal management of public resources and administration to reduce opportunities and incentives for fraud and corruption as well as to provide public accountability of the Council's stakeholders.

3.6.1.22 INVESTMENT POLICY

Every municipal council and its body is in terms of Section 13(2) of the Municipal Finance Management Act (MFMA) no 56 of 2003 is required to draft the Municipal's investment regulations. The primary objective of the investment policy is to gain the highest possible return, without unnecessary risk, during periods when excess funds are not being used. For this to be achieved, it is essential to have an effective cash flow management program. Before any monies can be invested, the Chief Financial Officer or his/her delegate must determine whether there will be surplus funds available during the term of the investment. uThukela district municipality has adopted its investment policy on the 25 May 2022 in ensuring that the municipality is gaining the highest possible return without any risk.

The term of the investment should be fixed and in order to do this it is essential for the cash flow estimates to be drawn up. Investment shall be made with care, skill, prudence and diligence. Investment officials are required to adhere to written procedures and policy guidelines, exercise due diligence and exercise strict compliance with all legislation. The Minister of finance may identify by regulation in terms of Section 168 of the MFMA instruments or investments other than those referred to below in which the Municipality may invest e.g. deposit with banks registered in terms of the banks Act, 1990 (Act No.94 of 1990). The table below shows the list of investment currently held by the municipality. *The table below reflects the investment register 01/06/2022 to 30/06/2022*.

BALANCE SHEET VOTE 912 450 017 BALANCE SHEET VOTE TOTA, RIVISTIMENTS AS AT 30 JUNE 2022 ACCOUNTANT SENIOR MANAGER FINANCE	93 2813 4048	BATERREST RATE	NICKNAME CHA	SCHOOLSE SCH	NICHNAME 939-8819225 AUERA BAYESTMENT TRACKER (AUT) WEEREST BATE			NTEREST NATE	NICKNAME FNB 62000579679 INTEREST RATE	PNB 62283178644 INTEREST RATE	ADCOUNT	
812 850 017 S AT 30 JUNE 2022		World State Control of the Control o	CALL DEPOSIT	VISTA CHOCKLO LETAS!	ALL DEPOSIT	CALL DEPOSIT BWESTEC 3.369	CALL DEPOSIT 0.00% NEDBANK 3.45% NEDBANK 0.00% NEDBANK 9.45% NEDBANK		gr	FMB FMB		
-/		59.637.176.48	30 900 000 00	139,523.97	1,938,197.33	25.324.484.71	1.27 57%,665,60 0.00 150,638.33	75,715.54	24,627,73	411.221.85	OPENING BALANCE 1/5/2022	INVESTMENT Opening balance Closing balance Balance as per ti
4,763,433,24 4,763,433,24		0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1/8/2022 1/0 31-06-2022	INVESTMENT REGISTER 01/06/2 Opening balance as at 1 June 2022 Closing balance as at 30 June 2022 Balance as per title register
PATEMENT YO'RE 300 025 002 BANK CHARGES 300 200 047 BANK CHARGES 300 200 047 CHEF PRIANCIAL OFFICER		55,000,000,00	90,000,000,00	0.00	000	8,000,000,000,00 00,000,000,00 00,000,00	0000	0.00	0.00	0.00	1.6/2022 TO 30-06-2022	커피피 등
200 047 201 002 200 047		*********	25-08-2002			6/9/2002 6/8/2002 6/8/2002					DATE	200200
Ĩ		146,436,76	89.782.03	481.47	8,602.19		\$.00 2.223,40 6.00 583,20	286.21	93,12	1,054.67	NTEREST ACCRUED 18/2022 TO 30-46-2022	
NO. (853.54 NO. (10.7) NO. (10.7)		2000-000	30.06.2022	30.06.2022	30-06-2022	8/30/2022	6/30/2022	30-06-2022	30-08-2022	30-08-2022	DATE	Jun-22
948,855.56 (ACCHUED) 980,330 (PAID) 140,010,76 (PAID)			0.00	00.00	50,00	0.00	000	80.00	non	0.00	CHARGES PAID 1/8/2022 TO 30-05-2022	
			300 025 002	200 020 002	300 025 002	300 025 002	300 025 002 300 025 002 300 025 002 300 025 002	300 025 002	200 025 002	200 625 002	Š.	1
		1.	1,086,592,09	138,855,44	1,846,749.52		1,27 90,59 151,521,53	75,921.75	24,720.85	412.286.52	0.051NG 8ALANCE 30-96-2022	

It must be noted that for the medium-term, the funding strategy has been informed directly by ensuring financial sustainability and continuity.

3.6.1.23 COST FOR THE CONTRACTED SERVICES

Mscoa classifications of expenditure type have changed which has given a move of all items that are outsourced to contracted services. Specific items such as repairs and maintenance, water tankers, operational grants expenditure have now form part of contracted services. Chemicals, insurance, and computer programs no longer part of contracted services.

An amount of R2.6 million for rural roads has also been included in contracted services as well as an amount of R2.8 million for EPWP

In the next financial year, the municipality will aim at decreasing the contracted costs associated with the repairs to pumps and pipelines, by implementing capital projects related to the refurbishment of aging infrastructure.

The cost related to water tanker hiring is specifically related to water tankers dispatched to the department of education. The table below shows the list of contracted serices:

Segment Desc	2023 Final Budget	2024 Final Budget	2025 Final Budget
Audit Committee (105/260027)	208 004	217 988	228 452
Billing Printing (510/260052)	510 123	534 609	560 270
Job Evaluation (200/260218)	103 996	108 988	114 219
Rural Roads & Asset Management	2 662 000	2 789 776	2 923 685
Computer Programs (300/260)	7 500 000	7 860 000	8 237 280
GIS. Programmes			
(405/406360)	600 000	628 800	658 982
BlueDrop (408/235215)	2 000 000	2 096 000	2 196 608
Outstanding Debt - Collection	3 881 646	4 067 965	4 263 227

Fees (300/225001)			
Legal Fees (200/260240)	2 599 996	2 724 796	2 855 586
DC23 VIP Toilets project	23 594 996	24 727 556	25 914 478
Electrical (510/255045)	271 702	284 744	298 411
Maintenance of buildings and facilities (200/235011)	550 000	576 400	604 067
Vehicle Repairs Outsourced. (510/235080)			
	19 000 000	19 912 000	20 867 776
Contractors:Medical Services	200 000	209 600	219 661
Doctors Examinations (200/260343)	200 000	209 600	219 661
pumps	20 078 032	21 041 778	22 051 783
Pipelines & portable water maintenance (510/235100)	20 000 000	20 960 000	21 966 080
Security (200/235525)	15 000 000	15 720 000	16 474 560
Technical Services EPWP (510)	2 881 000	3 019 288	3 164 214
VIP. Security (100/235525)	5 000 000	5 240 000	5 491 520
Water Tanker Hiring- community	10 399 996	10 899 196	11 422 357
Water Tanker Hiring-DOE	10 399 996	10 899 196	11 422 357
	147 641 487	154 728 278	162 155 235

In the next financial year, the municipality will aim at decreasing the contracted costs associated with the repairs to pumps and pipelines, by implementing capital projects related to the refurbishment of aging infrastructure.

3.6.1.24 COST FOR FINANCIAL CONSULTANTS

It is important to note that uThukela district municipality is **not** utilizing the services of financial consultants; therefore, there is no cost for financial services.

3.6.1.25 AUDITOR GENERAL OPINION

The auditor general opinion on the financial management for the past three years can be summarised as follows:

Financial year	Audit outcome
2020/2021	Qualified
2019/2020	Qualified
2018/2019	Qualified

The Auditor General Report and the Audit Improvement Plan that aimed at addressing issues raised in the AG Report is implemented and monitored. The Audit Improvement Plan is implemented by the responsible managers and monitored at all committee meetings of council including MANCO, EXCO, and Council. The Audit Improvement Plan or action plan is attached as an annexure. The audit committee fulfils its responsibilities as set out in section166 (2) of the MFMA.

3.6.2 FINANCIAL VIABILITY & MANAGEMENT: SWOT ANALYSIS

STRENGTHS

- Provincial Support in the form of grants;
- Submission of returns and statistics information
- Amended SCM policy

OPPORTUNITIES

- Continuous update of process to strive for Clean Audit
- Commitment to cost containment measures
- Commitment to reducing irregular, unauthorized, fruitless and wasteful expenditure.
- ◆ Improve debt collection
- Improve cash flow of the municipality
- Indigent registers be obtained from Local Municipalities for integration, consumers database updated, indigent register implemented and indigent policy applied

WEAKNESSES

- Credit Control and debt collection;
- High indecency rate outdated indigent register and non-implementation thereof;
- Inconsistent of billing of consumers
- Illegal connections;
- Cash flow and payment of creditors;
- Non availability of financial reserves / solid investments;
- Non availability of financial discipline;
- Lack of compliance with municipal policies.
- Stagnant AG opinion for three consecutive years

THREATS

- Non-compliance with legislative mandates reporting;
- Non availability of financial reserves / solid investments;
- Financial difficulties to fund projects and programmes
- ◆ Low income Base;
- Dependency on equitable share and conditional grant
- Long Outstanding Debtors
- Non-payment culture in community and government departments
- Inadequate funding for the continued provision of infrastructure for free basic services

3.7 GOOD GOVERNANCE & PUBLIC PARTICIPATION ANALYSIS

Good Governance measures how the local government sphere aligns and integrates with the Provincial and National spheres of government on cross cutting issues. Programmes to demonstrate how the community participates and are consulted empowered in government programmes; particularly the establishment and functionality of ward committees and community development workers. Good governance requires the district to provide the highest quality of service to its constituents and to ensure that all the strategies and objectives be adhered to, resulting in a productive and sustainable district.

3.7.1 NATIONAL AND PROVINCIAL PROGRAMMES

3.7.1.1 BATHO PELE

Batho Pele, a Sesotho word, which means "People First", is an initiative that was launched in 1997 to transform the Public Service at all levels. Batho Pele was launched because democratic South Africa inherited a Public Service that was not people-friendly and lacked the skills and attitudes to meet the developmental challenges facing the country. In the struggle to transform the Public Service, the old culture has to be changed to ensure that our people are served properly, that all staff work to their full capacity and treat state resources with respect.

Batho Pele is an approach to get public servants committed to serving people and to find ways to improve service delivery. This approach also requires the involvement of the public in holding the Public Service accountable for the quality of service provided. Batho Pele is also about moving the Public Service from a rules-bound approach that hinders the delivery of services to an approach that encourages innovation and is results driven. In other words instead of looking for reasons why government cannot do something, they have to find better ways to deliver what people need.

Managers in public service have a key role to play in creating an environment for their staff to become effective in the way they interact with customers. This requires that they focus on motivating staff, ensure that they have the right tools to do their work and provide ongoing support especially at times when staff are under pressure and stress.

White Paper on Public Service Delivery Transformation – 1 October 1997 stipulates that public service institution should set out transformation priorities, amongst which transforming service delivery must be the key. uThukela district municipality has formed the Batho Pele Committee in June 2012, the committee has done the following with regards to Batho Pele

- ⇒ Batho Pele principles are displayed on both receptions;
- ⇒ Name Tags for all staff members ;
- ⇒ Suggestion Boxes in all entrances;
- ⇒ Batho Pele training for all staff took place in 2013;
- ⇒ Installation of a SMS system that assist in communicating with the clients on database;
- ⇒ Ensure that the Suggestion box policy and Complaints Policy is developed and adopted by Council.
- Over the above that, the municipality has developed the Policy and procedure manual,
- ⇒ Service delivery charter and standards,
- ⇒ The Service delivery improvement Plan(SDIP)

3.7.1.2 SERVICES THAT REQUIRE IMPROVEMENT

The Service Delivery Improvement Plan (SDIP) of uThukela district municipality aims to provide a focused approach to continuous improvement of key services and products in line with the Batho Pele principles, which serve to ensure effective and efficient service delivery by putting 'People First.

In response to the situational analysis conducted in setting the strategic intent and direction, the municipality seeks to strengthen the following identified standards in order to improve the following:

- Coordinate and facilitate the provision of municipal infrastructure and development planning;
- Provide capacity building, advocacy and advisory services to the communities, traditional council and ward committees on public participation
- Replacing of the dilapidated infrastructure especially for water and sanitation

3.7.1.3 OPERATION SUKUMA SAKHE

OSS was launched in July 2009, under the campaign "One Home One Garden one product one village", with the following objectives:

- ⇒ Behavioral Change to address HIV and AIDS, Crime, Substance Abuse, road accidents, abuse;
- ⇒ Addressing the needs of the most vulnerable and deprived communities and households;
- ⇒ Making rural development a realizable vision;
- ⇒ Creating opportunities for skills development and employment;
- ⇒ Ensuring cooperative governance for better & faster service delivery

OSS delivery model is designed to address the critical areas of community participation, integrated services delivery, behavior change, economic empowerment and environmental care. In the OSS model, coordination of services delivery at the ward level is centred on the "war room". Each war room has a dedicated team that include community care givers, who provide services at household level; Youth Ambassadors, who promote behavior change and healthy lifestyle and; community development workers (CDWs), who provide secretariat functions and monitor interventions initiated through the war rooms.

All government departments have been mandated to align their operational plans with OSS and have indeed translated the mandate into action and aligned their operations to OSS. At the district and local levels, mayors and councilors are the champions for the OSS approach and provide support and oversight to the activities. Meanwhile the MEC and HOD are champions and oversee OSS implementation in uThukela district. All the outputs and outcomes of OSS initiatives are reported to WAC, LAC, DAC and ultimately to the PCA.

Considering that the interventions in the DSP 2012-2016 are an inherent part of the OSS programme and is implemented through OSS, the approach augur very well for the sustainability of the DSP.

3.7.1.4 INVOLVEMENT OF UTHUKELA DAC AND LACS IN OPERATION SUKUMA SAKHE

Members of the uThukela DAC and LACs participated in the activities of Sukuma Sakhe Task Teams. Sukuma Sakhe Task Teams are functional in all three local municipalities as well as the district. The task teams have revived the WTT so that the war rooms can continue to be functional.

The district and the local municipalities have elected the new structures of the DTT and LTT. The table below shows the newly elected structures of the District task team (DTT) and the Local Task Team (LTT) in our local municipalities

uThukela district task team

CHAMPIONS

Initials & Surname	Job Title	Department	Government sphere
MEC N. Dube-Ncube	MEC	Treasury	KZN Province
Mr A. Z. Mnqayi	HOD-DDG	ОТР	KZN Province
Ms L. Zwane	SMS	ОТР	KZN Province
Cllr Inkosi N.B. Shabalala	Mayor	District Executive	UThukela District Municipality

Initials & Surname	Job Title	Organisation/Departmen	Government sphere	
		t		
S.P Gumede	Chairperson	Mayoral Office-OSS	Alfred Duma LM	
	(Convener)	Manager		
Z.A Nelani	Deputy Chair (Co-	Cogta	District Department	
	Chair/ Convener)		,	
S. Sithebe	Secretary	Special Program Manager	Inkosi Langalibalele LM	
G. Hadebe	Deputy Secretary	MM-HIV Coord.	UThukela DM	
BM. Mnguni	Secretariat &	MM-OSS Manager	UThukela DM	
	Mobilising -Sub			
	Task Team			
M. Blose	Facilitating training,	Health	District Department	
	coaching &		,	
	Mentorship Sub-			
	Task Team			
T. Lentompa	MER Sub-Task	Public Works	District Department	
	Team			

Inkosi Langalibalele local municipality LTT

CHAMPIONS

Initials & Surname	Job Title	Department	Government sphere
Cllr. MD. Myeza	Mayor	Executive	Inkosi Langalibalele LM
	HOD		

EXECUTIVE COMMITTEE (EXCO)				
Initials & Surname	Job Title	Organisation/Department	Government sphere	
Mr S. Sithebe	Chairperson/Convener	Mayoral Office-Special Program Manager	Inkosi Langalibalele LM	
Ms N. Yengwa	Deputy Chairperson/Co-Chair	Home Affairs	Local Department	
Mrs P. Vilakazi	Secretary	Mayoral Office- HIV Co- ord.	Inkosi Langalibalele LM	
Ms T. Xulu	Deputy Secretary	DSD	Local Department	
Mr S. Ntuli	Additional	Human settlement	District Department	
Mr T. Dlamini	Additional	MM- OSS Officer	UTDM	
Miss MQ. Dlamini	Additional	Cogta	Local	

Alfred Duma Local Municipality LTT

CHAMPION

Initials & Surname	Job Title	Department	Government sphere
Cllr. Z.J. Sibisi	Mayor	Executive	Alfred Duma LM
	HOD		

Initials & Surname	Job Title	Organisation/Departmen t	Government sphere
Mrs NG. Nkehli	Chairperson/Convener	Health	Local Department
Mrs IV. Madonsela	Deputy Chairperson/Co-Chair	Mayoral Office-Liaison Officer	Alfred Duma LM
Mr DH. Khuzwayo	Secretary	DSD	Local Department
Mr E. Makhasane	Deputy Secretary	Education	Local Department

Okhahlamba Local Municipality LTT

CHAMPIONS

Initials & Surname	Job Title	Department	Government sphere
Cllr. VR Mlotshwa	Mayor	Executive	Okhahlamba LM
	HOD		

Initials & Surname	Job Title	Organisation/Departme nt	Government sphere
Mrs DZ. Hlongwane	Chairperson/Convener	Health	Local Department
Mr ZA. Zikode	Deputy Chairperson/Co- Chair	Community Services	Okhahlamba LM
Mrs NE. Hlatshwayo	Secretary	Mayoral Office- OSS	Okhahlamba LM
	Deputy Secretary		Local
N Dlamini	Additional	COGTA	Local Department
PH. Kubheka	Additional	Home Affairs	Local department
G Hlengwa	Additional	SASSA	Local Department

3.7.2 INTERGOVERNMENTAL RELATIONS (IGR) STRUCTURES OPERATING IN UTHUKELA DM

uThukela district municipality and its constituent municipalities established IGR structures particularly the District Intergovernmental Forum(DIF) or the Mayors Forum as it is commonly known and the District Technical Support Forum (DTSF) or the Municipal Manager's Forum. This means that uThukela and family of municipalities complied with requirements of section 24 of the Intergovernmental Relations Act, 2005(Act 13 of 2005). All the mayors in the family of municipalities have signed the IGR protocols to strengthen the intergovernmental relations. At the Provincial level, the uThukela district municipality participate in the Premiers Coordinating Forum and Muni-Mec Forum for Municipal Managers.

uThukela district municipality has appointed the IGR officer who facilitates and coordinates the IGR structures within the family of municipalities. There are number of sub committees that were formed by the municipality in making sure that all the three spheres of government talk to each other e.g. District Area Finance, Infrastructure Forum, Planning & development Forum, Corporate Services & communication Forum and General & Social Services Forum. *Some sector departments do participate in the IGR Forums*. All the Forums have improved its functionality (They are all functional). They all have terms of references and adhered to their schedules. *The IGR Reports are tabled in Council meetings on quarterly basis*. The following structure illustrates the context of uThukela IGR

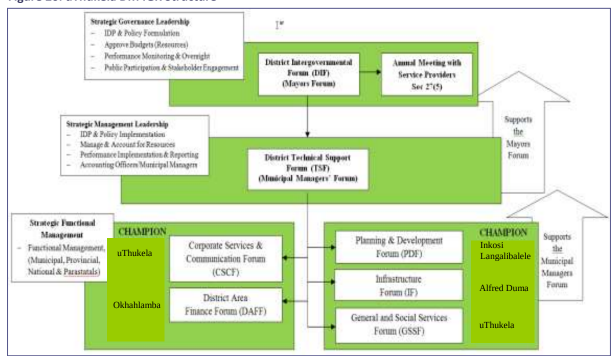


Figure 20: uThukela DM IGR Structure

shown in the above diagram. When the IGR structures are sitting, the strategic prouncements from National & Provincial structures are discussed and monitor the progress is mandatory.

3.7.2.1 PARTICIPATION OF AMAKHOSI IN MUNICIPAL COUNCIL

The implementation of Section 81 of the Municipal Structures Act, Act 117 of 1988 that provides for the participation of traditional leaders in Municipal Councils is now underway. The Gazette identifying the names of Traditional Leaders that are to serve in Municipalities was published in April 2013 (Provincial Gazette No 926 Vol. 7).

The traditional leaders that serve in the uThukela district municipality are as follows:

NAME OF THE TRADITIONAL LEADER	TRADITIONAL COMMUNITY
Inkosi N W S Sithole:Chairperson of uThukela	Sithole TC
local house	
Inkosi N Tshabalala	Amaswazi TC
Inkosi C N Zwane	Ingwe TC

3.7.3 MUNICIPAL STRUCTURES

While both War Rooms and ward committees are vehicles to implement public participation, they are fundamentally different. At a ward level, ward committees remain the key community based structures that participate in the War Room.

The table below presents the fundamental differences between ward committees and War Rooms in uThukela family of municipalities.

Ward Committees	War Rooms
Is a legal entity established to improve service delivery, linking municipalities to communities.	Is a model to improve access to service delivery. It links all spheres of government with people at ward level and the model is championed by the Presidency.
Participation is restricted to 10 community members representing specific portfolios.	Participation is open to all community based organisations, private sector and Provincial/National sector departments.
Plays an advisory role in all matters of the ward.	Coordinates identification and provision of services to identified households /community and ensures cooperative governance for better and fast tracked service delivery.
Term of ward councillors is linked to council, in terms of section 24 of the Municipal Structures Act (5 years).	Permanent structure - only changes Chairperson if he/she is a Councillor as per the Municipality's term of office.
Focuses more on identification of community needs rather than household needs.	Needs identification process covers household and community. Household walk-ins also submit their needs at War Room.
General assessments indicate that most ward committees have not been functioning effectively due to:	Most Ward Rooms function effectively due to:
 Ward committees being dominated by political activists (politicisation of ward committee programme) 	 Participation of existing community organisations like AIDS Committee, School Governing Body, Community Policing Forum, etc. Including "walk ins" by members of the community to submit their needs. War Rooms are non-partisan.
Ordinary members of society are elected into the ward committee and assigned to represent various sectors in the ward committee (i.e. a person who is not disabled may represent the interests of people living with disability).	 Participants represent organisations of their interest. The major challenge is poor participation of sector departments.

3.7.3.1 WARD COMMITTEES

uThukela family of municipalities has implemented the mandate given by COGTA as per Circular no.9 of 2016 of establishing ward committees.

Ward Committees are an exciting route of achieving one of the aims of the developmental local government mentioned in the Constitution of the Republic of South Africa. In this Forum is where communities and community organizations are able to participate more on issues of improving service delivery and strengthening local government.

uThukela district municipality is relying more on utilizing the local municipalities ward committees that are currently established in the district in dealing with the issues of service delivery, public participation especially in the IDP and Budget. It must be noted that all challenges occurred in the establishment of the ward committees were all resolved. The table below shows the status of the newly established of ward committees in uThukela family of municipalities as of June 2022:

STATUS OF THE FUNCTIONALITY OF THE NEWLY ESTABLISHED WARD COMMITTEES IN THE UTHUKELA FAMILY OF MUNICIPALITIES AS OF JUNE 2022

Name of municipality	Number of wards	Number of functional wards	% functional wards	Functional wards	No of non- functional wards	Reasons for non-functionality of wards
Inkosi Langalibalele	24	24	100%	All wards	nil	Evidence presented as per the requirement
Alfred Duma	36	36	100%	All wards	nil	Evidence presented as per the requirement
Okhahlamba	15	15	100%	All wards	nil	Evidence presented as per the requirement
TOTAL	75	75	100%		0	

Ward committees are key in encouraging participation by the community – their job is to make municipal council aware of the needs and concerns of residents and keep people informed of the activities of municipal council, so it is imperative that all 75 wards have functional ward committees in our district. Should the ward committees start to be dysfuntinal, there are proposed interventions

that must be implemented to ensure that all ward committees are remain functional. The interventions are as follows:

- COGTA to provide support to local municipalities on quarterly basis
- Report to be presented to Public Participation Forum (DPPF), and remedial action to be taken to address issues.
- In addition, the Department to convene a Provincial Public Participation Steering Committee
 meeting (PPPSC) to discuss the outcome of the assessment and address key challenges
 affecting the functionality of ward committees.
- Local municipalities will be requested to present the report to council for intervention.
- Depending on the challenges affecting the functionality of ward committees, the Department further conducts one on one (bilateral) meetings with affected municipalities to coordinate implementation of an action plan to address challenges identified and to monitor progress.
- Ward committee verification report will be presented to uThukela District Technical Service
 Delivery War room where all local municipalities are represented.
- Report will also be presented in the Speakers Forum to address non-compliance.

It is crucial to mention that all newly 75 wards Committee are formed and functional in the Uthukela district. The above table potrays the functionality of the ward committes.

3.7.3.2 WAR ROOMS

Is a model to improve access to service delivery. It links all spheres of government with people at ward level and the model is championed by the Presidency.Participation is open to all community based organisations, private sector and Provincial/National sector departments. War Rooms are not local municipalities, but are concerned with all of government service delivery.The following table displays the functionality of war rooms in the uThukela family of municipalities.

THE STATUS OF THE FUNCTIONALITY OF WAR ROOMS IN THE UTHUKELA FAMILY OF MUNICIPALITIES AS OF MAY 2022.

Municipality	No of functional war rooms	No of non- functional war rooms	Proposed remedial action
Alfred Duma LM (36 Wards)	Functional-25 (Wards: 1,2,3,6,9,10,11,13,14,15, 16,17,18,19,20,23,24, 25,26,27,28,29,31,32, 33,34,35,36) Partially functional – 8 (04,05,07,08,21,22,28,30.	09, 10, & 12	Maintaining a functional WTT, Monitoring, evaluating, and reporting monthly instead of quarterly. Maintaining war room membership management. Assisting the war room EXCO with knowledge management processes

Municipality	No of functional war rooms	No of non- functional war rooms	Proposed remedial action
Okhahlamba LM	Functional 1,4,6 & 10 Partial functional 2,3,7,9,12,13,14 & 15	5,8 &11	Maintaining a functional WTT, Monitoring, evaluating, and reporting monthly instead of quarterly. Assisting the war room EXCO with knowledge management processes

Municipality	No of functional war rooms	No of non- functional war rooms	Proposed remedial action
Inkosi Langalibalele LM	Functional 4, 12, 11, 10, 8, 9, 7, 13, 16, and 21 Partial functional 15, 14	19 ,18 ,17 ,23 ,20 ,22 ,5 ,6 ,24 ,3 ,1, and 2	Maintaining a functional WTT, Monitoring, evaluating, and reporting monthly instead of quarterly. Assisting the war room EXCO with knowledgemanagement processes

CHALLENGES WITH IMPLEMENTATION, AND SUPPORT TOWARDS DDM IMPLEMENTATION

Briefly, the following are challenges that cut across the district:

- They lack stakeholder commitment, departmental participation, involvement of fieldworkers and meeting schedules;
- They have weak or broken referral systems and feedback loops;
- Institutionalisation gaps exist that hinder War Room functionality;
- Absence of local and district War Rooms constrains support and oversight for local War Rooms making the dysfunctional referral system even worse.
- Some newly established war room waiting for the District Training
- None existing of society sectors in our ward levels to support implementation of DDM approaches.
- Non-effective participation and accountability of all spheres and sectors of government in the DDM and the relevant cluster committees.
- Ward Champions are no longer participating in war rooms and other society sectors from the community structures.

ACHIEVEMENTS WITH IMPLEMENTATION, AND SUPPORT TOWARDS DDM IMPLEMENTATION

- UThukela district profile was developed to analyze the Districts current plans gaps, horizontal
 & vertical alignment and key strategies and priorities.
- The Concept document for the District Development framework was presented to guide and monitor the establishment of DDM.

3.7.3.3 IDP REPRESENTATIVE FORUM

Every municipality is obliged to prepare an IDP in terms of chapter 5 of the municipal systems act (Act 32 of 2000). The IDP must include representation from the community. uThukela district municipality has established uThukela district municipality Representative Forum that represents the interests of all constituents, at level of the district in the IDP process. It also guarantees representative participation in the IDP process. The Representative Forum is chaired by the uThukela Mayor or EXCO member and is having its own terms of reference. The RF of uThukela district municipality consists of the representatives from community that were based on geographical and social interest, councilors, Amakhosi, business sector, representatives from Government departments and representatives from local municipalities. The IDP Manager performs the secretariat function.

3.7.3.4 MANAGEMENT COMMITTEE (MANCO)

MANCO of uThukela district municipality consists of all General Managers and middle managers. The committee meets every Mondays, is presided by the Municipal Manager. Some of the functions of the uThukela MANCO is to decide on planning, monitor the IDP process as well as overall management and coordination. This committee does not approve instead it recommends to Portfolio committees for approval.

3.7.3.5 INTERIM FINANCE COMMITTEE

The Interim Finance Committee (IFC) was revitalized to monitor and manage the cash flows of the municipality, approves or disapproves purchase requisitions and ensure that the municipality's cash position is not overdrawn. The Administrator chairs the IFC and it meets once a week.

3.7.3.6 EXECUTIVE COMMITTEE (EXCO)

Executive committee (EXCO) of uThukela district municipality consists of five councilors and is chaired by the Mayor. Some members of EXCO are chairpersons of various portfolio committees. The committee is having its own schedule of meetings. The committee sits once per month and their role is to recommend to Council.

3.7.3.7 COUNCIL

Council committee of uThukela district municipality consists of 33 councilors. The Speaker of the municipality chairs all council meetings. Council meets once per month. The committee is having its own schedule of meetings that is circulated to all councilors once it is adopted.

3.7.3.8 IDP STEERING COMMITTEE

As part of the IDP preparation process, uThukela district municipality has established an IDP Steering committee, which acts as a support to the IDP Representative Forum, IDP Manager and the Municipal Manager. The IDP steering committee structure is functioning throughout the IDP process. This structure is chaired by the Municipal Manager and is made up of Heads of Departments and middle management. IDP steering committee does not have decision-making powers, but is an advisory body to the Representative Forum This committee is having its own terms of reference that are adopted by Council before the start of the IDP process.

3.7.3.9 MUNICIPAL PUBLIC ACCOUNTS COMMITTEE (MPAC)

uThukela district municipality has formed the MPAC as to comply with the MFMA.MPAC was formed after the local government elections on the 19 January 2022. The committee consists of seven members. The municipal public accounts committee performs an oversight function on behalf of Council and should not be confused with the Audit Committee or finance portfolio committee. MPAC may examine the following documents:

- Audit report issued by the Auditor General on the affairs of the municipality;
- Audit reports on annual financial statements of the municipality;
- Annual report of the municipality;
- ➤ The mayor's quarterly reports on the implementation of the budget and the financial state of affairs of the municipality;
- Audit committee reports

The members of uThukela Municipal Public Accounts Committee (MPAC) are as follows:

- Cllr DJV Janse van Rensburg:Chairperson
- > Cllr NA Hlongwane
- Cllr L Qwabe
- > Cllr LP Mnculwane
- Cllr NE Mthethwa

- Cllr S Mzimela
- Cllr L Kubheka

3.7.3.10 MUNICIPAL BID COMMITTEES

The following municipal Bid committees have delegated responsibility to execute the entire SCM process for all bids in the uThukela district municipality. Quorum is equal to 50%, plus 1.

BSC– Bid Specification Committee –The members of uThukela Bid Specification Committee Committee (BSC) are as follows:

- > Barbah Nkalitshana Chairperson
- > Thobela Gama
- Zamajobe Sithole
- Clive Van niekerk

This committee is responsible for compiling of bid specifications. The committee also consider whether all the required quality assurance standards have been met with regard to the type of goods that are requested. The specifications are compiled in an unbiased manner to allow all potential bidders to offer their goods or services.

BEC – Bid Evaluation Committee –The members are as follows:

- Sanele Zikalala Chairperson
- Lungi Mnyathi
- Siphesihle Mkhize
- OS Mnguni

The committee is responsible for the evaluation of bids received, which include the verification of;

- The capability/ability of the bidder to execute the contract, from a technical, managerial and financial perspective.
- Whether the bid is to specification in respect of quality, functionality, dimensions, design, etc.
- Whether a bid offers value for money.
- Allocation of preference points.
- Representivity in the composition of the bidder and the possibility of fronting.
- Success/failure in executive of contracts awarded to a bidder previously.
- TAX Clearance issued by SARS

BAC – Bid Adjudication Committee –The members of the committee are following:

- BB Sithole -Chairperson
- BH Khoza
- W Viljoen
- LT Ngwenya

The committee consider the reports and recommendations made by the evaluation committee. They check whether the recommendation made sufficiently indicates that all relevant factors have been taken into account, and that recommendation made represents a logical, justifiable conclusion, based on all relevant information at the evaluation committee's disposal. Each recommendation is supported by clear, concise motivation of salient points;

- All necessary bid documents have been submitted.
- > Disqualifications are justified and that valid and accountable reasons/ motivations were furnished for passing over of bids.
- > The necessary funds are available in the approved budget.
- > Scoring has been fair, consistent and correctly calculated and applied and declaration of interest has been taken cognizance of.

The Bid committee structures are well defined in terms of the SCM Regulations (26)2. All the Bid Committees are fully functional. There are SCM Practitioners present within the Bid Committees.

3.7.3.11 MUNICIPAL PORTFOLIO COMMITTEES

uThukela district municipality has established 4 standing committees or portfolio committees and these committees are:

- > Finance portfolio committee
- > Corporate services portfolio committee
- > Infrastructural portfolio committee
- Planning and social services portfolio committee

Some members of EXCO chair the portfolio committees and they have their own schedule of meetings but reports to EXCO and from EXCO to Council. All the portfolio committees are fully functional.

3.7.3.12 AUDIT COMMITTEE

The Audit Committee of the municipality is in place and functional. It is important to indicate that the Audit Committee contracts expired on the 31 May 2022. The new Audit Committee resumed their duties on 1 June 2022. The municipality is using a joint committee for audit and performance. The audit committee of uThukela district municipality consists of five-members. They sit four times per year. Some of the functions of the Audit Committee are to evaluate the reports of the Heads of Departments. They also review the financial statements of the municipality and discuss the findings from the Auditor General. They also prepare the audit performance report for the council. The Audit committee is fully functional and reports to Council quarterly. The members of the committee were appointed with the specific faculty that will assist the organization. The newly members of the uThukela Audit and performance audit committee members are as follows:

- Ms Nosipho Mba Chairpeson
- Mr.Sibusiso Majola
- Ms Nozipho Zondo
- Ms Samukelisiwe Khanyile
- Mr Zenzele Mzimela

3.7.3.13 INTERNAL AUDIT

uThukela district municipality has complied with section 165 of the MFMA which says each municipality must have an internal audit unit, subject to subsection (3) which says the municipality may outsource services if the municipality requires assistance to develop its internal capacity. Therefore, the internal audit is functional. The internal audit of uThukela district municipality reports to Audit Committee on quarterly basis. The internal audit function is performed internal and some of their functions are as follows:

- Review and approve the Internal Audit Charter
- > Review of the Audit Committee Charter and submit to council for approval
- Advise Council as to whether the internal audit unit is given the resources and operational independence required to fulfil its role as outlined in the Internal Audit Charter.
- > Review and approve the annual risk based internal plan
- > Ensure that all identified risk areas are prioritized and incorporated in the annual audit plan.
- > Receive and review the quarterly internal audit report on the implementation of the

- > internal audit plan and any of the matters relating to;
- Internal Audit
- Internal controls
- · Accounting procedures and practices
- · Risk and risk management
- Performance management
- Compliance with the Municipal Finance Management Act, division of Revenue Act (DORA) and any other applicable legislation
- Investigate any other matter as requested by the Municipal Manager receive reports prepared by
 the internal audit unit on significant findings and recommendations to address those findings
 together with management responses with timeframes to implement recommendations.

3.7.4 COMMUNICATION STRATEGY

The communication programme of the uThukela Communication Strategy was adopted by Council on *the 29 June 2022* is centred on the programme of action of the government and the priorities of the district Council. Local government is the sphere of government closest to communities. This places a particular onus on municipalities in fulfilling a wide range of communication functions across the spectrum of communication, media liaison, marketing, advertising and branding, direct and intensive unmediated communication, to name but a few.

Municipalities as government, they have an obligation to provide the public with open access to information about policies, programmes, services and initiatives. Information for public use must be disseminated by and readily available in municipalities at all times.

For the municipality to meet the information needs of all citizens, it must consider the following:

- The constitutional right of the people to have access to information
- To have trained and knowledgeable staff for providing information to the people
- To ensure service is timely, courteous, fair, efficient, and offered with all due regard for the privacy, safety, convenience, comfort and needs of the public
- To ensure that published information is available on request in multiple formats to accommodate special groups.

Key to the uThukela district municipality strategy is the recognition that Government communication is driven by coherent messages under these themes: "SERVICE DELIVERY AT ITS BEST" AND "TRUST US, WE ARE WORKING FOR YOU". It is crucial to mention that Council adopted the communication strategy *on the* 29 June 2022.

