

uMHLATHUZE MUNICIPALITY



SPATIAL DEVELOPMENT FRAMEWORK

2017/2018-2021/2022

FINAL MAY 2017

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DATA DISCLAIMER

- o Post 2016, the uMhlathuze Municipality consists of 34 Wards and has increased in size by approximately 50% from 79 334 Ha to 123 325 Ha
- o Only official population data was available for the newly demarcated municipal area
- o All other analysis in respect of infrastructure and socio-economic issues had to be based on a combination of the pre 2016 LGE municipal ward data from the uMhlathuze and former Ntambanana Municipalities respectively
- o There are gaps in the spatial representation of data as there is no seamless alignment of 2011 and 2014 wards with the new municipal boundary of uMhlathuze

1. INTRODUCTION

1.1 BACKGROUND

The preparation of the 2017/2018 2021/2022 Spatial Development Framework (SDF) for uMhlathuze aims to achieve the following:

- o Incorporate newly included wards from the former Ntambanana Municipality into the uMhlathuze SDF following the August 2016 Local Government Elections.
- o Consider any updated information available since the review of the 2015/ 2016 SDF in 2016.
- o Interrogate areas where strategic intervention is required and where strategic opportunities exist.
- o Ensure that all relevant mapping is updated.
- o Address comments received from the provincial Department of Cooperative Governance and Traditional Affairs on the assessment of the June 2016 SDF.

1.2 PURPOSE OF AN SDF

Section 20 of the Spatial Planning and Land Use Management Act (Act No 16 of 2013) requires that:

The Municipal Council of a municipality must by notice in the Provincial Gazette adopt a municipal spatial development framework for the municipality.

- (2) The municipal spatial development framework must be prepared as part of a municipality Municipal Systems Act.
- (3) Before adopting the municipal spatial development framework contemplated in subsection (1) and any proposed amendments to the municipal spatial development framework, the Municipal Council must-
 - (a) give notice of the proposed municipal spatial development framework in the Gazette and the media;
 - (b) invite the public to submit written representations in respect of the proposed municipal spatial development framework to the Municipal Council within 60 days after the publication of the notice referred to in paragraph (a); and
 - (c) consider all representations received in respect of the proposed municipal spatial development framework.

Section 21 of the Spatial Planning and Land Use Management Act (Act No 16 of 2013) requires that:

-

- (a) give effect to the development principles and applicable norms and standards set out in Chapter 2;
- (b) include a written and spatial representation of a five-year spatial development plan for the spatial form of the municipality;

- (c) include a longer term spatial development vision statement for the municipal area which indicates a desired spatial growth and development pattern for the next 10 to 20 years;
- (d) identify current and future significant structuring and restructuring elements of the spatial form of the municipality, including development corridors, activity spines and economic nodes where public and private investment will be prioritized and facilitated;
- (e) include population growth estimates for the next five years;
- (f) include estimates of the demand for housing units across different socioeconomic categories and the planned location and density of future housing developments;
- (g) include estimates of economic activity and employment trends and locations in the municipal area for the next five years;
- (h) identify, quantify and provide location requirements of engineering infrastructure and services provision for existing and future development needs for the next five years;
 - (i) identify the designated areas where a national or provincial inclusionary housing policy may be applicable;
 - (j) include a strategic assessment of the environmental pressures and opportunities within the municipal area, including the spatial location of environmental sensitivities, high potential agricultural land and coastal access strips, where applicable;
- (k) identify the designation of areas in the municipality where incremental upgrading approaches to development and regulation will be applicable;
- (l) identify the designation of areas in which -
 - (i) more detailed local plans must be developed; and
 - (ii) shortened land use development procedures may be applicable and land use schemes may be so amended;
- (m) provide the spatial expression of the coordination, alignment and integration of sectoral policies of all municipal departments;
- (n) determine a capital expenditure framework for the municipality programmes, depicted spatially;
- (o) determine the purpose, desired impact and structure of the land use management scheme to apply in that municipal area; and
- (p) include an implementation plan comprising of -
 - (i) sectoral requirements, including budgets and resources for implementation;
 - (ii) necessary amendments to a land use scheme;
 - (iii) specification of institutional arrangements necessary for implementation;

- (iv) specification of implementation targets, including dates and monitoring indicators; and
- (v) specification, where necessary, of any arrangements for partnerships in the implementation process.

Section 23 of the Municipal Systems Act, 2000 (Act 32 of 2000) requires that:

Municipal planning to be developmentally oriented:

- (1) A municipality must undertake developmentally-oriented planning so as to ensure that it
 - (a) strives to achieve the objects of local government set out in section 152 of the Constitution;
 - (b) gives effect to its developmental duties as required by section 153 of the Constitution; and
 - (c) together with other organs of state contribute to the progressive realization of the fundamental rights contained in sections 24, 25, 26, 27 and 29 of the Constitution.

Chapter 5 of the Municipal Systems Act (Act No. 32 of 2000) provides for the development of an Integrated Development Plan (IDP), i.e. a five-year strategic development plan. According to Section 26 of the Systems Act (MSA):

An integrated development plan must reflect

- (e) a spatial development framework which must include the provision of basic guidelines for a land use management system for the municipality;

The SDF can be considered as a visual presentation that seeks to guide the overall spatial distribution of current and desirable land uses within a municipality in order to give effect to the vision, goal and objectives of the municipal IDP, in keeping with the principles for land development. As such, it should guide spatial growth, conservation of the natural and built environment as well as the correction of past imbalances. It should also indicate areas where strategic intervention is required and should act as a marketing tool to indicate where development could be promoted.

The MSA Regulations (Act 32 of 2000) outlines the following specific objectives of an SDF:

- o Strategic guidance on the location and nature of development
- o Set out basic guidelines for land use management
- o Discourage low-density urban sprawl
- o Generate social and economic opportunities
- o Promote access to opportunities
- o Maximize resource efficiency by: (1) protecting sensitive environments, (2) protecting productive agricultural land and (3) enhancing the regional identity and character

The Department of Co-operative Governance as well as the Department of Rural Development and Land Affairs have made numerous efforts to assist municipalities with the compilation of SDFs by way of providing assessments and guidelines.

It is also very important to note that a key component of the uMhlathuze spatial environment is the Richards Bay Port. The Port Development Framework, as maintained by

the National Ports Authority, does inform the compilation of the uMhlathuze SDF. More specifically, the Port Development Framework is a visual representation of the future development and extent of the Richards Bay Harbour, and has a planning horizon of up to 100 years. The Municipality is therefore aligning its spatial planning to the Port Development Framework and, by default, has an extended planning horizon applicable to its SDF.

1.3 PREPARATION OF 2017/2018 SDF METHODOLOGY AND APPROACH

The methodology/approach that has been followed in preparing of the 2017/2018 SDF mainly focuses on compliance with the requirements of Spatial Planning and Land Use Management Act (SPLUMA No. 16 of 2013) as well as the seamless inclusion of new wards into the municipal area following the 2016 Local Government elections. Broadly, the approach used in the 2017/2018 SDF preparation is therefore as follows:

- o Adhered to the Guidelines for the Development of Spatial Development Frameworks: the Department of Rural Development and Land Reform
- o COGTA Spatial Planning Guidelines
- o The use of GIS and mapping improvements
- o Addressing the MEC for COGTA 2016/17 Final SDF Review
- o Community and Stakeholder Consultation and engagement

1.4 SDF VISION

The long term vision of the Municipality is:

The Port City of uMhlathuze offering improved quality of life for all its citizens through sustainable development.

In support of the above Municipal wide (IDP) vision, the uMhlathuze Municipal Spatial Development Framework Vision is:

Progressive and sustained socio-economic transformation poised for increased equality and the distribution of opportunities to all citizens by 2021.