3.7.5 STATUS OF MUNICIPAL POLICIES

Table 24: Status of Council Municipal Policies

Name of the policy	Completed	Adopted	Adoption	Date of the review for
	Y/N	Y/N	date	approval
Supply Chain Management Policy	Yes	YES	01 Jan. 2006.	25 May 2022
Credit Control and Debt management policy	Yes	YES	31 May 2006	25 May 2022
Indigent Policy		YES		25 May 2022
Asset Management Policy	Yes	YES		25 May 2022
Risk Management Policy and Framework	Yes	YES	02 July 2008	25 June 2021
Contract Management Policy	Yes	YES		25 May 2022
Performance Management system	Yes	YES	25 Jan. 2013	25 May 2022
Audit and performance committee charter	Yes	YES	26 Feb.2014	28 June 2019
Fleet management policy	Yes	YES		28 May 2020
Fixed asset policy	Yes			21 May 2021
Financial regulations Bursary policy	Yes	YES Yes	12 Nov. 2015	25 May 2022
Retirement policy	Yes	YES		25 June 2021
GIS policy	Yes	NO	12 Nov. 2015	12 Nov 2019
ICT policy	Yes	YES		25 June 2021
Virement policy	Yes	YES		25 May 2022
Budget and funding reserve policy	Yes	YES		25 May 2022
Long term borrowing	Yes	YES		25 May 2022
Banking, cash management		YES		25 May 2022
investment policy				25 May 2022
Subsistence and travelling policy	Yes	Yes		29 June 2022
Fraud and anti-corruption policy	Yes	Yes		29 June 2022
Human resource policies	Yes	YES	18 Sept. 2007	29 June 2022
Placement policy	Yes	YES		29 June 2022
Customer care centre	Yes	YES		28 June 2019
Complaints policy	Yes	YES		28 June 2019
Suggestion box policy	Yes	YES		28 June 2019
District environmental policy	Yes	Yes		31 May 2019
Overtime Policy	Yes Yes	Yes Yes	Sept. 2014	25 May 2022

Standby Policy	Yes	Yes		25 May 2022
Skills retention Policy	Yes	Yes		29 June 2022
In service Training Policy				29 June 2022
Pauper burial and disposal of the	yes	Yes	31 July 2015	31 May 2019
dead policy				
Cost containment policy				25 May 2022
Tariff policy				25 May 2022
Expenditure management policy				25 May 2022
Bad debt provision and write off				25 May 2022
policy				25 May 2022

3.7.6 MUNICIPAL BYLAWS

uThukela district municipality has a guiding by-laws relating to environmental management namely: water services By-laws, & Environmental pollution control By-laws. The Environmental Pollution Control By- laws as well as the municipal health services by law. All the above-mentioned By-laws were presented to Council for adoption in the council sitting of July 2021. The following legislations are also used by the municipality in performing municipal health services functions:

- National Health Act, 2003 (Act61 of 2003)
- Regulations relating to Funeral Undertakers Premises FCD Act, 1972 (Act 54 of 1972)
- Regulations relating to milking and the transport of milk
- Regulation relating to food premises and the transport of food (Reg R962)
- Occupational Health and Safety Act
- The Constitution of the republic of South Africa (Act 108 of 1996)
- Air Quality (Act no. 39 of 2004)
- National dust control regulation (No. R 827 of 2013)
- National building regulations and ISO 1400

3.7.7 MUNICIPAL RISK MANAGEMENT

In terms of Section 62(1) (c) (i) of the Municipal Finance Management Act, 2003 requires that:

"The accounting officer of a municipality is responsible for managing the financial administration of the municipality, and must for this purpose take all reasonable steps to ensure —

- (c) that the municipality has and maintains effective, efficient and transparent systems -
- (i) of financial and risk management and internal control"

In complying with the above Act, The uThukela district municipality has a functional risk management. A risk assessment is conducted annually to review current risk and evaluate these risks for the new financial year. Thereafter risk action plans are developed to address these risks on the risk register. The risk register is monitored monthly and progress of risk action plans is updated monthly. Risk Committee Meetings are held monthly and reports are submitted to MANCO, EXCO and Council quarterly.

The risk register includes fraud risk for example the risk register for Corporate Services, Budget, and Treasury Office, verification of employee to eliminate ghost employees on the payroll. In addition, IT Fraud Risk on IT security and master file changes to systems and Supply Chain Management Fraud Risk.

uThukela District Municipality Risk Management Policy and Strategy, Risk Management Framework, Risk Management Committee Charter and Anti-Fraud and Corruption Policy and Prevention Plan was developed and adopted by Council on the **29 June 2022** and is reviewed annually. The policy provides a framework within which management can operate to enforce the pro-active ERM process and to inculcate the risk management efforts of the municipality be optimized.

uThukela District Municipality have launched the District Anti-Fraud and Corruption Hotline to deal with matters of fraud and corruption and financial misconduct for both internal and external. To further, protect the whistle blowers a whistle blowing policy has been developed and was approved by Council on the 30 June 2016. To deal with compliance risk the municipality has developed a Compliance Policy and Charter, which was approved by Council on the 29 June 2022.

The municipal risk management framework specifically addresses the structures, processes and standards implemented to manage risks on an enterprise- wide basis in a consistent manner. The municipality has appointed a Risk Management Officer who deals with risk management.

3.7.7.1 RISK MANAGEMENT COMMITTTEE

A Risk, compliance, and anti-fraud Management Committee has also been formed and is functional. The committee is playing an oversight role for the monitoring of risk management and they report to the Accounting Officer and Audit Committee any material changes to risk profile of uThukela district municipality. Members are nominated by the Municipal Manager on an annual basis and are meeting on monthly basis. All departments are represented in the committee.

The terms of reference for the committee is reviewed on an annual basis. All the General Managers are members of the committee:

M B Mnguni (Chairperson)

B Khoza

B Sithole

3.7.8 PUBLIC PARTICIPATION ANALYSIS

Public participation is dynamic to determine the needs that exist in the communities in relation to the developmental priorities during the public meetings and information gathering. The uThukela district municipality utilized the following mechanisms for public participation when developing its five year plan IDP.

IDP Representative Forum: This forum represents all stakeholders and key interested and affected parties. This includes the Ward Committees members from the local municipalities, AmaKhosi, Non-Governmental Organizations (NGOs), Community Based Organisations (CBOs) and Organized Business.

Media: Local newspapers were used to inform the community of the progress of the uThukela IDP and further due meetings.

Radio slot: The Inqubeko community radio station was utilized to make public announcements on IDP and Budget.

Mayoral Community meetings: The uThukela district municipality utilized the Mayoral Community meetings throughout the district to determine the needs of the community at large. The aim of this exercise was to collect needs from the community that informs the preparation of the 2022/2023 Budget.

IDP/ Budget Road Shows: The uThukela district municipality had the community road shows for both IDP and Budget for 2022/2023 financial year. The venues and times of these meetings were publicized at the public places and as well as through the media. The 2022/2023 IDP/Budget roadshows took place on the 10, 11, 12 and 16 May 2022 where the Covid -19 alert levels as proclaimed by National Command Council were considered.

The Website: Copies of the uThukela district municipality IDP and Budget were placed on the website for communities, stakeholders and sector departments to view or download it and make comments.

3.7.9 ALIGNMENT OF UTHUKELA IDP WITH LOCAL MUNICIPALITY'S IDP

Strategic planning meetings were held involving the district and family of municipalities with the primary objective of aligning this IDP with those of the local municipalities. In the IDP engagement that was organised by uThukela district municipality, all the family of municipalities presented their programmes so that it will inform the uThukela IDP for (2022/2023)-(2026/2027) and beyond. The primary aim of having the session with the family of municipalities was to align our programmes with local municipalities. uThukela is also utilising the IDP Supporting Committee that is comprises of all the IDP Managers and COGTA and the objective of the Committee is to ensure that the IDP's of the family are talking to each other and is coordinated at the district level but meetings are circulated to all the municipalities of the family.

On top of that, the Mayor of uThukela district municipality normally meets with family of municipalities to ensure that our plans are talking to each other. The alignment started at initial stages where all the IDP managers met to discuss the process to be followed in the first phase of the fifth generation IDP. The process was instrumental in ensuring that the (2022/2023)-(2026/2027) IDP is holistic and addresses issues of integrated planning and development. For example, all identified projects for 2022/2023 financial year, as listed in this IDP, emanated from discussions held with family of municipalities.

3.7.10 WARD BASED PLANNING

The first phase of the fifth Generation IDP of uThukela and its family of municipalities has been will be informed by the Community Based Planning (CBP). *All 75 wards in uThukela have developed the newly Ward Based Plans.* This ward based plans will be reviewed on annual basis.

CBP is a form of participatory planning which has been designed to promote community action.CBP methodology provides municipalities with the means to strengthen the participatory aspects of their IDP – giving effect to the requirements of the White Paper and the Municipal Systems Act. CBP promotes Ward level plans & Community action.CBP mobilises communities and citizens to take the destiny of their lives into their hands.

LINKAGE OF THE NEWLY DEVELOPED WARD BASED PLANS WITH THE UTHUKELA DISTRICT MUNICIPALITY'S IDP

• CBP establishes a participatory process for mobilising communities and planning around grassroots issues and how they (issues) can relate to the broader municipal planning perspective.

- The CBP process is a forerunner to the IDP
- It captures what communities see as their desired outcomes and this helps speed up the implementation of the IDP.
- Ultimately the process will assist the Municipality to achieve its long term development framework's vision of having an improved quality of life for its communities

The newly ward based plans were developed in all the 75 wards in uThukela district municipality and its family of municipalities.

3.7.11 HOW THE MUNICIPALITY IS RESPONDING TO COVID - 19 PANDEMIC

It is vital to mention that the pandemic is also affecting the Good Governance. uThukela and its family of municipalities are playing a crucial role in responding to the pandemic. The covid-19 community mass screening, testing & awareness programme was initiated in 2020. It is important to mention that the programmes will also be part of the (2022/2023)-(2026/2027) since the covid-19 is still alive. South Africa has used a combination of mass screening, targeted testing and draconian lockdown to control the early stages of a coronavirus outbreak that threatened to overwhelm the country if left unchecked in its densely populated townships and other areas. uThukela district made use of the Health workers, Community healthcare workers (previously known as Community Caregivers), Health support partners (JHPIEGO, HST),uThukela district municipality, Sector Departments and all three Local Municipalities (Alfred Duma, Inkosi Langalibalele and Okhahlamba) to screen people for Covid-19.

3.7.12 GOOD GOVERNANCE AND PUBLIC PARTICIPATION SWOT ANALYSIS

Strengths

- Political will from the councilors
- IGR structures in place and functional;
- Improved IGR (Operation Sukuma Sakhe, War rooms established in all wards and the Local Task Teams in place;
- Viable MPAC Committee in place;
- All wards in the district managed to develop ward Plans under Community Based Plan program;
- functional Enterprise Risk Management
- various municipal Bid Committees established, functional
- all portfolio committees properly constituted, representative and functional
- functional Internal Audit Unit in the Municipality

Opportunities

- Support from the community (Through their participation on municipal meetings)
- Cooperation of traditional leadership to municipal functions.
- Stable political environment for investment
- Development of departmental strategies to reduce identified risks

Weaknesses

- Call Centre in not functioning at the optimal output(communication)
- Failure in addressing the 15 identified risk
- Lack of coordination with sector departments;
- Some Sector Departments are not participating in IGR forums
- Lack of alignment between the Ward Based Plans and the Local Municipalities IDP's.

Threats

- Service delivery protests due to lack of communication;
- Non alignment between the LM's and the sector departments

3.7.13 COMBINED SWOT ANALYSIS

Prior sections of this report highlighted SWOT Analysis on each KPA. Following is a combined SWOT Analysis.

STRENGTHS

- uThukela district is part of the World Heritage Site
- Applicable Disaster management plan in place
- Political will from Councilors
- Availability of Bulk infrastructure and services in urban areas to support district economy;
- Provincial Support in the form of grants and capacity building;
- IGR structures in place and functional;
- Functional MPAC Committee in place;
- All wards in the district have Ward Based Plans under Community Based Plan program;
- Strategic positioning
- The area has many protected areas that contribute to economic growth
- uThukela district is rich in natural resources which contributes to Tourism attraction

OPPORTUNITIES

- IDP identified the need for a District airport and the development of the N3 corridor;
- The KZN Provincial Spatial Economic Development Strategy (PSEDS) identifies
 Okhahlamba as one region with massive potential for growth in agriculture and
 agro processing;
- Integration of social, economic and environmental factors into planning, implementation and decision making that leads to sustainable development;
- Sustainable Tourism, Revenue generation, Economic growth through sustainable development, Environmental awareness in the area;
- Creation of green job opportunities through conservation of environment; this contributes to green economy;
- Signed MOU with EThekwini emphasising support initiatives.
- ◆ Signed MOU with Umgeni Water
- Technical support offered by COGTA (MISA);
- Public private partnerships and public partnership
- Existence of Intergovernmental relations
- Working relationship established with LMs;
- Support from the community (Through their participation on municipal meetings)
- Cooperation of traditional leadership to municipal functions.
- Revenue generation / alternative sources of funds
- Continuous update of process to strive for Clean Audit
- Ability to fully leverage location factors transport, warehousing & logistics
- Commitment to cost containment measures
- Commitment to reducing irregular, unauthorised, fruitless and wasteful expenditure.
- Improve debt collection

Improve cash flow of the municipality
 Development of departmental strategies to reduce identified risks Re-structure the organogram (build up capacity) to ensure implementation of maintenance plan to develop performance targets that comply with the SMART principle
IL

WEAKNESSES

- Lack of economic diversity & competitiveness of small towns;
- Economy is dependent on government services;
- Agriculture and tourism potential not fully exploited;
- Lack of funding to implement the environmental protection projects in the District
- Shortage of skilled staff to perform certain functions
- Low staff morale;
- Grant dependency
- Poor infrastructure maintenance strategies;
- High level of water losses;
- Ageing infrastructure which causes non-sustainability of services provision;
- Procurement process is long and cumbersome;
- Inconsistent of billing of consumers
- Call Centre in not functioning at the optimal output
- Failure in addressing the 15 identified risk

THREATS

- Failure to complete projects on time
- Low economic growth and increasing rate of unemployment in major economic sectors;
- High potential agricultural land, potential forestry areas and areas likely to experience settlement expansion this poses greatest threats to identified Critical Biodiversity Areas (CBAs);
- Farming in traditional areas is seriously underdeveloped and suffers from a range of constraints to its future growth;
- Deeply rural, agrarian and poverty stricken communities
- Changes in the formula for the allocation of government grants including equitable share;
- Increasing rate of illegal connections to water supply infrastructure;
- High rate of infrastructure vandalism
- Prolonged turnaround time from Eskom when applied for new power connection;
- Service delivery protests;
- Disasters due to climate change;
- Long Outstanding Debtors;
- Non availability of financial reserves / solid investments;
- Financial difficulties to fund projects and programmes
- Non-payment culture in community and government departments
- Inadequate funding for the continued provision of infrastructure for free basic services
- ◆ Covid-19 pandemic

3.7.14 KEY CHALLENGES FACED BY UTHUKELA AND ITS FAMILY OF MUNICIPALITIES

Table 25: Municipal Transformation & Organizational Development Key Challenges

MUNICIPAL TRANSFORMATION AND ORGANIZATIONAL DEVELOPMENT

KEY CHALLENGE

- Shortage of skilled staff to perform certain functions
- Poor condition of municipal buildings and other facilities versus budget constrains
- ♦ Lack of staff moral
- Systems and procedures

Table 26: Basic Service Delivery & Infrastructure Key Challenges

BASIC SERVICE DELIVERY AND INFRASTRUCTURE

KEY CHALLENGE

- Service Backlog (water and sanitation)
- ♦ Replacement of ageing Infrastructure
- Infrastructure Maintenance,
- Expenditure on infrastructure grants
- Failure to complete projects on time
- Poor performance- service providers
- Water Quality
- Water losses
- Drought

Table 27: Local Economic Development & Social Development Key Challenges

LOCAL ECONOMIC AND SOCIAL DEVELOPMENT

CHALLENGE

- ♦ Coordination of LED initiatives
- High level of unemployment
- Lack of economic diversity and competitiveness of small towns
- ♦ High HIV/AIDS prevalence
- ♦ Covid-19 pandemic
- Agriculture and tourism potential not fully exploited
- Economic stagnation
- Alignment with provincial and national economic development initiatives
- No sufficient tertiary education institutions leading to disjuncture between skills & growing sector
- High Poverty rate
- ◆ Lack or poor Economic infrastructure
- Supporting meaningful local economic development (LED) initiatives that foster micro and small business opportunities and job creation

Table 28: Financial Viability & Financial Management Key Challenges

FINANCIAL VIABILITY AND FINANCIAL MANAGEMENT

CHALLENGE

- poor infrastructure
- high indigent rate,
- tariffs not covering water cost,
- ♦ Grant dependency
- Illegal connections
- Inconsistence of billing of consumers
- Rural based municipalities do not have income to improve service delivery
- ♦ Revenue collection

Table 29: Good Governance & Public Participation Key Challenges

GOOD GOVERNANCE AND PUBLIC PARTICIPATION

KEY CHALLENGE

- IGR not functioning as it is supposed to
- Functionality of Portfolio Committee
- Legal compliance
- Welfare dependency on grants
- Increased incidents of HIV/AIDS and communicable diseases
- High levels of crime and risk
- Lack of cooperation from sector departments
- ♦ Covid-19 pandemic

Table 30: Cross Cutting Issues Key Challenges

CROSS-CUTTING ISSUES

KEY CHALLENGE

- Lack of human capacity to assist with environmental issues
- Lack of environmental compliance and enforcement
- Disasters due to climate change
- Lack of environmental planning tools to govern natural environment
- Lack of resources to mitigate and prevent incidents of disasters

SECTION D: MUNICIPAL VISION, GOALS AND STRATEGIC OBJECTIVES

4 MUNICIPAL VISION, GOALS AND STRATEGIC OBJECTIVES

4.1 MUNICIPAL VISION

The uThukela District Municipality Vision that was developed in the strategic planning reads as follows:

LONG TERM VISION

"By 2030 uThukela will be a stable, sustainable and prosperous district with committed servants who serve with excellence in governance, service delivery and economic

4.1.1 MUNICIPAL MISSION STATEMENT

The uThukela District Municipality Mission Statement reads as follows:

MISSION STATEMENT

We promote a customer-centred, people driven environment with emphasis on consultation, integrity, accountability, economic growth, effectiveness and efficiency

4.1.2 CORE VALUES

The following are uThukela DM Core Values:

- ⇒ Solidarity;
- ⇒ Honesty;
- ⇒ Ownership/stewardship
- ⇒ Professionalism;
- ⇒ Self-reliance
- ⇒ Work ethics
- **⇒** Empathy
- ⇒ Dedication
- □ Credibility
- □ Transparency

4.1.3 AMENDED STRATEGIC OBJECTIVES FOR 2022/2023-2026/2027

IDP	Key	Goal	Object	Strate	Indi	Key	Annual	Revised	OUTC	BACK	Project ID	MSCOA	CON	1PLIAN	Т	
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MTI D02			m		2	Number of quarterly performan ce reports submitted by departmen ts to the Office of the	4 quarterly performan ce reports submitted by departmen ts to the Office of the Municipal	N/A	planni ng and suppor t		quarterly performan ce reports	Office of the MM	OP EX	Mu nici pal bud get	n/a	n/a

				Municipal Manager by 30/06/202	Manager by 30/06/202 3								
MTI D03			3	Date of submission of Mid-Year Performan ce Report to the Mayor and Treasuries by 25/01/202 3	Date of submission of Mid-Year Performan ce Report to the Mayor and Treasuries by 25/01/202	N/A		Mid-Year Performan ce Report	Office of the MM	OP EX	Mu nici pal bud get	n/a	n/a
MTI D04	Comp laint perfo rman ce mana geme nt syste m		4	Date of submission of unaudited Annual Performan ce Report to the Auditor- General by 31/08/202 2	Submissio n of unaudited Annual Performan ce Report to the Auditor- General by 31/08/202 2	N/A		unaudited Annual Performan ce Report	Office of the MM	OP EX	Mu nici pal bud get	n/a	n/a

MTI D05					5	Date of tabling of Annual Report to Council by 31/03/202	Tabling of Annual Report to Council by 31/03/202	N/A		Annual Report	Office of the MM	OP EX	Mu nici pal bud get	n/a	n/a
						3									
MTI D06					6	Number of formal section 54/56 managers performan ce reviews conducted by Performan ce Review Panels by 30/06/202	Two (2) formal section 54/56 managers' performan ce reviews conducted by Performan ce Review Panels by 30/06/202	N/A		section 54/56 managers' performan ce reviews	Office of the MM	OP EX	Mu nici pal bud get	n/a	n/a
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						by	by								

					30/06/202	30/06/202							
MTI D08	Impro ve organ isatio nal Capac ity	To Impro ve organi sation al Capaci ty	Revie w of organi sation al structu re	8	Date of organizatio nal structure reviewed and adopted by Council by 31/05/202	Review and adoption of organizatio nal structure by Council by 31/05/202	N/A	organizatio nal structure	Office of the MM	OP EX	Mu nici pal bud get	n/a	n/a
MTI D09			Ensure imple menta tion of Emplo yment equity plan	9	Number of people from employme nt equity target groups employed in the three highest levels of manageme nt in complianc	3 1 person from employme nt equity target groups employed in the three (3) highest levels of manageme nt in complianc e with	N/A	Equity plan	Corp orate Servic es	OP EX	Mu nici pal bud get	n/a	n/a

					e with approved equity plan by 30/06/202	approved equity plan by 30/06/202 3								
MTI D10			Imple menta tion of Workp lace Skills Plan	10	Percentag e of budget spent in the implement ation of Workplace Skills Plan by 30/06/202 3	Hundred (100%) of budget spent in the implement ation of Workplace Skills Plan by 30/06/202	N/A		Workplace Skills Plan	Corp orate Servic es	OP EX	Mu nici pal bud get	n/a	n/a
MTI D11				11	Number of training reports submitted to Council by 30/06/202	4 Training reports submitted to Council by 30/06/202 3	N/A		Training reports	Corp orate Servic es	OP EX	Mu nici pal bud get	n/a	n/a
MTI D12	To ensur e an effect ive	To ensure an effecti ve and	Revie w and adoPti on of HR	12	Date to review and adopt HR related policies by	Review and adopt HR related policies by Council by	N/A		HR related policies	Corp orate Servic es	OP EX	Mu nici pal bud get	n/a	n/a

	and	efficie	relate		Council by	31/05/202								
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BSD 03	5	Kilometers of bulk pipelines completed at Bhekuzulu /Ephangwi ni CWS by 30/06/202	19 Kilometers of bulk pipelines completed at Bhekuzulu /Ephangwi ni CWS by 30/09/202 3	N/A: Removal of this KPI	Bhekuzulu /Ephangwi ni CWS	Wate r Sanit ation & Tech nical Depa rtme nt	CA PE X	MIG	Capit al- New infras truct ure	3

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		& 14) East		& 14) East		Depa				
		Reticulatio		Reticulatio						<u> </u>

				n 01 by 30/06/202 3		n 01 by 30/06/202 3		rtme nt			
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BSD 5.3			10	Number of Kilometers of Bulk pipelines Okhahlam ba LM (Ward 2,3 & 14) West Reticulatio n 02 by 30/06/202 3	N/A	0,2 Kilometers of Bulk pipelines Okhahlam ba LM (Ward 2,3 & 14) West Reticulatio n 02 by 30/06/202 3	Okhahlam ba ward 2,3 & 14	Wate r Sanit ation & Tech nical Depa rtme nt	MIG	Capit al- New infras truct ure	2, 3, 14

BSD	11	Number of	N/A	12	Okhahlam	Wate	MIG	Capit	2, 3,
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		reticulatio		reticulatio		ation		infras	
		n pipelines		n		&		truct	
		Okhahlam		pipelines		Tech		ure	
		ba LM		Okhahlam		nical			
		(Ward 2,3		ba LM		Depa			
		& 14)		(Ward 2,3		rtme			
		West		& 14)		nt			
		Reticulatio		West					
		n 02 by		Reticulatio					
		30/06/202		n 02 by					
		3		30/06/202					
				3					
BSD	12	Number of	N/A	20 Hand	Okhahlam	Wate	MIG	Capit	2, 3,
5.4		Hand		Pumps	ba ward	r		al-	14
		Pumps		completed	2,3 & 14	Sanit		New	
		completed		at		ation		infras	
		at		Okhahlam		&		truct	
		Okhahlam		ba		Tech		ure	
		ba		LM(Ward,		nical			
		LM(Ward,		2,3 &14)		Depa			
		2,3 &14)		Groundwa		rtme			
		Groundwa		ter		nt			
		ter		Programm					
		Programm		e by					
		e by		30/06/202					
		30/06/202		3					
		3							

BSD		13	Number of	N/A	10	Okhahlam	Wate		MIG	Capit	2, 3,
5.5			Production	,	Production	ba ward	r			al-	14
			Boreholes		Boreholes	2,3 & 14	Sanit			New	
			completed		completed		ation			infras	
			at		at .		&			truct	
			Okhahlam		Okhahlam		Tech			ure	
			ba LM		ba LM		nical				
			(Ward 2,3		(Ward 2,3		Depa				
			& 14)		& 14)		rtme				
			West		West		nt				
			Reticulatio		Reticulatio						
			n 02		n 02 by						
			30/06/202		30/06/202						
			3		3						
BSD		14	Date of	Completio	N/A	Colenso	Wate	R	MIG	Capit	25
06			completio	n of		Water	r	30		al-	
			n of	Colenso		Treatment	Sanit	0		New	
			Colenso	Water		Works	ation	00		infras	
			Water	Treatment			&	0		truct	
			Treatment	Works by			Tech			ure	
			Works by	30/06/202			nical				
			30/06/202	3			Depa				
			3				rtme				
							nt				
BSD		15	Kilometers	2.1	1,95	Wembezi	Wate	R 1	WSI	Capit	9.17
07			of bulk	kilometers	kilometers	WCDM	r	00	G	al-	
			pipelines	bulk	bulk		Sanit	0		New	
			upgraded	pipelines	pipelines		ation	00		infras	
			at	upgrded at	upgrded at		&	0		truct	
			Wembezi	Wembezi	Wembezi		Tech			ure	
			WCDM by	WCDM by	WCDM by		nical				

			30/06/202	30/06/202	30/06/202		Depa rtme nt				
BSD 08		16	Number of Kilometers of reticulatio n pipelines constructe d at Ennersdale / Ephangwin i ward 4 by 30/06/202	21,4 Kilometers of reticulatio n pipelines constructe d at Ennersdale /Ephangwi ni ward 4 by 30/06/202 3	21,9 Kilometers of reticulatio n pipelines constructe d at Ennersdale /Ephangwi ni ward 4 by 30/06/202 3	Ennersdale /Ephangwi ni ward 4	Wate r Sanit ation & Tech nical Depa rtme nt	R2 58 4 19 8	WSI G	Capit al- New infras truct ure	4
BSD 09		17	Number of Kilometers of bulk lines completed at Ezakheni WCDM by 30/06/202	17 Kilometers of bulk lines completed at Ezakheni WCDM by 30/06/202 3	N/A: Removal of this KPI	Ezakheni WCDM	Wate r Sanit ation & Tech nical Depa rtme nt	R1 00 0 00 00	WSI G	Capit al- New infras truct ure	1,2,3 ,4,5, 6,8
BSD 9.1		18	Number of chambers completed	New Indicator	Seventeen (17) chambers	Chambers	Wate r Sanit			Capit al- New	1,2,3 ,4,5, 6,8

					at		by		ation			infras	
					Ezakheni		30/06/202		&			truct	
					WCDM by		3		Tech			ure	
					30/06/202]		nical			uie	
					3				Depa				
					3				rtme				
DCD				19	Number	60 caring	Sixteen	coring	nt Wate	D	WSI	Canit	Vario
BSD 10				19	Number	68 spring		spring		R 27		Capit al-	
10					district wide	protected	(16) spring	protected	r Conit		G		us
						district	protected	district wide	Sanit	41		New infras	
					springs	wide by	district	wide	ation	5			
					protected	30/06/202	wide by		& Ta ala	80		truct	
					by	3	30/06/202		Tech	2		ure	
					30/06/202		3		nical				
					3				Depa				
									rtme				
						- (.)			nt				
BSD				20	Number of	One (1)	N/A:	waste	Wate	CA	MIG	Capit	20
11		to	4_		Waste	new waste	Removal	water	r	PE		al-	
		em	e of		Water	water	of this KPI	treatment	Sanit	Х		New	
		yst	anc		treatment	treatment		plant	ation			infras	
		n s	ing		Plant	plant			&			truct	
		tio	nta		constructe	complted			Tech			ure	
		tita /	nai		d at	by			nical				
		santitation system to nity	nd r offra		Weenen/E	30/06/202			Depa				
		Je s mur	n ar		zitendeni	3			rtme				
		To provide sant the community	Provision and maintainance sanitation infrastructure		by				nt				
		brc cc	vis		30/06/202								
		To the	Prc sar		3								

BSD				21	Number of	8 Waste	N/A		Waste	Wate	CA	MIG	Capit	Vario
12					Waste	Water	,		Water	r	PE		al-	us
					Water	Treatment			Treatment	Sanit	Χ		New	
					Treatment	Works			Works	ation			infras	
					Works	refurbishe				&			truct	
					refurbishe	d by				Tech			ure	
					d by	30/06/202				nical				
					30/06/202	3				Depa				
					3					rtme				
										nt				
BSD				22	Number of	1030 VIP	3000 VIP		VIP toilets	Wate	R	MIG	Capit	Vario
13					VIP toilets	toilets	toilets			r	47		al-	us
					constructe	constructe	constructe			Sanit	86		New	
					d by	d by	d by			ation	0		infras	
					30/06/202	30/06/202	30/06/202			&	30		truct	
					3	3	3			Tech	9		ure	
										nical				
										Depa				
										rtme				
										nt				
BSD			ply	23	Number of	N/A	0,3		Fitty Park	Wate	R1	MIG	Capit	7, 28
14		and	dn		Kilometers		Kilometers		Sunday	r	2		al-	
		le al	er s		of		of		River	Sanit	57		New	
		iur	/atı		reticulatio		reticulatio		Mhlumayo	ation	8		infras	
		uct	>		n line		n line		extention	&	61		truct	
		astr ic s	lnit		constructe		constructe		phase 1	Tech	5		ure	
		oas	m.		d at Fitty		d at Fitty			nical				
		e ir	om		Park		Park			Depa				
		vid nab	e c		Sunday		Sunday			rtme				
		To provide infrastructure s sustainable basic services	Provide community water supply		River		River			nt				
		To	Pro		Mhlumayo		Mhlumayo							

				extention phase 1 by 30/06/202 3		extention phase 1 by 30/06/202 3						
BSD 15			24	Date of completion of Inception document of Fitty Park Umhlumay o Bulk water supply infrustruct ure upgrade Tugela Estate by 30/06/202 3	N/A	Completion of Inception document of Fitty Park Umhlumay o Bulk water supply infrustruct ure upgrade Tugela Estate by 30/06/202 3	Fitty Park Umhlumay o Bulk water supply infrustruct ure upgrade Tugela Estate	Wate r Sanit ation & Tech nical Depa rtme nt	R1 3 84 4 24 2	MIG	Capit al- New infras truct ure	7, 28, 30

BSD			25	Date of	N/A	Completio		Bergville		R 9	MIG	Capit	11
16				completio		n of		Bulk water		00		al-	
				n of		Designs for		supply		0		New	
				Designs for		Upgrade of		Phase 1		00		infras	
				Upgrade of		Bergville				0		truct	
				Bergville		Bulk water						ure	
				Bulk water		supply							
				supply		Phase 1							
				Phase 1		project by							
				project by		31/03/202							
				31/03/202		3							
				3									
BSD			27	Date of	N/A	Completio]		Wate	R 8	MIG	Capit	11.1
17				completio		n of		KwaMkhiz	r	09		al-	7
				n of		Inception		e Bulk	Sanit	2		New	
				Inception		Report		water	ation	60		infras	
				Report		completed		Supply and	&	0		truct	
				completed		at		Reticulatio	Tech			ure	
				at		KwaMkhiz		n Network	nical				
				KwaMkhiz		e Bulk			Depa				
				e Bulk		water			rtme				
				water		Supply and			nt				
				Supply and		Reticulatio							
				Reticulatio		n Network							
				n Network		project by							
				project by		30/06/202							
				30/06/202		3							
				3									

BSD				28	Number of	N/A	1743 of			Household	Wate	CA	MIG	Capit	All
18				20	Household	19/7	Household			S	r	PE	IVIIG	al-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
10					s provided		s provided			3	Sanit	X		New	
					with water		with water				ation	^		infras	
					to		to				&			truct	
					eridicate		eridicate				Tech			ure	
					backlock		backlock				nical			ure	
					by						Depa				
					30/06/202		by 30/06/202				rtme				
					30/00/202		30/00/202				nt				
BSD				29	Number of	15 water	N/A	Impro	Delive	water	Econ	OP	OPE	Capit	All
19				29	water	treatment	IN/A	ve	ring	treatment	omic	EX	X	al-	AII
19			ing		treatment	plants		access	basic	plants	Plann	LA	^	New	
			tor		plants	monitored		to	servic	piants				infras	
			inc		monitred			basic			ing , Devel			truct	
			Ĕ			by 30/06/202		service	es						
			Iter		by 30/06/202	30/00/202		provisi			opme nt			ure	
		_	×		30/00/202	3		on			and				
		ate	ste		3			OII			Com				
		>	N N								munit				
		able	pu												
		ots	e -								y Servic				
		_ y	ate								es				
BSD		alt	>	30	Number of	9 waste	N/A			waste	Econ	OP	OPE	Capit	All
20		and healthy potable water	effective water and waste water monitoring	30	waste	water	19/74			waster	omic	EX	X	al-	A11
20		pu	Fec		waster	treatment				treatment	Plann	LA	^	New	
		e a) ef		treatment	works				works	ing,			infras	
		safe	mplement an orogram		works	monitored				WUIKS	Devel			truct	
			n n		monitored	by									
		ensure	em			30/06/202					opme nt			ure	
		о el	Impleme program		by	30/06/202					and				
		LĚ	L d			3					anu				

BSD 21			To enhance consumer protection with sufficient food control	Monitor compliance of food selling outlets	31	30/06/202 3 Number of food handling premises inspected by 30/06/202 3	864 food handling premises inspected by 30/06/202 3	N/A			food handling premises	Com munit y Servic es Econ omic Plann ing, Devel opme nt and Com munit y Servic	OP EX	OPE X	Capit al- New infras truct ure	All
LOCA	I FCONC	MIC DE	VELOPME						<u> </u>		l	es		1		
LED 01	AL ECONC	DIVIIC DE	To Increa se Job opport unities	Imple ment Expan ded Public Works Progra mme (EPWP)	1	Number of EPWP jobs created through LED initiatives, including capital projects, by	1019 of EPWP jobs created through LED initiatives, including capital projects, by	1031 of EPWP jobs created through LED initiatives, including capital projects, by	Imple menta tion of comm unity works progra mme and suppor	n/a	EPWP jobs	Wate r Sanit ation & Tech nical Depa rtme nt	R2 88 1 00 0	EP WP GRA NT	Oper ation al- Local Econ omic Devel opme nt	Distri ct - wide

					30/06/202	30/06/202	30/06/202	ted					
					3	3	3	cooper					
								atives					
LED				2	Number of	12 EPWP	N/A		EPWP	Com	OP	OPE	N/A
02					EPWP	reports			reports	munit	EX	Χ	
					reports	submitted				У			
					submitted	to the				Servic			
					to the	funder by				es			
					funder by	30/06/202							
					30/06/202 3	3							
LED		То	LED	3	Date of	Review	N/A	-	LED	Com	OP	OPE	N/A
03		enhan	policy		review and	and	14//		strategy	munit	EX	X	14//1
		ce the	review		adoption	adoption			30.00087	у			
		Uthuk	ed		of LED	of LED				Servic			
		ela			strategy by	strategy by				es			
		Local			Council	Council by							
		Econo			30/06/202	30/06/202							
		mic			3	3							
LED		Develo	Conve	4	Number of	4 disrtict	N/A			Com	OP	OPE	N/A
04		pment	ne		disrtict	LED/Touris			LED/Touris	munit	EX	Х	
			district		LED/Touris	m forums			m forum	У			
			LED/T		m forums	meetings				Servic			
			ourism Forum		meetings held by	held by 30/06/202				es			
			meetin		30/06/202	30/06/202							
					30/00/202	,							
			gs		3								

КРА	4: GOOD	GOVER	NANCE &	PUBLIC PA	ARTICI	PATION										
GG PPO 1	Coord inate Good Gover nance & Public Partic ipatio n	GOVERI Good Gove rnanc e & Publi c Partic ipatio n	To ensure good and effecti ve govern ance To promo te the interes t of design ated	Public Partici pate the IGR Struct ures Partici pate in the annual programmes	1 2	% of functional IGR Structures by 30/06/202 3 Number of Special Programm es targeting designated groups co-	100% of functional IGR Structures by 30/06/202 3 7 Special Programm es targeting designated groups coordinated	N/A N/A	Coordi nation of DDM Cluster s	N/A	Special Programm es targeting designated groups	Office of the MM	OP EX	OPE X	N/A N/A	N/A N/A
			groups			ordinated and participati ng in within the district by 30/06/202 3	and participati ng in within the district by 30/06/202 3									
	1		NCIAL VI	1	1	NAGEMENT		I	Γ.		T a sa a	1	T		1	1
MF VM 01	Soun d financ ial mana	Soun d finan cial mana	To ensure legally sound	Timeous financial		Percentan ge of MIG Expenditur e by	100% of MIG expenditur e by	N/A	Impro ve munici pal financi	Soun d Finan cial Mana	MIG expenditur e	Wate r Sanit ation &	MI G	MIG	N/A	N/A

					20/06/202	20/06/202		-1			Table				
	geme	geme			30/06/202	30/06/202		al and	geme		Tech				
	nt .	nt			3	3		admini	nt		nical				
	and							strativ			Depa				
	repor							е			rtme				
	ting							capabil			nt				
MF				2	Percentan	100% of	N/A	ity		free basic	Budg	OP	Mu	N/A	N/A
VM					ge of	annual				services	et &	EX	nici		
02					annual	allocation					Treas		pal		
					allocation	to free					ury		bud		
					to free	basic					Office		get		
					basic	services									
					services	spent by									
					spent by	30/06/202									
					30/06/202	3									
					3										
MF				3	Percentag	100% of	N/A			operating	Budg	OP	Mu	N/A	N/A
VM					e of	operating	17/7			budget	et &	EX	nici	ואור	'\/
03										buuget		LA			
03					operating	budget					Treas		pal		
					budget	spent by					ury		bud		
					spent by	30/06/202					Office		get		
					30/06/202	3									
					3										
MF				4	Percentan	100% of	N/A			capital	Budg	CA	Mu	N/A	N/A
VM					ge of	capital				budget	et &	PE	nici		
04					capital	budget					Treas	Χ	pal		
					budget	spent by					ury		bud		
					spent by	30/06/202					Office		get		
					30/06/202	3									
					3										

MF VM 05	5	Percentan ge of repairs and maintenan ce spent by 30/06/202	100% of repairs and maintenan ce spent by 30/06/202	N/A	repairs and maintenan ce	Budg et & Treas ury Office	OP EX	Mu nici pal bud get	N/A	N/A
MF VM 06	6	Ratio on financial viability in terms of debt coverage by 30/06/202	1:03	N/A	debt coverage	Budg et & Treas ury Office	OP EX	Mu nici pal bud get	N/A	N/A
MF VM 07	7	Ratio on financial viability in terms of cost coverage by 30/06/202	1:02	N/A	cost coverage	Budg et & Treas ury Office	OP EX	Mu nici pal bud get	N/A	N/A
MF VM 08	8	Ratio on financial viability in terms of	1:01	N/A	outstandin g service debtors	Budg et & Treas	OP EX	Mu nici pal	N/A	N/A

				outstandin g service debtors to revenue by 30/06/202 3				ury Office		bud get		
MF VM 09			9	Date of approval of 2023/2024 budget by 31/05/202	Approval of 2023/24 budget by 31/05/202 3	N/A	2023/2024 budget	Budg et & Treas ury Office	OP EX	Mu nici pal bud get	N/A	N/A
MF VM 10			10	Date of submission of credible Annual Financial Statement s to the Auditor-Genral by 31/08/202 2	Submission of credible Annual Financial Statement s to the Auditor-Genral by 31/08/202 2	N/A	Annual Financial Statement s	Budg et & Treas ury Office	OP EX	Mu nici pal bud get	N/A	N/A
MF VM 11		Ensure legislat ive compli ance	11	Number of Asset Register developed by 30/06/202 3	1Asset Register developed by 30/06/202 3	N/A	Asset Register	Budg et & Treas ury Office	OP EX	Mu nici pal bud get	N/A	N/A

MF VM 12		12	Date of adoption of Finance related policies by Council by 31/05/202	Adoption of Finance related policies by Council 31/05/202 3	N/A		related policies	Budg et & Treas ury Office	OP EX	Mu nici pal bud get	N/A	N/A
MF VM 13	Monit or the compli ance with releva nt legislat ion regard ing financi al expen	13	Percentag e of reduction of Unauthoris ed, Irregular, Fruitless and Wasteful Expenditur e by 30/06/202 3	10% reduction of unauthoris ed, irregular, fruitless and wasteful expenditur e by 30/06/202 3	N/A	6 i f 6	unauthoris ed, irregular, fruitless and wasteful expenditur e	Budg et & Treas ury Office	OP EX	Mu nici pal bud get	N/A	N/A
MF VM 14	diture	14	Number of Unauthoris ed, Irregular, Fruitless and Wasteful Expenditur e reports	4 Unauthoris ed, Irregular, Fruitless and Wasteful Expenditur e reports	N/A	6 i f 6	unauthoris ed, irregular, fruitless and wasteful expenditur e	Budg et & Treas ury Office	OP EX	Mu nici pal bud get	N/A	N/A

				1				- I	ı						1	
						submitted	submitted									
						to Council	to Council									
						by	by									
						30/06/202	30/06/202									
						3	3									
MF			To	Imple	15	Percentag	100% of	N/A			audit	Budg	OP	Mu	N/A	N/A
VM			improv	ment		e of audit	audit				queries	et &	EX	nici		
15			e audit	an		queries	queries					Treas		pal		
			opinio	audit		raised by	raised by					ury		bud		
			n	action		the	the					Office		get		
				plan		Auditor-	Auditor-									
				'		General	General									
						addressed	addressed									
						by	by									
						30/06/202	30/06/202									
						3	3									
KPA 6	6: CROSS	CUTTIN	G ISSUES						ļ							
CCI			Efficie	Revisio	1	Date of	Review	N/A		Prom	credible	Office	OP	Mu	N/A	N/A
01			nt &	n of a	-	review and	and	14//		oting	integrated	of the	EX	nici	11,71	14//
			Credib	Credibl		adoption	adoption			good	developme	MM	LA	pal		
			le	e		of credible	of credible			gover	nt	101101		bud		
			Stratgi	Intergr		integrated	integrated			nance	planning					
			c &	ated		developme	developme			trans,	piariring			get		
				Develo		•	nt			•						
			Spatial			nt				peran						
			Munici	pment		planning	planning			су						
			pal	Plan		by Council	by Council			and						
			Planni			by	by			accou						
			ng			31/05/202	31/05/202			ntabil						
						3	3			ity						

CCI	То	Impro	2	Date of	Review	N/A	Prom	Spatial	Com	OP	Mu	N/A	N/A
02	ensure	ved		review and	and		oting	Developm	munit	EX	nici		
	the	Spatial		adoption	adoption		good	ent	у		pal		
	imple	Develo		of district	of district		gover	framework	Servic		bud		
	menta	pment		Spatial	Spatial		nance		es		get		
	tion of	Frame		Developm	Developm		trans,						
	Spatial	work		ent	ent		peran						
	Develo			framework	framework		су						
	pment			by Council	by Council		and						
	Frame			by	by		accou						
	work			30/06/202	30/06/202		ntabil						
				3	3		ity						
CCI	То	Develo	3	Date of	Review	N/A	Prom	Environme	Com	OP	Mu	N/A	N/A
03	ensure	pment		review and	and		oting	ntal	munit	EX	nici	'	
	sustain	and		adoption	adoption		good	Managem	v		pal		
	able	imple		of	of		gover	ent Plan	Servic		bud		
	protec	menta		Environme	Environme		nance		es		get		
	tion	tion of		ntal	ntal		trans,				8-1		
	and	enviro		Managem	Managem		peran						
	develo	nment		ent Plan	ent Plan		су						
	pment	al		provided	provided		and						
	of the	manag		by Council	by Council		accou						
	enviro	ement		by	by		ntabil						
	nment	Plan		30/06/202	30/06/202		ity						
	I	i idii		30,00,202	3		ıcy						
] 3							1	1	

SECTION E: STRATEGIC MAPPING

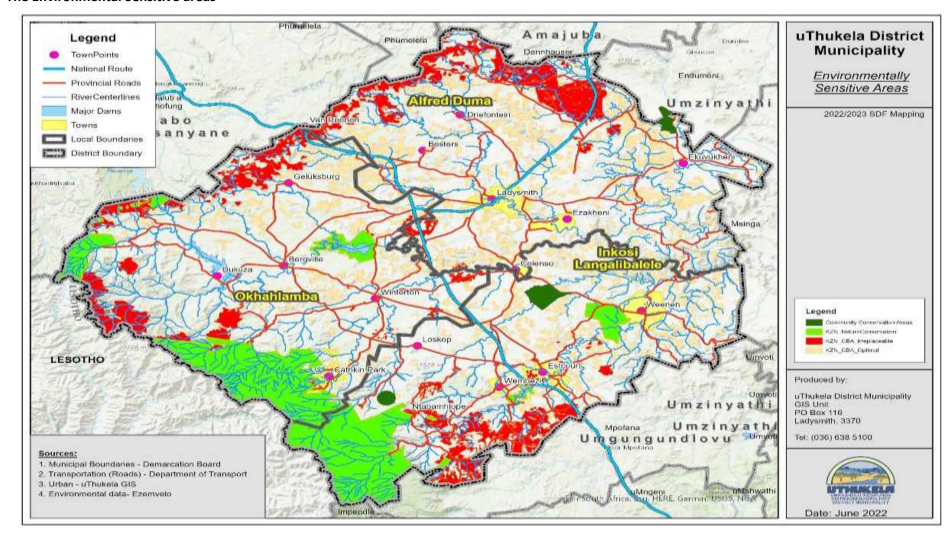
5 STRATEGIC MAPPING

It is vigorous to indicate that the maps below might not be legible in this section due to size, but those maps can be viewed in the final 2022/2023 SDF.

5.1.1 ENVIRONMENTAL SENSITIVE AREAS

There is a range of environmentally sensitive areas within uThukela and include amongst others natural resources such as the important species sites, sites of intrinsic biodiversity value, watercourses and steep slopes. The greater central plateau and river valleys, such as the Sundays and Tugela River are some of the natural resources that should be protected. The most important environmental value associated with these valleys, are there value as catchments areas. The prevalence of dongas and soil erosion are also an indication of poor environmental management and there is therefore a need to develop and adopt an environmental management approach. The maps below shows the environmental sensitive areas

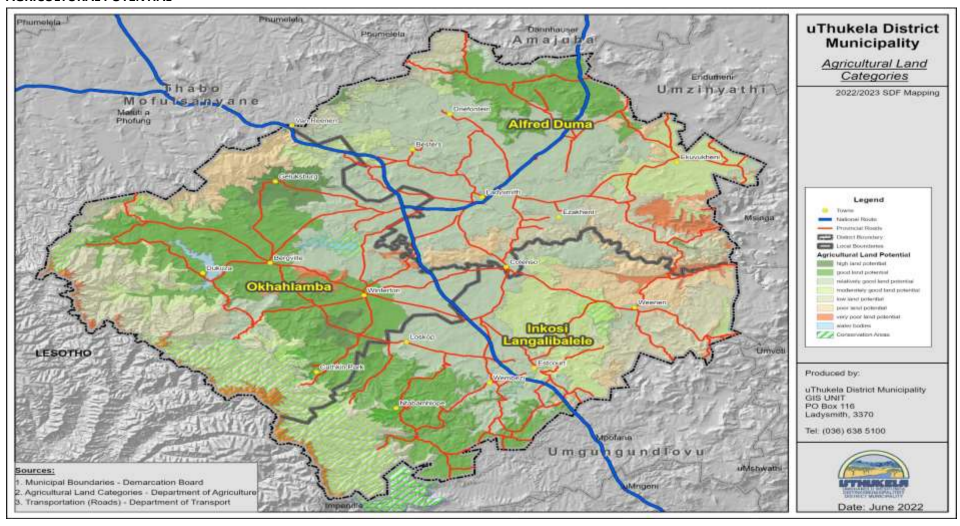
The Environmental Sensitive areas



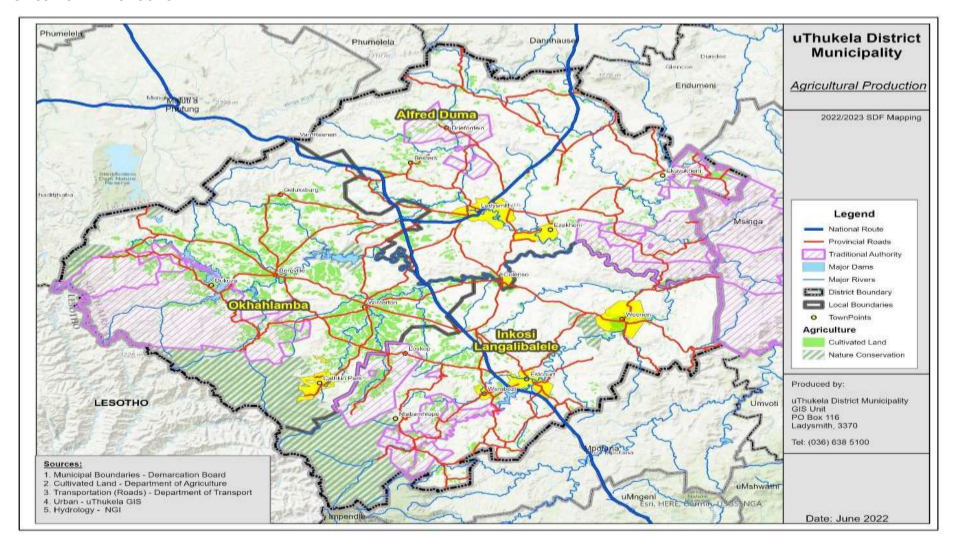
5.1.2 AGRICULTURAL POTENTIAL

The new growth path seeks to place the economy on a production-led trajectory by developing an agricultural value chain, with a focus on expanding farm-output, employment, and increasing the agri-processing sector. The KZN Provincial Spatial Economic Development Strategy (PSEDS) identifies Okhahlamba as one region with massive potential for growth in agriculture and agro processing. A competitive sector could be further developed to exploit economic opportunities presented by its location along the major transport routes and abundant water from the Thukela River (Thukela-Vaal Scheme). The R74 connects Bergville and Winterton to the N3 and N6 roads in the Free State. This presents Okhahlamba with agro processing opportunities that will be supported by road freight infrastructure to major South African cities, i.e. the Durban Harbour in the south and Agriculture contributed R946 million to the district economy in 2011 and employed 7 959 people, the sector contributed 7% to total GVA and employment within the municipality in 2011. The map below shows the agricultural potential and the agricultural production.

AGRICULTURAL POTENTIAL



AGRICULTURAL PRODUCTION

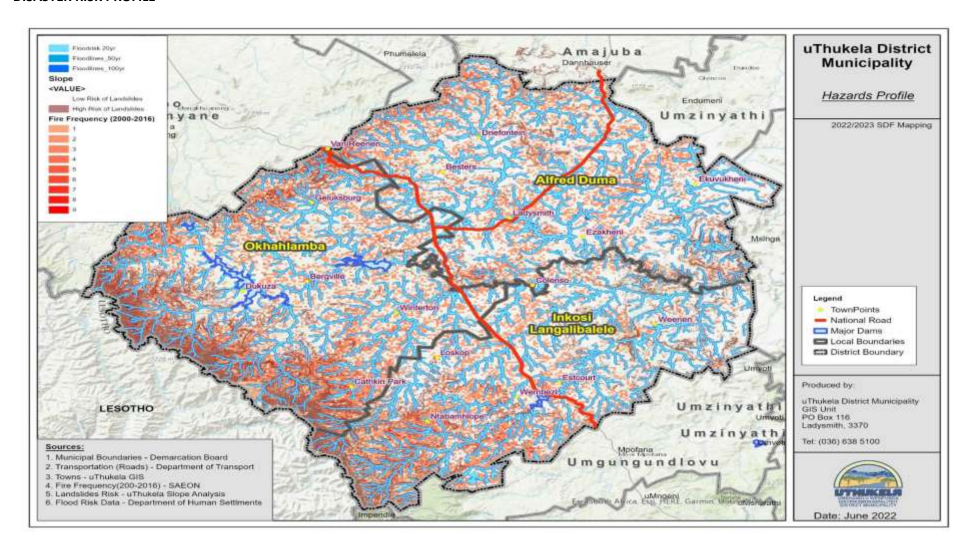


5.1.3 DISASTER RISK PROFILE

The risks have been identified during risk analysis workshops with communities throughout the district as well as historical data gathered from incident assessments over the past five years.

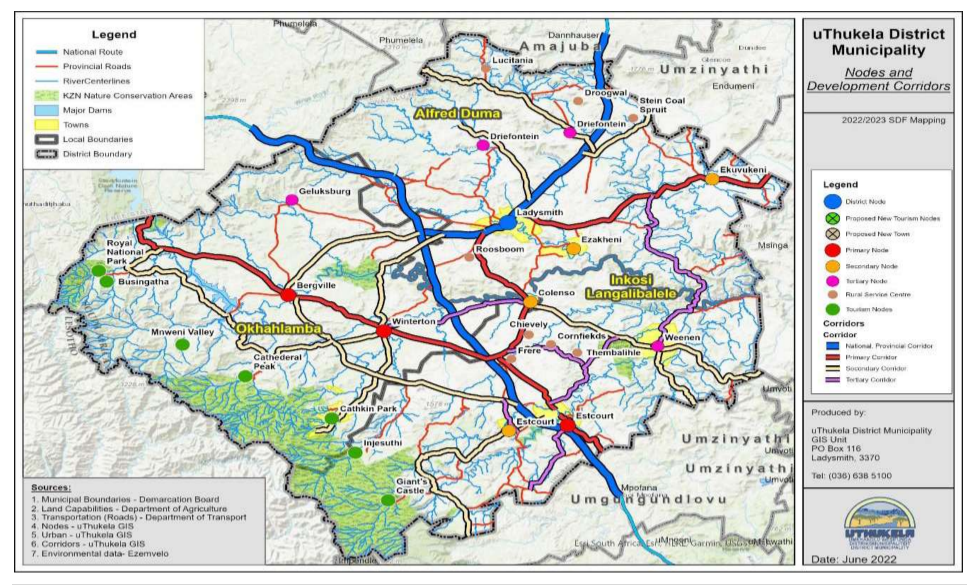
It was possible to compile appropriate GIS profile maps Using the detail disaster hazard, vulnerability and risk assessments of UTDM. These GIS-profile maps summarise the disaster hazard, vulnerability and risk analysis of UDM. Hence, these profile maps indicate the risk profile of the UTDM area of jurisdiction. Below is the disaster hazards profile map of uThukela district municipality and its family of municipalities

DISASTER RISK PROFILE



5.1.4 DESIRED SPATIAL FORM

It must be noted that the below attached map replicates the uThukela district municipality desired spatial form that is aligned to the municipality's Key Challenges, the long term vision, mission, Goals as well as strategic objectives. The map below shows the **desired spatial form of uThukela district municipality and its family of municipalities:**

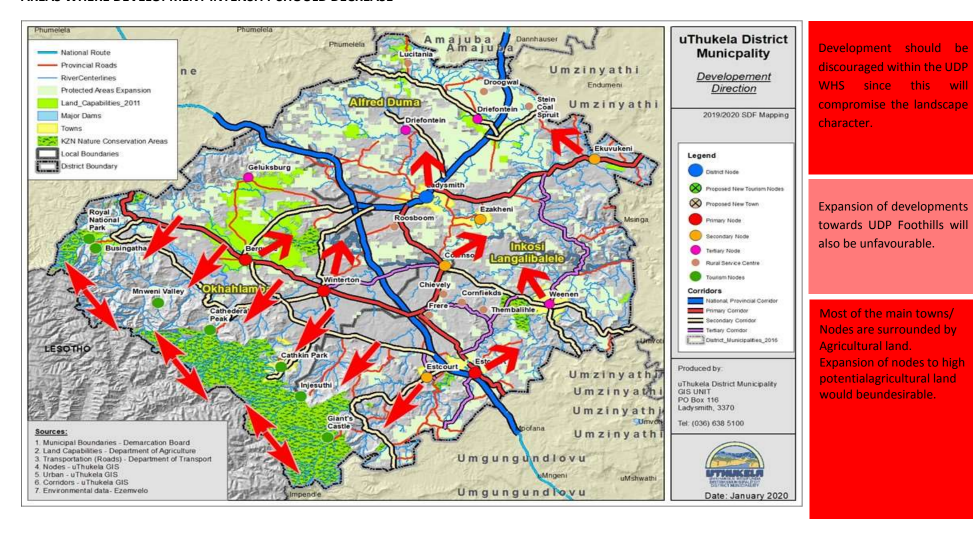


5.1.5 DESIRED SPATIAL FORM AND LAND USE

5.1.5.1 AREAS WHERE DEVELOPMENT INTENSITY SHOULD DECREASE

Development should be discouraged within the UDP WHS since this will compromise the landscape character. Expansion of developments towards UDP Foothills will also be unfavourable. Most of the main towns/ nodes are surrounded by agricultural land. Expansion of nodes to high potential agricultural land would be undesirable. The map below shows areas where development intensity should decrease.

AREAS WHERE DEVELOPMENT INTENSITY SHOULD DECREASE



5.1.5.2 AREAS WHERE DEVELOPMENT SHOULD INCREASE

The proposal is to facilitate an expansion of the node to its nearest urban settlement area (i.e. former black township). This creates opportunities for infill and interface development on the one hand and it dismantles the historical segregation motives. This is proposed for Ladysmith and Ezakheni as well as Estcourt and Wembezi. The proposal is to facilitate the densification of the existing nodes prior to outward expansion. This is because these areas are still too low in terms of density and urban sprawl may emanate if expansion was to take place at a sizeable now. The map below displays the areas where development intensity should increase.

AREAS WHERE DEVELOPMENT INTENSITY SHOULD INCREASE

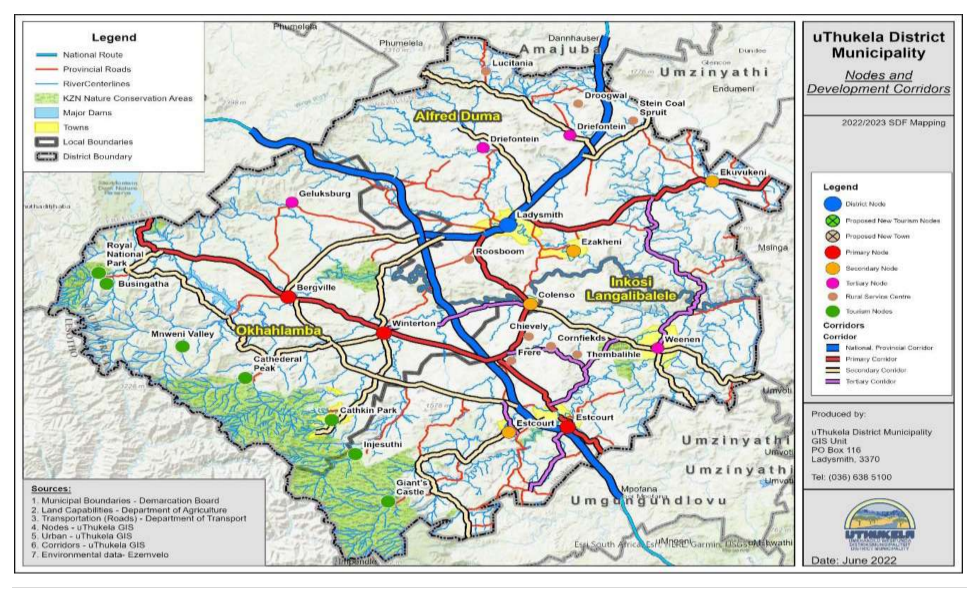


5.1.6 SPATIAL RECONSTRUCTION OF THE MUNICIPALITY

The objective of the spatial strategy is to guide spatial growth for uThukela in relation to the physical space. The following are major issues identified:

- > The development of nodes and corridors: The nodal hierarchy is interlinked with a hierarchy of corridors and reinforces the function of nodes. Primary, secondary and tertiary corridors have been identified and these would be focused upon to develop the spatial structure;
- > The promotion of small towns and centres: This should be coupled with a well-functioning passenger transport system for the integration of settlement hierarchies. The system will create balanced settlements and lead to improvement in service delivery to outlying rural areas;
- > Sound land use management practices: The hierarchical development framework should direct development and support land use management systems that mitigate conflicting uses and urban sprawl and the map below displays the spatial reconstruction of uThukela district municipality.

The map below show the spatial reconstruction of the uThukela district municipality



5.1.7 LOCATION AND NATURE OF DEVELOPMENT WITHIN THE MUNICIPALITY

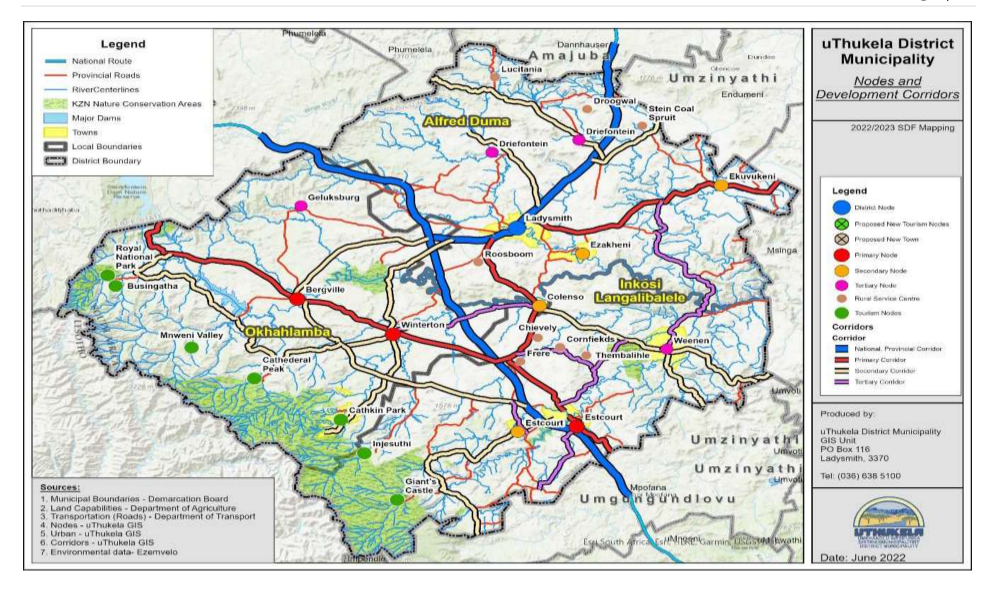
5.1.7.1 PROPOSED INDUSTRIAL DEVELOPMENT

The existing and established industries within UThukela are mainly found in Alfred Duma and Inkosi Langalibalele Local Municipalities. Ladysmith is considered to be the Primary Industrial Hub with three main industrial areas which are Danskraal, Nambithi and Ezakheni. Estcourt is considered to be a Primary Agriprocessing Hub.

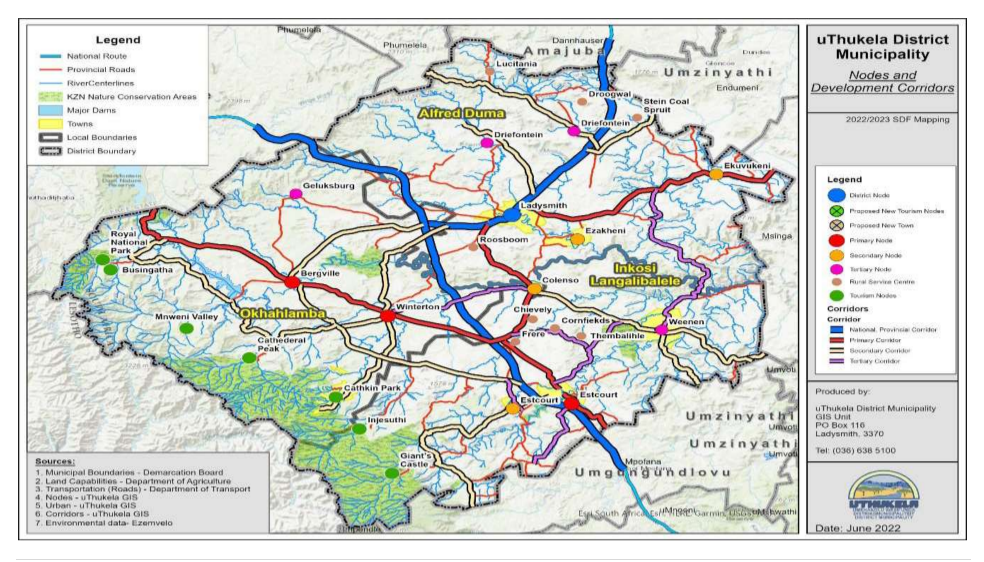
UThukela local economy is dominated by primary sectors, which implies that there is availability of raw material to a certain extent. However, because the manufacturing sector is not developed and all its full potentials are not yet utilised, in most instances raw material is transported to other centres outside the district for processing. The areas that are seen as the potential for further industrial development that is worth exploration are as follows:

- Ladysmith and Estcourt Existing Industrial Hubs;
- Bergville Primary industrial area for maize mill and agro-processing;
- Weenen Agricultural produce packaging and processing;
- Loskop Leather production, clothing, textile; and
- Colenso Charcoal Plant.

The map below replicates the areas for industrial future investment within uThukela district

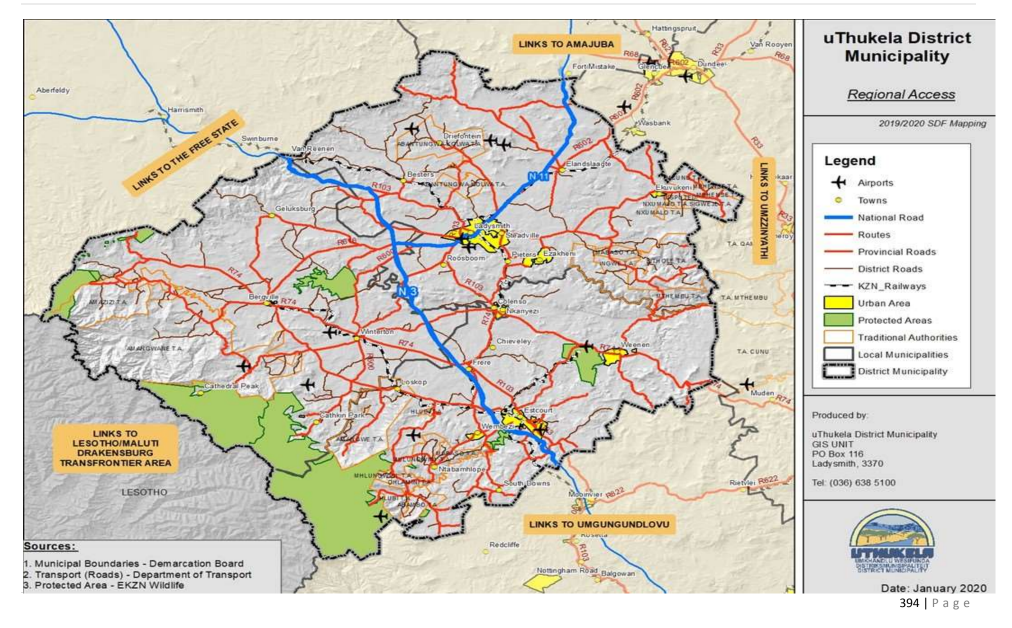


AREAS FOR POTENTIAL FUTURE COMMERCIAL INVESTMENT



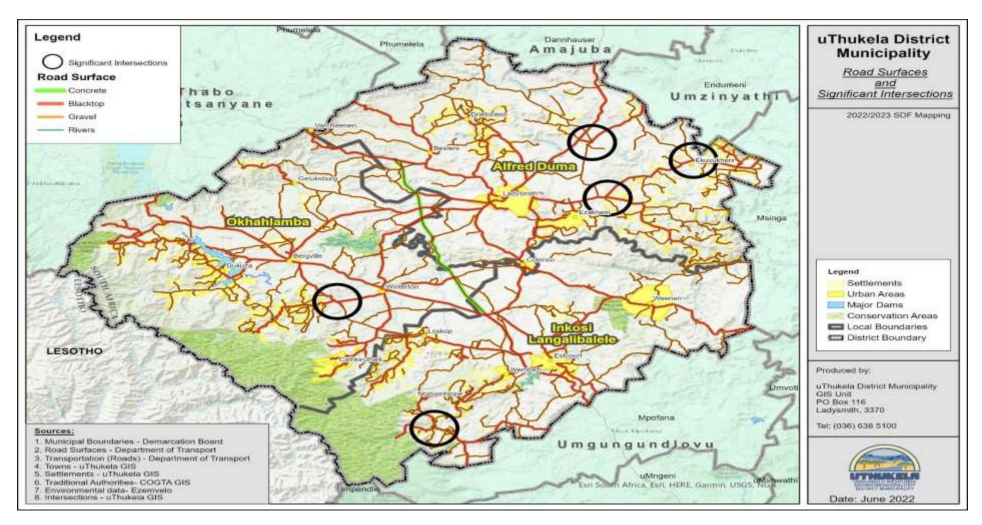
5.1.8 SPATIAL ALIGNMENT WITH NEIGHBOURING MUNICIPALITIES

UThukela District is one of the cross-border municipalities within the province. It shares borders the Kingdom of Lesotho, Free-State Province and three districts within KwaZulu-Natal Province (Amajuba, Umzinyathi and Umgungundlovu District Municipalities). The uThukela district municipality SDF gives a thorough analysis on issues of alignment between UThukela and the neighboring areas (country and province) as well as the districts municipalities within KwaZulu-Natal provinces..The map below portrays the spatial alignment with neighbouring municipalities.