In line with the Basic Service Delivery and Infrastructure Provision, and Local Economic Development and Cross Cutting Key Performance Areas (KPA's), the following goals that have a pertinent spatial implication are noted:

- o Integrated infrastructure and efficient services
- o Viable economic growth and development
- o Integrated urban and rural development

1.5 REPORT STRUCTURE

- o Section 1 Introduction
- o Section 2 Contextual Background
- o Section 3 Spatial Analysis
- o Section 4 Demographic and Socio-Economic Analysis
- o Section 5 Environmental Analysis
- o Section 6 Agricultural Review
- o Section 7 Land Reform
- o Section 8 Infrastructure Analysis
- o Section 9 Human Settlement Overview

- o Section 10 Disaster Management
- o Section 11 Spatial Development Framework
- o Section 12 Implementation of the Spatial Development Framework
- o Section 13 Strategic and Catalytic Projects
- o Section 14 Local Development Frameworks
- o Section 15 Macro Development Frameworks

1.6 DATA SOURCES

Amongst others, the following data sources have been consulted as part of the process:

- o uMhlathuze Spatial Development Framework and Review 2016
- o Ntambanana Spatial Development Framework 2009
- o STATSSA 2011 Census results
- o STATSSA 2016 Community Survey results
- o Draft uMhlathuze IDP 2017/2018
- o Ntambanana IDP 2016/2017
- o Transnet Richards Bay Port Development Framework
- o Outcomes of the Transnet National Ports Authority Due Diligence Investigation for the Acquisition of land for Future Port Expansion: Port of Richards Bay
- o uThungulu (now King Cetshwayo) District Municipality IDP 2016/2017
- o uThungulu (now King Cetshwayo) District Municipality SDF 2016
- o uThungulu (now King Cetshwayo) District Municipality Growth and Development Plan
- o Municipal Sector Plans

1.7 UMHLATHUZE SDF

One of its main features of the adopted uMhlathuze SDF (as per the pre 2016 Local Government Elections boundary) is the identification (and quantification) of the potential expansion areas A-H, as areas likely to be viable for long term growth and development, also in support of the longer-term development of the Richards Bay Port.

The identification of these potential expansion areas were informed by, amongst others, the following information sources:

- o uMhlathuze Geohydrological Assessment
- o uMhlathuze Floodline Assessment
- o Topography
- o Environmental Services Management Plans
- o Air Quality Study
- o Wetland Boundaries
- o Coastal Development Setback Lines for the northern beaches of uMhlathuze
- o Bulk Water and Sewer Plans
- o uMhlathuze Rural Planning Initiative
- o uMhlathuze Housing/Human Settlement Plans
- o National Ports Authority (NPA) Port Development Framework
- o uMhlathuze Arterial Roads Programme

These proposed expansion areas (A-H) are to accommodate opportunities. However, it should be noted that various constraints are present in most of the proposed expansion areas, mainly relating to:

- o Conflict between the expansion areas and areas of high agricultural potential, as identified by the Department of Agriculture.

- o Conflict between the expansion areas and Department of Minerals and Energy.
- o Availability of bulk engineering services albeit that the master planning for such is done and updates effected.
- o Areas owned by the Ingonyama Trust have been excluded as possible expansion areas. This is mainly as a result of limited exposure/experience relating to development and landowner rights in these areas. However, this does not preclude Ingonyama Trust areas of being identified as possible expansion areas when more clarity and assurance are available.
- o The Council is not the land owner and does not have control over the timing of making the land available for development although the Council has a service delivery mandate over the land.
- o A number of the proposed expansion areas are subject to long term leases in favour of, amongst others, forestry interest groups.

The concept of Transformation is always associated with social change in South Africa. The National Development Plan 2030 makes a strong statement about the need to challenge of apartheid geography ng and environmental sustainability.

In order to achieve spatial transformation in the cities, government have to rein in the real changes not only in the physical realm but also in the way we approach both the problems and the solutions (SACN South African Cities Network - 2013).

The uMhlathuze Municipality, like any other municipality in the country is required to undertake processes of spatial transformation in line with the National Development Plan, Provincial Growth and Development Strategy and Plan as well as the Spatial Planning and Land Use Management Act.

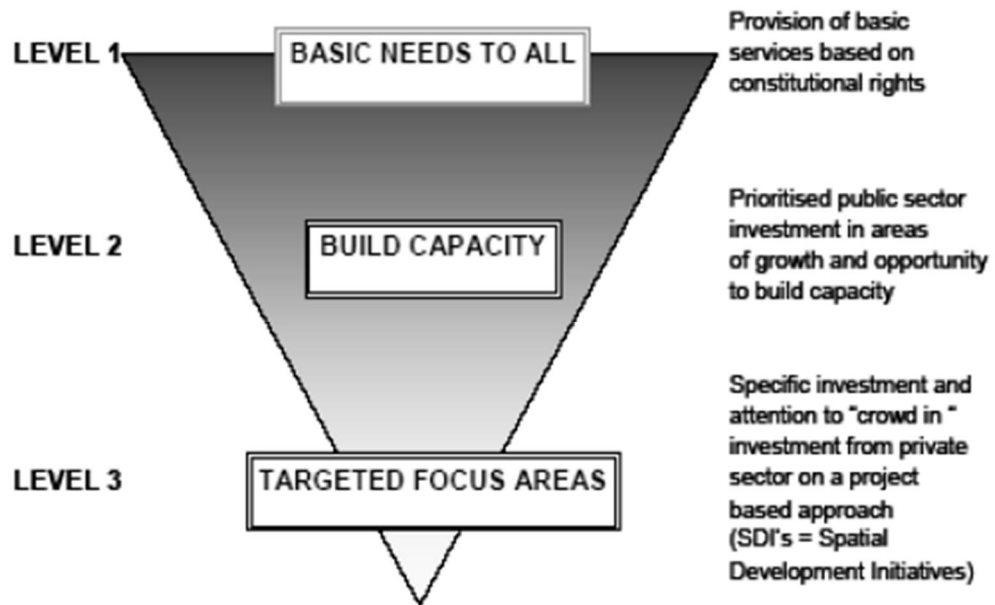
The Municipal Spatial Transformation Concept derives from the following four key Pillars, namely:

- o Land Distribution and Development (Brown and Green fields)
- o Public Transport Planning
- o Economic Development and Economic Opportunities
- o Social Development

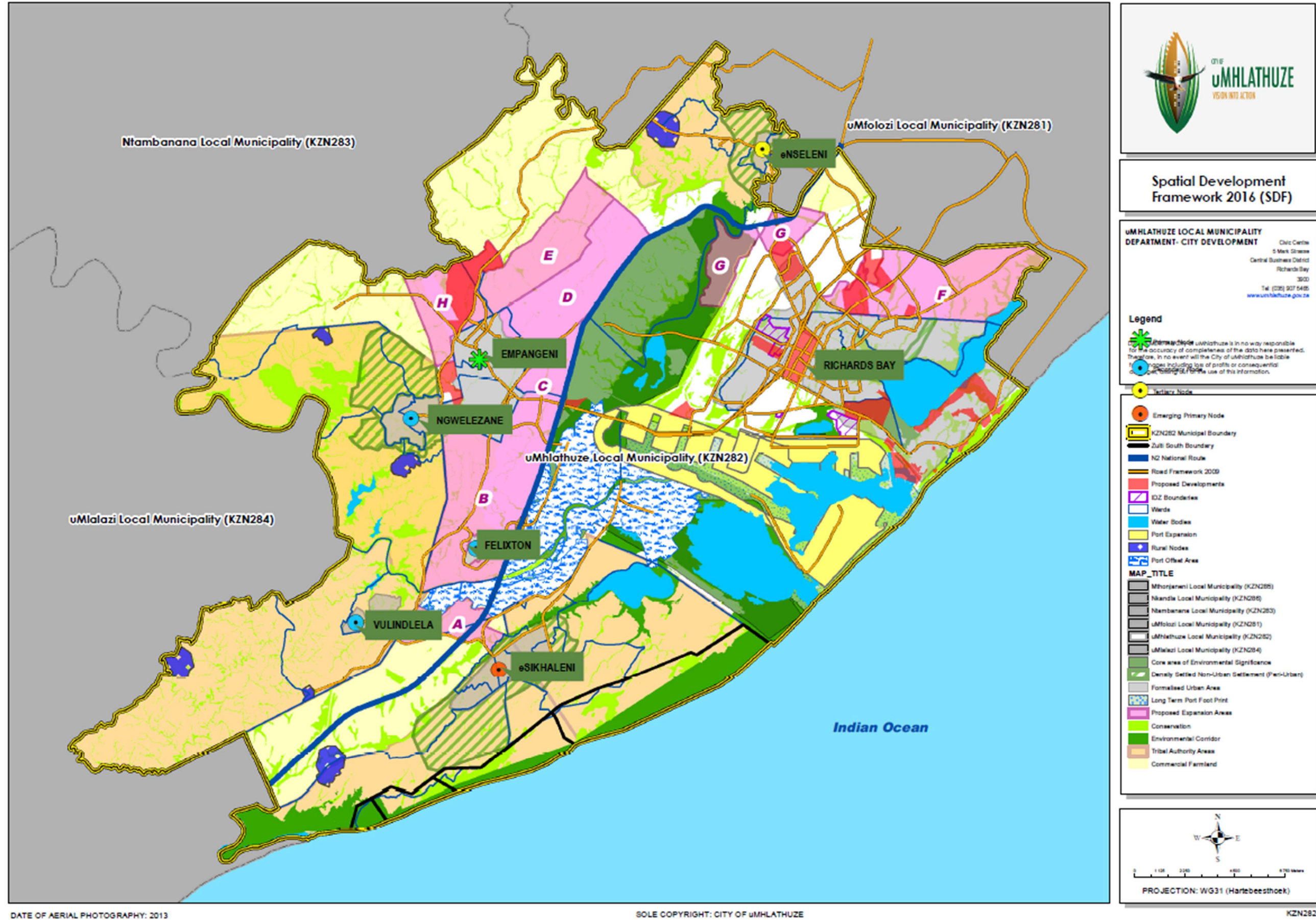
The main objective of uMhlathuze Municipal Spatial Transformation Concept is to address integrated development, city compacting, structural elements, equal access to land, create sustainable economic development and opportunities which will contribute to job opportunities.

Municipal Spatial Transformation also aims to prioritise development within and along Municipal Nodes and Corridors as well as developing a development partnership with neighbouring Municipalities.

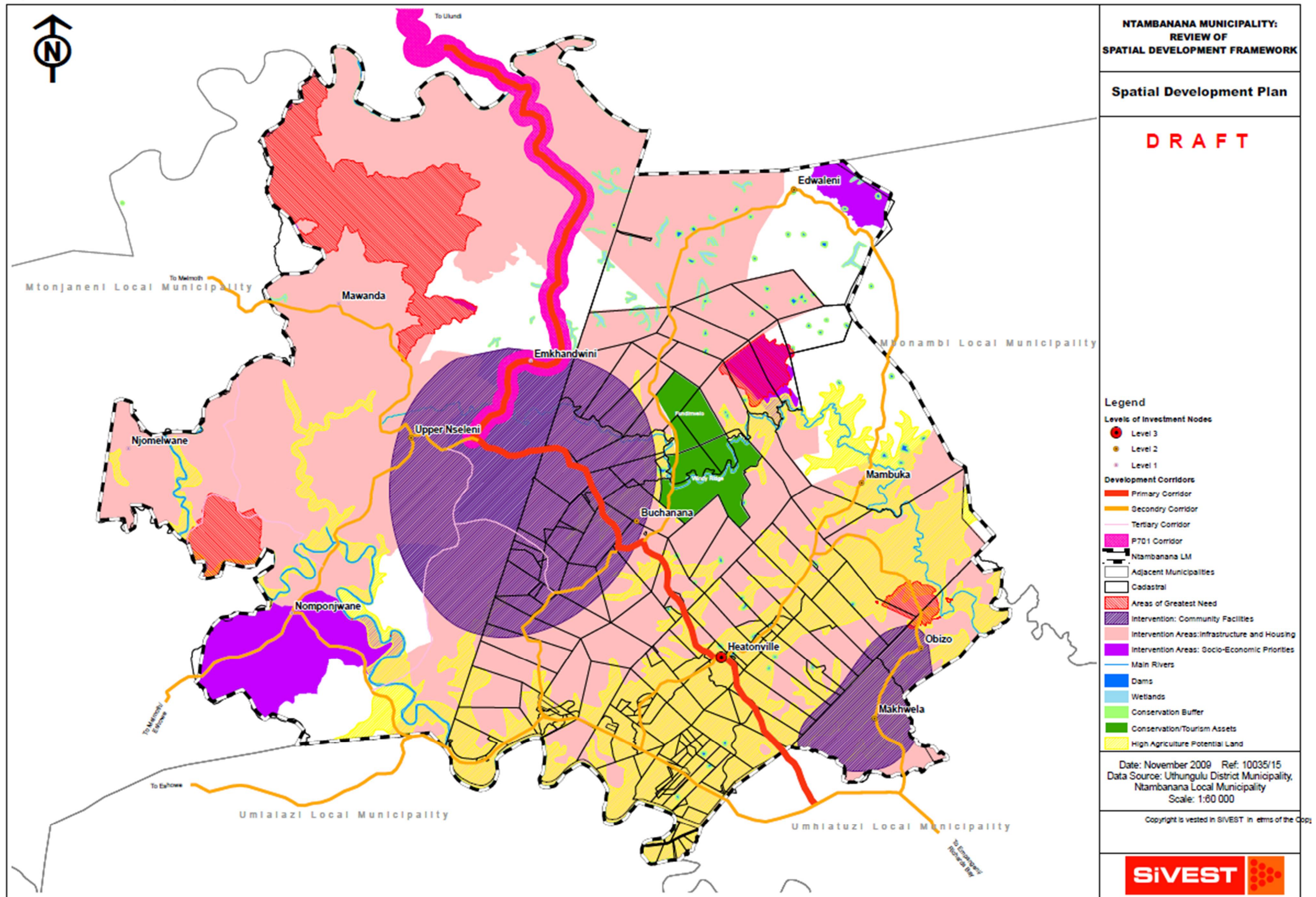
The former Ntambanana Municipality investment. This was derived from a range of spatial development policies and principles in context of the rural landscape, the significance of the agricultural sector, minimum urban points and significant conservation and tourism potential. To this end, three levels of investment were proposed as indicated by the following diagram:



Map 1: uMhlathuze SDF pre 2016 Local Government Elections



Map 2: Ntambanana SDF pre 2016 Local Government Elections



2. CONTEXTUAL BACKGROUND

The principles underlying planning for efficient use of land and planning for choice and quality of life are detailed in this section. In addition, a summary is provided of the KZN PGDS principles that have been aligned with all relevant national (National Development Plan) and provincial legislation, policies and strategies.

2.1 UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

The Sustainable Development Goals (SDGs) replaced the Millennium Development Goals which were in existence for 15 years. The Sustainable Development Goals is a universally shared common global vision of progress towards a safe, just and sustainable space for all human beings to thrive on the planet. 17 Sustainable Development Goals (SDGs) are intended to be -oriented, concise and easy to communicate, limited in number, aspirational, global in nature and universally applicable to all countries, while taking into account different national realities, capacities and levels of development and respecting national policies and priorities.

Figure 1: Sustainable Development Goals



The following three SDGs are noted given their relevance to the context in which uMhlatuze is functioning. Sustainability and integration issues are at the focus of the spatial transformation program being pursued by the municipality.

Table 1: Application of SDGs to uMhlatuze

SDG	Goal Description	Application to uMhlatuze
6	Ensure available and sustainable management of water and sanitation for all.	<ul style="list-style-type: none"> o The uMhlatuze Municipality is a Water Services Authority (WSA) and the Water Service Provider (WSP). o The Municipality has prepared Water and Sewer Bulk Master Plans to inform water and sewer planning and investment. These plans will also require updating post

SDG	Goal Description	Application to uMhlathuze
		<p>the August 2016 Local Government Elections.</p> <ul style="list-style-type: none"> o Backlog eradication is a priority. In context of the revised municipal boundaries, exact backlogs have to be confirmed. o The municipality aims to achieve universal coverage of water and sanitation services over its whole area.
9	Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation.	<ul style="list-style-type: none"> o The establishment of a Techno Hub in Richards Bay is being pursued, on a co-development principle, between the Richards Bay IDZ (Industrial Development Zone) and the uMhlathuze Municipality. o During 2002, the Downstream Aluminum Centre for Technology (DACT) was launched with support from the DTI. The Centre is an incubator that assists potential entrepreneurs from local and emerging communities.
11	<p>Make cities and human settlements inclusive, safe, resilient and sustainable.</p> <p>Goal 11.1 access to adequate, safe and affordable housing and basic services, and upgrade slums.</p> <p>Goal 11.3 that all countries must enhance inclusive and sustainable urbanization and capacities for participatory, integrated and sustainable human settlement planning and management ...</p> <p>Goal 11.a support positive economic, social and environmental links between urban, peri-urban and rural areas</p> <p>Goal 11.b requires that by 2020 all countries must increase the number of cities and human settlements adopting and implementing integrated policies and plans towards inclusion, resource efficiency,</p>	<ul style="list-style-type: none"> o The uMhlathuze Municipality has resolved to establish Human Settlement Restructuring Zones. These restructuring zones are intended as an instrument (among others) to pursue restructuring of South African cities. This is essentially about integration: economic, racial and social. Restructuring is largely about moving away from housing interventions that entrench/enforce or in any way maintain the spatial status quo, which reinforces certain social and economic disparities. o In line with the above, two Human Settlement projects have been initiated within these identified restructuring zones namely the Aquadene Integrated Human Settlements Project (bulk services under construction) and Phase 6 and 8 of the Dumisani Makhaya Village project.