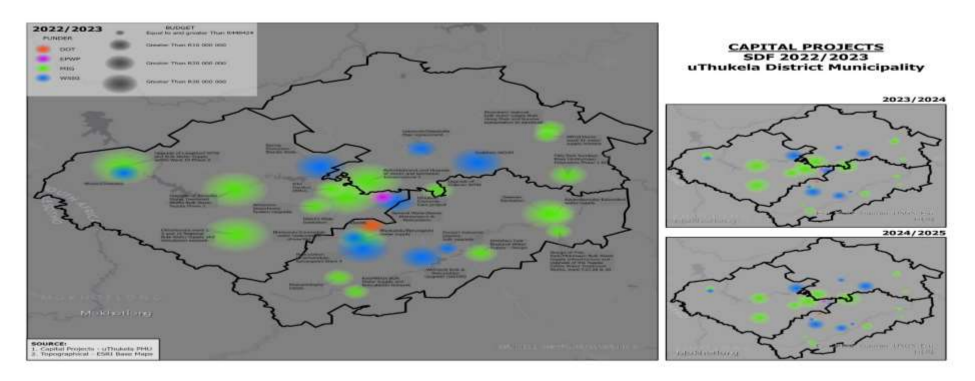


5.1.9 PUBLIC AND PRIVATE LAND DEVELOPMENT AND INFRASTRUCTURE INVESTMENT

AREAS FOR POTENTIAL FUTURE COMMERCIAL INVESTMENT

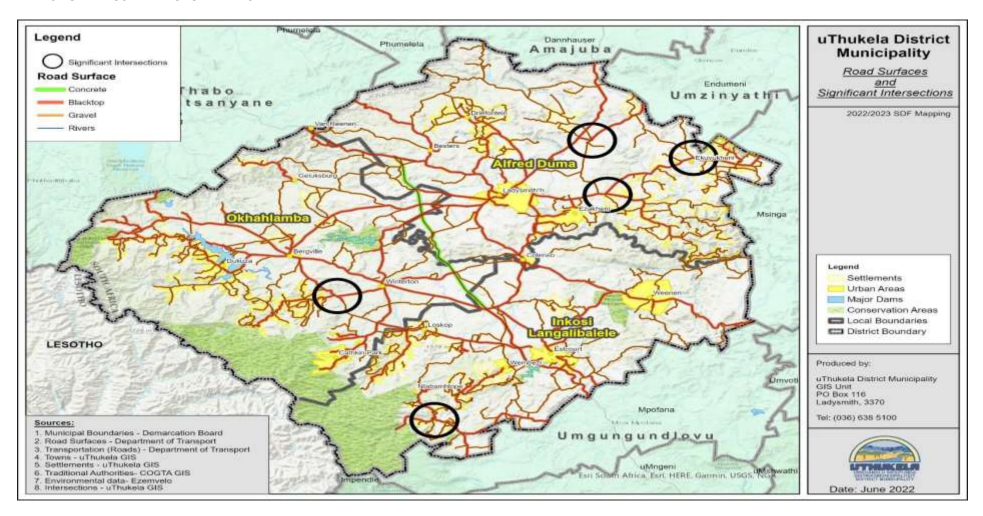


FUTURE AREAS FOR INFRASTRUCTURE INVESTMENTS



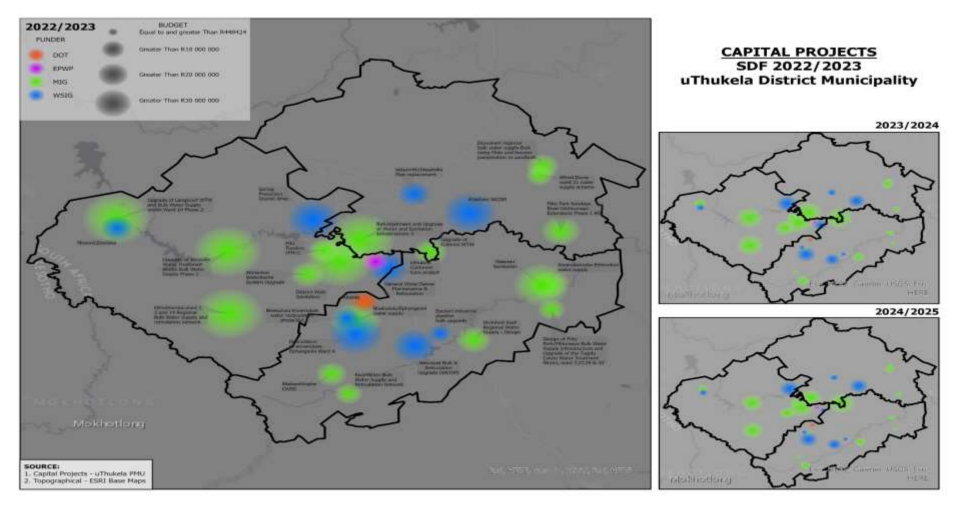
5.1.10 STRATEGIC INTERVENTION

AREAS FOR INDUSTRIAL FUTURE INVESTMENT



5.1.11 AREAS WHERE PRIORITY SPENDING IS REQUIRED

AREAS FOR INFRASTRUCTURE INVESTMENT



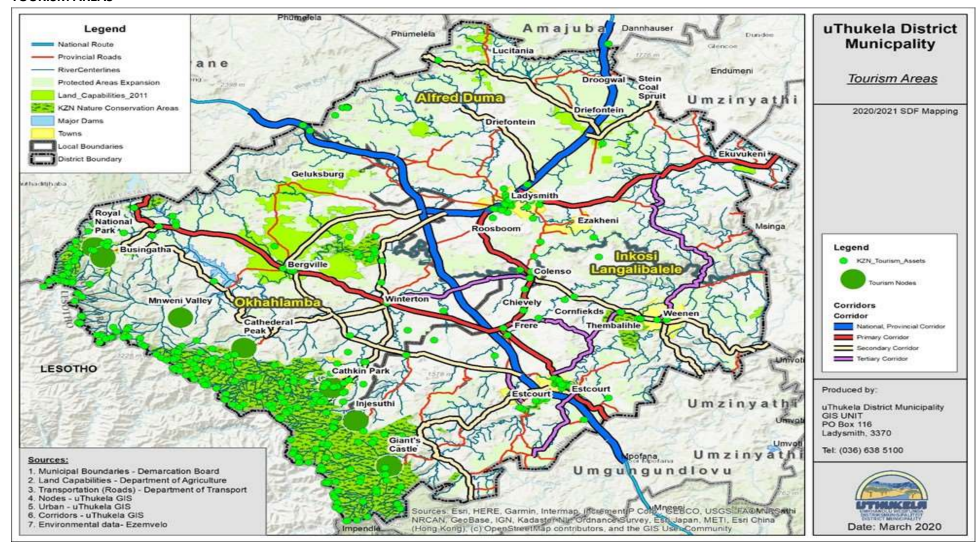
5.1.12 TOURISM

The UThukela District Municipality is located in the world heritage site (The Majestic Drakensberg Mountains) and the renowned battle sites offer an out of Africa experience these qualities have a created a district that is a tourism magnet in South Africa. In line with Provincial Guidelines tourism routes have been identified along the Drakensberg linking areas such as Cathkin Park, Bergville, Winterton and the Northern Berg. The route has been expanded recently to include linkages to tourism nodes within the Drakensberg range. The tourism sector comprises three main parts: The berg experience with hotels, chalets and camp sites located from Mount Aux Sources in the north through to Giants Castle in the south.

The second major part includes historical tourism involving the battlefields routes through the eastern part of the district. The third part involves game reserves and the wildlife experience in the lower lying bushveld (as opposed to berg) areas of the district in proclaimed and private conservancies. This includes an expanding area devoted to game farming and professional hunting adventure tourism is closely linked to the berg and the bush experience. UThukela has the potential to become the number one destination of choice for tourists to KwaZulu-Natal and South Africa, especially for those tourists who desire the country ambience.

Secondary tourism corridors are identified to each tourism node in line with provincial draft policy identifying a trekking route along the World Heritage Site. These routes lead from a primary corridor route running between the town of Estcourt and the Oliviershoek Pass. Tertiary corridors are identified to lead into the more rural areas adjacent to the Drakensberg World Heritage Site connecting to primary and secondary tourism routes. The map below demonstrates the tourism areas in uThukela district.

TOURISM AREAS



5.1.13 AMENDED IMPLEMENTATION PLAN FOR 2022/2023-2026/2027

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	Servi ce Deliv ery	repor ts to COGT A		submitte d to Provincia I COGTA by 30/06/2 023		Report s submit ted to Provin cial COGTA by 30/06/ 2023	rly Perfor mance Report s submit ted to Provin cial COGTA by 30/06/ 2022		submitte d to Provincia I COGTA by 30/06/2 023		submitte d to Provincia I COGTA by 30/06/2 024	submitte d to Provincia I COGTA by 30/06/2 025	submitte d to Provincia I COGTA by 30/06/2 026			Proof of submi ssion
MT ID 15	To impr ove the muni cipal Audit opini on	Effect ive Audit and Perfo rman ce Com mitte e	15	Number of Audit and Perform ance Committ ee meetings held by 30/06/2 023	Num ber of meet ings	4 Audit and Perfor mance Committee meetin gs held by 30/06/2023	4 Audit and Perfor mance Committee meetin gs held by 30/06/2022	N/A	4 Audit and Perform ance Committ ee meetings held by 30/06/2 023	N/A	4 Audit and Perform ance Committ ee meetings held by 30/06/2 024	4 Audit and Perform ance Committ ee meetings held by 30/06/2 025	4 Audit and Perform ance Committ ee meetings held by 30/06/2 026	Offic e of the MM	OP EX	Minut es with atten dance regist ers
MT ID 16		Overs ight meeti ngs held	16	Number of MPAC meetings convene d by 30/06/2 023	Num ber of meet ings	4 MPAC meetin gs conven ed by	4 MPAC meetin gs conven ed by	N/A	4 MPAC meetings convene d by 30/06/2 023	N/A	4 MPAC meetings convene d by 30/06/2 024	4 MPAC meetings convene d by 30/06/2 025	4 MPAC meetings convene d by 30/06/2 026	Offic e of the MM	OP EX	Minut es with atten dance regist ers

						30/06/	30/06/									
						2023	2022									
KPA	2: BASIC	SERVIC	E DELI	VERY												<u> </u>
BS D 01	sustainable basic services		1	Kilomete rs of pipe lines construc ted in Ntabam hlophe Emergen cy Repairs by 30/06/2 023	Kilo mete rs	New Indicat or	New Indicat or	13.3 kilomete rs of pipe lines construc ted in Ntabam hlophe emergen cy repairs by 30/06/2 023	13.3 kilomete rs of pipe lines construc ted in Ntabam hlophe emergen cy repairs by 30/06/2 023	0,1 kilomete rs of pipe lines construc ted in Ntabam hlophe emergen cy repairs by 30/06/2 023	0,1 kilomete rs of pipe lines construc ted in Ntabam hlophe emergen cy repairs by 30/06/2 024	0,1 kilomete rs of pipe lines construc ted in Ntabam hlophe emergen cy repairs by 30/06/2 025	0,1 kilomete rs of pipe lines construc ted in Ntabam hlophe emergen cy repairs by 30/06/2 026	Wat er, Sani tatio n & Tech nical Servi ces	R6 89 8 06 5	Signe d Engin eers Repor t
BS D1 .1	To provide infrastructure and sust	Provide community water supply	2	Number of Steel Tank complet ed at Ntabam hlophe Emergen cy Repairs by	Num ber	New Indicat or	New Indicat or	Number of Steel Tank complet ed at Ntabam hlophe Emergen cy Repairs by	One (1) Steel Tank complet ed at Ntabam hlophe Emergen cy Repairs by	One (1) Steel Tank complet ed at Ntabam hlophe Emergen cy Repairs by	One (1) Steel Tank complet ed at Ntabam hlophe Emergen cy Repairs by	One (1) Steel Tank complet ed at Ntabam hlophe Emergen cy Repairs by	One (1) Steel Tank complet ed at Ntabam hlophe Emergen cy Repairs by	Wat er, Sani tatio n & Tech nical Servi ces		Signe d Engin eers Repor t

		30/06/2 023				30/06/2 023	30/06/2 023	30/06/2 023	30/06/2 024	30/06/2 023	30/06/2 026			
BS DO 2	3	Date of completi on of Designs for Thembali hle package plant of KwaNob amba/Ezi tendeni Water Supply by 30/09/2 022	Date	New Indicat or	New Indicat or	Date of completi on of Designs for Thembali hle package plant of KwaNob amba/Ezi tendeni Water Supply by 30/09/2 022	Date of completi on of Designs for Thembali hle package plant of KwaNob amba/Ezi tendeni Water Supply by 30/09/2 022	N/A: Removal of this KPI	N/A: Removal of this KPI	N/A: Removal of this KPI	N/A: Removal of this KPI	Wat er, Sani tatio n & Tech nical Servi ces	CA PE X	Signe d Engin eers Repor t
BS D2 .1	4	Number of KM's of UPVC Mains construc ted at KwaNob amba/Ezi tendeni Water Supply	Num ber of Kilo mete rs	New Indicat or	New Indicat or	Four (4) Km's of UPVC Mains to be construc ted at KwaNob amba/Ezi tendeni Water	New Indicator	Four (4) Km's of UPVC Mains to be construc ted at KwaNob amba/Ezi tendeni Water	Four (4) Km's of UPVC Mains to be construc ted at KwaNob amba/Ezi tendeni Water	Four (4) Km's of UPVC Mains to be construc ted at KwaNob amba/Ezi tendeni Water	Four (4) Km's of UPVC Mains to be construc ted at KwaNob amba/Ezi tendeni Water	Wat er, Sani tatio n & Tech nical Servi ces	R1 6 65 0 00 0	Signe d Engin eers Repor t

		by 30/06/2 023				Supply by 30/06/2 023		Supply by 30/06/2 023	Supply by 30/06/2 024	Supply by 30/06/2 023	Supply by 30/06/2 026			
BS DO 3	5	Kilomete rs of bulk pipelines complet ed at Bhekuzul u/Ephan gwini CWS by 30/06/2 023	Kilo mete rs of pipe lines	New Indicat or	New Indicat or	N/A: Removal of this KPI	19 Kilomete rsof bulk pipelines complet ed at Bhekuzul u/Ephan gwini CWS by 30/09/2 023	N/A: Removal of this KPI	N/A: Removal of this KPI	N/A: Removal of this KPI	N/A: Removal of this KPI	Wat er, Sani tatio n & Tech nical Servi ces		Signe d Engin eers Repor t
BS DO 4	6	Kilometr es of bulk pipe lines upgrade d in Langkloo f WTW by 30/06/2 023	Kilo mete rs of pipe lines	New Indicat or	New Indicat or	9.7 Kilomete rs of bulk pipe lines upgrade d in Langkloo f WTW by 30/06/2 023	9.7 Kilomete rs of bulk pipe lines upgrade d in Langkloo f WTW by 30/06/2 023	N/A	9.7 Kilomete rs of bulk pipe lines upgrade d in Langkloo f WTW by 30/06/2 024	9.7 Kilomete rs of bulk pipe lines upgrade d in Langkloo f WTW by 30/06/2 025	9.7 Kilomete rs of bulk pipe lines upgrade d in Langkloo f WTW by 30/06/2 026	Wat er, Sani tatio n & Tech nical Servi ces	R6 56 0 65 8	Signe d Engin eers Repor t

BS	7	Kilomete	Kilo	New	New	23	23	N/A:	N/A:	N/A:	N/A:	Wat		Signe
D0		rs of	mete	Indicat	Indicat	kilomete	kilomete	Removal	Removal	Removal	Removal	er,		d
5		regional	rs of	or	or	rs of	rs of	of this	of this	of this	of this	Sani		Engin
		bulk	pipe			regional	regional	KPI	KPI	KPI	KPI	tatio		eers
		lines	lines			bulk	bulk					n &		Repor
		complet				lines	lines					Tech		t
		ed at				complet	complet					nical		
		Okhahla				ed at	ed at					Servi		
		mba				Okhahla	Okhahla					ces		
		ward 2,3				mba	mba							
		& 14 by				ward 2,3	ward 2,3							
		30/06/2				& 14 by	& 14 by							
		023				30/06/2	30/06/2							
						023	023							
BS	8	Number	Num	New	New	0,2	N/A	0,2	0,2	0,2	0,2	Wat	R	Signe
D5		of	ber	Indicat	Indicat	Kilomete		Kilomete	Kilomete	Kilomete	Kilomete	er,	40	d
.1		Kilomete	of	or	or	rs of Bulk		rs of Bulk	rs of Bulk	rs of Bulk	rs of Bulk	Sani	90	Engin
		rs of Bulk	Kilo			pipelines		pipelines	pipelines	pipelines	pipelines	tatio	0	eers
		pipelines	mete			Okhahla		Okhahla	Okhahla	Okhahla	Okhahla	n &	00	Repor
		Okhahla	rs			mba LM		mba LM	mba LM	mba LM	mba LM	Tech	0	t
		mba LM				(Ward		(Ward	(Ward	(Ward	(Ward	nical		
		(Ward				2,3 & 14)		2,3 & 14)	2,3 & 14)	2,3 & 14)	2,3 & 14)	Servi		
		2,3 & 14)				East		East	East	East	East	ces		
		East				Reticulat		Reticulat	Reticulat	Reticulat	Reticulat			
		Reticulat				ion 01 by		ion 01 by	ion 01 by	ion 01 by	ion 01 by			
		ion 01 by				30/06/2		30/06/2	30/06/2	30/06/2	30/06/2			
		30/06/2				023		023	024	025	026			
		023												

BS	9	Number	Num	New	New	12	N/A	12	12	12	12	Wat	Signe
D5		of	ber	Indicat	Indicat	Kilomete		Kilomete	Kilomete	Kilomete	Kilomete	er,	d
.2		Kilomete	of	or	or	rs of		rs of	rs of	rs of	rs of	Sani	Engin
		rs of	Kilo			reticulati		reticulati	reticulati	reticulati	reticulati	tatio	eers
		reticulati	mete			on		on	on	on	on	n &	Repor
		on	rs			pipelines		pipelines	pipelines	pipelines	pipelines	Tech	t
		pipelines				Okhahla		Okhahla	Okhahla	Okhahla	Okhahla	nical	
		Okhahla				mba LM		mba LM	mba LM	mba LM	mba LM	Servi	
		mba LM				(Ward		(Ward	(Ward	(Ward	(Ward	ces	
		(Ward				2,3 & 14)		2,3 & 14)	2,3 & 14)	2,3 & 14)	2,3 & 14)		
		2,3 & 14)				East		East	East	East	East		
		East				Reticulat		Reticulat	Reticulat	Reticulat	Reticulat		
		Reticulat				ion 01 by		ion 01 by	ion 01 by	ion 01 by	ion 01 by		
		ion 01 by				30/06/2		30/06/2	30/06/2	30/06/2	30/06/2		
		30/06/2				023		023	024	025	023		
		023											
BS	10	Number	Num	New	New	0,2	N/A	0,2	0,2	0,2	0,2	Wat	Signe
D5		of	ber	Indicat	Indicat	Kilomete		Kilomete	Kilomete	Kilomete	Kilomete	er,	d
.3		Kilomete	of	or	or	rs of Bulk		rs of Bulk	rs of Bulk	rs of Bulk	rs of Bulk	Sani	Engin
		rs of Bulk	Kilo			pipelines		pipelines	pipelines	pipelines	pipelines	tatio	eers
		pipelines	mete			Okhahla		Okhahla	Okhahla	Okhahla	Okhahla	n &	Repor
		Okhahla	rs			mba LM		mba LM	mba LM	mba LM	mba LM	Tech	t
		mba LM				(Ward		(Ward	(Ward	(Ward	(Ward	nical	
		(Ward				2,3 & 14)		2,3 & 14)	2,3 & 14)	2,3 & 14)	2,3 & 14)	Servi	
		2,3 & 14)				West		West	West	West	West	ces	
		West				Reticulat		Reticulat	Reticulat	Reticulat	Reticulat		
		Reticulat				ion 02 by		ion 02 by	ion 02 by	ion 02 by	ion 02 by		
		ion 02 by				30/06/2		30/06/2	30/06/2	30/06/2	30/06/2		
		30/06/2				023		023	024	025	026		
		023											

BS		11	Number	Num	New	New	12	N/A	12	12	12	12	Wat	Signe
D5			of	ber	Indicat	Indicat	Kilomete	•	Kilomete	Kilomete	Kilomete	Kilomete	er,	d
.4			Kilomete	of	or	or	rs of		rs of	rs of	rs of	rs of	Sani	Engin
			rs of	Kilo			reticulati		reticulati	reticulati	reticulati	reticulati	tatio	eers
			reticulati	mete			on		on	on	on	on	n &	Repor
			on	rs			pipelines		pipelines	pipelines	pipelines	pipelines	Tech	t
			pipelines				Okhahla		Okhahla	Okhahla	Okhahla	Okhahla	nical	
			Okhahla				mba LM		mba LM	mba LM	mba LM	mba LM	Servi	
			mba LM				(Ward		(Ward	(Ward	(Ward	(Ward	ces	
			(Ward				2,3 & 14)		2,3 & 14)	2,3 & 14)	2,3 & 14)	2,3 & 14)		
			2,3 & 14)				West		West	West	West	West		
			West				Reticulat		Reticulat	Reticulat	Reticulat	Reticulat		
			Reticulat				ion 02 by		ion 02 by	ion 02 by	ion 02 by	ion 02 by		
			ion 02 by				30/06/2		30/06/2	30/06/2	30/06/2	30/06/2		
			30/06/2				023		023	024	025	026		
			023											
BS		12	Number	Num	New	New	20 Hand	N/A	20 Hand	20 Hand	20 Hand	20 Hand	Wat	Signe
D5			of Hand	ber	Indicat	Indicat	Pumps		Pumps	Pumps	Pumps	Pumps	er,	d .
.4			Pumps		or	or	complet		complet	complet	complet	complet	Sani	Engin
			complet				ed at		ed at	ed at	ed at	ed at	tatio	eers
			ed at				Okhahla		Okhahla	Okhahla	Okhahla	Okhahla	n &	Repor
			Okhahla				mba		mba	mba	mba	mba	Tech	t
			mba				LM(War		LM(War	LM(War	LM(War	LM(War	nical	
			LM(War				d,2,3		d,2,3	d,2,3	d,2,3	d,2,3	Servi	
			d,2,3				&14)		&14)	&14)	&14)	&14)	ces	
			&14) Ground				Ground water		Ground water	Ground water	Ground water	Ground water		
			water											
			Program				Program me by		Program me by	Program me by	Program me by	Program me by		
			me by				30/06/2		30/06/2	30/06/2	30/06/2	30/06/2		
			ine by				023		023	024	025	026		
							023		023	024	023	020		

			30/06/2 023												
BS D5 .5		13	Number of Producti on Borehole s complet ed at Okhahla mba LM (Ward 2,3 & 14) West Reticulat ion 02 30/06/2 023	Num ber	New Indicat or	New Indicat or	10 Producti on Borehole s complet ed at Okhahla mba LM (Ward 2,3 & 14) West Reticulat ion 02 by 30/06/2 023	N/A	10 Producti on Borehole s complet ed at Okhahla mba LM (Ward 2,3 & 14) West Reticulat ion 02 by 30/06/2 023	10 Producti on Borehole s complet ed at Okhahla mba LM (Ward 2,3 & 14) West Reticulat ion 02 by 30/06/2 024	10 Producti on Borehole s complet ed at Okhahla mba LM (Ward 2,3 & 14) West Reticulat ion 02 by 30/06/2 025	10 Producti on Borehole s complet ed at Okhahla mba LM (Ward 2,3 & 14) West Reticulat ion 02 by 30/06/2 026	Wat er, Sani tatio n & Tech nical Servi ces		Signe d Engin eers Repor t
BS DO 6		14	Date of completi on of Colenso Water Treatme nt Works by 30/06/2 023	Date of com pleti on	New Indicat or	New Indicat or	N/A	Completi on of Colenso Water Treatme nt Works by 30/06/2 023	N/A	N/A	N/A	N/A	Wat er, Sani tatio n & Tech nical Servi ces	R 30 0 00 0	Signe d Engin eers Repor t

BS DO 7	15	Kilomete rs of bulk pipelines upgrade d at Wembez i WCDM by 30/06/2 023	Kilo mete rs of pipe lines	13,1 bulk pipelin es upgrde d at Wemb ezi WCDM by 30/06/	kilome ters bulk pipelin es upgrde d at Wemb ezi WCDM	1,95 kilomete rs bulk pipelines upgrded at Wembez i WCDM by 30/06/2 023	2.1 kilomete rs bulk pipelines upgrded at Wembez i WCDM by 30/06/2 023	1,95 kilomete rs bulk pipelines upgrded at Wembez i WCDM by 30/06/2 023	1,95 kilomete rs bulk pipelines upgrded at Wembez i WCDM by 30/06/2 024	1,95 kilomete rs bulk pipelines upgrded at Wembez i WCDM by 30/06/2 025	1,95 kilomete rs bulk pipelines upgrded at Wembez i WCDM by 30/06/2 023	Wat er, Sani tatio n & Tech nical Servi ces	R	Signe d Engin eers Repor t
BS	16	Number	Num	2022 New	by 30/06/ 2022 New	21,9	21,4	21,9	21,9	21,9	21,9	Wat	R2	Signe
D0 8		of Kilomete rs of reticulati on pipelines construc ted at Ennersda le/ Ephangw ini ward 4 by 30/06/2 023	ber of Kilo mete rs	Indicat or	Indicat or	Kilomete rs of reticulati on pipelines construc ted at Ennersda le/Ephan gwini ward 4 by 30/06/2 023	Kilomete rs of reticulati on pipelines construc ted at Ennersda le/Ephan gwini ward 4 by 30/06/2 023	Kilomete rs of reticulati on pipelines construc ted at Ennersda le/Ephan gwini ward 4 by 30/06/2 023	Kilomete rs of reticulati on pipelines construc ted at Ennersda le/Ephan gwini ward 4 by 30/06/2 024	Kilomete rs of reticulati on pipelines construc ted at Ennersda le/Ephan gwini ward 4 by 30/06/2 025	Kilomete rs of reticulati on pipelines construc ted at Ennersda le/Ephan gwini ward 4 by 30/06/2 026	er, Sani tatio n & Tech nical Servi ces	58 4 19 8	d Engin eers Repor t

BS D0	17	Number of	Num ber	New Indicat	New Indicat	N/A: Removal	17 Kilomete	N/A: Removal	N/A: Removal	N/A: Removal	N/A: Removal	Wat er,		Signe d
9		Kilomete rs of bulk lines complet ed at Ezakheni WCDM by 30/06/2 023	of Kilo mete rs	or	or	of this KPI	rs of bulk lines complet ed at Ezakheni WCDM by 30/06/2 023	of this KPI	of this KPI	of this KPI	of this KPI	Sani tatio n & Tech nical Servi ces		Engin eers Repor t
BS D9 .1	18	Number of chamber s complet ed at Ezakheni WCDM by 30/06/2 023	Num ber	New Indicat or	New Indicat or	Seventee n (17) chamber s by 30/06/2 023	New Indicator	Seventee n (17) chamber s by 30/06/2 023	Seventee n (17) chamber s by 30/06/2 024	Seventee n (17) chamber s by 30/06/2 025	Seventee n (17) chamber s by 30/06/2 026	Wat er, Sani tatio n & Tech nical Servi ces		Signe d Engin eers Repor t
BS D1 0	19	Number district wide springs protecte d by 30/06/2 023	Num ber	Forty (40) district wide springs protec ted by	Forty Two (42) district wide springs protec ted by	Sixteen (16) spring protecte d district wide by 30/06/2 023	68 spring protecte d district wide by 30/06/2 023	Sixteen (16) spring protecte d district wide by 30/06/2 023	Sixteen (16) spring protecte d district wide by 30/06/2 024	Sixteen (16) spring protecte d district wide by 30/06/2 025	Sixteen (16) spring protecte d district wide by 30/06/2 026	Wat er, Sani tatio n & Tech nical	R 27 41 5 80 2	Signe d Engin eers Repor t

						30/06/ 2022	30/06/ 2022							Servi ces		
BS D1 1	to the community	sanitation infrastructure	20	Number of Waste Water treatme nt Plant construc ted at Weenen /Ezitend eni by 30/06/2 023	Num ber	1 Waste Water treatm ent Plant constr ucted at Weene n/Ezite ndeni by 30/06/ 2022	Nil Waste Water treatm ent Plant constr ucted at Weene n/Ezite ndeni by 30/06/ 2022	N/A: Removal of this KPI	One (1) new waste water treatme nt plant complte d by 30/06/2 023	N/A: Removal of this KPI	N/A: Removal of this KPI	N/A: Removal of this KPI	N/A: Removal of this KPI	Wat er, Sani tatio n & Tech nical Servi ces	CA PE X	Signe d Engin eers Repor t
BS D1 2	To provide santitation system to the community	Provision and maintainance of sanitation infrastructure	21	Number of Waste Water Treatme nt Works refurbish ed by 30/06/2 023	Num ber	8 Waste Water Treatm ent Works refurbi shed by	Nil (0) Waste Water Treatm ent Works refurbi shed by	N/A	8 Waste Water Treatme nt Works refurbish ed by 30/06/2 023	N/A: Removal of this KPI	N/A	N/A	N/A	Wat er, Sani tatio n & Tech nical Servi ces	CA PE X	Signe d Engin eers Repor , Benefi ciary listing and

BS D1 3			22	Number of VIP toilets construc ted by 30/06/2 023	Num ber	30/06/ 2022 New Indicat or	30/06/ 2022 New Indicat or	3000 VIP toilets construc ted by 30/06/2 023	1030 VIP toilets construc ted by 30/06/2 023	3000 VIP toilets construc ted by 30/06/2 023	3000 VIP toilets construc ted by 30/06/2 024	3000 VIP toilets construc ted by 30/06/2 025	3000 VIP toilets construc ted by 30/06/2 026	Wat er, Sani tatio n & Tech nical Servi ces	R 47 86 0 30 9	Happy letter s Signe d Engin eers Repor , Benefi ciary listing and Happy letter s
BS D1 4	To provide infrastructure and sustainable basic services	Provide community water supply	23	Number of Kilomete rs of reticulati on line construc ted at Fitty Park Sunday River Mhluma yo	Num ber of Kilo mete rs	New Indicat or	New Indicat or	0,3 Kilomete rs of reticulati on line construc ted at Fitty Park Sunday River Mhluma yo extentio	N/A	0,3 Kilomete rs of reticulati on line construc ted at Fitty Park Sunday River Mhluma yo extentio	0,3 Kilomete rs of reticulati on line construc ted at Fitty Park Sunday River Mhluma yo extentio	0,3 Kilomete rs of reticulati on line construc ted at Fitty Park Sunday River Mhluma yo extentio	0,3 Kilomete rs of reticulati on line construc ted at Fitty Park Sunday River Mhluma yo extentio	Wat er, Sani tatio n & Tech nical Servi ces	R1 2 57 8 61 5	Signe d Engin eers Repor t

			extentio n phase 1 by 30/06/2 023				n phase 1 by 30/06/2 023		n phase 1 by 30/06/2 023	n phase 1 by 30/06/2 024	n phase 1 by 30/06/2 025	n phase 1 by 30/06/2 026			
BS D1 5		24	Date of completi on of Inceptio n docume nt of Fitty Park Umhlum ayo Bulk water supply infrustru cture upgrade Tugela Estate by 30/06/2 023	Date	New Indicat or	New Indicat or	Date of completi on of Inceptio n docume nt of Fitty Park Umhlum ayo Bulk water supply infrustru cture upgrade Tugela Estate by 30/06/2 023	N/A	Completi on of Inceptio n docume nt of Fitty Park Umhlum ayo Bulk water supply infrustru cture upgrade Tugela Estate by 30/06/2 023	Completi on of Inceptio n docume nt of Fitty Park Umhlum ayo Bulk water supply infrustru cture upgrade Tugela Estate by 30/06/2 024	Completi on of Inceptio n docume nt of Fitty Park Umhlum ayo Bulk water supply infrustru cture upgrade Tugela Estate by 30/06/2 025	Completi on of Inceptio n docume nt of Fitty Park Umhlum ayo Bulk water supply infrustru cture upgrade Tugela Estate by 30/06/2 026	Wat er, Sani tatio n & Tech nical Servi ces	R1 3 84 4 24 2	Signe d Engin eers Repor t

BS	25	Date of	Date	New	New	Date of	N/A	Completi	Completi	Completi	Completi	Wat	R 9	Signe
D1		completi		Indicat	Indicat	completi		on of	on of	on of	on of	er,	00	d
6		on of		or	or	on of		Designs	Designs	Designs	Designs	Sani	0	Engin
		Designs				Designs		for	for	for	for	tatio	00	eers
		for				for		Upgrade	Upgrade	Upgrade	Upgrade	n &	0	Repor
		Upgrade				Upgrade		of	of	of	of	Tech		t
		of				of		Bergville	Bergville	Bergville	Bergville	nical		
		Bergville				Bergville		Bulk	Bulk	Bulk	Bulk	Servi		
		Bulk				Bulk		water	water	water	water	ces		
		water				water		supply	supply	supply	supply			
		supply				supply		Phase 1	Phase 1	Phase 1	Phase 1			
		Phase 1				Phase 1		project	project	project	project			
		project				project		by	by	by	by			
		by				by		31/03/2	31/03/2	31/03/2	31/03/2			
		31/03/2				31/03/2		023	023	025	023			
		023				023								
BS	27	Date of	Date	New	New	Date of	N/A	Completi	Completi	Completi	Completi	Wat	R 8	Signe
D1		completi		Indicat	Indicat	completi		on of	on of	on of	on of	er,	09	d
7		on of		or	or	on of		Inceptio	Inceptio	Inceptio	Inceptio	Sani	2	Engin
		Inceptio				Inceptio		n Report	n Report	n Report	n Report	tatio	60	eers
		n Report				n Report		complet	complet	complet	complet	n &	0	Repor
		complet				complet		ed at	ed at	ed at	ed at	Tech		t
		ed at				ed at		KwaMkhi	KwaMkhi	KwaMkhi	KwaMkhi	nical		
		KwaMkhi				KwaMkhi		ze Bulk	ze Bulk	ze Bulk	ze Bulk	Servi		
		ze Bulk				ze Bulk		water	water	water	water	ces		
		water				water		Supply	Supply	Supply	Supply			
		Supply				Supply		and	and	and	and			
		and Reticulat				and Reticulat		Reticulat ion	Reticulat	Reticulat ion	Reticulat			
		ion				ion		Network	ion Network	Network	ion Network			
		Network				Network								
		Mermork				Network		project	project	project	project			

				project by 30/06/2 022				project by 30/06/2 022		by 30/06/2 023	by 30/06/2 024	by 30/06/2 025	by 30/06/2 026			
BS D1 8			28	Number of Househo Ids provided with water to eridicate backlock by 30/06/2 023	Num ber	New Indicat or	New Indicat or	1743 of Househo Ids provided with water to eridicate backlock by 30/06/2 023	N/A	1743 of Househo Ids provided with water to eridicate backlock by 30/06/2 023	1743 of Househo Ids provided with water to eridicate backlock by 30/06/2 024	1743 of Househo Ids provided with water to eridicate backlock by 30/06/2 025	1743 of Househo Ids provided with water to eridicate backlock by 30/06/2 026	Wat er, Sani tatio n & Tech nical Servi ces		Signe d Engin eers Repor , Benefi ciary listing and Happy letter s
BS D1 9	To ensure safe and healthy potable water	Implement an effective water and waste water monitoring	29	Number of water treatme nt plants monitre d by 30/06/2 023	Num ber	15 water treatm ent plants monito red by 30/06/ 2023	15 water treatm ent plants monito red by 30/06/ 2022	15 water treatme nt plants monitor ed by 30/06/2 023	15 water treatme nt plants monitor ed by 30/06/2 023	N/A	15 water treatme nt plants monitor ed by 30/06/2 024	15 water treatme nt plants monitor ed by 30/06/2 025	15 water treatme nt plants monitor ed by 30/06/2 026	Econ omic Plan ning , Dev elop men t and	OP EX	Signe d report s

BS D2 O			30	Number of waste water treatme nt works monitor ed by 30/06/2 023	Num ber	9 waste water treatm ent works monito red by 30/06/ 2023	9 waste water treatm ent works monito red by 30/06/ 2022	9 waste water treatme nt works monitor ed by 30/06/2 023	9 waste water treatme nt works monitor ed by 30/06/2 023	N/A	9 waste water treatme nt works monitor ed by 30/06/2 024	9 waste water treatme nt works monitor ed by 30/06/2 025	9 waste water treatme nt works monitor ed by 30/06/2 026	Com mun ity Servi ces Econ omic Plan ning , Dev elop men t and Com mun ity Servi ces	OP EX	Signe d report s
BS D2 1	To enhance consumer protection with sufficient food	Monitor compliance of food selling outlets	31	Number of food handling premises inspecte d by 30/06/2 023	Num ber	864 food handli ng premis es inspect ed by 30/06/ 2023	756 food handli ng premis es inspect ed by 30/06/ 2022	864 food handling premises inspecte d by 30/06/2 023	864 food handling premises inspecte d by 30/06/2 023	N/A	864 food handling premises inspecte d by 30/06/2 024	864 food handling premises inspecte d by 30/06/2 025	864 food handling premises inspecte d by 30/06/2 026	Econ omic Plan ning , Dev elop men t and Com	OP EX	Signe d report s

LOCA	AL ECON	OMIC DI	EVELO	PPMENT										mun ity Servi ces		
LE	То	Imple	1	Number	Num	1019	849 of	1031 of	1019 of	1031 of	1031 of	1031 of	1031 of	Wat	R2	Signe
D0	Incre	ment		of EPWP	ber	of	EPWP	EPWP	EPWP	EPWP	EPWP	EPWP	EPWP	er,	88	d .
1	ase	Expa		jobs	of	EPWP	jobs	jobs	jobs	jobs	jobs	jobs	jobs	Sani	1	report
	Job	nded Publi		created	EPW P	jobs	create	created	created	created	created	created	created	tatio n &	00 0	S
	oppo rtunit	C		through LED	jobs	create d	d throug	through LED	through LED	through LED	through LED	through LED	through LED	Tech	U	
	ies	Work		initiative	Jobs	throug	h LED	initiative	initiative	initiative	initiative	initiative	initiative	nical		
	103	S		S,		h LED	initiati	S,	S,	S,	S,	S,	S,	Servi		
		Progr amm		including capital		initiati ves,	ves,	including capital	including capital	including capital	including capital	including capital	including capital	ces		
		e		projects,		includi	ng	projects,	projects,	projects,	projects,	projects,	projects,			
		(EPW		by		ng	capital	by	by	by	by	by	by			
		P)		30/06/2		capital	project	30/06/2	30/06/2	30/06/2	30/06/2	30/06/2	30/06/2			
		,		023		project	s, by	023	023	023	024	025	026			
						s, by 30/06/ 2022	30/06/ 2022									
LE			2	Number	Num	New	New	12 EPWP	12 EPWP	N/A	12 EPWP	12 EPWP	12 EPWP	Wat	OP	Signe
D0				of EPWP	ber	Indicat	Indicat	reports	reports		reports	reports	reports	er,	EX	d
2				reports	of	or	or	submitte	submitte		submitte	submitte	submitte	Sani		report
				submitte	EPW			d to the	d to the		d to the	d to the	d to the	tatio		S
				d to the	Р			funder	funder		funder	funder	funder	n &		
				funder	repo			by	by		by	by	by	Tech		
				by	rts			30/06/2 023	30/06/2 023		30/06/2 024	30/06/2 025	30/06/2 026	nical		