SDG	Goal Description	Application to uMhlathuze
	mitigation and adaptation to climate change, resilience to disasters etc.	

The goal to significantly access adequate, safe and affordable housing; support social, economic and environmental links as well as increasing human settlements which mitigate and adapt to climate is of particular relevance to the Municipality and is addressed in the National Housing Code; National Upgrading Support Programme; National Development Plan; Provincial Growth and Development Strategy and Outcome 8 strategic objectives.

uMhlathuze integrated planning and Spatial Development Framework processes are based and influenced by policies and planning processes at international, national, provincial and district levels. It is the intention of uMhlathuze Municipality to contribute to growth and development within King Cetshwayo District, KwaZulu-Natal and to South Africa at large.

The uMhlathuze Municipality, through its Mission and Vision, intends to contribute to ensure that the objectives of the United Nations (UN) Sustainable Developments Goals (SDGs) are realised and implemented.

2.2 NATIONAL DEVELOPMENT PLAN

2.2.1 SUMMARY OF THE NATIONAL DEVELOPMENT PLAN

The National Development Plan is a plan for the country to eliminate poverty and reduce inequality by 2030 through uniting South Africans, unleashing the energies of its citizens, growing an inclusive economy, building capabilities, enhancing the capability of the state and leaders working together to solve complex problems.

The plan has the following high-level objectives to be achieved by 2030:

- o Reduce the number of people who live in households with a monthly income below R419 per person (in 2009 prices) from 39% to zero.
- o Reduce inequality, as measured by the Gini coefficient, from 0.69 to 0.6.

Amongst others, the following enabling milestones are noted from the Plan:

- o Increase employment from 13 million in 2010 to 24 million in 2030.
- o Raise per capita income from R50 000 in 2010 to R120 000 by 2030.
- o Establish a competitive base of infrastructure, human resources and regulatory frameworks.
- o Ensure that skilled, technical, professional and managerial posts better reflect the country's racial, gender and disability makeup.
- o Broaden ownership of assets to historically disadvantaged groups.
- o Provide affordable access to quality health care while promoting health and wellbeing.
- o Establish effective, safe and affordable public transport.
- o Ensure that all South Africans have access to clean running water in their homes.
- o Make high-speed broadband internet universally available at competitive prices.
- o Ensure household food and nutrition security.
- o Broaden social cohesion and unity while redressing the inequities of the past.
- o Play a leading role in continental development, economic integration and human rights.

With specific reference to the youth of South Africa, the NDP notes that South Africa has an urbanising, youthful population. This presents an opportunity to boost economic growth, increase employment and reduce poverty.

It should also be noted that the National Development Plan makes a firm commitment to achieving a minimum standard of living. Income, through employment or social security, is critical to defining living standards, but human beings need more than income. They need adequate nutrition, they need transport to get to work, and they desire safe communities and clean neighbourhoods. These elements require action either from individuals, government, communities or the private sector.

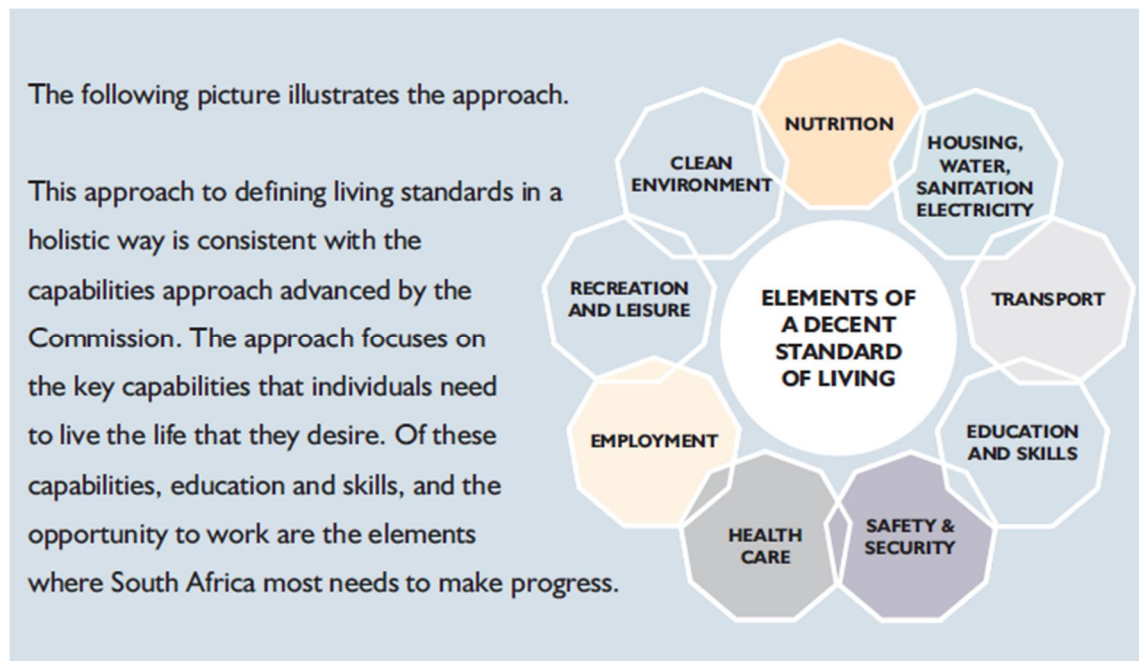
2.2.2 SPATIAL FOCUS AREAS OF THE NATIONAL DEVELOPMENT PLAN

The following provides a summary of some of those aspects of the NDP that have a spatial implication or response.

- o Increase the quality of education so that all children have at least two years of preschool education and all children in grade 3 can read and write.
- o Provide affordable access to quality health care while promoting health and wellbeing.
- o Establish effective, safe and affordable public transport.
- o Produce sufficient energy to support industry at competitive prices, ensuring access for poor households, while reducing carbon emissions per unit of power by about one-third.
- o Ensure that all South Africans have access to clean running water in their homes.
- o A strategy to address poverty and its impacts by broadening access to employment, strengthening the social wage, improving public transport and raising rural incomes.
- o Boost private investment in labour-intensive areas, competitiveness and exports, with adjustments to lower the risk of hiring younger workers.
- o Interventions to ensure environmental sustainability and resilience to future shocks.
- o New spatial norms and standards densifying cities, improving transport, locating jobs where people live, upgrading informal settlements and fixing housing market gaps.
- o Develop community safety centres to prevent crime and include youth in these initiatives.

It should also be noted that the National Development Plan makes a firm commitment to achieving a minimum standard of living. Income, through employment or social security, is critical to defining living standards, but human beings need more than income. They need adequate nutrition, they need transport to get to work, and they desire safe communities and clean neighbourhoods. These elements require action either from individuals, government, communities or the private sector as indicated hereunder.