				30/06/2 023										Servi ces		
LE DO 3	To enha nce the Uthu kela Local Econ omic Devel opme	LED policy revie wed	3	Date of review and adoption of LED strategy by Council 30/06/2 023	Date of revie w	Review and adopti on of LED strateg y by Counci I by 30/06/2022	LED strateg y by Counci I by 28/05/ 2022	Review and adoption of LED strategy by Council by 30/06/2 023	Review and adoption of LED strategy by Council by 30/06/2 023	N/A	Review and adoption of LED strategy by Council by 30/06/2 024	Review and adoption of LED strategy by Council by 30/06/2 025	Review and adoption of LED strategy by Council by 30/06/2 026	Soci al and Econ omic Servi ces	OP EX	Counc il Resol ution and LED strate gy
LE DO 4	nt	Conv ene distri ct LED/T ouris m Foru m meeti ngs	4	Number of disrtict LED/Tou rism forums meetings held by 30/06/2 023	Num ber of meet ings	New Indicat or	New Indicat or	4 disrtict LED/Tou rism forums meetings held by 30/06/2 023	4 disrtict LED/Tou rism forums meetings held by 30/06/2 023	N/A	4 disrtict LED/Tou rism forums meetings held by 30/06/2 024	4 disrtict LED/Tou rism forums meetings held by 30/06/2 025	4 disrtict LED/Tou rism forums meetings held by 30/06/2 026	Soci al and Econ omic Servi ces	OP EX	Signe d report s
KPA	4: GOO		NAN	CE & PUBLIC	PARTIC	IPATION									I	
GG PP 01	To ensur e	Partic ipate the	1	% of function al IGR	Perc enta ge of	New Indicat or	New Indicat or	100% of function al IGR	100% of function al IGR	N/A	100% of function al IGR	100% of function al IGR	100% of function al IGR	Offic e of	OP EX	Notic e, minut

	good	IGR		Structur	fucti			Structur	Structur		Structur	Structur	Structur	the		es &
	and	Struc		es by	onal			es by	es by		es by	es by	es by	MM		atten
	effect	tures		30/06/2	struc			30/06/2	30/06/2		30/06/2	30/06/2	30/06/2			danc
	ive			023	tures			023	023		024	025	026			regist
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	е															
GG	То	Partic	2	Number	Num	7	8	7 Special	7 Special	N/A	7 Special	7 Special	7 Special	Offic	OP	Signe
P	prom	ipate		of	ber	Special	Special	Program	Program		Program	Program	Program	e of	EX	d
)2	ote	in the		Special	of	Progra	Progra	mes	mes		mes	mes	mes	the		Repo
	the	annu		Program	speci	mmes	mmes	targeting	targeting		targeting	targeting	targeting	MM		ts
	inter	al		mes	al	targeti	targeti	designat	designat		designat	designat	designat			
	est of	progr		targeting	prog	ng	ng	ed	ed		ed	ed	ed			
	desig	amm		designat	ram	design	design	groups	groups		groups	groups	groups			
	nated	es		ed	mes	ated	ated	co-	CO-		co-	CO-	co-			
	grou			groups		groups	groups	ordinate	ordinate		ordinate	ordinate	ordinate			
	ps			CO-		co-	co-	d and	d and		d and	d and	d and			
				ordinate		ordina	ordina	participa	participa		participa	participa	participa			
				d and		ted	ted	ting in	ting in		ting in	ting in	ting in			
				participa		and	and	within	within		within	within	within			
				ting in		partici	partici	the	the		the	the	the			
				within		pating	pating	district	district		district	district	district			
				the		in	in	by	by		by	by	by			
				district		within	within	30/06/2	30/06/2		30/06/2	30/06/2	30/06/2			
				by		the	the	023	023		024	025	026			
				30/06/2		district	district									
				023		by	by									
						30/06/	30/06/									
						2022	2022									

MF V M0 1			1	Percenta nge of MIG Expendit ure by 30/06/2 023	Perc enta ge of exep endit ure	100% of MIG expen diture by 30/06/ 2022	100% of MIG expen diture by 30/06/ 2022	100% of MIG expendit ure by 30/06/2 023	100% of MIG expendit ure by 30/06/2 023	N/A	100% of MIG expendit ure by 30/06/2 024	100% of MIG expendit ure by 30/06/2 025	100% of MIG expendit ure by 30/06/2 026	Wat er, Sani tatio n & Tech nical Servi ces	MI G	Grant exend iture report and proof of paym ents
MF V M0 2	sound financial viability and management	and management	2	Percenta nge of annual allocatio n to free basic services spent by 30/06/2 023	Perc enta ge spen t	100% of annual allocati on to free basic service s spent by 30/06/2022	0% of annual allocati on to free basic service s spent by 30/06/2022	100% of annual allocatio n to free basic services spent by 30/06/2 023	100% of annual allocatio n to free basic services spent by 30/06/2 023	N/A	100% of annual allocatio n to free basic services spent by 30/06/2 024	100% of annual allocatio n to free basic services spent by 30/06/2 025	100% of annual allocatio n to free basic services spent by 30/06/2 026	Bud get & Trea sury Offic e	OP EX	Signe d report s
MF V M0 3	To ensure legally sound fina	Timeous financial reporting and management	3	Percenta ge of operatin g budget spent by 30/06/2 023	Perc enta ge spen t	of operati ng budget spent by 30/06/ 2022	74% of operati ng budget spent by 30/06/ 2022	100% of operatin g budget spent by 30/06/2 023	100% of operatin g budget spent by 30/06/2 023	N/A	100% of operatin g budget spent by 30/06/2 024	100% of operatin g budget spent by 30/06/2 025	100% of operatin g budget spent by 30/06/2 026	Bud get & Trea sury Offic e	OP EX	Signe d report s

MF	4	Percenta	Perc	100%	100%	100% of	100% of	N/A	100% of	100% of	100% of	Bud	CA	Signe
V		nge of	enta	of	of	capital	capital		capital	capital	capital	get	PE	d
M0		capital	ge	capital	capital	budget	budget		budget	budget	budget	&	Х	report
4		budget	spen	budget	budget	spent by	spent by		spent by	spent by	spent by	Trea		S
		spent by	t	spent	spent	30/06/2	30/06/2		30/06/2	30/06/2	30/06/2	sury		
		30/06/2		by	by	023	023		024	025	026	Offic		
		023		30/06/ 2022	30/06/ 2022							е		
MF	5	Percenta	Perc	100%	38% of	100% of	100% of	N/A	100% of	100% of	100% of	Bud	ОР	Signe
V		nge of	enta	of	repairs	repairs	repairs		repairs	repairs	repairs	get	EX	d
M0		repairs	ge	repairs	and	and	and		and	and	and	&		report
5		and	spen	and	mainte	mainten	mainten		mainten	mainten	mainten	Trea		S
		mainten	t	mainte	nance	ance	ance		ance	ance	ance	sury		
		ance		nance	spent	spent by	spent by		spent by	spent by	spent by	Offic		
		spent by 30/06/2		spent by	by 30/06/	30/06/2 023	30/06/2 023		30/06/2 024	30/06/2 025	30/06/2 026	е		
		023		30/06/	2011	023	023		024	023	020			
		025		2022	2011									
MF	6	Ratio on	Ratio	1:03	8,49:	1:03	1:03	N/A	1:03	1:03	1:03	Bud	OP	Signe
V		financial			03							get	EX	d
M0		viability										&		report
6		in terms										Trea		S
		of debt										sury		
		coverage										Offic		
		by										е		
		30/06/2 023												
MF	7	Ratio on	Ratio	1:02	1,47:	1:02	1:02	N/A	1:02	1:02	1:02	Bud	OP	Signe
V		financial			02							get	EX	d
M0		viability										&		report
7		in terms										Trea		s

		of cost coverage by 30/06/2 023										sury Offic e		
MF V M0 8	8	Ratio on financial viability in terms of outstand ing service debtors to revenue by 30/06/2 023	Ratio	1:01	0,14: 01	1:01	1:01	N/A	1:01	1:01	1:01	Bud get & Trea sury Offic e	OP EX	Signe d report s
MF V M0 9	9	Date of approval of 2023/20 24 budget by 31/05/2 023	Date of appr oval	Appro val of 2022/2 3 budget by 31/05/ 2021	2022/2 3 Budget was approv ed on the 28/05/ 2021	Approval of 2023/24 budget by 31/05/2 023	Approval of 2023/24 budget by 31/05/2 023	N/A	Approval of 2024/25 budget by 31/05/2 024	Approval of 2024/25 budget by 31/05/2 025	Approval of 2025/26 budget by 31/05/2 026	Bud get & Trea sury Offic e	OP EX	Counc il resolu tion

MF			10	Date of	Date	Submis		Submissi	Submissi	N/A	Submissi	Submissi	Submissi	Bud	OP	Proof
V				submissi	of	sion of	Submit	on of	on of		on of	on of	on of	get	EX	of
M1				on of	sub	credibl	ted	credible	credible		credible	credible	credible	&		submi
0				credible	missi	e	credibl	Annual	Annual		Annual	Annual	Annual	Trea		ssion
				Annual	on	Annual	е	Financial	Financial		Financial	Financial	Financial	sury		and
				Financial		Financi	Annual	Stateme	Stateme		Stateme	Stateme	Stateme	Offic		Annu
				Stateme		al	Financi	nts to	nts to		nts to	nts to	nts to	e		al
				nts to		Statem	al	the	the		the	the	the			Finan
				the		ents to	Statem	Auditor-	Auditor-		Auditor-	Auditor-	Auditor-			cial
				Auditor-		the	ents to	Genral	Genral		Genral	Genral	Genral			State
				Genral		Audito	the	by	by		by	by	by			ments
				by		r-	Audito	31/08/2	31/08/2		31/08/2	31/08/2	31/08/2			
				31/08/2		Genral	r-	022	022		023	024	025			
				022		by	Genral									
						31/08/	by									
						2021	31/10/									
							2021									
MF	E	nsur	11	Number	Num	New	New	1Asset	1Asset	N/A	1Asset	1Asset	1Asset	Bud	OP	Asset
V	е			of Asset	ber	Indicat	Indicat	Register	Register		Register	Register	Register	get	EX	Regist
M1	le	egisl		Register	of	or	or	develope	develope		develope	develope	develope	&		er
1	at	tive		develope	regis			d by	d by		d by	d by	d by	Trea		
		omp		d by	ters			30/06/2	30/06/2		30/06/2	30/06/2	30/06/2	sury		
	lia	ance		30/06/2				023	023		024	025	026	Offic		
		-		023										е		
MF			12	Date of	Date	New	New	Adoption	Adoption	N/A	Adoption	Adoption	Adoption	Bud	OP	Counc
V				adoption	of	Indicat	Indicat	of	of		of	of	of	get	EX	il
M1				of	adop	or	or	Finance	Finance		Finance	Finance	Finance	&		Resol
2				Finance	tion			related	related		related	related	related	Trea		ution
				related				policies	policies		policies	policies	policies	sury		
				policies				by	by		by	by	by	Offic		
				by				Council	Council		Council	Council	Council	е		

			Council by 31/05/2 023				31/05/2 023	31/05/2 023		31/05/2 024	31/05/2 025	31/05/2 026			
MF V M1 3	Moni tor the comp liance with relev ant legisl ation regar ding finan cial	13	Percenta ge of reductio n of Unautho rised, Irregular, Fruitless and Wasteful Expendit ure by 30/06/2 023	Perc enta ge of redu ction	New Indicat or	New Indicat or	10% reductio n of unautho rised, irregular, fruitless and wasteful expendit ure by 30/06/2 023	10% reductio n of unautho rised, irregular, fruitless and wasteful expendit ure by 30/06/2 023	N/A	10% reductio n of unautho rised, irregular, fruitless and wasteful expendit ure by 30/06/2 024	10% reductio n of unautho rised, irregular, fruitless and wasteful expendit ure by 30/06/2 025	10% reductio n of unautho rised, irregular, fruitless and wasteful expendit ure by 30/06/2 026	All Dep artm ents	OP EX	Signe d Repor ts to Counc il
MF V M1 4	expe nditu re	14	Number of Unautho rised, Irregular, Fruitless and Wasteful Expendit ure reports submitte d to	Num ber	New Indicat or	New Indicat or	4 Unautho rised, Irregular, Fruitless and Wasteful Expendit ure reports submitte d to Council	4 Unautho rised, Irregular, Fruitless and Wasteful Expendit ure reports submitte d to Council	N/A	4 Unautho rised, Irregular, Fruitless and Wasteful Expendit ure reports submitte d to Council	4 Unautho rised, Irregular, Fruitless and Wasteful Expendit ure reports submitte d to Council	4 Unautho rised, Irregular, Fruitless and Wasteful Expendit ure reports submitte d to Council	All Dep artm ents	OP EX	Signe d Repor ts to Counc il

				Council by 30/06/2 023				by 30/06/2 023	by 30/06/2 023		by 30/06/2 024	by 30/06/2 025	by 30/06/2 026			
MF V M1 5	To impr ove audit opini on	Imple ment an audit actio n plan	15	Percenta ge of audit queries raised by the Auditor- General addresse d by 30/06/2 023	Perc enta ge of queri es addr esse d	100% of audit querie s raised by the Audito r-Gener al addres sed by 30/06/2022	95% of of audit querie s raised by the Audito r-Gener al addres sed by 30/06/2022	100% of audit queries raised by the Auditor- General addresse d by 30/06/2 023	100% of audit queries raised by the Auditor- General addresse d by 30/06/2 023	N/A	100% of audit queries raised by the Auditor- General addresse d by 30/06/2 024	100% of audit queries raised by the Auditor- General addresse d by 30/06/2 025	100% of audit queries raised by the Auditor- General addresse d by 30/06/2 026	All Dep artm ents	OP EX	Audit action plan and dashb oard report
KPA	6: CROS	S CUTTIN	IG ISS	UES	I.									Į.	l .	'
CCI 01	Effici ent & Credi ble Strat gic & Spati	Revisi on of a Credi ble Inter grate	1	Date of review and adoption of credible integrate	Date of revie w and adop tion	Review and adopti on of credibl e integra	Review ed and adopte d credibl e integra	Review and adoption of credible integrate d	Review and adoption of credible integrate d	N/A	Review and adoption of credible integrate d	Review and adoption of credible integrate d	Review and adoption of credible integrate d	Offic e of the MM	OP EX	Counc il resolu tion and Integr ated
	al Muni	d Devel		d develop		ted develo	ted develo	develop ment	develop ment		develop ment	develop ment	develop ment			devel opme

	cipal	opme		ment		pment	pment	planning	planning		planning	planning	planning			nt
	Plann	nt		planning		planni	planni	by	by		by	by	by			plan
	ing	Plan		by		ng by	ng on	Council	Council		Council	Council	Council			
				Council		Counci	the	by	by		by	by	by			
				by		I by	28/05/	31/05/2	31/05/2		31/05/2	31/05/2	31/05/2			
				31/05/2		31/05/	20211	023	023		024	025	026			
				023		2022										
CCI	То	Impr	2	Date of	Date	Review	Review	Review	Review	N/A	Review	Review	Review	Soci	OP	Counc
02	ensur	oved		review	of	and	ed and	and	and		and	and	and	al	EX	il
	e the	Spati		and	revie	adopti	adopte	adoption	adoption		adoption	adoption	adoption	and		resolu
	imple	al		adoption	w	on of	d	of	of		of	of	of	Econ		tion
	ment	Devel		of	and	district	district	district	district		district	district	district	omic		and
	ation	opme		district	adop	Spatial	Spatial	Spatial	Spatial		Spatial	Spatial	Spatial	Servi		Spatia
	of	nt		Spatial	tion	Develo	Develo	Develop	Develop		Develop	Develop	Develop	ces		I
	Spati	Fram		Develop		pment	pment	ment	ment		ment	ment	ment			Devel
	al	ewor		ment		frame	frame	framewo	framewo		framewo	framewo	framewo			opme
	Devel	k		framewo		work	work	rk by	rk by		rk by	rk by	rk by			nt
	opme			rk by		by	by	Council	Council		Council	Council	Council			frame
	nt			Council		Counci	Counci	by	by		by	by	by			work
	Fram			by		l by	I on	30/06/2	30/06/2		30/06/2	30/06/2	30/06/2			
	ewor			30/06/2		30/06/	the	023	023		024	025	026			
	k			023		2022	28/05/ 2022									
CCI	То	Devel	3	Date of	Date	Date	Review	Review	Review	N/A	Review	Review	Review	Soci	OP	Counc
03	ensur	opme		review	of	of	ed and	and	and		and	and	and	al	EX	il
	e	nt		and	revie	review	Adopt	adoption	adoption		adoption	adoption	adoption	and		Resol
	sustai	and		adoption	w	and	ed	of	of		of	of	of	Econ		ution
	nable	imple		of	and	adopti	Enviro	Environ	Environ		Environ	Environ	Environ	omic		and
	prote	ment		Environ	adop	on of	nment	mental	mental		mental	mental	mental	Servi		Enviro
	ction	ation		mental	tion	Enviro	al	Manage	Manage		Manage	Manage	Manage	ces		nmen
	and	of		Manage		nment	Manag	ment	ment		ment	ment	ment			tal

devel	envir	ment	al	ement	Plan	Plan	Plan	Plan	Plan	Mana
opme	onme	Plan	Manag	Plan	provided	provided	provided	provided	provided	geme
nt of	ntal	provided	ement	by	by	by	by	by	by	nt
the	mana	by	Plan	Counci	Council	Council	Council	Council	Council	Plan
envir	geme	Council	provid	I by	by	by	by	by	by	
onme	nt	by	ed by	28/05/	30/06/2	30/06/2	30/06/2	30/06/2	30/06/2	
nt	Plan	30/06/2	Counci	2022	023	023	024	025	026	
		023	I by							
			30/06/							
			2022							

5.1.14 UTHUKELA DISTRICT MUNICIPALITY PRIORITIES FOR 2021/2022

Projects Name	Project Local Phase Municipality		Budget		Total Budget	Progress	New/ongoing
			Direct Cost	Indirect cost	194 919 000		
Ntabamhlop he CWSS	Ntabamhlop he Emergency Repairs	Inkosi langalibalele	R5 000 000.00	R 1 000 000.00	R 6 000 000.00	30% completion	Repairs to all Ntabamhlophe phases
Kwanobama ba- Ezitendeni water supply	Thembalihle Package Plant	Inkosi langalibalele	R8 000 000.00	R 1 119 280.00	R9 119 280.00	Design Stage	Package Plant in construction as at July 2021
Weenen Sanitation	Construction of WWTW	Inkosi langalibalele	R17 000 000.00	R 1 200 000.00	R 18 200 000.00	60% Completion	Construction of WWTW
Bhekuzulu/E phangwini water supply	Raw water and WTW	Inkosi langalibalele	R 14 000 000.00	R 1 400 000.00	R 15 400 000.00	Design Stage	Construction as at July 2021

District Wide Sanitation	VIP	District wide sanitation	R -	R30000 000.00	R30 000 000.00	Construction	Construction
Refurbishme nt and Upgrade of Water and Sanitation Infrastructur e	Existing WWTW infrastructur e	District Wide	R 38 000 000.00	R -	R 38 000 000.00	Construction	Construction
Upgrade Langkloof WTW, Bulk and reticulation network	Upgrading of Langkloof WTW	Okhahlamba	R 24 000 000.00	R4 000 000.00	R28 000 000.00	Construction	Construction
Upgrade of Bergville WTW and regional Bulk Water Supply phase 1	Upgrading of Bergville WTW	Okhahlamba	R 20 000 000.00	R5 000 000.00	R 25 000 000.00	Construction	Construction

Okhahlamba ward 2,3 and 14 Regional Bulk Water Supply and reticulation network	Okhahlamba ward 2,3 and 14 Regional Bulk Water Supply and reticulation network	Okhahlamba	R -	R 3 720 720.00	R 3 720 720.00	Construction fees	Construction
Upgrade of Colenso WTW	Upgrade of Colenso WTW	Alfred Duma	R9 000 000.00	R1 879 000.00	R 10 879 000.00	Construction	Construction
Completion of Fitty park project	Completion of Fitty park water reticulation	Alfred Duma	R5 000 000.00	R600 000.00	R 5 600 000.00	Construction	Construction
MIG Top slice (PMU)		District	R -	R -	R 5 000 000.00		
TOTAL MIG					R 194 919 000.00		

Projects Name	Project Phase	Local Municipality	Budget		Total Budget	Progress	New/ongoing
			Direct Cost	Indirect cost	80 000 000		
Wembezi Bulk & Reticulation Upgrade (WCDM)	ILM	Inkosilangalib alele	R20 000 000.00	R 1 000 000.00	R 21 000 000.00	60% Completion	Project ongoing for construction of bulk pipeline
Reticulation to ennersdale,E phangwini Ward 4	ILM Ward 4	Inkosilangalib alele	R 14 000 000.00	R 1 000 000.00	R 15 000 000.00	Intention to award	To be on construction as of May 2021
Ezakheni WCDM	Ezakheni WCDM	Alfred Duma	R -	R 19 000 000.00	R 19 000 000.00	Planning and Implementation	Implementation
Spring Protection District Wide	District Wide	Districtwide	R 25 000 000.00	R -	R 25 000 000.00	Ongoing	New scope to be developed
TOTAL WSIG					R 80 000 000.00		

Projects Name	Project Phase	Local Municipality	Budget		Total Budget	Progress	New/ongoing
		,	Direct Cost	Indirect cost	3 730 000		
General Water/Sewe r Maintenanc e & Reticulation		District Wide			R 3 516.00		
Water Service Delivery Intervention		District Wide			R -		
Uthukela Environment al Impact		District Wide			R -		
TOTAL EPWP					R 3 516.00		

Projects Name	Project Phase	Local Municipality	Budget Tot		Total Budget	Progress	New/ongoing
			Direct Cost	Indirect cost			
Sanitation Related Equipment					R -		
Fleet					R -		
Refurbishme nt of Water Infrastructur e							
					R -		

Projects Name	Project Phase	Local Municipality	Budget		Total Budget	Progress	New/ongoing
Name	riiase	ividincipanty	Direct Cost	Indirect cost	R2 543 000.00		
RRAMS		District Wide			R 2 543 000.00		
Projects Name	Project Phase	Local Municipality	Budget		Total Budget	Progress	New/ongoing
			Direct Cost	Indirect cost	39 399 000		
Emnambithi Bulk Water	Stage 1	Alfred Duma	R -	R -	R -		
	Stage 2		R -	R -	R -		
	Stage 3	1	R6 090 000.00	R -	R 6 090 000.00		
TOTAL RBIG					R6 090 000.00		

5.1.15 UTHUKELA DISTRICT MUNICIPALITY AMENDED PRIORITIES FOR 2022/2023-2026/2027

	MIG	nig									
Projects Name	Local Municipality	Budget		Total Budget 2022/23	Adjustment 2022/2023	Total Budget 2023/24	Total Budget 2024/25	Progress	New/ongoing		
		Direct Cost	Indirect cost	211 484 000	211 484 000	221 371 000	231 890 000				
Ntabamhl ophe CWSS	Inkosi langalibalele	R 4 128 000.00	R672 000.00	R4 800 000.00	R 40 900 000	R -	R -	52% completion	Repairs to all Ntabamhlophe phases		
Kwanoba maba- Ezitendeni water supply		R6 192 000.00	R 1 008 000.00	R 7 200 000.00	R 16 650 000	R 1 685 500.00	R 1 000 000.00	Construction 65% Completion	Package Plant in construction as at July 2021		
Weenen Sanitation		R 15480 000.00	R 2 520 000.00	R 18 000 000.00	R 14 457 002	R 842 750.00	R -	Construction 70% Completion	Construction of WWTW		
								80% Complete			

Bhekuzulu /Ephangw ini water supply		R12 384 000.00	R 2 016 000.00	R 14 400 000.00	R 4 184 352	R 842 750.00	R -	Construction 95% Completion	Construction as at July 2021
District Wide Sanitation	District wide sanitation	R23 594 996.00	R -	R23 594 996.00	R 47 860 309	R 30 000 000.00	R35 000 000.00	Construction	Construction
Refurbish ment and Upgrade of Water and Sanitation Infrastruct ure 3		R24 000 000.00	R -	R 24 000 000.00	R 11 000 000	R 30 000 000.00	R30 000 000.00	Construction	Construction
Refurbish ment and Upgrade of Water and Sanitation Infrastruct ure 2									
Okhahlam ba ward	Okhahlamba	R20 640 000.00	R 3 360 000.00	R 24 000 000.00	R 40 900 000	R 30 000 000.00	R30 000 000.00	Construction	Construction

2,3 and 14 Regional Bulk Water Supply abd reticulatio n network									
Upgrade of Colenso WTW	Alfred Duma	R 5 160 000.00	R840 000.00	R 6 000 000.00	R 1 153 706	R 30 000 000.00	R40 000 000.00	Construction	Construction
Fitty Park Sundays River Umhluma yo Extension s Phase 1 AFA		R 7 740 000.00	R 1 260 000.00	R9 000 000.00	R 13 844 242	R 3 000 000.00	R 3 000 000.00	Construction	Construction
Fitty park Umhluma yo extension					R 12 578 615				
Ekuvukeni regional bulk water		R 4 861 580.00	R791 420.00	R 5 653 000.00		R -	R -	Construction 90% Completion	Construction

aa.a.l		l	l					1
supply-								
Bulk rising								
Main and								
booster								
pumpstati								
on to								
zandbuilt								
Ekuvukeni								
regional								
bulk								
water								
supply-								
upgrade								
of								
Oliphants								
kop WTW								
Umtshezi East Regional Water Supply - Design	Inkosi langalibalele	R 5 878 100.00	R956 900.00	R6 835 000.00	 R 10 000 000.00	R11 890 000.00	Design	
<u> </u>								

Design of Fitty	Alfred Duma	R 2 580 000.00	R 420 000.00	R3 000 000.00	R 12 578 615	R -	R -	feasibilty	
Park/Mhl		000.00	000.00			-			
umayo									
Bulk									
Water									
Supply									
Infrastruct									
ure and									
Upgrade									
of the									
Tugela									
Estate									
Water									
Treatment									
Works,									
ward									
7,27,28									
&30									
KwaMkhiz	Inkosi	R2 600	R400	R3 000	R 8 092 600	R 10 000 000.00	R10 000 000.00	feasibilty	
e Bulk	langalibalele	000.00	000.00	000.00		10 000 000.00			
Water	0								
Supply									
and									
Reticulati									
on									
Network									

CE Bergville Water Treatemnt Works and Bulk Water Supply Phase 1	Okhahlamba	R20 640 000.00	R 3 360 000.00	R 24 000 000.00	R 9 000 000	R 30 000 000.00	R30 000 000.00	Tender	
Winterton Waterbor ne System Upgrade		R 5 200 000.00	R800 000.00	R6 000 000.00		R 20 000 000.00	R20 000 000.00	feasibilty	
Alfred Duma ward 31 water supply scheme	Alfred Duma	R 2 650 000.00	R 350 000.00	R3 000 000.00		R10 000 000.00	R 8 000 000.00	ВР	
CE Langkloof WTW and Bulk Reticulati on	Okhahlamba	R21 000 000.00	R 3 000 000.00	R24 000 000.00	R 6 560 658	R 10 000 000.00	R8 000 000.00	Construction	

Wembezi Bu Reticulation Upgrade (W	1	Inkosilan galibalel e	R10 000 000.0 0	R1 000 000.00	R 11 000 000.00	R 16 800 000	R12 800 000.00	R15 000 000.00	53% Complete	Project ongoing for counstruction of bulk pipeline
			Direct Cost	Indirect cost	80 800 000		85 800 000	94 756 000		
Projects Na	me	Local Budget Municip ality		Budget Total Budget		ADJUSTMENT 2022/2023			Progress	New/ongoing
	WSIG									
					R211483 000.00	R 211 484 000	R 221 371 000.00	R 231 890 000.00		
MIG Topslice (PMU)	District		R -	R -	R 5 000 004.00	R 3 249 387	R 5 000 000.00	R 5 000 000.00		
networks project										

Reticulation to ennersdale,Ephang wini Ward 4	Inkosilan galibalel e	R14 971 883.6 0	R1 000 000.00	R 15 971 883.60	R 2 584 198	R 18 000 000.00	R22 378 000.00	71% complete	To be on construction as of May 2021
Ezakheni WCDM	Alfred Duma	R -	R16 000 000.00	R 16 000 000.00	R 1000 000	R 15 000 000.00	R22 378 000.00	Planning and Implementation	Implementation
Spring Protection District Wide	Districtw ide	R15 000 000.0 0	R -	R 15 000 000.00	R 27 415 802	R 20 000 000.00	R25 000 000.00	Ongoing	New scope to be developed
Bhekuzulu- Ennersdale water recticulation phase3&4	Inkosilan galibalel e	R 2 093 424.0 0	R734 692.40	R2 828 116.40	R 2 584 198	R -	R -	Phase 3 - 97% complete Phasse 4 - 99% complete	
Moyeni/Zwelisha	Okhahla mba	R 5 000 000.0 0	R -	R 5 000 000.00		R 5 000 000.00	R 5 000 000.00		
ladysmith/Steadvill e Pipe replacement	Alfred Duma	R 5 000	R -	R 5 000 000.00		R 5 000 000.00	R 5 000 000.00		

			000.0							
Uthukela Cus Care project	tomer	district Wide	R10 000 000.0 0	R -	R 10 000 000.00		R 10 000 000.00	R -		
Escourt indus pipeline bulk upgrade		inkosilan galibalel e	R405 000.0 0	R43 424.00	R -		R -	R -	99% complete	
					R 80 800 000.00	R 80 800 000	R 85 800 000.00	R94 756 000.00		
	EPWP		I							
Projects Nam	ne	Local Municip	Budget		Total Budget				Progress	New/ongoing
		ality	Direct Cost	Indirect cost	2 881 000					
General Water/Sewer Maintanance Reticulation		District Wide			R2 881 000.00					

	DOT								
Projects Nam	ne	Local Municip			Total Budget		Progress	New/ongoing	
		ality	Direct Cost	Indirect cost	R2 662 000				
RRAMS		Distric Wide			R 2 662 000.00				
					R 2 662 000.00				

5.1.16 UTHUKELA DISTRICT MUNICIPALITY 2021/2022 PLANNED PROGRAMMES/PROJECTS FOR COVID 19

The following programmes and projects started in the 2019/2020 financial year during the outbreak of the Corona virus or Covid-19 pandemic and uThukela and its family municipalities has decided to include them in their planning for 2022/2023-2026/2027 financial years to combat the spread of the deadly virus since the numbers are escalating

- 1. Participation in Outbreak Response Teams, Investigation of suspected cases and contact tracing & Conduct health education, awareness raising and health promotion.
- 2. Monitoring of the management of human remains & disposal of the dead
- 3. Decontamination and disinfection of affected homes / government premises / medical facilities public places
- 4. Monitoring of Water & Sanitation (Nuisances)
- 5. Monitoring of Littering / Illegal Dumping
- 6. Monitoring of food premises
- 7. Monitoring of schools
- 8. Occupational Health & Safety
- 9. Inspections of possible quarantine sites
- 10. Water Quality Monitoring

5.1.17 LOCAL MUNICIPALITIES PROJECTS AND PROGRAMMES

The following table presents the capital projects for the family of municipalities for 2022/2023 and beyond. It is imperative to mentioned that the below projects emanated from the discussions we had with the local municipalities in ensuring the alignment.

5.1.17.1 OKHAHLAMBA LOCAL MUNICIPALITY

			1	ı	ı	
Descriptions	TOTAL ADJUSTED BUDGET 2021-22	BUDGET 2022/23			BUDGET 2023/24	BUDGET 2024/25
REVENUE						
EXPENDITURE			CHANGES	FINAL		
MIG PROJECTS	-			-	33 179 000.00	34 550 000.00
Hadebe gravel road	6 594 365.73			-		
Ubivane gravel road	5 024 783.44			-		
Hambrook access road	7 782 118.34	29 822 000.00		29 822 000.00		
Emaswazini Gravel Road Phase 04	2 734 843.72			-		
Hhalmense Gravel Road in ward 02	3 897 888.78	2 069 000.00		2 069 000.00		
Khethani Surface roads	3 500 000.00			-		
Khethani Sport fields	200 000.00			-		

Small Town Rehab	-	15 900 000.00		15 900 000.00	7 100 000.00	
Industrial hub	5 443 132.00	5 443 132.00		5 443 132.00		
Steel Shelves (inventory)	-	20 000.00		20000.00		
computers	-	225 000.00	500000.00	725000.00		
Office chairs	-	167 000.00	40 000.00	127000.00		
Aircon	-	100 000.00	50 000.00	150000.00		
Storm water	-	-	600000.00	600000.00		
CSC Refurbishment	-	500 000.00		500000.00		
Chairs-Community Halls	-	200 000.00		200000.00		
Fencing of Graveyards	-	50 000.00		50 000.00		
Brush cutters	-	75 000.00	25 000.00	50 000.00		
Council Vehicles	-	2 000 000.00		2000000.00		
Learnerships Table and Chairs	-	200 000.00		200 000.00		
Sports complex chairs	-	200 000.00		200 000.00		
Library chairs	-	70 000.00	70 000.00	-		
Silver chairs for CSC	-	200 000.00		200 000.00		
Traffman module	-	200 000.00	200000.00	-		

Slasher	-	60 000.00	60 000.00	-		
CSC carports	-	100 000.00		100 000.00		
Industrial Hub	-			-		
Generator	414 007.69			-		
small machinery	49 143.26			-		
computers	430 825.00			-		
Aircons	132 000.00			-		
Cameras	289 458.82			-		
Server	410 995.50			-		
TOTAL EXPENDITURE	<u>36 903 562.27</u>	57 601 132.00	<u>755</u> <u>000.00</u>	<u>58 356</u> <u>132.00</u>	40 279 000.00	34 550 000.00
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			7100 000.00	-
Library subsidy	-	-				
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

5.1.17.2 ALFRED DUMA LOCAL MUNICIPALITY

NO.	PROJECT DESCRIPTION	GRANT	COUNCIL	GRANT	COUNCIL	GRANT	COUNCIL	FUNDING
	Construction of Alfred Duma	R10 000 000						MIG
	Fitness Centre in Ward 13							
	Installation of High Mast	R 2 100 000.00						MIG
	Lights in Ward 1							
	Construction of Gravel Road	R 4 000 000.00						
	to Cemetary in Ward 19							
	Construction of Ablution	R 2 000 000.00						MIG
	Facilities in Illing Road Taxi							
	Rank in Ward 10							
	Establishment of New							MIG
	Landfill and Rehabilitation of	R10 000 000.						
	Existing							
	Construction of Staff	R 2 000 000.00						
	Changerooms and ablution							
	facilities in Ward 33							
	Installation of High Mast	R 2 100 000.00						MIG
	Lights in Ward 2							
	Construction of A G	R 2 000 000.00						
	Magubane and Settlers Park							
	Sportfield in Ward 21							
	Construction of Tarred	R 7 000 000.00						MIG
	Roads in Circle Road Ward	K 7 000 000.00						IVIIG
	20							
	Installation of High Mast	R 2 100 000.00						MIG
	Lights in Kwahlathi in Ward	N 2 100 000.00						IVIIG
	36							
	Installation of High Mast	R 2 100 000.00						
	Lights in Ward 4	112 100 000.00						
	-8.12.1.1							
	Construction of Acaciaville	R 4 388 600.00						MIG
	Sportfield Phase 2 in Ward							
	20							
	Construction of Fire Station							
	in Ekuvukeni in Ward 33	13 000 000.00						
	Installation of High Mast	R 2 100 000.00						MIG
	Installation of High Mast Lights in Ward 6 & 8	K 2 100 000.00						IVIIG
		R 1 080 000.00						MIG
	in ward 25	K 1 080 000.00						IVIIG
	Electrification of 60	R 1 080 000.00						MIG
	households in ward 32	1 000 000.00						IVIIG
	(INEP)							
	Construction of Ezakheni	R 1 500 000.00						MIG
	Swimming Pool	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						
	Electrification of households	R 450 000.00				1		MIG
	in mpungwini ward 4 (INEP)							
	p = 0							Sports
	Electrification of households							infrastruc
	in Ezakheni - ward 3 (INEP)							ure grant
	` '	R 1 800 000.00						(SIG)

5.1.17.2 INKOSI LANGALIBALELE

2021/22 Projects

Project Name	Description	Ward	Amount	status
Wembezi A blacktop phase 1 of 3	Upgrade of Wembezi Roads	8 &17	R22 905 677.27	Construction
Nconjane Community hall	Construction Community Hall	22	R5 500 000-00	Construction
Mbabane Nontethe Gravel Road	Construction Gravel Road	21	R5 000 000-00	Construction
Bank Road	Rehabilitation of bank Road	10	R5 000 000-00	Construction
Mahlinza gravel Road	Construction Gravel Road	14	R9 500 000-00	Construction

2022/23 Project with NOR

Project Name	ne Description		Amount	status	
Jikeleza Gravel Road	Jikeleza Access Road	02	R 5 614 472.09	Tender	
Mahlubi Mangwe Community hall	Community Hall & Access Road	24	R 6 149 204.20	Tender	
Rehabilitation of Bank Road	Rehabilitation of Bank Road	10	R 5 000 000.00	Tender	
Wembezi Blacktop Phase 2 of 3	Upgrading of Wembezi roads	17&9	R22 905 677.27	Tender	

Project to be registered

Project to be registered		
Project Name	Description	Status
Umshweshwe Gravel Road	Construction of Umshweshwe	To be Registered
Ntunda Bridge	Construction of Ntunda Bridge	To be Registered
Nkunzini Gravel Roads	Construction of Nkunzini	To be Registered
Esigondleni Blacktop Road	Constrution of Esigondleni Blacktop road	To be Registered
Ganahoek Gravel Roads	Construction of Ganahoek	To be Registered
Goodhome Gravel Road	Construction of Goodhome Gravel	To be Registered
Mankonjeni Community Hall	Construction of Mankonjeni community Hall	To be Registered
Emanjokweni Community Hall	Construction of Emanjokweni Community Hall	To be Registered
Emahhashini Community Hall	Construction of Emahashini Community Hall	To be Registered

5.2 SECTOR INVOLVEMENT

Participation of Sector Departments in Municipal IDP's is still a challenge. The introduction of One Plan One Budget by the Government of the day may assist in ensuring that all spheres of government are planning together since we are servicing the same community. This will enforce all sector departments to align their budgets with municipal budgets and allocate resources using the prioritization list available from municipalities after through discussions with communities. In the development of the (2022/2023)- (2026/2027) IDP, KZN COGTA had a series of alignments between sector departments and municipalities in the province. The alignment of Sector departments with the uThukela family of municipalities took place on the 09 November 2021, and the level of participation was satisfactory.

The other approach that was used by the family of uThukela municipalities in preparation for the (2022/2023)-(2026/2027) financial years was to involve sector departments through a "one on one" strategy because the municipality strongly believes that "IDP is a plan for all Government" so therefore, all sector departments must be part of the IDP process. It is crucial for them to partake in the process because their planned projects and programmes must be in the municipal IDP's. The "one on one" strategy was effective in our district. The following were departments that believe that IDP is not only for municipalities but is a plan for all Government and that is why they took part.

The following tables present the sector departments with their planned projects that are in the IDP of the 2022/2023-2026/2027 IDP.

NATIONAL AND PROVINCIAL TREASURES ALLOCATIONS

	2020/21	2021/22	2022/23
C DC23 Uthukela	R thousands	R thousands	R thousands
Direct transfers			
Equitable share and related	466 180	504 064	540 872
Fuel levy sharing			
Infrastructure	314 554	396 946	445 083
Municipal infrastructure grant	182 647	199 299	211 483
Urban settlement development grant			
Public transport network grant			
Integrated national electrification programme (municipal) grant			
Neighbourhood development partnership grant (capital grant)			
Rural roads assets management systems grant	2 508	2 647	2 800
Integrated city development grant			
Regional bulk infrastructure grant	39 399	100 000	150 000
Water services infrastructure grant	90 000	95 000	80 800
Municipal disaster recovery grant			
Integrated urban development grant			
Metro informal settlements partnership grant			
Capacity building and other current transfers	5 530	2 000	2 200
Local government financial management grant	1 800	2 000	2 200
Municipal systems improvements grant			
Expanded public works programme integrated grant for municipalities	3 730		
Infrastructure skills development grant			
Municpal emergency housing grant			
Energy efficiency and demand side management grant			
Municipal disaster grant			
Municipal human settlements capacity grant			
Municipal demarcation transition grant			
Subtotal direct transfers	786 264	903 010	988 155
Indirect transfers			
Infrastructure transfers	-	-	-
Regional bulk infrastructure grant			
Integrated national electrification programme (Eskom) grant			
Neighbourhood development partnership grant (technical			
assistance)			
Rural households infrastructure grant			
Water services infrastructure grant			
Bucket eradication programme grant		1	

Municipal systems improvements grant				
Subtotal indirect transfers	-	-	-	
Total	786 264	903 010	988 155	
Transfers from Provincial Departments				
Municipal Allocations from Provincial Departments	1 500	-	-	
of which				
Co-operative Governance and Traditional Affairs	1 500	-	-	
Ward Based Plan				
Schemes Support Programme				
Spatial Development Framework Support	1 500			
Total: Transfers from Provincial Departments	1 500	-	-	
C DC23 Uthukela	2020/21 R thousands	2021/22 Rthousands	2022/23 R thousands	
Breakdown of Equitable Share for district municipalities aut		Kinousanus	K thousands	
breakdown of Equitable Share for district municipalities aut	norised for services			
Water				
KZN235 : Okhahlamba	39 261	42 709	46 298	
KZN237 : Inkosi Langalibalele	60 091	66 079	72 412	
KZN238 : Alfred Duma	103 241	112 873	122 975	
Sanitation				
KZN235 : Okhahlamba	28 971	30 747	32 271	
KZN237 : Inkosi Langalibalele	44 342	47 572	50 473	
KZN238 : Alfred Duma	76 183	81 260	85 717	
Refuse				
KZN235 : Okhahlamba				
KZN237 : Inkosi Langalibalele				
KZN238 : Alfred Duma				
Breakdown of MIG allocations for district municipalities aut	horised for services			
KZN235 : Okhahlamba	42 881	46 900	49 841	
KZN237 : Inkosi Langalibalele	57 862	63 286	67 255	
KZN238 : Alfred Duma	76 904	84 112	89 387	
Breakdown of WSIG allocations for district municipalities au	thorised for services			
KZN235 : Okhahlamba	23 000	25 000	21 000	
KZN237 : Inkosi Langalibalele	29 000	31 000	28 000	
KZN238 : Alfred Duma	38 000	39 000	31 800	

5.2.1 DEPARTMENT OF CO-OPERATIVE GOVERNANCE AND TRADITIONAL AFFAIRS

ESTIMATION FOR EACH PROJECT IS R 900 000

TRADITIONAL COUNCIL	ТҮРЕ	MUNICIPALITY
Mthembu	Rehabilitation	Alfred Duma Local Municipality
Amaswazi	Rehabilitation	Alfred Duma Local Municipality
Mchunu	Rehabilitation	Alfred Duma Local Municipality
Mhlungwini	Rehabilitation	Inkosi Langalibalele Local Municipality

5.2.2 DEPARTMENT OF ENVIRONMENTAL AFFAIRS

PROJECT NAME	PROJECT DESCRIPTION	LOCALITY	FOCUS AREA	BUDGET
Busingatha lodge	This project will include the construction of entrance gate with supporting facilities, the construction of manager's house, the construction of 7 chalets(6 sleeper) and 5 chalets(4 sleeper), the construction of entertainment area with a pool.	Okhahlamba local municipality(Tribal authority)	People and parks	R 15 500,000
KZN Maloti Drakensberg trans frontier Park fencing project	Erection of fencing of the KZN Maloti Drakensberg trans frontier Park	Okhahlamba local municipality		20 000 000

5.2.3 DEPARTMENT OF HUMAN SETTLEMENT

PROJECT NAME LOCALIT		TYPE (Phased		PROJECTS AND PROGRAMMES					
	LOCALITY	OCALITY REPONSIBLE MUNICIPALITY		FUNDER	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027
Ezakheni C	-28,5205 29,9113	Alfred Duma Municipality	Current	KZN DOHS	R80 000				
Mthandi	29,82649 -28,616322	Alfred Duma Municipality	Feasibility	KZN DOHS		R500 000			
St Chads	29,87603 -28,580884	Alfred Duma Municipality	Feasibility	KZN DOHS		R500 000			
Thembalihle	29,91648 -29,53621	Alfred Duma Municipality	Feasibility	KZN DOHS			R1 000 000		

Gumtree	29,8996 - 28,624079	Alfred Duma Municipality	Feasibility	KZN DOHS	R1 000 000	R1 000 000		
Acaciaville Ph1	29,67205 -28,54333	Alfred Duma Municipality	Current	KZN DOHS	R200 000			
Acaciaville Ph2 (20% Flisp	29,66205 -28,54333	Alfred Duma Municipality	Current	KZN DOHS	R200 000			
Colenso - A (5% Flisp)	29,85756 -28,752732	Alfred Duma Municipality	Current	KZN DOHS	R200 000			
Roosboom Ph2	29,695 -28,64833	Alfred Duma Municipality	Current	KZN DOHS	R500 000			
Paapkuilsfontein (5% FLISP)	29,85988 -28,982276	Alfred Duma Municipality	Current	KZN DOHS	R180 000			
Wembezi A Ph2	29,76858 -29,040865	Inkosi Langalibalele	Current	KZN DOHS	R200 000			

Wembezi C Ph3	29,76805 - 29,033379	Inkosi Langalibalele	Current	KZN DOHS		R1 000 000	R2 000 000	
Ikhwezi	29,89942 -29,016927	Inkosi Langalibalele	Current	KZN DOHS	R500 000	R1 000 000		
Acton Homes	29,40937 -28,64028	Okhahlamba Municipality	Current	KZN DOHS	R1 500 000			
Colenso - B (5% Flisp)	29,82841 -28,75732	Alfred Duma Municipality	Feasibility	KZN DOHS		R1 000 000	R1 000 000	
Colenso - C (5% Flisp)	ТВС	Alfred Duma Municipality	Feasibility	KZN DOHS			R1 000 000	
Colenso - D (5% Flisp)	ТВС	Alfred Duma Municipality	Feasibility	KZN DOHS			R1 000 000	
Limit hill	29,80729 -28,53414	Alfred Duma Municipality	Feasibility	KZN DOHS	R500 000	R1 000 000		

Colenso 152/ R	29,91286 -28,628032	Alfred Duma Municipality	Feasibility	KZN DOHS		R200 000	R200 000	
Ezakheni E (20% Flisp)	29,91646 -28,604139	Alfred Duma Municipality	Feasibility	KZN DOHS			R500 000	
Rensburgdrift (5% FLISP)	29,89135 -28,976337	Inkosi Langalibalele	Feasibility	KZN DOHS		R1 000 000		
Nazareth	30,2097	Alfred Duma Municipality	Current	KZN DOHS		R300 000		
Vaalkop	30,19539 -28,467515	Alfred Duma Municipality	Current	KZN DOHS	R300 000			
Cremin	29,95168 -28,442964	Alfred Duma Municipality	Current	KZN DOHS		R1 000 000		
Nkomokazini Housing Project	29,59789 -28,935317	Inkosi Langalibalele	Current	KZN DOHS	R120 000			

Nkomokazini Ph2 Housing Project	29,59789 -28,935317	Inkosi Langalibalele	Current	KZN DOHS	R200 000		
Bhekabezayo/ Dutch Housing Project	ТВС	Inkosi Langalibalele	Current	KZN DOHS	R100 000		
Mafikeni/ Mkhalanyoni Housing Project	ТВС	Inkosi Langalibalele	Current	KZN DOHS	R100 000		
Thembalihle - A	29,91648	Inkosi Langalibalele	Current	KZN DOHS	R200 000		
Ntsukangihlale B Rural Housing Project	29,04582 -28,731079	Inkosi Langalibalele	Current	KZN DOHS	R100 000		
Mamfemfetheni Rural Housing Project	29,36398 -28,876095	Okhahlamba Municipality	Current	KZN DOHS	R100 000		
Nogaga - B Rural Housing Project	29,1108 -28,665569	Okhahlamba Municipality	Current	KZN DOHS	R100 000		

Hoffental - A	29,17743 -28,867722	Okhahlamba Municipality	Current	KZN DOHS	R100 000		
Hoffental - B	29,24693 -28,791313	Okhahlamba Municipality	Current	KZN DOHS	R100 000		
Mandabeni/ Vala/ Madolobheni Housing Project	29,53621 -28,989156	Inkosi Langalibalele	Current	KZN DOHS	R100 000		
Mhlwazini - B Rural Housing Project	29,29463 -28,93023	Okhahlamba Municipality	Current	KZN DOHS	R300 000		
KwaSmahla - A Rural Housing Project	29,38815 -28,887829	Okhahlamba Municipality	Current	KZN DOHS	R300 000		
KwaSmahla - B Rural Housing Project	29,36597 -28,928441	Okhahlamba Municipality	Current	KZN DOHS	R1 300 000		
Masumpa -B Rural Housing Project	29,107 -28,680314	Okhahlamba Municipality	Current	KZN DOHS	R100 000		

Sandlwana Rural Housing Project	29,09995 -28,831747	Okhahlamba Municipality	Current	KZN DOHS	R1 500 000			
Besters	29,69717 -28,437977	Alfred Duma Municipality	Feasibility	KZN DOHS		R1 000 000	R1 000 000	
Nogaga - A Rural Housing Project	29,1108 -28,665569	Okhahlamba Municipality	Current	KZN DOHS		R1 500 000	R1 000 000	
Intshukangihlale - A Rural Housing Project	29,07314 -28,677445	Okhahlamba Municipality	Current	KZN DOHS		R1 500 000	R1 000 000	
Mhlwazini - A Rural Housing Project	29,17446 -28,910357	Okhahlamba Municipality	Current	KZN DOHS		R1 500 000	R1 000 000	
Masumpa - A Rural Housing Project	29,09181 -28,6606	Okhahlamba Municipality	Current	KZN DOHS		R1 500 000	R1 000 000	

Ogade Rural Housing Project	ТВС	Okhahlamba Municipality	Current	KZN DOHS	R100 000			
Mara Farm Housing Project	ТВС	Okhahlamba Municipality	Current	KZN DOHS	R60 000			
Ezakheni D Ph2	28 37' 02.1" S 29 56' 07.2" E	Alfred Duma Municipality	Current	KZN DOHS	R100 000			
Ekuvukeni	20 27' 57.6" S 30 09' 25.02" E	Alfred Duma Municipality	Current	KZN DOHS		R1 000 000	R500 000	
Ezakheni D Ph3	28 36′ 47.60″ S 29 55′ 54.53″ E	Alfred Duma Municipality	Current	KZN DOHS		R500 000	R500 000	
Dunlop	28 32′ 52.8″ S 29 48′ 41.76″ E	Alfred Duma Municipality	Current	KZN DOHS				
Indoor sports Complex	28 34′ 12.5 S 29 46′ 00.8 E	Alfred Duma Municipality	Current	KZN DOHS	R500 000			

5.2.4 DEPARTMENT OF TRANSPORT

OKHAHLAMBA

Project	Activity	Total km	Local Municipality	Location & Ward No	MTEF Budget	Total Cost Estimate	Project Duration	Status
Upgrade O District Road D1263		6.4	Okhahlamba	7	R14.15 million	R135.3 million	9 Years	The Construction of the Okhombe River Bridge is currently under Construction by Leek Construction for the tendered amount of R29 953 124.45. The Contract duration is 12 months with the anticipated completion being in February 2022 6.38km and 1 Structure was achieved in 2019-20 Financial Year Expenditure to date on this project is R114 million with 50 job opportunities being created out of the planned 110 opportunities.

Di	ograde Of strict Road U 1259	Ipgrade	14.3	Okhahlamba	4	R18.63	million R1	.79 million	6 Years	construction by A 949 774.99. The Contract du Extensions of Tim November 2021. Construction of reyears utilizing the to blacktop stand	ration is 12 ee, the revised emaining 11.3 e EPC strategy ards. ate is R7.23n	in February 2020 and is currently under ruction for the tendered amount of R42 months. However due to Contractual completion will be towards the end of 8km will continue in the outer Financial to complete the entire length of D1259 million with 35 job opportunities being copportunities.
	Mfifiyela Mlambonja River Vehicle Bridge No. 3501 on L459		idge	n/a	Okhahlamb	a	3	R 1 millio	า	R20 million	18 Months	The project is planned to commence in the 2023/24 Financial Year and is expected to create 42 new job opportunities.
	Nhlambasoka River Vehicle Bridge No. 3518 on L2013	New Bri	idge	n/a	Okhahlamb	a	4	R 1 millio	า	R17.5 million	15 Months	The project is anticipated to commence in the 2023/24 Financial Year and is expected to create 19 new job opportunities.
& D:	388 (km 0 – 2. 1376 (km0 95)	Upgrade	e	9.15km	Okhahlamb	a	Ward 4 & 5	R0.00		R 129 million	4 Years	The Department will utilise the EPC strategy for implementation of this project. The project is anticipated to commence in the 2024/25 Financial

(KwaMaje to	o			Year and is expected to create 129 new
Makhwelela				job opportunities.
corridor)				

INKOSILANGALIBALELE

Project	Activity	Total km	Local Municipality	Location & Ward No	MTEF Budget	Total Cost Estimate	Project Duration	Status
Upgrade Of District D1252	Upgrade	3.92 km	Inkosi Langalibalele	4	R27.2 million	R54 million	5 Years	The Project is currently under construction by X-Moor Transport for the tendered amount of R48.93 million and is anticipated to be complete in June 2022. Expenditure to date is R36 million with 70 job opportunities being created out of the planned 119 opportunities.
Upgrade Of District Road D69 (Zwelisha Village)		4.14 km	Inkosi Langalibalele	15	R13.5 million	R98 million	9 Years	The final Contract to complete the project has been awarded to Leek Construction for the tendered amount of R 29 986 918.75 to construct the Mathamo River Bridge and to upgrade the remaining 0,4km. The Contractor's progress is at 55%. 3.74km have been upgraded to date. Expenditure to date is R77.4 million with 156 job opportunities being created out of the planned 176 opportunities.

Upgrade Of Main Road P179	Upgrade	9.53 km	Inkosi Langalibalele	8	R61.3 million	R146 million	7 Years	Phase 1: (Km 0 – km 5.17) was completed in November 2017 at a cost of R 40.69 million. Phase 2: (km 5.170 to Km 9.53) is currently under construction by WJ Siyaka Construction for the tendered amount of R86.55 million and is anticipated to be complete in July 2022. Expenditure to date is R56.83 million with 53 job opportunities being created out of the planned 183 opportunities.
Project	Activity	Total km	Local Municipality	Location &	MTEF Budget	Total Cost Estimate	Project Duration	Status
Upgrade of D489	Upgrade	18.62km	Inkosi Langalibalele	19	R59.13 million	R400 million	15 Years	The construction of QABANGO RIVER BRIDGE No. 3735 & The construction of BLOUKRANS RIVER BRIDGE No. 2590 are expected to commence in this Financial Year. 10km and 2 Bridges have been completed to date. The Upgrade from Km 10 to 18.62 is planned for the outer Financial Year of 2023/24.

	281 from Cwaka Tugela Estates	Upgrade	45.31km	Inkosi Langalibalele, Msinga & Alfred Duma	Ward 22 (Inkosi Langalibalele: km51 - 53.31) Ward 4, 3, 2 (Msinga: Km 0 - 23) Ward 30 & 29 (Alfred Duma km23-51)	R48.9 million	R655 million	17 Years	The upgrade from km38.4 to km 46.4 is complete in the Alfred Duma Local Municipality at a cost of R 85.1 million with 82 job opportunities being created. The upgrade of km 46.4 to 53.31 is planned for implementation in the 2021-22 FY within Inkosi Langalibalele Local Municipality with an estimated project cost of R94 million.
E V	moyeni madweleni River ehicle Bridge No. 504 on D1238		n/a	Inkosi Langalibalele	2	R 1 million	R17.5 million	18 Months	The project is anticipated to commence in the 2023/24 Financial Year and is expected to create 20 new job opportunities.

ALFRED DUMA

Project	Activity	Total km	Local Municipality	Location & Ward No	MTEF Budget	Total Cost Estimate	Project Duration	Status
Upgrade Of Provincial Road P187	Upgrade		& Okhahlamba	Ward 26 & Ward 11 (km 8.5 – 15.5)	163.83 million	R200.4 million		Phase 1 (km 14 to km 19) awarded to Clive's Transport is complete. Phase 2 (Ancillary Works & Culverts is awarded. Direct appointment of consultant to be finalised to commence Contract. Phase 3 (km 19 to km 26) will be done using the EPC approach
Upgrade Of Main Road P263 (Matiwane)	Upgrade	21 km	Alfred Duma	23 & 24	R146.9 million	R236.7 million	15 Years	Phase 1 (km 3 to km 9) was successfully completed with the output of 6km and 3 Structures i.e. 2 culverts and Cwembe River Bridge using various service providers. Phase 2 (km 9 to km 13): the earthworks has been completed. Adjudication report for the construction of layer-works and surfacing is submitted for approval and appointment of a service provider. Thereafter, construction will continue using the EPC strategy until the entire length of P263 is upgraded to blacktop standards.

								Expenditure to date is R89 million with 171 job opportunities being created out of the planned 746 opportunities.
Nkunzi River Bridge No. 3545 on D2404	New Bridge	n/a	Alfred Duma	24	R9 million	R9 million	1 Year	Expenditure to date is R89 million with 171 job opportunities being created out of the planned 746 opportunities. Currently finalising the Adjudication Process. Contractor anticipated to commence in June 2022.
P191 (km16.29 - km19.64), P91 (km0 - km14.46) (Wesselsnek Road: Corridor from Ekuvukeni to Wasbank)	. 10		Alfred Duma & Endumeni	Ward 24 (Alfred Duma) & Ward 1 (Endumeni)	R307.7 million	R 307.7 million	4 Years	The Department has opted to utilise the EPC strategy for implementation of this project. Funding of R45 million has been allocated in the current 2021/22 FY. R102 million & R160.7 million has also been budgeted in the following two financial years of the MTEF. The successful EPC bidder is anticipated to commence in July 2022.
P361 (km 0.00-km 2.20), D871 (km 0.00-km 10.732) D1290 (km 0.00-km 4.814) (KwaHlathi Road: Corridor from Vaalkop to Ezihlabathini)	Upgrade	17.746km	Alfred Duma & Endumeni	Ward 31,32,35,36(Alfred Duma) & Ward 1, 30 (Endumeni)	R307 million	R307 million	4 Years	The Department has opted to utilise the EPC strategy for implementation of this project. The Team is currently preparing the Draft Tender Document with an anticipated start date for design being July 2022.

Future Capital Projects in uThukela District

No.	Project	Local Municipality	Ward No.	Planned Outputs	Estimated Total Budget
1.	Upgrade of District Road D51	Inkosi Langalibalele	18	4.22km	R50 million
2.	Upgrade Of District Road D751	Inkosi Langalibalele	18	2km	R25 million
3.	Upgrade of District Road D797	Alfred Duma	19	7.39km	R98 million
4.	Upgrade Of District Road D343	Alfred Duma	19	11.99 km	R152 million
5.	Upgrade Of District Road D798	Alfred Duma	19	4.21 km	R 52.75 million
6.	Upgrade of P182-2	Alfred Duma	26	7.07km	R96 million
7.	Upgrade of District Road D44	Alfred Duma	18	7.64 km	R 96 million

5.2.5 DEPARTMENT OF AGRICULTURE, LAND REFORM AND RURAL DEVELOPMENT

Property Type	District	Number of Beneficiaries		Farm Name	Legal Entity Name	Name Number of Hectares		
Acquisition/ Disposal		LT	FW					
Acquisition	uThukela	13	_	South Kolombe	Mthintandaba CPA	508.5546 ha		
Acquisition	uThukela	02	-	Wagenbeetjes Hop/Bont Hoek	Vukani CPA	136.366 ha		
Acquisition	uThukela	05	_	Doornkraal	Sakhisizwe	66.4700 ha		
Acquisition	uThukela	03	-	Danse Kraal/Kwamanzini	Siphokuhle & Kwakhethukuthula CPA	150 ha		
Acquisition	uThukela	03	_	Zandspruit	Kwamambane CPA	100 ha		
Acquisition	uThukela	01		Brookfield	Zikalala Family Trust	70 ha		
Acquisition	uThukela	02	-	Vertrek/Colenso Clouston	EMaswazini CPA	24 ha		

Property Type	District	Number of Beneficiaries		Farm Name	Number of Hectares	
Acquisition/ Disposal		LT	FW			
Acquisition	uThukela	09	-	Poortje/Hillside	161.576 ha	
Acquisition	uThukela	04	-	Rietfontein/Westfield	77.9656	
Acquisition	uThukela	05	-	Kleinerivier	115 ha	
Acquisition	uThukela	11	100	Vusisizwe/Vicklands	130.7583	

INTERVENTION	UTHUKELA Project description	Budget allocation
Maize, dry beans & potato production	Hlathikhulu FPSU within Inkosi Langalibalele LM with mechanisation, implements & production inputs.	R3 788 040
Beef production	Mhlumayo Red Meat Custom feeding project within Alfred Duma.	R4 611 960
Piggery production	Intandela cooperative Piggery project within Inkosi Langibalele	R2 013 526
Skills development	Training for beneficiaries from various enterprises	R100 000

UTHUKELA	THUKELA					
AND ACQUISITION AND ALLOCATION						
PROJECT NAME	LOCAL MUNICIPALITY					
Compensation	Alfred Duma					
Solferino	Okhahlamba					

PROJECT NAME AND DESCRIPTION	L MUNICIPALITY / DM	PLANNED ACTIVITIES	ESTIMATED TOTAL BUDGET COST
Intandela Piggery	-	Complete Infrastructure for Piggery	R 1 165 000
uThukela Ground Truthing		Survey for potential Irrigation	R 2 000 000
P S P Livestock Infrastructure		Construction of Livestock Infrastructure	R 1 500 000
Hlathikhulu Fencing	ŭ	Construction of 60 km Fencing for cropping lands	R 1 000 000

5.2.6 DEPARTMENT OF ARTS AND CULTURE

PERFORMANCE INDICATOR	INDICATOR PURPOSE OR IMPORTANCE	ACTIVITIES	BENEFICIARIES	BUDGET	LM & Ward	PROPOSED DATE	PROPOSED VENUE & TIME
Number of Community Structures Supported	Financial and non- financial support to formal Arts and Culture structures that serve as	ARTS & CULTURE FORUMS Support to established structures from Ward,	Artists and arts & culture organisations	R60 000	All Local Municipalities Inkosi	Ongoing	
(Arts and Culture Forums & Cooperatives provided with support per annum.)	Department as well as Cooperatives	Local, District up to Provincial Level COOPERATIVES ✓ Mobilization of arts and culture organisations ✓ Facilitate the establishment of cooperatives ✓ Facilitate Training and registration of cooperatives ✓ Engagement and involvement of SEDA, DEDT & NYDA			Langalibalele		

✓ Support to cooperatives- funding, link to markets and relevant structures ✓ Monitor trained and registered cooperatives to ensure sustainability. ✓ Expose cooperatives to
potential funding agencies

PERFORMANCE INDICATOR	INDICATOR PURPOSE OR IMPORTANCE	ACTIVITIES	BENEFICIARIES	BUDGET	LM & Ward	PROPOSED DATE	PROPOSED VENUE & TIME
Number of Schools where arts, culture and heritage Programs were rolled out	Quality of Education in	✓ Convene consultative meetings ✓ Convene preparatory meetings with stakeholders ✓ Identification and mobilisation of participants ✓ Identification and mobilisation of legends/ Arts Ambassadors ✓ Implement the project	Learners	R50 000	Identified wards and all Local Municipalities	Ongoing	TBC

PERFORMANCE INDICATOR	INDICATOR PURPOSE OR IMPORTANCE	ACTIVITIES	BENEFICIARIES	BUDGET	LM & Ward	PROPOSED DATE	PROPOSED VENUE & TIME
Number of artists trained per annum	To provide capacity building to enhance the cultural industries and performing arts for sustainability.	✓ 170 Artists to be trained in Performing and Visual Arts and Craft ✓ Identification and mobilisation of participants ✓ Roll out of performing and Visual Arts Training ✓ Honoraria documents process ✓ Conduct workshops for inmates (Moral Regeneration Programme)		R150 000			
		 Visual arts & crafts skills development 	Artists - people with disability	R7,500 (Facilitatio n)	Identified wards in all LMs		ТВС

		R12,500 (Catering)	Identified wards in all LMs	ТВС
		R40 000 (Materials)	Identified wards in all LMs	
 Visual arts & crafts skills development 	Artists	R7,500 (Facilitatio n)	Identified wards in all LMs	
		R12,500 (Catering)	Identified wards in all LMs	
 Performing arts skills development 	Artists	R7,500 (Facilitatio n)	Identified wards in all LMs	ТВС
		R12,500 (Catering)	Identified wards in all LMs	ТВС

	 Visual arts & crafts skills development - Inmates 	Inmates/ Artists	R7,500 (Facilitatio n)	Okhahlamba	April 2016	Bergville Correctional Unit
			R35,000 (Materials)	Okhahlamba	April 2016	Bergville Correctional Unit
	 Performing arts development - Inmates 	Inmates/ Artists	R7,500 (Facilitatio n)	Alfred Duma	April 2016	Ladysmith Correctional Unit

PERFORMANCE INDICATOR	INDICATOR PURPOSE OR IMPORTANCE	ACTIVITIES	BENEFICIARIES	BUDGET	LM & Ward	PROPOSED DATE	PROPOSED VENUE & TIME
Number of awareness or promotional projects/ programmes rolled out to communities	To provide information and promotional material cultural practitioners and general public	✓ Convene consultative meetings ✓ Convene preparatory meetings with stakeholders ✓ Mobilize participants ✓ Implement the projects	Artists and the general public		All wards and all Local Municipalitie s	Ongoing	TBC
		Staging of the following District Events	Community	R415 000	Identified wards in all LMs		
		 Freedom Day build up activities: Youth Campaigns 	Learners	R10 000	ТВС	21 – 23 April	Schools
		Regional Africa day Build up Activities	Community	R20 000	Identified wards in all LMs	May 2016	
		Community Dialogues	Community	R50 000		June 2016	

		UThukela Multicultural Exhibition 1	Community	R50 000	Alfred Duma	June 2016	Ladysmith
		 Men projects (Intergenerational/ Intercultural Dialogue) 	Community	R10 000	All Wards	July 2016	
		Behavioural Change Campaign (Women projects)	Maidens and matrons	R90 000	All Wards	August 2016	
		Amahubo workshop	Izinduna nezinsizwa	R15 000	All Wards	September 2016	
		Matrons' workshop	Matrons	R10 000	All Wards	Ongoing	
		Regional Youth Camp 1	Learners	R35 000	Identified Wards	September 2016	
Number of awareness or promotional projects/ programmes rolled out to	or promotional and promotional projects/ programmes material cultural		Artists	R40 000	Identified Wards	Ongoing	
communities	general public	Visual Arts Promotion	Artists	R10 000	Identified Wards	Ongoing	

UThukela Eastern Cultural Celebration	Community (People of Indian origin)	R50 000	Identified Wards	November 2016	
War room branding	Community	R40 000	All Wards	Ongoing	
Choral Music	Community	R20 000	Identified Wards	May/ June 2016	

PERFORMANCE INDICATOR	INDICATOR PURPOSE OR IMPORTANCE	ACTIVITIES	BENEFICIARIES	BUDGET	LM & Ward	PROPOSED DATE	PROPOSED VENUE & TIME
Number of community conversations conducted	To implement the interventions that enhance social cohesion in the Province	✓ Convene consultative meetings ✓ Convene preparatory meetings with stakeholders ✓ Identification and mobilisation of participants ✓ participants ✓ Implement the project	Community	R50 000	Identified wards and all Local Municipalities	Ongoing	TBC

5.2.7 DEPARTMENT OF HEALTH

PROJECT NAME	PROJECT DESCRIPTION	LOCAL MUNICIPALITY	BUDGET	2022/2023	2023/2024	2024/2025	2025/2026
Acaciavale Clinic	Installation of 20kl elevated water tank	Alfred Duma	R680 000	2022/2023			
Bergville Clinic	Construction of Medical waste area	Okhahlamba	R800 000	2022/2023			
Bergville Clinic	Installation of 20kl elevated water tank	Okhahlamba	R680 000	2022/2023			
Driefontein Clinic	Sewer system upgrade	Alfred Duma	R8 059 397	2022/2023			
Emmaus Hospital	Construction of EMS Wash-bay and storage and sanitary facilities	Okhahlamba	R2 000 000	2022/2023			
Emmaus Hospital	Roof replacement to various buildings	Okhahlamba	R10 000 000		2023/2024		
Emmaus Hospital	Upgrade MV and LV electrical distribution system	Okhahlamba	R1 700 000	2022/2023			
Estcourt Forensic Mortuary	Installation of 20kl elevated water tank	Inkosi Langalibalele	R680 000	2022/2023			
Estcourt Hospital	Construct new Mothers' Lodging and upgrade Maternity Ward 4A	Inkosi Langalibalele	R200 000 000	2022/2023			
Estcourt Hospital	Construction of EMS Wash-bay and storage and sanitary facilities	Inkosi Langalibalele	R2 000 000	2022/2023			
Estcourt Hospital	Renovations to roof and replace all covered walkways	Inkosi Langalibalele	R30 000 000			2024/2025	

Estcourt Hospital	Upgrade of electrical distribution system	Inkosi Langalibalele	R500 000	2022/2023		
Ezakheni No.2 Clinic	Installation of 20kl elevated water tank	Alfred Duma	R680 000	2022/2023		
Ezakheni E Clinic	Installation of 20kl elevated water tank	Alfred Duma	R680 000	2022/2023		
Ladysmith EMS Base	Construction of EMS Wash-bay and storage and sanitary facilities	Alfred Duma	R2 000 000	2022/2023		
Ladysmith Hospital	72 hour water and fire storage upgrade	Alfred Duma	R10 653 679	2022/2023		
Ladysmith Hospital	Installation of water and fire reticulation	Alfred Duma	R3 500 000		2023/2024	
Ladysmith Hospital	New walkway covering at Wards 1 to 8	Alfred Duma	R4 893 900	2022/2023		
Ladysmith Hospital	Renovate OPD, Laundry and Mortuary and convert Garages to storage	Alfred Duma	R29 900 000		2023/2024	
Ladysmith Hospital	Upgrade and replacement of MV switchgears in Main Substation and upgrade	Alferd Duma	R4 100 000	2022/2023		
Steadville Clinic	Installation of 20kl elevated water tank	Alfred Duma	R680 000	2022/2023		
Tholusizo Clinic	Installation of 20kl elevated water tank	Alfred Duma	R680 000	2022/2023		

5.2.8 DEPARTMENT OF ECONOMIC DEVELOPMENT, TOURISM AND ENVIRONMENTAL AFFAIRS

Project	Description	Location	Status	Budget
Operation Vula Fund CFP Tiers: T1-3	Entrepreneurial Support	All Municipalities in KZN	T1,T2&3: Awarded and disbursed	As per individual business allocations
Operation Vula Commodities (Ongoing project – roll over)	RASET, Bakeries, Toilet paper, Detergents, Clothing and textile	All Municipalities in KZN	Incubation and Mentorship Centres Access to raw materials Access to Markets	As per allocation
Online Business Registration Programme	Registration of Businesses Business licencing Informal Traders Permits	All municipalities	implementation	Personnel
Red Tape Reduction initiative	Assist municipalities identify and reduce red tape that is within their control also assist with tools of trade where needed	Inkosi Langalibalele Local Municipality (uThukela DM)	Inkosi Langalibalele at Implementation plan stage and computers being procured	Personnel R50 000 (2 computers)

Project	Description	Location	Status	Budget
Informal Economy Infrastructure support	Provision of mobile and fixed infrastructure for informal economy	Alfred Duma Local Municipality	Inception stage	R1 000 000 22/23 R1 000 000 23/24 (R2 000 000 in Total)
Social Entrepreneurship Programme	Capacity building for businesses that have social impact in the community through UKZN, DUT, Unizulu &MUT	21 Inkosi Langalibalele Local Municipality 1 Alfred Duma Local Municipality	21 Social Entrepreneurs appointed to attend UKZN Programme 1 to attend DUT Programme	Personnel (Training and accommodation costs paid by EDTEA

Technical Support

Support Initiative	Description
RLED Support Services in partnership with KZN COGTA & SALGA (MOU)	 □ Strategic, technical and institutional support services. □ The formulation, review and implementation of RLED strategies (LED Strategies & Economic Recovery Plans and institutional structures (Municipal LED Forums & PSC's) □ RLED Project Support Services ✓ Project, Contract & Procurement Management ✓ Financial & Risk Management ✓ Monitoring & Evaluation ✓ Institutional Support (PSC's & Forums) □ Red Tape Reduction Programmes □ District Development Agency (DDA) support & capacitation & DDM Model □ Development & Implementation of Economic Recovery Plans
Strategic Policy & Planning Support	Provide Municipalities with economic data and statistics for their area of jurisdiction

GOAL: DEMOGRAPHICS/PEOPLE DEVELOPMENT

and marginalised groups

DDM ONE PLAN ONE BUDGET DISTRICT PROJECTS AND STRATEGIES TO IMPROVE SERVICE DELIVERY AND INSTITUTIONAL CAPACITY PROJECT NAME | PROJECT **BUDGET BUDGET** DURATION LOCAL **GOAL** LEAD TOTAL **BUDGET** GPS **DEFINITION OBJECTIVE** RESP **BUDGET** COMMITTED COMMITTED COMMITTED OF MUNICIPALITY COORDI **REQUIRED** 2021/22 2022/23 2023/24 **PROJECT** NATES & WARD & ISIGODI 15 Fundamentally and NEMISA, 0 0 Alfred Duma Yarona 3 months radically improve the **DUT** and Initiative ambassadors Quality of Life and appointed to Ambassadors **EDTEA** provide overall wellbeing of Community people living in the training on district/metro area with digital skills emphasis on vulnerable