Figure 2: Elements of a decent Standard of Living



2.2.3 NATIONAL DEVELOPMENT PLAN PRIORITIES

The National Planning Plan priorities and it summarized in the table below:

Table 2: National Development Plan Priorities

No. (in no specific order)	National Plan Priorities	uMhlathuze Alignment thereof
1	Create jobs	Goal 3: Viable Economic Growth and Development <ul style="list-style-type: none"> Objective 3.1.2 : Stimulate key sectors that promote economic growth and create jobs
2	Expand infrastructure	Goal 2 : Integrated infrastructure and efficient services <ul style="list-style-type: none"> Objective 2.1.1: To expand and maintain infrastructure in order to improve access to basic service and promote local economic development
3	Use resources properly	Goal 1 : Democratic, responsible, transparent, objective and equitable municipal governance <ul style="list-style-type: none"> Objective 1.1.1 : To ensure effective and efficient administration complying with its legal mandates
4	Inclusive planning	Goal 1 : Democratic, responsible, transparent, objective and equitable municipal governance <ul style="list-style-type: none"> Objective 1.1.4: To promote a municipal governance system that enhances and embraces the system of participatory governance.

No. (in no specific order)	National Priorities	Plan	uMhlathuze Alignment thereof
5	Quality education		Municipal Mission o Improve Citizens skills levels and education
6	Quality healthcare		Goal 3.3 : Safe and healthy living environment
7	Build a capable state		Goal 1 : Democratic, responsible, transparent, objective and equitable municipal governance o Objective 1.1.1 : To ensure effective and efficient administration complying with its legal mandates
8	Fight corruption		Mission o Creation of Secure and Friendly City Through Fighting Crime
9	Unite the nation		Goal 3.4: Social Cohesion o Objective 3.4.1 : To promote Social Cohesion

2.3 INTEGRATED URBAN DEVELOPMENT FRAMEWORK (IUDF) SPATIAL PLANNING TOOLKIT

The Integrated Urban Development Framework (IUDF) is a policy framework guiding the reorganization of the urban system of South Africa so that cities and towns can become inclusive, resource efficient and adequate places to live, as per the vision outlined in the National Development Plan (NDP).

The overall outcome of the IUDF is spatial transformation. This new focus for South Africa steers urban growth towards a sustainable growth model of compact, connected and coordinated cities and towns. The IUDF implementation plan identifies a number of short term proposals to achieve spatial transformation.

One such proposal is the development and implementation of a model(s) to improve integrated planning in secondary cities in a way that promotes spatial integration and unlocks the dormant economic potential.

The objective of the study is to conduct an assessment of current approaches towards Integrated Spatial Planning and Economic Development in Secondary Cities. The study will serve as a pilot project to understand integrated planning processes in secondary cities and propose a planning model or toolkit that can be used as a framework by these cities to achieve desired spatial outcomes and unlock social and economic potential.

The IUDF has its premise on the following eight levers:

1. Spatial Planning forms the basis for achieving integrated urban development, which follows a specific sequence of urban policy actions.
2. Integrated transport and mobility
3. Targeted investment into integrated human settlements
4. Integrated infrastructure network systems
5. Efficient land governance
6. Economic diversification and inclusion

7. Empower communities
8. Deep governance reform

These listed levers relate very specifically to the pillar of spatial transformation and both are embraced by the Municipality. The Municipality is planning and implementing for improved public transport, investment is aimed at aiding the Township Economy and a number of processes are underway to establish integrated human settlements in the area. The spatial development vision has elements that focus on sustainability, equality and equity and the inclusion of all citizens. This relationship between the SDF Vision and the spatial transformation pillars are indicated in Table 6. Specific projects are identified in the SDF Implementation Plan (Section 12) in support of spatial transformation and in line with the listed levers.

2.4 FOURTEEN (14) NATIONAL OUTCOMES

The 14 National Outcomes that all governments must align to are:

Table 3: Fourteen National Outcomes

No.	National Outcome	uMhlathuze Alignment thereof
1	Quality basic education	Mission : Improve Citizens Skills levels and Education
2	A long and healthy life for all South Africans	Mission : Improve Quality of Citizens health
3	All people in South Africa are and feel safe	Mission : Creation of Secure and Friendly City through Fighting Crime
4	Decent employment through inclusive economic growth	Mission : Job creation through Economic Growth
5	Skilled and capable workforce to support an inclusive growth path	Mission : Improve Citizens Skills levels and Education
6	An efficient, competitive and responsive infrastructure network	Goal 2 : Sustainable Infrastructure and Service Delivery
7	Vibrant, equitable, sustainable rural communities contributing towards food security for all	Mission: Planned Rural Development Interventions
8	Sustainable human settlements and improved quality of household life	Goal 2 : Sustainable Infrastructure and Service Delivery Objective 2.3 : Integrated Urban and rural development
9	Responsive, accountable, effective and efficient local government system	Goal 1 : Good Governance <ul style="list-style-type: none"> o Objective 1.1: Democratic, responsible, transparent, objective and equitable municipal governance o Objective 1.2 : Compliance with relevant legislation and policies o Objective 1.3 : Uninterrupted service delivery o Objective 1.4: Public Safety and Security and protection of Council property
10	Protect and enhance our environmental assets and natural resources	Goal 2 :- Sustainable Infrastructure and Service Delivery Objective 2.5: Environmental Sustainability

No.	National Outcome	uMhlathuze Alignment thereof
11	Create a better South Africa, a better Africa, and a better world	Goal 3 : Social and Economic Development
12	An efficient, effective and development oriented public service and an empowered, fair and inclusive citizenship	Goal 1 : Good Governance Goal 2 :Sustainable Infrastructure and Service Delivery Goal 3: Social and Economic Development Goal 4 : Institutional Development Goal 5 : Sound Financial Management
13	Social Protection	Goal 3.2: Public Safety and Security <ul style="list-style-type: none"> o Objective 3.2.1: Provision of efficient and effective security services o Objective 3.2.2: To ensure provision of fire and rescue services
14	Social Cohesion	Goal 3.4: Social Cohesion <ul style="list-style-type: none"> o Objective 3.4.1.1: Development of sports and recreation programmes o Objective 3.4.1.2: Development of community facilities o Objective 3.4.1.3: Development of Arts and Culture Strategy

2.5 NATIONAL AND PROVINCIAL PRIORITIES

The five (5) National and six (6) Provincial Priorities, as well as their alignment to uMhlathuze Municipality goals and objectives include the following:

Table 4: National and Provincial Priorities

No.	Five National (Including 6 th Provincial) Priorities	uMhlathuze Alignment thereof
1	Job creation (Decent work and Economic growth)	Goal 3: Social and Economic Development <ul style="list-style-type: none"> o Objective 3.3: create environment conducive for economic growth and development Municipal Mission : Job Creation Through Economic Growth
2	Education	Municipal Mission <ul style="list-style-type: none"> o Improve Citizens skills levels and education
3	Health	Goal 3 : Social and Economic Development <ul style="list-style-type: none"> o Objective 3.1 : Safe and Healthy Living Environment Municipal Mission : Improve Quality of Citizens Health
4	Rural development, food security and	Goal 2 :Sustainable Infrastructure and

No.	Five National (Including 6 th Provincial) Priorities	uMhlathuze Alignment thereof
	land reform	Service Delivery o Objective 2.3 : Integrated urban and Rural development Municipal Mission: Planned Rural Development Interventions
5	Fighting crime and corruption	Goal 1 : Good Governance o Objective 1.1 : Democratic, responsible, transparent, objective and equitable municipal governance Municipal Mission : Creation of Secure and Friendly City through Fighting crime
6	Nation-building and good governance	Goal 1 : Good Governance o Objective 1.1 : Democratic, responsible, transparent, objective and equitable municipal governance Goal 3 : Social and Economic Development o Objective 3.2 : Social Cohesion

2.6 STRATEGIC INTEGRATED PROJECTS (SIPS)

The Presidential Infrastructure Coordinating Commission (PICC) identified 18 SIPS of which the following have direct relevance to the uMhlathuze Municipality:

Table 5: Strategic Integrated Projects

SIP 1 Unlocking the northern mineral belt with Primary Mineral Reserves with the Waterberg as the catalyst	The rail capacity between Mpumalanga and Richards Bay is relevant in this instance. The uMhlathuze Municipality has budgeted R100 million to spend on the electricity line to RBCT to avoid future failure of electricity supply to this large export facility. The Port expansion of Richards Bay is a permanent discussion item between the uMhlathuze Municipality and the Richards Bay Port (Transnet).
SIP 2 Durban-Free State-Gauteng logistics and industrial corridor	A logistics and industrial corridor is in place between Durban and Richards Bay. Issues relating to access to ports as well as the development of airport precincts are relevant in the context of uMhlathuze.
SIP 6 Integrated municipal infrastructure project	Although the uMhlathuze Municipality is not one of the 23 least resourced districts in the country, the principle of addressing maintenance backlogs and upgrades in water, electricity and sanitation bulk infrastructure applies to the uMhlathuze municipal area. Also, road maintenance is

	imperative to enhance service delivery.
SIP 8 Green energy in support of the South African economy	Numerous green economy initiatives are either being pursued or supported by the uMhlathuze Municipality in its area of jurisdiction.
SIP 18 Water and sanitation infrastructure	Universal backlog eradication in respect of water and sanitation. To achieve this, new infrastructure, rehabilitation as well as improved management of infrastructure is required.