GOAL: ECONOMIC POSITIONING

DDM ONE PLAN ONE BUDGET

DISTRICT PROJECTS AND STRATEGIES TO IMPROVE SERVICE DELIVERY AND INSTITUTIONAL CAPACITY

GOAL DEFINITION	PROJECT NAME	PROJECT OBJECTIVE	LEAD RESP	TOTAL BUDGET REQUIRED	BUDGET COMMITTED 2021/22	BUDGET COMMITTED 2022/23	BUDGET COMMITTED 2023/24	DURATION OF PROJECT	LM & WARD	G P S
Economic Positioning: Define Strategic Role of the District/Metro in National Economy and build a Resilient and Transformed regional Economy	Winterton / Bergville Vic	To upgrade and refurbish the Visitor Information Committee	EDTEA	R 429 000.00	R 429 000.00	NIL	NIL	MTEF	OKhahlamba LM	

		DISTRICT PROJECTS AND ST	RATEGIES TO		ONE PLAN ONE BUI		APACITY			
GOAL DEFINITION	PROJECT NAME	PROJECT OBJECTIVE	LEAD RESP	TOTAL BUDGET REQUIRED	BUDGET COMMITTED 2021/22	BUDGET COMMITTED 2022/23	BUDGET COMMITTED 2023/24	DURATION OF PROJECT	LOCAL MUNICIPALITY & WARD & ISIGODI	GPS
Mobilise, target, align and manage investment in infrastructure in	Okhahlam ba informal economy project	Construction of 224 steel hawker tables and 25 shelters for street vendors and	EDTEA	R3 000 000	R3 000 000	N/A	N/A	7 months (project commenced in Dec 2020 and to be	Okhahlamba Ward: 11, 2, 6, 1	28°43'46.9"S 29°21'16.5"E
a sustainable way supporting the economic positioning and transformed spatial structure Outcomes Indicators"		hawkers at the following: • 84 steel tables at Bergville Taxi Rank • 50 steel tables at Emmaus Centre, • 55 Steel tables at Emazizini • 35 steel table at Winterton 25 Hawker shelters Bergville taxi rank						completed end		

5.2.9 DEPARTMENT OF ENVIRONMENT, FORESTRY AND FISHERIES

Project Name	Project Description	Project Status	Timeframe / Duration	Total Project Budget
EPIP				
uThukela District Thuma Mina Green Deeds	Thuma Mina Green deeds Program, focusing on waste i.e. Litter Picking, Rehabilitation of illegal dumpsites, education and awareness in the uThukela District, covering 3 local municipalities, Alfred Duma, Okhahlamba and Inkosi Langalibalele.	Planning	01/03/2019 – 30/07/2021	R 6 787 330.00
WETLANDS				
WfWet KZN North	Wetlands Rehabilitation and improved ecosystem services	Implementation	2018/19 – 2020/21	R46 353 668.00
NRM				
NRM KZN Bushmens_2	Alien Plant Clearing Project	Implementation	2018/19 - 2020/21	R58,790,899.00
NRM KZN Upper Tugela_2	Alien Plant Clearing Project	Implementation	2018/19 - 2020/21	Not indicated
NRM Special Project G & M	Alien Plant Clearing Project	Implementation	2018/19 - 2020/21	Not indicated
NRM KZN Northern Woodstock_2	Alien Plant Clearing Project	Implementation	2018/19 - 2020/21	Not indicated
NRM KZN Loskop_Amangwe	Alien Plant Clearing Project	Implementation	2018/19 - 2020/21	Not indicated
NRM KZN Solokholo_2	Alien Plant Clearing Project	Implementation	2018/19 - 2021/22	Not indicated
NRM KZN WoF Royal Natal Fire Base	Fire Control and Prevention	Implementation	2018/19 - 2021/22	R673,245,662.00

NRM Abebailey	Fire Control and Prevention	Not Active	2018/19 - 2021/22	Not indicated
Project Name	Project Description	Project Status	Timeframe / Duration	Total Project Budget
NRM Bergville	Fire Control and Prevention	Implementation	2018/19 - 2021/22	Not indicated
NRM Cathedral Peak	Fire Control and Prevention	Implementation	2018/19 - 2021/22	Not indicated
NRM WC Ladismith	Fire Control and Prevention	Implementation	2018/19 - 2021/22	Not indicated
NRM WoF Ukhahlamba Fire Base	Fire Control and Prevention	Implementation	2018/19 - 2021/22	Not indicated
NRM WOF KZN Special Project Cathedral Peak 2	High Altitude Alien Clearing Project	Implementation	2018/19 - 2021/22	Not indicated
NRM WOF KZN Special Project Cathedral Peak 1	High Altitude Alien Clearing Project	Implementation	2018/19 - 2021/22	Not indicated
NRM WOF KZN Special Project Injisuthi	High Altitude Alien Clearing Project	Implementation	2018/19 - 2021/22	Not indicated

Projects	Project description	Location / Targeted areas	Time frames	Budget
SheTradesZA	Initiative supporting women owned businesses with products that are ready for market or with limited market access. It is a platform that serves as a unique opportunity for women entrepreneurs in the SMME sector to participate in the global value chains and markets	Targeted beneficiaries - 3300	2019 - 2024	Not indicated

100 Thousand young entrepreneurs	Initiative targeting young people between the ages of 16 and 40	Targeted	Not indicated	Not indicated
	with businesses with the potential to create a minimum of 10	beneficiaries - 1500		
	sustainable jobs			

Projects	Project description	Location / Targeted areas	Time frames	Budget
SMME expansion/ scale up	Initiative targeting small and medium enterprises that have been in existence for more than 4 years and employ more than 5/10 staff members. It supports businesses to scale up and expand through access to working capital and markets for goods and services.	Targeted beneficiaries - 2700	Not indicated	Not indicated
Township and rural entrepreneurship	A dedicated Programme to transform and integrate opportunities in townships and rural areas into productive business ventures.	Targeted beneficiaries - 7066	Not indicated	Not indicated
Incubation and digital hubs	Business and technology incubation centers that offer enterprises business and management skills, support and platforms for a minimum of 3 years. It targets start-ups that require hand holding as they start their journey in business.		Not indicated	Not indicated
Cooperatives	Initiative aimed at supporting cooperatives as enterprises that are income and profit generating. It targets registered cooperatives that have potential to generate income and profit.	Targeted beneficiaries - 150	Not indicated	Not indicated

Informal businesses	Informal businesses Initiative aimed at supporting informal businesses with compliance support, business skills development, business infrastructure and technical support.		Not indicated	Not indicated
SMME products	Initiative to coordinate and direct the buy local campaign to be impactful by targeting a minimum number of enterprises that should benefit.	Targeted beneficiaries - 2370	Not indicated	Not indicated
Projects	Project description	Location / Targeted areas	Time frames	Budget
Start-up nation	Initiative that seeks to promote innovation that can have a ripple effect on the national economy. Target beneficiaries are Tech and Engineering Start-ups and Social enterprises.	Targeted beneficiaries - 4740	Not indicated	Not indicated

5.2.10 ESKOM

Project Name	Status	Construction Start date	Completion date
Mnambithi 88 kV Turn In Line	DPA	2028	2028
Mnambithi 2*132 88 kV 80 MVA transformation est -	DPA	2028	2028
Cathkin SS Capacity Upgrade	Finalised	2015	Completed in 2016
Mdwebu SS 2.5 MVA 11/22 kV step up transformer installation	Finalised	2014	Completed in 2015
Kamberg /Mdwebu 88 kV line	CRA	2025	2027
Buffelshoek-Okhahlamba 132 kV line	CRA	2025	2027
Okhahlamba 132 kV SS est	CRA	2025	2027
Danskraal-Mnambithi 132 kV Lines	DPA	2028	2028

5.2.11 DEPARTMENT OF PUBLIC WORKS

CLIENT DEPT	BUDGET 01/04/2021- 31/03/2022	MARCH PROJECTIONS	MARCH ACTUAL	VARIANCE	PERCENTAGE
Education	31 000 000	500 000	R897 473		0%
Health	17 330 269	500 000	R46 000		0%
Transport	100 000	0	R483,00		100%
COGTA	500 000	0	R0,00		100%
Social Development	1 500 000	0	R173 655		100%
Public Works	3 000 000	100 000	R9 408,15		%
TOTAL	53 430 269	R1 100 000	R1 097 019,15		%

Client Department	No of Projects	Termination / Cancellation	Tender	On site	Practical Completion	Retention	On Hold	Withdrawn
Department of Education	44	0	10	9	9	9	6	1
Department of Health	46	0	15	8	14	0	6	3
Department of Transport	10	0	2	1	3	0	0	4
Department of Social Development	10	0	2	3	5	0	0	0
Department of Public Works	10	0	5	2	3	0	0	0
Department of Corporative Governance & Traditional Affairs	5	0	5	0	0	0	0	0
TOTAL	125	0	39	23	34	9	12	8

	NO. OF PROJECTS	BUDGET	ACCUMULATIVE EXPENDITURE	COMMENTS
GENERATORS	17	R 7 509 648		09 Projects on site: 05 projects on practical completion 02 projects on hold 01 projects withdrawn
FENCING	15	R 5 931 581		12 Projects on tender : 03 projects on hold :
ASBESTOS	14	R 3 889 040		03 Projects on site: 06 projects completed 02 projects on hold 03 on tender

PROGRAMME	NO. OF PROJECTS	BUDGET	ACCUMULATIVE EXPENDITURE	COMMENTS
BOREHOLES	10	R 521 345	R 521 345	09 Projects on practical completion 06 projects on hold awaiting instruction from Client, 05 boreholes fully functioning after assessment 05 requests received from Client and currently busy with assessment 01 school closed 01 school has no electricity to power the system

CLIENTS	NO. OF PROJECTS	BUDGET	ACCUMULATIVE EXPENDITURE	COMMENTS
DOPW	10	R 3 000 000	R1 992 084,40	09 Projects on site : 05 projects on practical completion 02 projects on tender 00 projects withdrawn
DSD	10	R 1 500 000	R 570 333,63	05 Projects complete: 03 projects on site 02 projects on tender
DOT	10	R 100 000	R 407 078,82	01 Projects on site : 05 projects on practical completion 02 projects on tender 04 projects withdrawn
COGTA	10	R500 000	R 400 660,01	09 Projects on site : 05 projects on practical completion 02 projects on tender 01 projects withdrawn

5.2.12 DEPARTMENT OF EDUCATION

NEW PROJECTS

Municipality	Name	Allocation year	Estimated Total project cost
Alfred Duma	BHEVU HIGH SCHOOL	From 2022/23	R50 071,755
Alfred Duma	INKOSI UMKHUPHUKILE HIGH SCHOOL	From 2022/23	R 85 000,000
OKhahlamba	MAKHONZA SECONDARY SCHOOL- NEW	From 2022/23	R 20 776,000
Inkosi Langalibalele	MASIBONGE JUNIOR SECONDARY SCHOOL	From 2022/23	R 5 528,000
Alfred Duma	MKHAMBA PRIMARY SCHOOL	From 2022/23	R 47 252,014
Inkosi Langalibalele	NCUNJANA PRIMARY SCHOOL	From 2022/23	R 20 872,000
Alfred Duma	SIDINGULWAZI PRIMARY SCHOOL	From 2022/23	R 94 975,769
OKhahlamba	VIMBUKHALO PRIMARY SCHOOL	From 2022/23	R 23 280,000

UPGRADES & ADDITIONS: BUDGET R 424 765, 72 (Estimated Total Cost)

MUNICIPALITY	NO OF SCHOOLS
Alfred Duma	9
Inkosi Langalibalele	8
OKhahlamba	5
TOTAL	22

REFURBISHMENT & REHABILITATION: R 60 727, 21 (Estimated Total Cost)

MUNICIPALITY	NO OF SCHOOLS
Alfred Duma	03
Inkosi Langalibalele	03
OKhahlamba	01
TOTAL	07

5.2.13 Department of rural development and land reform

Project Name	Project Description		Projec	t Budget Estin	nates
Project Name	Project Description	Local Municipality	2019/20	2020/21	2021/22
Hlathikhulu FPSU	Infrastructural, Mechanization and production input support towards the functionalization of a Farmer Production Support Unit, Agripark program.	Alfred Duma	4,000,000	7,000,000	TBD
Inkosi Langalibalele Goat Agribusiness	Goat enterprise support to 5 enterprises to improve goat production, working through an SLA with Mdukatshani. Support includes animal health.	Inkosi Lagalibalele	1,700,000	1,700,000	TBD
Land tenure	Resolving Land claims and securing tenure rights of labour tenants and qualifying farm occupants.	Alfred Duma Local Inkosi Langalibalele Local Okhahlamba Local	On Approval	On Approval	On Approval
Mhlumayo Red Meat Project	The Department has supported farmers from various dip tanks within Siyaphambili Primary co-op with custom feeding structure, cattle feed, water and auctions.	Alfred Duma	500,000	500,000	TBD
Land reform	Acquisition of land for Land Reform purposes	Alfred Duma Local Inkosi Langalibalele Local Okhahlamba Local	On Approval	On Approval	On Approval

5.2.14 DEPARTMENT OF SOCIAL DEVELOPMENT

NAME OF LCAL MUNICIPALITY	SUB- PROGRAMME	NAME OF ORGANIZATION	NPO NUMBER	PROJECT OBJECTIVES	AREA & WARD	BUDGET ALLOCATION
Inkosi Langalibalele Local Municipality	Sustainable Livelihoods	Siyanakekela CNDC	038 -711	 ♣ Provide cooked meals to people affected by various disease and no source of income ♣ Transport costs for delivery of food. ♣ Stipends for cooks, cleaners and security. 	Ezintedeni –Ward 21 Satelite – Ganahoek – Ward 20	R 719 715. 00
Alfred Duma Local Municipality	Sustainable Livelihoods	Sizakancane CNDC	125 - 312	 ♣ Provide cooked meals to people affected by various disease and no source of income ♣ Transport costs for delivery of food. ♣ Stipends for cooks, cleaners and security. 	Mhlumayo – Ward -29	R 719 715. 00

Alfred Duma Local	Sustainable	Impumelelo CNDC	165 – 189	4	Provide cooked	Ohwebedeni –	R 719 715. 00
Municipality	Livelihoods				meals to people	Ward - 31	
					affected by various		
					disease and no		
					source of income		
				4	Transport costs for		
					delivery of food.		
				4	Stipends for cooks,		
					cleaners and		
					security.		
Okhahlamba Local	Sustainable	Asenzokuhle	175 - 234	4	Provide cooked	Ndunwana– Ward	R 781 413. 00
Municipality	Livelihoods	Community Project			meals to people	- 3	
		CNDC			affected by various		
					disease and no		
					source of income		
				4	Transport costs for		
					delivery of food.		
				4	Stipends for cooks,		
					cleaners and		
					security.		
Alfred Duma Local	Youth	Sikhona Care Centre	034 – 274	4	Conduct life skills	Ezakheni B	R 239 000.00
Municipality	Development				programmes for	Section – Ward 3	
					youth development		
					structures through		
					capacity building		
					and mentorship		
				4	Youth Mobilization		
					for youth dialogues,		
					intergenerational		

				4	dialogues and District Youth Camps Conduct career		
					guidance to youth out of school in partnership with relevant		
				4	stakeholders. Facilitate social behavioural change programme through training and planning		
Alf. 18	V 1	Licodet Lime Hill Skills	048 - 636		sessions. Conduct life skills	Limehill Area –	D 450 000 00
Alfred Duma Local Municipality	Youth Development	Development Trust	U46 - 030	4	programmes for youth development structures through capacity building and mentorship Youth Mobilization for youth dialogues, intergenerational dialogues and	Ward 34	R 150 000.00
				4	District Youth Camps Conduct career guidance to youth		

				4	out of school in partnership with relevant stakeholders. Facilitate social behavioural change programme through training and planning sessions		
Inkosi Langalibalele Local Municipality	Youth Development	Youth Revolution Organization	093 - 899	4	Conduct life skills programmes for youth development structures through capacity building and mentorship Youth Mobilization for youth dialogues, intergenerational dialogues and District Youth Camps Conduct career guidance to youth out of school in partnership with relevant stakeholders.	Estcourt - Cornfield Area – Ward19	R 120 000.00

				4	Facilitate social behavioural change programme through training and planning sessions		
Okhahlamba Local Municipality	Youth Development	Thaba Jabula Organization	085 – 962	4	Conduct life skills programmes for youth development structures through capacity building and mentorship Youth Mobilization for youth dialogues, intergenerational dialogues and District Youth Camps Conduct career guidance to youth out of school in partnership with relevant stakeholders. Facilitate social behavioural change programme through training	Greenpoint Area – Ward 13	R 120 000.00

				and planning
				sessions.
Okhahlamba Local	Women	Zamukuzenzela	033 – 675	♣ To alleviate poverty Dukuza – Ward 4 R 1 364 000.00
Municipality	Development	Flagship		♣ To empower
				women
				♣ To establish
				partnership with
				relevant
				stakeholders to link
				beneficiaries with
				economic
				opportunities.

SECTION F: FINANCIAL PLAN

6 FINANCIAL PLAN

6.1 OVERVIEW OF THE MUNICIPAL BUDGET

It is recommended that this section should be read together with the approved 2022/2023 Budget of the municipality. uThukela district municipality is faced with the massive task of eradicating its substantial backlogs in service provision. This would require massive resources to address. It is now paramount to concentrate on the financial planning part of this IDP to determine how and when these backlogs can be addressed on a sustainable basis and within the context of available resources.

To achieve delivery on the IDP goals, focus areas and objectives, it is essential to align the municipality budget with the strategy. Sections below expand on aspects of the uThukela district municipality medium term financial planning and the extent to which it is possible to align the budget to all priorities, given our financial constraints and the need to concentrate on basis service delivery.

The uThukela district municipality's budget is MFMA compliant with principles of the MFMA now fully introduced and entrenched in the Municipality's financial affairs. Yet, the District needs to address its financial challenges by improving the Municipality's image by using the new procedures to enhance service delivery, ensuring that the systems introduced continuously improve during the year and preserving the Municipality's cash flow position.

The District has embarked on implementing a range of revenue collection strategies to optimize the collection of debt owed by consumers. National Treasury's MFMA Circular No.85 and 86 were used to guide the compilation of the 2022/23 MTREF.

The main challenges experienced during the compilation of the Draft 2022/23 MTREF can be summarised as follows:

- The on-going difficulties in the national and local economy;
- Including COVID 19 pandemic
- Aging water infrastructure;
- The need to reprioritise projects and expenditure within the existing resource envelope given the cash flow realities and declining cash position of the municipality;

- The increased cost of bulk electricity (due to tariff increases from Eskom of 8.96),
 which is placing upward pressure on service tariffs to residents. Continuous high
 tariff increases are not sustainable as there will be point where services will nolonger be affordable;
- Escalating water losses
- Wage increases for municipal staff that continues to exceed consumer inflation, as well as the need to fill critical vacancies.

The following budget principles and guidelines directly informed the compilation of the 2022/23 MTREF:

- The 2021/22 Adjustments Budget priorities and targets, as well as the base line allocations
 contained in that Adjustments Budget were adopted as the upper limits for the new
 baselines for the 2022/23 annual budget;
- Intermediate service level standards were used to inform the measurable objectives, targets and backlog eradication goals;
- Tariff increases should be affordable and should generally not exceed inflation as measured
 by the CPI, except where there are price increases in the inputs of services that are beyond
 the control of the municipality, for instance the cost of bulk water and electricity. In addition,
 tariffs need to remain or move towards being cost reflective, and should take into account
 the need to address infrastructure backlogs;

In view of the aforementioned, the following table is a consolidated overview of the 2022/2022 Medium-term Revenue and Expenditure Framework:

Consolidated Overview of the 2022/2023 MTREF

	<u>2022/23</u>	2023/24	2024/25
Total Revenue	-1 168 560 448	- 1 238 247 946	-1 319 047 577
Capital Expenditure	263 690 000	272 171 000	291 146 000
Operating Expenditure	980 428 000	1 028 066 000	1 078 019
Operating Deficit	-75 556 000	- 61 989 000	- 50 118 000

BUDGET SUMMARY FOR 2022/2023

The table below shows the budget summary and provides a concise overview of the Municipality's budget from all of the major financial perspectives (operating, capital expenditure, financial position, cash flow, and MFMA funding compliance).

The table provides an overview of the amounts approved by Council for operating performance, resources deployed to capital expenditure, financial position, cash and funding compliance, as well as the municipality's commitment to eliminating basic service delivery backlogs.

Financial management reforms emphasise the importance of the municipal budget being funded. This requires the simultaneous assessment of the Financial Performance, Financial Position and Cash Flow Budgets, along with the Capital Budget. The Budget Summary provides the key information in this regard:

The operating surplus/deficit (after Total Expenditure) is positive over the MTREF Capital expenditure is balanced by capital funding sources, of which:

Transfers recognised are reflected on the Financial Performance Budget;

Internally generated funds are financed from a combination of the current operating surplus and accumulated cash-backed surpluses from previous years. The amount is incorporated in the Net cash from investing on the Cash Flow Budget. The fact that the municipality's cash flow remains positive, and is improving indicates that the necessary cash resources are available to fund the Capital Budget.

Over the MTREF there is progressive improvement in the level of cash-backing of obligations

Even though the Council is placing great emphasis on securing the financial sustainability of the

municipality, this is not being done at the expense of services to the public. The amount of services

provided by the municipality including free basic services continues to increase.

Total operating revenue

Total operating revenue has been increased by 6% for the 2022/23 budget year when compared to the 2020/2021 adjustments budget. The increase is due to the general percentage increase, which is applied to service Charges tariffs and across all revenue generated by the municipality the same as the prior year. Tariffs have been increased by 6% however the increase in industrial tariffs is 8%. The 6% increase on consumer debtors has considered the wards, which are charged at a flat rate.

Total Operating Expenditure

Total operating expenditure for the 2022/23 financial year has been appropriated at R980 million which results in the budget having a deficit of R75 million.

Capital Expenditure

R266 million is funding from national Government Grants for water and sanitation capital projects which are core functions of the municipality and a budget of R1 million from internally generated funds.

OPERATING REVENUE FRAMEWORK

For uThukela District Municipality to continue improving the quality of services provided to its citizens it needs to generate the required revenue. In these tough economic times, strong revenue management is fundamental to the financial sustainability of every municipality. The reality is that we are faced with development backlogs and poverty. The expenditure required to address these challenges will inevitably always exceed available funding; hence difficult choices must be made in relation to tariff increases and balancing expenditures against realistically anticipated revenues.

The municipality's revenue strategy is built around the following key components:

- National Treasury's guidelines and macroeconomic policy.
- Growth in the Municipality and continued economic development.
- Efficient revenue management, which aims to achieve a 65% annual collection rate for key service charges.
- Achievement of full cost recovery of specific user charges especially in relation to trading services.
- Determining the tariff escalation rate by establishing/calculating the revenue requirement of each service.
- Increase ability to extend new services and recover costs.
- The municipality's Indigent Policy and rendering of free basic services; and tariff policies of the Municipality.

The table below displays the financial performance of the municipality (*revenue and expenditure*) Summary of revenue classified by main revenue sourceA4

R thousands	Budget Data 2022/23	Budget Data 2023/24	Budget Data 2024/25
Revenue By Source			
Property rates			
Service charges - electricity revenue	-	-	-
Service charges - water revenue	262 441	278 187	294 878
Service charges - sanitation revenue	19 135	20 283	21 500
Service charges - refuse revenue	-	-	-
Rental of facilities and equipment	-	-	-
Interest earned - external investments	6 463	6 463	6 463
Interest earned - outstanding debtors	39 376	41 739	44 243
Dividends received	-	-	-
Fines, penalties and forfeits	-	-	-
Licences and permits	-	-	-
Agency services	-	_	_
Transfers and subsidies	576 150	618 020	659 349
Other revenue	1 306	1 385	1 468
Gains on disposal of PPE	_	_	_
Total Revenue (excluding capital transfers and contributions)	904 871	966 077	1 027 902
Expenditure By Type Employee related costs			
	361 120	379 031	397 831
Remuneration of councillors	6 372	6 677	6 998
Debt impairment	100 088	104 892	109 927
Depreciation and asset impairment	77 983	81 726	85 649
Finance charges	1 085	1 137	1 191
Inventory consumed	130 162	136 409	142 957
Contracted services	147 641	154 728	162 155
Transfers and subsidies	3 120	3 270	3 427
Other expenditure	152 858	160 195	167 884
Loss on disposal of PPE	-	-	-
Total Expenditure	980 428	1 028 066	1 078 019
2 1 10 0 0		(0.1.000)	/ma / :=:
Surplus/(Deficit) Fransfers and subsidies - capital (monetary allocations) (N	(75 556) 263 689	(61 989) 272 171	(50 118) 291 146
Fransfers and subsidies - capital (monetary allocations) (N	-	_	_
Transfers and subsidies - capital (in-kind - all) Surplus/(Deficit)	_	-	-
after capital transfers and contributions	188 133	210 182	241 028
Taxation	-	-	-
Surplus/(Deficit) after taxation	188 133	210 182	241 028
Attributable to minorities	-	-	-
Surplus/(Deficit) attributable to municipality	188 133	210 182	241 028
Share of surplus/ (deficit) of associate	-	-	-
Surplus/(Deficit) for the year	188 133	210 182	241 028

Explanatory notes to Table A4 - Budgeted Financial Performance (revenue and expenditure)

- Total operating revenue is R904 million in 2022/23 and increases to over a billon (R1 billion and R27 million) by 2024/25. However, given sound financial management strategies are put in place we can expect an increase in revenues exceeding 6%
- Total operating expenditure is R980 million in 2022/23 and escalates to over a billon (R1 billion and R78 million) by 2024/25. However, given sound financial management strategies are put in place cost containment can be achieved by means of a credible budget-funding plan.
- It must be noted that the municipality has budgeted for a deficit over the MTERF, which decreases steadily.

OPERATING EXPENDITURE FRAMEWORK

The Municipality's expenditure framework for the 2022/2023 budget and MTREF is informed by the following:

- Balanced budget constraint (operating expenditure should not exceed operating revenue)
 unless there are existing uncommitted cash-backed reserves to fund any deficit,
- Funding of the budget over the medium-term as informed by Section 18 and 19 of the MFMA,
- The capital programmes aligned to the asset renewal strategy and backlog eradication plan,
- Operational gains and efficiencies will be directed to funding the capital budget and other core services, and
- Strict adherence to the principle of *no project plans no budget*. If there is no business plan, no funding allocation can be made.
- Strict adherence to the principle of prioritising basic service delivery informed by circular 81

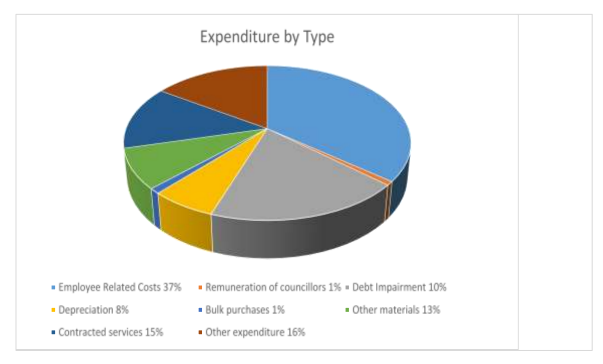
The following table is a high-level summary of the 2022/23 budget and MTREF (classified per main type of operating expenditure):

Summary of operating expenditure by standard classification item A4

Expenditure By Type			
Employee related costs	361 120	379 031	397 831
Remuneration of councillors	6 372	6 677	6 998
Debt impairment	100 088	104 892	109 927
Depreciation and asset impairment	77 983	81 726	85 649
Finance charges	1 085	1 137	1 191
Bulk purchases - electricity	-	-	-
Inventory consumed	130 162	136 409	142 957
Contracted services	147 641	154 728	162 155
Transfers and subsidies	3 120	3 270	3 427
Other expenditure	152 858	160 195	167 884
Loss on disposal of PPE	-	-	-
Total Expenditure	980 428	1 028 066	1 078 019

Operating expenditure expressed as percentages

Expenditure by Type	2023 Final Budget		2024 Final Budget		2025 Final Budget	
Employee Related Costs	361 119 641	37%	378 453 384	37%	396 619 146	37%
Remuneration of councillors	6 371 556	1%	6 677 391	1%	6 997 905	1%
Debt Impairment	100 087 559	10%	104 891 762	10%	109 926 566	10%
Depreciation	77 983 000	8%	81 726 184	8%	85 649 041	8%
Other materials	130 161 583	13%	136 409 339	13%	142 956 988	13%
Finance charges	1 084 776	0%	1 136 845	0%	1 191 414	0%
Contracted services	147 641 486	15%	154 728 278	15%	162 155 235	15%
Transfers and Subsidies	3 120 000	0%	3 269 760	0%	3 426 708	0%
Other expenditure	152 857 913	16%	160 195 093	16%	167 884 457	16%
Total Expenditure	980 427 515		1 027 488 035		1 076 807 461	



Main operational expenditure categories for 2022/2023 financial year

Employee related cost

The budgeted allocation for employee related costs for the 2022/23 financial year totals R361 million, which equals 37% of the total operating expenditure. Which is below the norm of 40%. The salaries have been increased by 4, 96% as per SALGA agreement. The municipality has been extremely strict in budgeting for overtime and standby, the budget has been strictly set at R0.

Remuneration of Councillors

The cost associated with the remuneration of councillors is determined by the Minister of Cooperative Governance and Traditional Affairs in accordance with the Remuneration of Public Office Bearers Act, 1998 (Act 20 of 1998). The most recent proclamation in this regard has been considered in compiling the Municipality's budget. The budget of R6.3 million is per gazette.

Debt Impairment

The cost of debt impairment is a non-cash flow item; it is informed by the total cost associated with rendering the services of the municipality, as well as the municipality's realistically anticipated revenues.

The municipality has implemented the installation of prepaid water meters, which will improve the recoverability of service charges. The past the audited financial years has shown a trend of nearly 20% increase of consumer debtors, this trend is expected to decline.

Provision for depreciation and asset impairment

The Municipality's Asset Management Policy have informed depreciation. Depreciation is widely considered a proxy for the measurement of the asset consumption. Budget appropriations in this regard total 76.5 million for the 2022/23 financial and equates to 8% of the total operating expenditure. Calculations for the provision as follows:

Depreciation per asset

Segment Desc	Final Budget 2023	Final Budget 2024	Final Budget 2025
Intangible Assets: Computer Software and			
Applications	18 108	18 977	19 888
Intangible Assets:Computer Software and			
Applications	1 500 000	1 572 000	1 647 456
Depreciation:Computer Equipment	5 448	5 710	5 984
Depreciation:Computer Equipment	99 588	104 368	109 378
Depreciation: Computer Equipment	124 416	130 388	136 647
Depreciation:Computer Equipment	110 124	115 410	120 950
Depreciation:Computer Equipment	27 876	29 214	30 616
Depreciation:Computer Equipment	26 208	27 466	28 784
Depreciation:Computer Equipment	44 028	46 141	48 356
Depreciation: Furniture and Office Equipment	78 576	82 348	86 300
Depreciation:Furniture and Office Equipment	52 944	55 485	58 149
Depreciation:Furniture and Office Equipment	95 496	100 080	104 884
Depreciation:Furniture and Office Equipment	43 884	45 990	48 198
Depreciation:Furniture and Office Equipment	41 436	43 425	45 509
Depreciation:Furniture and Office Equipment	123 264	129 181	135 381
Depreciation:Furniture and Office Equipment	67 896	71 155	74 570
Depreciation and			
Amortisation:Depreciation:Other			
Assets:Operational Buildings:Mu	365 424	382 964	401 347
DepreciationMunicipal Offices	902 892	946 231	991 650

Depreciation and			
Amortisation:Depreciation:Other			
Assets:Operational Buildings:Mu	17 052	17 870	18 728
Depreciation and			
Amortisation:Depreciation:Sanitation			
Infrastructure:Waste Water	3 557 028	3 727 765	3 906 698
Depreciation:Transport Assets	12 456	13 054	13 680
Depreciation:Transport Assets	65 088	68 212	71 486
Depreciation: Transport Assets	57 900	60 679	63 592
Depreciation:Transport Assets	18 600	19 493	20 428
Depreciation:Transport Assets	1 718 711	1 801 209	1 887 667
Depreciation:Transport Assets	5 477 544	5 740 466	6 016 008
Distribution	62 554 985	65 557 624	68 704 390
Distribution	776 028	813 277	852 315
	77 983 000	81 726 184	85 649 041

With the assumption that only 60% of the capital budget is capitalised and added to asset register, the same method is used to calculate the estimation for the additional new assets. The municipality will incur reduced asset impairment related to vehicles; the municipality is looking into auctioning vehicles and lease vehicle for water services.

Other materials

Repairs and maintenance were previously reported on this item but due to the changes that came with Mscoa data strings the following items are now classified as inventory consumed.

Other Materials

Segment Desc	2023 Revised Budget	2024 Final Budget	2025 Final Budget
Fuel & Oil. (510/260180)	57 000 000	59 736 000	62 603 328
Printing and Stationery 100/260300	307 996	322 780	338 273
Stationery (300/260340)	307 996	322 780	338 273
Chemicals (408/235520)	5 080 004	5 323 844	5 579 389
Stationery (105/260340)	307 996	322 780	338 273
Stationery (405/260340)	307 996	322 780	338 273
OM Chemicals	46 300 000	48 522 400	50 851 475
COVID- 19 Disaster Management	3 560 004	3 730 884	3 909 967
Cleaning materials (200/260090)	1 800 000	1 886 400	1 976 947
Stationery (510/260340)	207 996	217 980	228 443
Bulk water Purchases	14 773 600	15 482 733	16 225 904
Stationery (200/260340)	207 996	217 980	228 443
	130 161 583	136 409 339	142 956 988

Free basic services

The social package assists households that are poor or face other circumstances that limit their ability to pay for services. To receive the free services the households are required to register in terms of the Municipality's Indigent Policy. *In the 2022/2023 financial year, 15 million* was allocated towards the provision of free basic services.

The municipality suffered water losses of R170 million in the 2020/21 financial year, included in this amount is an amount for indigent customers who have resorted to illegal connections. The municipality will have to improve on the process of identifying indigent customers who may be linked to the water losses.

The cost of the social package of the registered indigent households is largely financed by national government through the local government equitable share received in terms of the annual Division of Revenue Act.

Budgeted Financial Position

Table A6 below is consistent with international standards of good financial management practice, and improves understand-ability for councillors and management of the impact of the budget on the statement of financial position (balance sheet).

This format of presenting the statement of financial position is aligned to GRAP1, which is generally aligned to the international version, which presents Assets less Liabilities as "accounting" Community Wealth. The order of items within each group illustrates items in order of liquidity; i.e. assets readily converted to cash, or liabilities immediately required to be met from cash, appear first.

An extensive table of notes (SA3) supports this table providing a detailed analysis of the major components of a number of items, including:

- Call investments deposits;
- Consumer debtors;
- Property, plant and equipment;
- Trade and other payables;
- Non-current Provisions;
- Changes in net assets; and
- Reserves

The municipal equivalent of equity is Community Wealth/Equity. The justification is that ownership and the net assets of the municipality belong to the community.

Any movement on the Budgeted Financial Performance or the Capital Budget will inevitably affect the Budgeted Financial Position. As an example, the collection rate assumption will influence the cash position of the municipality and subsequently inform the level of cash and cash equivalents at yearend. Similarly, the collection rate assumption should inform the budget appropriation for debt impairment, which in turn would influence the provision for bad debt. These budget and planning assumptions form a critical link in determining the applicability and relevance of the budget as well as the determination of ratios and financial indicators. In addition, the funding compliance assessment is informed directly by forecasting the statement of financial position.