2.7 STATE OF THE NATION ADDRESS

The theme for SONA 2017 was:
Moving South Africa Forward.

that included; university fees, corruption, crime, land reform and radical economic transformation. Below is the summary of Key Focus Areas by the President:-

- o Education: 2017 declared the Oliver Reginald Tambo year: President OR Tambo was a Maths and Science teacher. Government will thus prioritize Maths and Science more than ever before this year, in his memory;
- o Credit Ratings: would have had significant impact on our economy.
- o Basic Services Delivery: The president said the extension of basic services to the people continued in the past year as Government put efforts to pursue better life for all.
- o Eskom: successful execution of the Eskom helped ensure stability and an end to load shedding. Eskom will sign the outstanding power purchase agreements for renewable energy in line with the procured rounds, said the President.
- o Land reforms: the president said it would be true reconciliation until the land question was resolved. Arable land needed to be returned to black people, n hectares of arable land have been transferred to black people, which is only 9.8% of the 82 million hectares of arable land in South Africa.
- o Tertiary Education Fees: Government would look into the prospect of raising the NSFAS threshold to above R122 000 through a phased basis, while students from families earning below R600 000 would continue to have their increases covered, said Zuma.
- o Corruption: the fight against corruption would continue. Prosecuting Authority, the Asset Forfeiture Unit completed 389 forfeiture cases, to the value of R349m. A total of R13m was recovered in cases where government officials were involved in corruption and other related offences in the past year
- o Crime: three specialised units have been established, focusing on drug-related crime, taxi violence and firearm violations. priority. The police will increase visible policing, building on the successful pattern of deployments utilised during the Safer Festive Season Campaign.
- o Drought in 2016: In terms of drought, the president acknowledged that 2016 was a difficult year for the country was made available for the provision of livestock feed, water infrastructure, drilling, equipping and refurbishment of boreholes, auction sales and other interventions.

R500m would also be made available to distressed farmers to manage their credit facilities and support with soft loans.

- o Radical Economic Transformation: The President signaled the start of a period of socio economic transformation as fundamental change in the structure, systems, institutions and patterns of ownership, management and control of the economy in favour of all South Africans; especially the poor, the majority of whom are African Male and female.
directly owned by black South Africans

2.8 STATE OF THE PROVINCE ADDRESS (SOPA)

The KwaZulu Natal Premier Willies Mchunu delivered the State of the Province Address at the Olympia hall at the Royal Agriculture; show grounds Pietermaritzburg on Wednesday 1 March 2017. The theme of the state of the province address for this year was Through Unity in Action, we can move KZN to a prosperous future. The Premier tabled his address of success strides that the province had achieved over the year and also some of the challenges. The premier pleaded with government to prioritise the following strategic matters in order to take the province forward:-

- o Mobilisation with motive to destabilise
- o Social cohesion and moral regeneration as imperatives for nation building
- o Crime and corruption
- o Land issues
- o Capacity and State ability
- o Radical Economic Transformation
 - Radical Agrarian Socio Economic Transformation (RASET)
 - The importance of partnership in growing a shared economy
 - Participation and advocacy of vulnerable groups is advanced by promoting youth, gender and disability advocacy and the advancement of women.

2.9 PGDSSPATIAL PLANNING PRINCIPLES

The strategic and targeted nature of the Provincial Growth and Development Strategy implies that specific interventions will be undertaken within key geographical areas of Need and Potential.

The Principle of Environmental Planning (Bioregional Planning) refers to understanding and respecting the environmental character (potential and vulnerability) and distinctiveness of places and landscapes and promoting balanced development in such areas.

The Principle of Economic Potential aims to improving productivity and closing the economic performance gap between the various areas of KwaZulu-Natal towards economic excellence of all areas. Rapid economic growth that is sustained and inclusive is seen as a pre-requisite for the achievement of poverty alleviation.

The Principle of Sustainable Communities promotes the building of places where people want to live and work. Again the sense of Quality of Living refers to the balance between environmental quality, addressing social need and promoting economic activities within communities. Often communities within the rural context of KwaZulu-Natal are not located in the areas with perceived highest economic potential. Where low economic potential exists planning and investments should be directed at projects and programmes to address poverty and the provision of basic services in order to address past and current social inequalities towards building sustainable communities.

The Principle of Local Self-Sufficiency promotes locating development in a way that reduces the need to travel, especially by car and enables people as far as possible to meet their need locally.

The Principle of Spatial Concentration aims to build on existing concentrations of activities and infrastructure towards improved access of communities to social services and economic activities. In practical terms this promotes concentration along nodes and corridors with multi-sectoral investment i.e. roads, facilities, housing etc. This principle will further assist in overcoming the spatial distortions of the past. Future settlement and economic development opportunities should be channelled into activity corridors and nodes that are adjacent to or link the main growth centres in order for them to become regional gateways.

The Principle of Sustainable Rural Livelihoods considers rural areas in a way which is integrated with other decision making associated with the Sustainable Livelihoods framework. This principle requires that spatial planning consider the locality and impact of human, physical, natural, financial and social capitals of an area and spatially structures these in support of each other. Another aspect of this principle is promoting spatial planning in a continuum where rural areas are not addressed as completely separate entities to urban centres, but rather a gradual change in landscape with the potential progression of rural areas to more closely resemble the service standards and quality of living achieved in some urban contexts.

The Principle of Balanced Development promotes the linking of areas of economic opportunity with areas in greatest need of economic, social and physical restructuring and regeneration at all spatial scales. In practical terms the principles sought to find a balance between the potentially competing land uses by understanding the relationship and integration between major dimensions within the province and promoting a synergetic mixture of land uses in support of each other at various spatial scales.

The Principle of Accessibility simply promotes the highest level of accessibility to resources, services, opportunities and other communities. This is intrinsically linked to transportation planning and should consider localised needs for the transportation of people and goods by various modes of transport as guided by the scale and function of a region.

LOCAL RELEVANCE: The uMhlathuze Municipality abides by sound spatial planning principles as extracted hereunder:

1. Environmental awareness and sensitivity with due consideration to EMF and ESMP.
2. Promotion of sustainable communities and the realization of restructuring zones in respect of human settlement projects.
3. Urban integration and densification to decrease economic cost of travel specifically.
4. Introduction of urban development boundary as a measure to achieve spatial concentration.
5. Development of rural framework plans being initiated.

2.10 PROVINCIAL SPATIAL ECONOMIC DEVELOPMENT STRATEGY: CORRIDOR AND NODAL FRAMEWORK

The 2007 PSEDs (Provincial Spatial Economic Development Strategy) has been updated to enhance the original nodes and corridors. In particular, the updated study needs to provide guidance on what types of interventions are needed and which localities. More specifically, it has a rural development focus to address poverty issues and represents a move away from a hierarchical tiered structure to a balanced and integrated network of towns and cities.

The PSEDs has been undertaken in line with the comparative advantage approach as summarized hereunder:

- o Focusing on what type of development should take place in different regions/districts helps to overcome some challenges of spatial prioritization.
- o Investment should occur in the sectors which provide the greatest socio-economic return to investment.
- o It is important to know what each district does best, specifically comparatively best.

To this end, the following set of new criteria was applied for the identification of nodes:

1. Economies of Scale factors as informed by population density contribution to GDP and diverse services to international, national and provincial clients.
2. Strategic factors relating to medium population density areas with high economic growth or high potential for future economic growth.
3. Local influence factors such as centres that are significant as district and municipal centers providing services to the district and local municipality.
4. Poverty alleviation factors relating to high levels of poverty, low unemployment and spatial isolation.

In context of the above, the following set of provincial mapping has been prepared:

Figure 3: PSEDs Criteria for Identification of Nodes

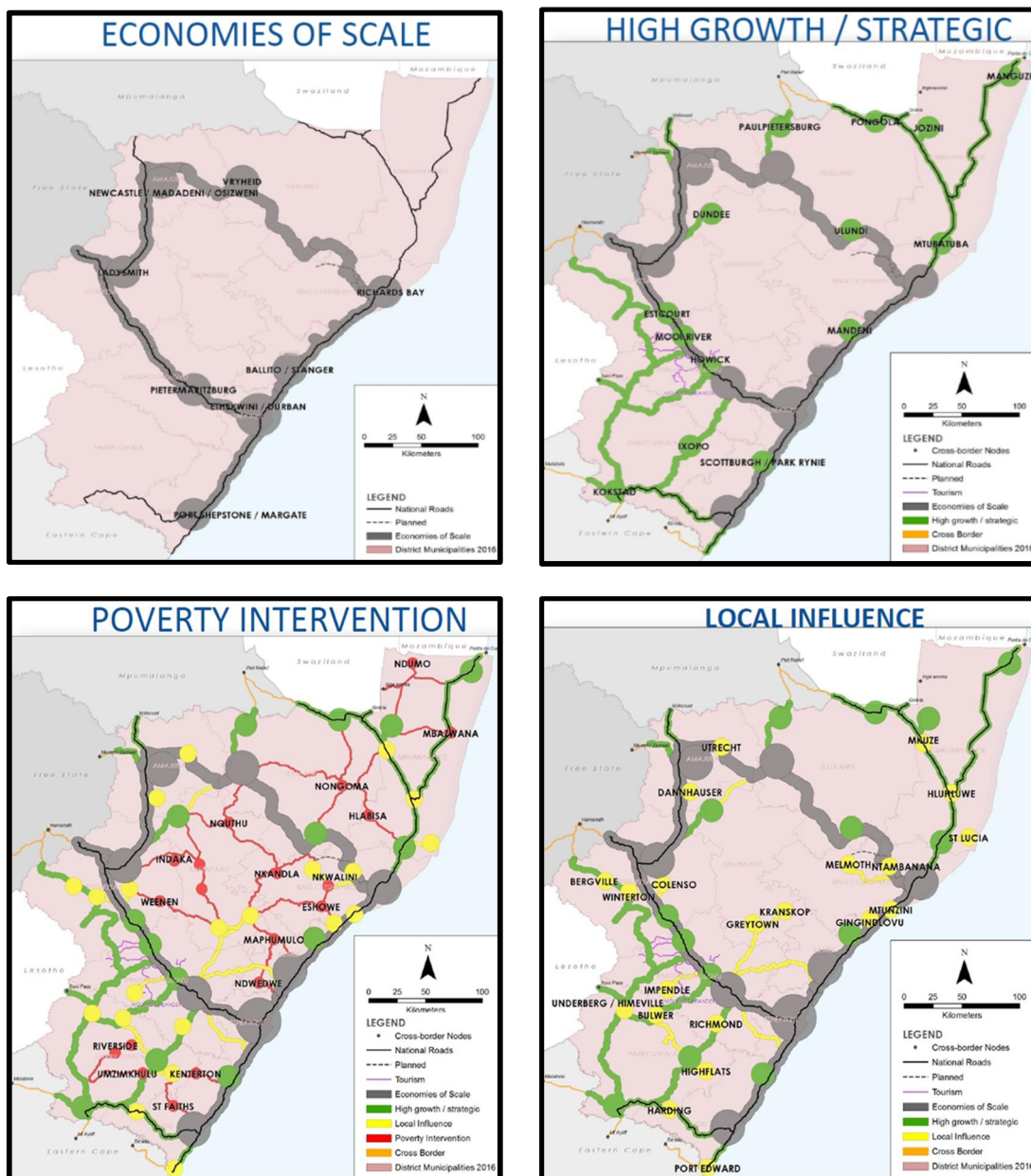
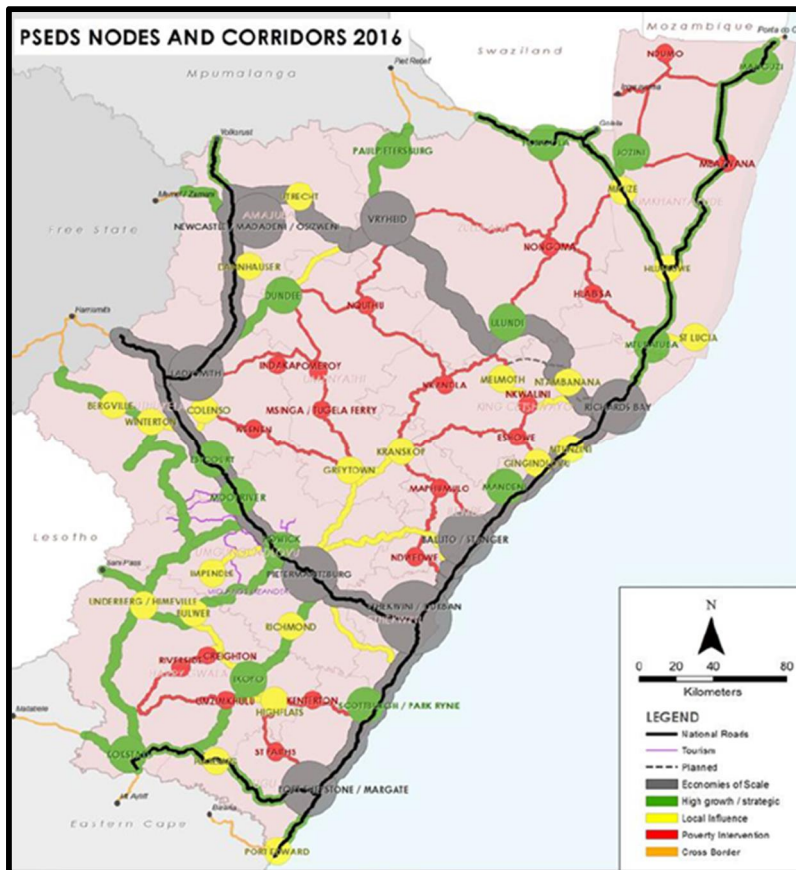


Figure 4: Composite mapping of PSEDS Nodes and Corridors



2.11 SPLUMA PRINCIPLES

The following provides a summary of the development principles contained in the SPLUMA (Spatial Planning and Land Use Management Act):

- (a) The principle of spatial justice, whereby
 - i. past spatial and other development imbalances must be redressed through improved access to and use of land;
 - ii. spatial development frameworks and policies at all spheres of government must address the inclusion of persons and areas that were previously excluded, with an emphasis on informal settlements, former homeland areas and areas characterized by widespread poverty and deprivation;
 - iii. spatial planning mechanisms, including land use schemes, must incorporate provisions that enable redress in access to land by disadvantaged communities and persons;
 - iv. land use management systems must include all areas of a municipality and specifically include provisions that are flexible and appropriate for the management of disadvantaged areas, informal settlements and former homeland areas;
 - v. land development procedures must include provisions that accommodate access to secure tenure and the incremental upgrading of informal areas; and
 - vi. a Municipal Planning Tribunal considering an application before it, may not be impeded or restricted in the exercise of its discretion solely on the ground that the value of land or property is affected by the outcome of the application.

(b) The principle of spatial sustainability whereby spatial planning and land use management systems must

- i. promote land development that is within the fiscal, institutional and administrative means of the Republic;
- ii. ensure that special consideration is given to the protection of prime and unique agricultural land;
- iii. uphold consistency of land use measures in accordance with environmental management instruments;
- iv. promote and stimulate the effective and equitable functioning of land markets;
- v. consider all current and future costs to all parties for the provision of infrastructure and social services in land developments;
- vi. promote land development in locations that are sustainable and limit urban sprawl; and
- vii. result in communities that are viable.

(c) the principle of efficiency, whereby

- i. land development optimises the use of existing resources and infrastructure;
- ii. decision-making procedures are designed to minimise negative financial, social, economic or environmental impacts; and
- iii. development application procedures are efficient and streamlined and timeframes are adhered to by all parties.