Table A6 - Budgeted Financial Position

R thousands	Municipality Budget Revised Data 2022/23	Municipality Budget Revised Data 2023/24	Municipality Budget Revised Data 2024/25
ASSETS			
Current assets			
Cash	(191 261)	(271 178)	(346 202)
Call investment deposits			
Consumer debtors	214 174	224 454	235 228
Other debtors	199 731	209 318	219 366
Current portion of long-term receivables	3 514	3 683	3 859
Inventory	10 324	10 819	11 339
Total current assets	236 482	616 492	646 084
Non current assets Long-term receivables Investments			
Investment property	-		
Investment in Associate	-		
Property, plant and equipment	3 153 549	3 304 920	3 463 556
Agricultural Biological			
Intangible	5 201	5 450	5 712
Other non-current assets	-		
Total non current assets	3 158 750	3 310 370	3 469 268
TOTAL ASSETS	3 395 232	3 926 862	4 115 351

LIABILITIES			
Current liabilities			
Bank overdraft			
Borrowing			
Consumer deposits	18 501	19 389	20 320
Trade and other payables	1 005 162	1 053 410	1 103 974
Provisions	23 655	24 790	25 980
Total current liabilities	1 047 319	1 097 590	1 150 274
Non current liabilities			
Borrowing	-		
Provisions	29 012	30 405	31 864
Total non current liabilities	29 012	30 405	31 864
TOTAL LIABILITIES	1 076 331	1 127 995	1 182 139
NET ASSETS	2 318 901	2 798 867	2 933 213
COMMUNITY WEALTH/EQUITY			
Accumulated Surplus/(Deficit)	2 318 901	2 798 867	2 933 213
Reserves	-		
TOTAL COMMUNITY WEALTH/EQUITY	2 318 901	2 798 867	2 933 213

Budgeted Cash Flow Statement

- Table A7 details the cash flow of the municipality and is one of the plays a pivotal role in measuring the funding of the budget.
- It shows the expected level of cash in-flow versus cash out-flow that is likely to result from the implementation of the budget.
- 2022/2023 adjustment cash flow estimated that the municipality will have R351 thousand at year-end.
- It is anticipated that he municipality will have R351 thousand at year-end provided the applied collection rate of 55% be maintained through out the year. As well as the cost containment, measures are applied effectively as detailed in the recovery plan.
- All operating expenditure budgeted on table A4 has been budgeted to be settled in 2022/2023.
- Payment to creditors and suppliers includes an amount of R25 million which is budgeted to settle debts per approved payment plans.

Below is the table 7, which shows the cash flow of the municipality

	Municipality	Munsoft	Munsoft
R thousands	Budget Data 2022/23	Budget Data 2023/24	Budget Data 2024/25
CASH FLOW FROM OPERATING ACTIVITIES			
Receipts	979 199	1 068 143	1 134 237
Property rates		-	-
Service charges	131 590	170 105	180 311
Other revenue	1 306	1 385	1 468
Government - operating	576 150	618 020	659 349
Government - capital	263 689	272 171	286 646
Interest	6 463	6 463	6 463
Dividends		-	-
Payments	(946 730)	(875 890)	(913 614)
Suppliers and employees	(942 525)	(871 511)	(909 026)
Finance charges	(1 085)	(1 137)	(1 191)
Transfers and Grants	(3 120)	(3 242)	(3 397)
NET CASH FROM/(USED) OPERATING ACTIVITIES	32 469	192 254	220 622
CASH FLOWS FROM INVESTING ACTIVITIES			
Receipts	15 707	-	-
Proceeds on disposal of PPE	15 707	-	-
Decrease (increase) other non-current receivables		-	-
Decrease (increase) in non-current investments		-	-
Payments	(264 840)	(272 171)	(295 646)
Capital assets	(264 840)	(272 171)	(295 646)
NET CASH FROM/(USED) INVESTING ACTIVITIES	(249 133)	(272 171)	(295 646)
CASH FLOWS FROM FINANCING ACTIVITIES			
Receipts Short term loans		-	
		-	
Borrowing long term/refinancing Increase (decrease) in consumer deposits		-	_
		-	
Payment of horrowing		-	
Repayment of borrowing NET CASH FROM/(USED) FINANCING	+	-	-
ACTIVITIES	-	-	-
NET INCREASE/ (DECREASE) IN CASH HELD	(216 664)	(79 917)	(75 024)
Cash/cash equivalents at the year begin:	25 403	(191 261)	(271 178)
. , ,	I		1 ' '

6.1.1 FINANCIAL STRATEGIES OVERVIEW FOR 2022/2023 TO 2026/2027

The strategic response to financial viability and sustainability of uThukela district municipality will need to take into cognizance strategies for plugging existing holes into the system and further increase revenue streams with intent to rely less on external grants in the end. Plugging the holes by:

- Promoting effective expenditure to avoid recurring surpluses on operating budget and conditional grants.
- > Vigorously pursuing credit control policies.
- Increasing efficiencies by working smarter, managing performance and alternative service delivery mechanisms.

Increasing revenue by:

- Improving collections
- Increasing rate base
- > Improving share of intergovernmental grants to pay for unfunded/partly funded mandates
- Vigorously pursuing cost cutting measures
- Pursuing public private partnerships at both programme and project level

The following general financial strategies that should guide the municipality, now and in the future, in practicing sound financial management. 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 a cost effectiveness strategy. More details of the aforementioned strategies are set out below.

6.1.1.1 GENERAL CONSIDERATIONS

• Social Responsibilities

All aspects of matters relating to financial matters will take cognizance of council's social responsibilities including transformation and empowerment such as in council's supply chain management policy.

Investor attraction

Council's main aim is to create a revenue base through the attraction of investors to the municipality. This will be done in conjunction with local municipalities initiatives.

An important factor considered by investors in relocating to an area is the ability of the authorities to demonstrate financial discipline; this includes adherence to statutory requirements, timely preparation and production of financial statements, adherence to generally recognised 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 bursary 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.

6.1.1.2 FINANCIAL RESOURCES

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

Capital expenditure:

- National government funding
- Provincial funding
- · Infrastructure funding
- Own funding and Public / private partnerships

Operational expenditure:

Normal revenue streams in the form of grants

Revenue raising

The uThukela district municipality's main sources of revenue are from grants and municipal services such as sewerage and water. The short-term objective of the municipality is to identify and access all available revenue.

6.1.1.3 ASSET MANAGEMENT

Assets management is given a serious attention that it deserves to improve it is prioritised and ensuring that councils assets are managed properly. Asset register is in place. The municipality have a huge responsibility of reducing expenditure on non-essential assets and prioritising repairs and maintenance of municipal assets.

Asset manager has been appointed to work on the assets. Asset management policy and procedure has been reviewed and adopted by Council on the **25 May 2022**. The policy is being implemented

Asset Management section deals with all classes of assets owned by the municipality. The section ensures that all the Municipality assets are recorded on a Fixed Assets Register. The following are strategies that are implemented by the municipality in ensuring that the asset management is done correctly:

- ➤ All assets whether moveable or immoveable are to be recorded in an asset register which is electronically maintained
- > The asset register is updated when assets are acquired (purchase or transfer once a capital project has been completed) or disposed of
- > A reconciliation between assets recorded in an asset register and physical assets must done on an annual basis
- A budgetary provision for the operation and maintenance of assets must be done

It is important to maintain a regular inventory of property, plant and equipment, implementation of a maintenance programme and insurance cover review. This part of the plan will be extended to assist in identifying and listing unutilised / uneconomic assets with a view to disposal as indicated earlier. Although directly related to revenue raising it is appropriate to include the monitoring of policies, with the asset management programme. This aspect of asset management will ensure that council is receiving economic benefit from council owned land, which is rented out.

6.1.1.4 ASSET RENEWAL PLAN

The uThukela district municipality asset renewal plan is aimed at rebuilding or replacing parts of an asset to enable it to the original capacity and performance, and materially extend its useful life (which may be a full or partial extension of life – i.e. less than its original expected useful life). The plan is supported by resources such as financial to ensure its feasibility.

uThukela district municipality had adopted the asset management policy together with the operational, repairs and maintenance plan. The municipality has set aside the budget to renew its infrastructure assets and other assets, as they are used in rendering the core function of the district municipality.

6.1.1.5 MUNICIPAL INFRASTRUCTURE ASSETS AND MAINTENANCE (O&M)

Priority given to repairs and maintenance

Aligned to the priority being given to preserving and maintaining the Municipality's current infrastructure, the 2022/2023 budget provides for in the area of asset maintenance, as informed by the asset renewal strategy and repairs and maintenance plan of the Municipality.

The following table lists the total anticipated cost for repairs and maintenance on infrastructure and assets for the year 2022/2023. It must be noted that the municipality has identified all the shortcomings associated with neglecting capital assets such as infrastructure thus the increased provision for repairing and maintenance of capital assets. . The O&M that is part of the Asset Management Plan. The table below replicates the repairs and maintenance per asset class.

Repairs and maintenance per asset class SA34c

Segment Desc	2023 Final Budget	2024 Final Budget	2025 Final Budget
BlueDrop (408/235215)	2 000 000	2 096 000	2 196 608
Electrical (510/255045)	271 702	284 744	298 411
Maintenance of buildings and facilities (200/235011)	550 000	576 400	604 067
Vehicle Repairs Outsourced. (510/235080)	19 000 000	19 912 000	20 867 776
pumps	20 078 032	21 041 778	22 051 783
Pipelines & portable water maintenance (510/235100)	20 000 000	20 960 000	21 966 080

A portion of the MIG has been set aside specifically for the renewal and refurbishment of assets. It must further be noted that extensive refurbishment costs were incurred in the 2021/2022 financial year. The repairs to pumps and pipelines form one of the major cost drivers as identified in the budgetfunding plan.

The water services department will employ a planned maintenance plan in order to prevent emergency repairs, which often result in excessive expenditure.

Repairs and maintenance per asset class SA34c

Projects Name	Local Municipality	Funder	Buc	lget	Ü	Total Budget 2024	Total Budget 2025	Progress	New/ongoing
	Inkosi								Repairs to all Ntabamhlophe
Ntabamhlophe CWSS	langalibalele	MIG	4 128 000	672 000	4 800 000	0	0	52% completion	phases
Refurbishment and Upgrade		0							Refurbishment
of Water and Sanitation									of sanitation
Infrastructure 3	District Wide		24 000 000	0	24 000 000	30 000 000	30 000 000	Construction	infrastructure

The EPWP grant has also been decated towards contracting employees who be responsible for to the General Water/Sewer and Reticulation. Due to insufficient funds the municipality cannot meet the recommended norm of 8% of PPE.

6.1.1.6 FINANCIAL MANAGEMENT

It is most important that the uThukela district municipality maintain a strong finance department and in due course an audit steering committee and internal audit function that will be responsible for monitoring financial and other controls. The council is committed to sound financial management and as indicated earlier the creation of a sound economic base.

Financial management policies and procedures for the entire municipality will have to be implemented and these will include the following principles:

- Cash forecasts and cash flow monitoring against forecasts
- Budgeting methods
- Management reporting
- Credit risk management
- Credit control policies
- Supply chain management policies
- Supplier payment periods and Investments policies.

Staff will be encouraged to adhere to value for money principles in carrying out their work. On the issue of audit reports, both internal and external, council has to adopt a zero tolerance approach and measures will be put in place 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.

6.1.1.7 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:

- Provincial and national government funding for medium term and long term projects
- External loan funding for medium term and long-term projects

6.1.1.8 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. As indicated earlier it is council's intention to maintain a strong economic base through good working capital management including setting aside of adequate provisions for working capital.

6.1.1.9 COST EFFECTIVENESS

In any organisation, it is necessary to strive for cost effectiveness and municipalities are no different. It is council's intention to pursue the shared services concept wherever possible. The sharing of services will enable the municipality to minimize total costs on these services.

6.1.1.10 COST CONTAINMENT

The Cuncil took a resolution to regulate spending and to implement cost containment measures at UThukela District Municipality through a development and adoption of the Cost Containment Policy. This policy document seeks to implement National Treasury instruction 04 of 2017/18 dated 25 May 2017, MFMA Circular No. 82 of March 2016 and the Municipal Cost Containment Regulations published on the 7th of June 2019. This policy has been reviewed in light of circular 97 of July 2019. The reviewed policy was approved by Council on the 25 May 2022. The objectives of this policy are to ensure that the resources of the municipality are used effectively, efficiently and economically.

Cost containment measures are applicale to all Councillors and the municipal employees.It is important to say that all affected parties are adhering to cost containment measures.

6.1.2 DETAILED FINANCIAL ISSUES AND STRATEGIES

The action plan identifies the most feasible strategies to increase efficiency and cost effectiveness within the Municipality. The implementation of the financial plan requires a team effort. A team approach requires the involvement of the Council, Municipal Manager and Chief Financial Officer 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 strategies. 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.

6.1.2.1 FINANCIAL ISSUES

Some of the key financial issues affecting the uThukela District Municipality are listed below.

- Debt Collection drive to collect the outstanding debt of Council
- A revenue base is dependent on sewerage, water and other income streams
- Affordability by Council to address all needed capital and operational expenditure received from various directorates
- Lack of funds for capital projects
- Council needs to be provided with monthly and quarterly financial reports

Financial Strategies

The implementation of the sound and good financial strategies will enhance the future financial sustainability of the municipality.

- Capital financing strategy
- Asset management strategy
- Sound Financial management
- Credible Financial projections

6.1.3 REVENUE RAISING STRATEGIES

- > All consumers to be registered and be billed for services rendered
- > A debt collection service to be instituted to monitor billing and payment for services
- ➤ An adoption of the credit control policy; and as part of debt collection process, levying of interest on outstanding payments.
- Attracting investors for property development in order to enhance rates income

6.1.4 POLICY DEVELOPMENT AND REFINEMENT STRATEGY

Council is committed in an ongoing development of policies that are compliant with Municipal Finance Management Act and other regulations in order to ensure smooth function of council and realization of financial viability status. Council has adopted among other things; credit control policy, tariff policy and investment and cash management policy to enhance income or revenue streams.

6.1.5 KEY SUPPORT PROGRAMMES

This section seeks to present compliant driven programmes that would allow the municipality to realize desired financial health, viability and sustainability thereof. It is argued that the developed strategies will depend heavily on the successful compliance, adherence to internally designed policies and proper management of financial resources.

6.1.5.1 PROGRAMME 1: PRODUCE AN ANNUAL UPDATE OF MUNICIPALITY'S MEDIUM TERM EXPENDITURE FRAMEWORK (MTEF)

While the MTEF sets out a medium term expenditure plan for the municipality, it must also show the specific intentions of council with respect to:

- > Clear, affordable development targets
- > Development of a 10 year maintenance plan for municipal infrastructure and services
- > Targeted expenditure to unlock economic development and grow the rates base

In this regard, a forecasting model will be developed which allows informed decisions to be made on an ongoing basis in terms of cash flow, investments, borrowings and long-term sustainability of the municipality.

6.1.5.2 PROGRAMME 2: BUDGET ACCORDING TO IDP PRIORITIES

The municipality has committed itself to ensuring that the budgeting process is aligned to the IDP. The strategy to achieve this programme is to ensure that the budget process is aligned to the IDP so that what is budgeted is reflected as a priority in the IDP. The other crucial point is to ensure that our IDP and Budget are MSCOA compliant. The programme has given rise to approval of policies and programmes that guide service delivery. Key to this approach is ensuring that the municipality focuses its limited resources on the challenges expressed by people of uThukela, and most importantly, improving alignment with other spheres of government, including the development of Private Public Partnerships.

6.1.5.3 PROGRAMME 3: EFFECTIVELY MANAGE CREDIT CONTROL

The focus of the credit control exercise is to reduce debt owed to the municipality by:

- Developing proactive credit control measures to reduce debt and ensure appropriate sanctions are implemented
- > Implementing new revenue systems to ensure timeous, regular and accurate billing of accounts
- Maintain ongoing customer communication in order to awareness, foster financial responsibility, and promote a culture of payment.

6.1.5.4 PROGRAMME 4: GROW REVENUE STREAMS

The Budget and Treasury office will continue in championing the drive to sensitize all council departments to identify cost savings and/ or revenue generating opportunities in all areas of operation. Over the next five years, a concerted effort will be needed to focus on increasing the rate base. Proper collection processes as stipulated under financial guidelines above will have to be strictly adhered to.

6.1.5.5 PROGRAMME 5: SEEK ALTERNATIVE SOURCES OF FUNDING

In addition to the obvious need to grow council's revenue by increasing its rates base, other means for securing funding for council's projects must be explored in a variety of ways. Some of the focus areas include government grant funding and project and programme funding, partnerships with international agencies like the European Union and other agencies at programme level and entering into partnerships with the private sector on key projects and programmes.

It has been noted that, there is little drive within the municipality to prepare business plans to be used in leveraging additional funding. Therefore, this programme will depend on the joint efforts of Financial and Planning department to drive it vigorously.

6.1.5.6 PROGRAMME 6: REDUCE COST TO THE ORGANIZATION

The focus here is to ensure that our tariffs are affordable and value for money is being achieved. Accordingly, costs are scrutinized on an ongoing basis, and targets are then selected and prioritized according to the following ratings:

- Most obvious: here the cost element that is most out of line with the budget needs immediate attention
- Easiest: a small saving that is quickly reaped with little effort cannot be ignored

- > Worst first: sometimes a cost situation is so critical that it begs for immediate attention
- > Biggest impact: those cost items that will deliver the biggest long-term savings if reduced

6.1.6 SUMMARY OF AG REPORTS AND RESPONSES

uThukela district municipality received the qualified audit opinion in 2020/2021 financial year. The uThukela District Municipality's strategic objective is to achieve clean audit in the 2021/2022 financial year. The uThukela district municipality was audited for 2020/2021 and the following summarize the 2020/2021 audit outcome:

Summary of 2020/2021 audit outcome/Basis for Qualification

The Auditor General Findings on uThukela district municipality's 2020/2021 Audit Report can be summarized as follows:

- ✓ Revenue from exchange transactions- Service charges
- ✓ General expenditure
- ✓ Consumer debtors
- ✓ Payables from exchange transactions and expenditure
- ✓ Cash flow from operating activities

For more information, the Auditor General Report and the Audit Improvement Plan that aimed at addressing issues raised in the AG Report is available and monitored. The Audit Improvement Plan is implemented by the responsible managers and monitored at all committee meetings of council including MANCO, EXCO, and Council. *The Audit Improvement Plan or action plan is attached as an annexure*. The audit committee fulfils its responsibilities as set out in section166 (2) of the MFMA.

6.1.7 DEPARTMENTAL PROJECTS WITH COMMITTED FUNDING

It is important to indicate that the uThukela district municipality and its family of municipalities plan with Sector departments. There are structures where the municipality meets with Sector department to ensure alignment and to ensure that their plans are talking to the municipality. Section 5, 2 of this document list all the projects and programmes emanated from our discussions with Sector departments. The table shows the committed funding. The table **can** *be* **viewed** at 5.2, which is above the financial plan. The list of departmental are detailed and aligned to DORA.

7 ANNUAL OPERATIONAL PLAN (SDBIP)

The purpose of the draft Service Delivery and Budget Implementation Plan (SDBIP) for 2022/2023 financial year is to present a one year detailed implementation/operations plan, of functions, which uThukela district municipality is responsible to implement and, which gives effect to the implementation of the Integrated Development Plan (IDP) and the budget for the 2022/2023 financial year.

The SDBIP determines the performance agreements for the accounting officer and all section 57 employees, whose performance agreements can be monitored through Section 71 monthly reports, and evaluated in the annual report. The SDBIP will be monitored and reported monthly by the municipal manager in terms of 71(1) (a) and (e).

Section 1 of the MFMA, Act 56 of 2003 states that the SDBIP should make projections for each month of the revenue to be collected by source and by vote. The targets and performance indicators need to be reported on quarterly basis as per MFMA, 2003.

The SDBIP is a layered plan that consists of a top layer and departmental layer, which is a low layer SDBIP. In terms of circular 13, the top layer SDBIP contains the consolidated service delivery targets and in-year deadlines that links to the targets for the top management. Only the top layer SDBIP that is made public and tabled before Council.

A departmental SDBIP (low layer) is focusing on operational performance and is prepared for each municipal department. This SDBIP provides more detailed on each output for which the top management is responsible.

It is important to indicate that the 2022/2023 SDBIP was approved by the Mayor after 28 days of the approval of the annual budget. The attached SDBIP was presented to Council on the 25 May 2022. (The SDBIP is attached as an annexure)

ORGANIZATIONAL AND INDIVIDUAL PERFORMANCE MANAGEMENT SYSTEM

8.1 HOW THE OPMS IS APPLIED IN THE MUNICIPALITY

Phases and steps of performance management system in uThukela district municipality is shown below. The uThukela district municipality's OPMS is applied as per the Performance Management Guide for Municipalities (2006) that proposes the following phases with accompanying steps which municipalities should embark upon to implement Organisational Performance Management System.

PHASES	STEPS
Phase 1: Starting the Performance Management Process	 Delegation of responsibilities and clarifying roles Setting up internal institutional arrangements Managing the change process
Phase 2: Developing a performance management system	 Current reality Identification of stakeholders Creating structures of stakeholder Participation Developing the System Publication of the system Adoption of the system
Phase 3: Implementing performance Management	 Planning Priority setting Setting objectives Setting Key Performance Indicators (KPIs) Designing a Performance Measurement Framework Conducting Performance Reviews Reporting, reviewing and public participation Training and support

The uThukela district municipality has established a fully-fledged PMS unit, which is reporting directly to the office of the Municipal Manager. The unit is continuously ensuring that the district complied with the relevant legislations. The Performance Management System of uThukela district municipality for 2021/2022 was approved on the **25 May 2022** as to comply with Section 38 (a) of the MSA and Municipal Planning and Performance Management. They also increasing Municipal performance and accelerating service delivery provision, and has adopted the hybrid performance management model, which combines the following:

- Balanced scorecard methodology;
- Six Sigma graphic representation tools;
- Project Management Principles;
- 365 Degree individual assessment methods;

Subsequent to the adoption of the above approach, they ensured that all Performance Agreements of the Municipal Manager and managers reporting directly to the Municipal Manager are signed for the 2021/22 financial year. They have finalized the process of cascading PMS down to managers who are below section 57.

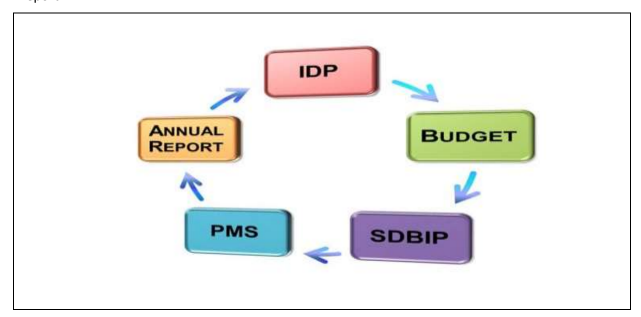
The 2022 /2023, Performance Management System of uThukela district municipality was approved concurrently with the IDP, Budget and all other planning documents on the 25 May 2022 and is attached as an annexure.

8.2 IDP, BUDGET, PMS INTEGRATION THROUGH SDBIP'S

The IDP Priorities for 2022/2023 are aligned to the National Key Performance Areas. In terms of the IDP, Organizational objectives are incorporated into the Organisational PMS by developing applicable indicators for measuring of performance and then setting of targets. All is consolidated into an Organisational Score-card in line with the NKPA Model selected as specified in the Framework mentioned above to allow for measuring and reporting of performance at an Organisational/Strategic level.

The Organisational Score-card is then unpacked at a departmental level and informs the development of Service Delivery Budget Implementation Plans (SDBIP's) to allow for performance reporting at an operational level as is required in terms of the MFMA. Idealistically, the SDBIP aligns itself with Powers and Functions, Objectives of the Department aligned to IDP and the allocated budget, relevant indicators and targets.

The SDBIP is then cascaded into Section 57 Performance Agreements. All of these performance reports are then amalgamated into the Annual Performance Report that forms a component of the Annual Report as prescribed in the MFMA. Reporting is done quarterly, with supporting evidence being confirmed and audited. Monthly reporting is now being encouraged through the revision of the framework and the Auditor-General's audit strategy to align the uThukela district municipality to best practices. The diagram depicts the alignment between the IDP, Budget, PMS, SDBIP and the annual report:



8.3 INSTITUTIONAL PERFORMANCE MANAGEMENT SYSTEM (SECTION 56 CONTRACTS)

In terms of the Regulations for Municipal Managers and Managers reporting directly to the Municipal Manager, All Performance Agreements of the Municipal Manager and managers reporting directly to the Municipal Manager were signed for the 2021/22 financial year. The municipality has finalized the process of cascading PMS down to managers who are below section 56.

8.4 ANNUAL PERFORMANCE REPORT OF THE PREVIOUS YEAR INCLUDING THE CORRECTIVE PERFORMANCE MEASURES

uThukela district municipality has complied with Section 46 of the Municipal Systems Act states that a municipality must prepare for each financial year a performance report reflecting the following:

- > The performance of the municipality and of each external service provider during the financial year
- ➤ A comparison of the performances referred to in paragraph(a) with targets set for and performance in the previous year
- Measures taken to improve performance
 It is critical that the annual performance report forms part of the municipality's annual report in terms of chapter 12 of the MFMA.

The following tables summarizes the performance of each department of uThukela district municipality for the previous financial year.

An overview of the performance of each Department for the 2021/2022 financial year.

Department	Target Achieved		Targets Not Achieved		Total Targets
			Acilieve	raigets	
	No.	%	No.	%	No.
Office of the Municipal Manager	13	100%	00	00%	13
Corporate Services	02	40%	03	60%	05
Social and Economic Services	04	80%	01	20%	05
Budget and Treasury Office	07	70%	03	30%	10
Municipal Health and Water Service Authority	02	67%	01	33%	03
Water, Sanitation and Technical Services	11	52%	10	48%	21

TOTAL	39	68%	18	32%	57

DEPARTMENT: CORPORATE SERVICES

Out five (05) set for the Department: Corporate Services, two (02) targets achieved and three (03) target not achieved.

Department	Target Achieved		Targets Not Achieved		Total Targets	
	No.	%	No.	%	No.	
Department: Corporate Services	02	40%	03	60%	05	

The following targets were not achieved by the Department: Corporate Services during the financial year under review:

Annual Target	Actual	Output	Reasons for Variance	Corrective	Department		
				Measures			
Two (2) people from	One (1) person from	Not	The Municipality only	The process will	Corporate		
employment equity target	employment equity	Achieved	employed one person	be revisited in	Services		
groups employed in the three	target groups employed		from the three highest	the 2021/2022			
highest levels of	in the three highest		levels, there were no	financial year			
management in compliance	levels of management in		other appointments				
with approved equity plan by	compliance with		due to COVID 19				
30/06/2021	approved equity plan by						
	30/06/2021						
Hundred (100%) of budget	Fifty Five (55%) of	Not	Due to lockdown	The Budget will	Corporate		
spent in the implementation	budget spent in the	Achieved	(COVID 19) no training	be utilised and	Services		
of Workplace Skills Plan by	implementation of		interventions were	allocated for			
30/06/2021	Workplace Skills Plan by	Workplace Skills Plan by	Workplace Skills Plan by		implemented	2021/2022	
	30/06/2021			financial year			
100% of IGR Structures	60% of IGR Structures	Not	Scheduled meetings	The process of	Corporate		
meetings coordinated by	meetings coordinated by	Achieved	could not sit due to	coordinating	Services		
30/06/2021	30/06/2021		interruptions of	IGR meeting			
			activities of the	will be revisited			
			Pandemic COVID 19	to ensure that			

		this activity is	
		carried out	

DEPARTMENT: SOCIAL AND ECONOMIC SERVICES

Out of five (05) targets set for the Department: Social and Economic Services, four (04) targets were achieved and 0ne (01).

Department	Target Achieved		Targets Not A	Achieved	Total Targets	
	No.	%	No.	%	No.	
Department: Social and Economic Services	04	80%	02	20%	05	

The following targets were not achieved by the Department: Social and Economic Services:

Target Actu		Actual	Output	Reasons for Variance	Corrective Measure	Department
Review	and	Not	Not	The Service Provider was	The process will be fast	Social and
adoption of	LED	reviewed	Achieved	appointed on the Fourth	tracked in the 2021/2022	Economic
strategy by Co	uncil			Quarter to review the	financial year	Services
by 30/06/2021				strategy.		

DEPARTMENT: BUDGET AND TREASURY OFFICE

20Six (06) targets were not achieved and four (04) targets were not achieved by Department: Budget and Treasury Office.

Department					Total Targets
	No.	%	No.	%	No.
Department: Budget and Treasury Office	07	70%	03	30%	10

The following targets were not achieved by the Department: Budget and Treasury Office:

Target	Actual	Output	Reasons for	Corrective to	Department
			Variance	Measure	
100% of annual	0% of annual	Not	No funds budgeted	Budget provision will	Budget &
			_		
allocation to free basic	allocation to free basic	Achieved	for Free basic	be in the next	Treasury
services spent by	services spent by		services under	financial year	Office
30/06/2021	30/06/2021		financial year		
			reviewed		
100% of operating	74% of operating	Not	Due to Covid-19	The amount will be	Budget &
budget spent by	budget spent by	Achieved	lockdown	spent in the new	Treasury
30/06/2021	30/06/2021		operations were	financial year	Office
			interrupted as result		
100% of repairs and	38% of repairs and	Not	Due to Covid-19	The amount will be	Budget &
maintenance spent by	maintenance spent by	Achieved	lockdown	spent in the new	Treasury
30/06/2021	30/06/2021		operations were	financial year	Office
			interrupted as result		

DEPARTMENT: MUNICIPAL HEALTH AND WATER SERVICE AUTHORITY

All targets were achieved during the financial year under review, which brings to the percentage of 100%.

Department	Target Achiev		Targets Achiev		Total Targets
	No.	%	No.	%	No.
Department: Municipal Health & Water Service Authority	02	67%	01	33%	03

The following target were achieved by the Department: Municipal Health and Service Authority during the financial year under review:

Target		Actual		Output	Reasons for Variance	Corrective	Department
						Measure	
864 fo	od handling	755	food	Not	The Department conducted	The Targets will	Municipal Health
premises	s inspected by	handling		Achieved	the COVID 19 activities as it	be Re Adjusted in	and Water
30/06/20	021	premises			was the priority for the	the next financial	Service Authority
		inspected	by		Nation and this fall under the	Year	
		30/06/2021			departments scope of work		

DEPARTMENT: WATER, SANITATION AND TECHNICAL SERVICES

Out of twenty-one (21) targets set for Water, Sanitation and Technical Services, eleven (11) targets achieved and ten (10) targets not achieved.

Department	Target Achiev		Targe Achie	ets Not eved	Total Targets
	No.	%	No.	%	No.
Department: Water, Sanitation and Technical Services	11	52%	10	48%	21

The following targets were not achieved by the Department: Water, Sanitation and Technical Services:

Targets Actuals		Output	Reasons for Variance	Corrective Measure	Departmen
					t
Two (2) reservoirs	Nil (0) reservoirs	Not	Bulk work Connection	Bulk Rising Main is	Water,
constructed at	constructed at	Achieved	not completed delayed	anticipated to be	Sanitation
Ntabamhlophe	Ntabamhlophe phase		by rising main	completed in	and
phase 13 and	13 and Ekuvukeni		connection	2021/2022	Technical
Ekuvukeni Water	Water Community			thereafter	Services
Community Supply	Supply Project by			completion of the	
	30/06/2021				

Project by				Reservoir will be fast-	
30/06/2021				tracked	
3,3 Kilometres of	1,3 km's of Raw Water	Not	There has been	The Production will	Water,
	·				Sanitation
Supply Bulk Line at	Bulk Line constructed	Achieved	challenges on site	be increased and the	
Ekuvukeni Water by	at Ekuvukeni Bulk		including, pressure	work will be fast	and
30/06/2021	Water Supply by 30		testing, the Sub-	tracked in 2021/2022	Technical
	June 2021		contractor for the		Services
			refurbishment of the		
			Petronella Booster		
			Pump Station in not on		
			sit.		
11,9 Kilometres of	9,5 Kilometres of	Not	There were delays in	The planned	Water,
Estcourt Industrial	Estcourt Industrial	Achieved	the construction due to	construction work	Sanitation
Pipeline constructed	Pipeline constructed		COVID 19 ,the project	will be completed in	and
by 30/06/2021	by 30/06/2021		was delayed	the next financial	Technical
, , ,	, , ,		,	year	Services
				,	
13,1 bulk pipelines	11 kilometres bulk	Not	There were delays in	Construction of	Water,
upgraded at	pipelines upgraded at	Achieved	the construction due to	water reticulation	Sanitation
Wembezi WCDM by	Wembezi WCDM by		COVID 19	lines will be fast	and
30/06/2021	30/06/2021			tracked in the next	Technical
				financial year	Services
260 meter	136 yard taps in	Not	The National Lock	Construction of	Water,
connections in	Ennersdale/Ephangwi	Achieved	Down has had negative	water reticulation	Sanitation
Ennersdale/Ephang	ni Phase 3 by		impact on supplies and	lines will be fast	and
wini Phase 3 by	30/06/2021		there is a shortage of	tracked in the next	Technical
30/06/2021			construction materials	financial year	Services
			nationally.		
260 meter	108 meters connected	Not	There were delays in	Construction of	Water,
connections in	in	Achieved	the construction due to	water reticulation	Sanitation
Ennersdale/Ephang	Ennersdale/Ephangwi		COVID 19	lines will be fast	and
Elineradaic/ Epilang					

wini Phase 4 by	ni Phase 4 by			tracked in the next	Technical
·	· ·				
30/06/2021	30/06/2021			financial year	Services
20 Production	18 Production	Not	Two (2) production	Two (2) dried	Water,
boreholes drilled	boreholes drilled and	Achieved	boreholes become dry	production boreholes	Sanitation
and equipped by	equipped by			will be converted into	and
30/06/2021	30/06/2021			hand pumps in the	Technical
				next financial year	Services
1 Waste Water	Nil Waste Water	Not	The employment of the	The construction of	Water,
treatment Plant	treatment Plant	Achieved	required sub-	the treatment plant	Sanitation
constructed at	constructed at		contractors is still being	will be completed in	and
Weenen/Ezitendeni	Weenen/Ezitendeni		negotiated with the	the next financial	Technical
by 30/06/2021	by 30/06/2021		respective companies	year	Services
20,3Km's of Sewer	12,24 Km's of Sewer	Not	Some local	The projected	Water,
Reticulation Lines	Reticulation Lines	Achieved	municipality did not	reticulation will be	Sanitation
Constructed at	Constructed at		allow Sewer Lines, this	completed in the	and
Bergville Sanitation	Bergville Sanitation		therefore delayed, as	next financial year	Technical
Project Phase 2 by	Project by 30/06/2021		negotiations had to be		Services
30 June 2021			undergone. There were		
			also delays due to		
			COVID 19		
1019 of EPWP jobs	849 of EPWP jobs	Not	The National Lock	The process will be	Water,
created through LED	created through LED	Achieved	Down has had	fast tracked in the	Sanitation &
initiatives, including	initiatives, including		negative impact the	2021/2022 financial	Technical
capital projects, by	capital projects, by		jobs created	year	Services
30/06/2021	30/06/2021				

It is important to mention that the performance of the municipality from the previous financial year were utilized and considred when developing this 5 year IDP.

9 ANNEXURES

NO	SECTOR PLAN	COMPLETED? Y/N	ADOPTED? Y/N	ADOPTION DATE	DATE OF NEXT REVIEW	COMMENTS
1	Disaster Management Plan	Yes	Yes			The 2022/2023 disaster management plan and sector plan are approved and attached as annexure
2	Performance Management System (PMS)	Yes	Yes			The 2022 /2023, PMS of the municipality was adopted by Counci on the 25 May 2022 and is being implemented. Attached as an annexure
3	Work place Skills Development Plan	Yes	Yes			This is done on annual basis
4	Audit Improvement Plan (AIP)	Yes				uThukela district municipality has developed the the audit action plan to address the issues raised in the AG report. The aim of this plan is to improve the audit opinion and is attached as annexure
5	Capital Investment Programme/ Framework (CIP)	Yes	Yes			Three Year Capital Program was prepared and incorporated into the IDP
6	Local Economic Development (LED) plan	Yes	Yes			The LED plan was approved on the 29 March 2021 and is attached as an annexure.
7	Environmental management framework	Yes	Yes			The framework is completed
8	Water Services Development Plan (WSDP)	Yes	Yes			The last WSDP was reviewed and adopted in 2015.According to the process plan,WSDP will be reviewed and approved in June 2022

9	Integrated Waste Management Plan	Yes	Yes		The IWMP was developed and adopted in 29 June 2022 and is attached as annexure
10	Transportation Plan	Yes	Yes		Public transport plan was developed and adopted by Council and its due for review
11	Financial Plan	Yes	Yes		Is reviewed annually
12	Spatial Development Framework	Yes	Yes		The 2022/2023 uThukela SDF is prepared with the IDP as a sector plan and it was adopted concurrently with the IDP. Attached as an annexure
13	Communication Strategy	Yes	Yes		The 2022/2023 strategy has been developed and adopted by council, is attached as annexure
14	Fraud and Corruption Prevention Strategy	Yes	Yes		The Fraud and corruption strategy was reviewed and adopted by Council on the 29 June 2022 and is under implementation
15	Tourism Plan	Yes	Yes		It was developed and adopted by council and is under review concurrently
16	Climate change response Plan(mitigation & adaptation options)	Yes	Yes		It was prepared and adopted by council
17	Natural resources management Plan	Yes	Yes		
18	Rural development plan		Yes		Rural plan has been developed and approved. The plan was approved on the 31 May 2019.