(d) the principle of spatial resilience, whereby flexibility in spatial plans, policies and land use management systems are accommodated to ensure sustainable livelihoods in communities most likely to suffer the impacts of economic and environmental shocks.

(e) the principle of good administration, whereby

- i. all spheres of government ensure an integrated approach to land use and land development that is guided by the spatial planning and land use management systems as embodied in this Act;
- ii. all government departments must provide their sector inputs and comply with any other prescribed requirements during the preparation or amendment of spatial development frameworks;
- iii. the requirements of any law relating to land development and land use are met timeously;
- iv. the preparation and amendment of spatial plans, policies, land use schemes as well as procedures for development applications, include transparent processes of public participation that afford all parties the opportunity to provide inputs on matters affecting them; and
- v. policies, legislation and procedures must be clearly set in order to inform and empower members of the public.

LOCAL RELEVANCE: The following actions by the uMhlathuze Municipality are of relevance with regard to the SPLUMA principles:

1. Efforts to densify, improve access to opportunities in non-core areas.
2. Focus on sustainability of natural resource based including protection of agricultural land resources.

The following is quoted from selected sections of SPLUMA with regard to the preparation of spatial development frameworks:

Section 12 (1) (a): pret and represent the spatial development vision of the responsive sphere of government and competent authority

Section 12 (1) (h):

leadership, rural areas, informal settlements, slums and land holdings of state-owned enterprises and government agencies and address their inclusion and integration into spatial, economic, social and environmental objectives of relevant sphere

Section 12 (1) (i):

development

The Municipal SDF is a primary spatial response to the development context, needs and development vision of the municipality (long term development vision). It is a key land use management tool at a strategic level with an important role to play in guiding and managing Municipal decisions relating to the use, development and planning of land.

The Municipal SDF also guides the form and location of future spatial development in a manner that addresses the imbalances of the past i.e. spatial injustice. It enables the municipality to manage its land resources in a developmental and sustainable manner. It provides an analysis of the spatial problems and provides strategies and programs to address the challenges.

2.12 SPATIAL TRANSFORMATION

The concept of Transformation is always associated with social change in South Africa. The National Development Plan 2030 makes a strong statement about the need to challenge of apartheid geography g and environmental sustainability. SPLUMA is identified as a tool to give effect to Spatial Transformation.

According to SACN (2013) in order to achieve spatial transformation in the cities, government have to rein in the real changes not only in the physical realm but also in the way we approach both the problems and the solutions. The uMhlathuze Municipality, like any other municipality in country is required to undertake processes of spatial transformation in line with the National Development Plan, Provincial Growth and Development Strategy & Plan, Spatial Planning and Land Use Management Act. The uMhlathuze Municipal Spatial Transformation Concept is derived from five key Pillars:

Figure 5: Pillars of Spatial Transformation



The main objective of uMhlathuze Municipal Spatial Transformation Concept is to address the integrated development, city compacting, structural elements, equal access to land, create sustainable economic development & opportunities which will contribute to job opportunities.

It is also to prioritise development within and along Municipal Nodes and Corridor as well as developing a development partnership with neighbouring Municipalities.

2.12.1 The Municipal Spatial Transformation Goals derived from key Pillars

As indicated earlier on, the Municipal Spatial Transformation Concept has a strong linkage to the National Development Plan 2030, Provincial Growth & Development Strategy, and Spatial Planning and Land Use Management Act (Principles)

SPATIAL TRANSFORMATION PILLARS	MUNICIPAL SPATIAL TRANSFORMATION GOALS	NDP 2030	PGDS/P	SPLUMA PRINCIPLES
Land Distribution and Development (Brown and Green fields)	<p>Optimise and maximise land distribution and development through:</p> <ul style="list-style-type: none"> - Densification - Infill development - Promotion of environmental friendly and sustainable development <p>Encourage equal access land distribution</p> <p>The SDF and development plans for the Municipality will be used a catalyst to address sustainable land distribution and development.</p> <p>To determine clear urban edge and development guidelines and incremental approach for certain areas Development of Rural Settlement Plans (Rural Restructuring Zones); townships and agri-villages</p>	<p>By 2050, South Africa will no longer have: poverty traps in rural areas and urban townships; workers isolated on the periphery of cities; sterile suburbs with homes surrounded by high walls and electric fences; households spending 30 percent or more of their time, energy and money on daily commuting; decay infrastructure with power blackouts, undrinkable water, potholes and blocked sewers; gridlocked roads and unreliable public transport; new public housing in barren urban landscapes; fearful immigrant communities living in confined space or rural communities dying as local production collapses etc.</p>	<ul style="list-style-type: none"> - To actively promote spatial concentration and co-ordination of development interventions - Integrated Land Management & Spatial Planning Initiatives - Sustainable Human Settlements 	<ul style="list-style-type: none"> - Spatial Justice - Spatial sustainability - Spatial efficiency - Spatial resilience - Good administration

SPATIAL TRANSFORMATION PILLARS	MUNICIPAL SPATIAL TRANSFORMATION GOALS	NDP 2030	PGDS/P	SPLUMA PRINCIPLES
Public Transport and Facilities	<p>Development Municipal Public Transport Strategy and Plan that will address the following:</p> <ul style="list-style-type: none"> - Intermodal Public Transport System - Adequate Public Transport Facilities - Promote a good relationship with public transport stakeholders - Attract Investment 	<p>Transport as an enabler: getting South Africa to work</p> <ul style="list-style-type: none"> - A long term model shift from private transport - Create workable urban transit solutions with public and private components - Strengthen and optimize freight corridors - Provide long distance passenger transport options - Rural access mobility 	<ul style="list-style-type: none"> - Extend rural road access & maintain secondary roads. - Implement the Integrated Passenger Strategy 	<ul style="list-style-type: none"> - Spatial sustainability - Spatial efficiency - Spatial resilience - Good administration
Economic Development and Economic Opportunities	<p>Municipal Economic Development Roadmap that will address the following to:</p> <ul style="list-style-type: none"> - Encourage investment - Discourage new investment that will create exclusive enclaves for the rich. - Promote equal access to economic development opportunities - Tourism investment enhancement - Port Development 	<p>Creating an environment for sustainable employment and economic growth</p> <p>Promoting employment in labour-absorbing industries</p> <p>Promote exports and competitiveness</p> <p>Strengthening the capacity of government to implement its economic policy</p>	<ul style="list-style-type: none"> - Labour absorbing growth; increased competitiveness to raise net exports, grow trade as a share of world trade, and improve its composition; improved support to small business and cooperatives; and implementation of the expanded public works programme (EPWP). - Unleashing Agricultural Potential 	<ul style="list-style-type: none"> - Spatial Justice - Spatial sustainability - Spatial efficiency - Spatial resilience - Good administration

SPATIAL TRANSFORMATION PILLARS	MUNICIPAL SPATIAL TRANSFORMATION GOALS	NDP 2030	PGDS/P	SPLUMA PRINCIPLES
	<ul style="list-style-type: none"> - Industrial Development and Special Economic Zone - Food security 		<ul style="list-style-type: none"> - Enhance Industrial Development through Trade, Investment and Exports - Expansion of Government-led job creation Programmes - Promoting SMME, Entrepreneurial and Youth Development - Enhance the Knowledge Economy - Development of Information & Communications Technology (ICT) - Development of Harbours and Ports - Develop KZN Energy Production Capacity - Increase Land Productivity 	
Social Development	<p>Development of Municipal Social Development Strategy that will address the following social related issues (through sustainable development):</p> <ul style="list-style-type: none"> - Safety and Security - Health - Education 	<ul style="list-style-type: none"> - Spatial intervention to support agricultural development - Build an active citizenry and rebuild local community - Implement a comprehensive approach to early child life 	<p>Key to the human and social development strategy is the concept of sustainable human settlements which provide for the provision of social, economic, health and welfare infrastructure elements in the way settlements are designed</p>	<p>Spatial Justice: address past spatial injustice i.e. access to land</p> <p>Spatial sustainability: promotion of land development that is within fiscal and institutional means</p>

SPATIAL TRANSFORMATION PILLARS	MUNICIPAL SPATIAL TRANSFORMATION GOALS	NDP 2030	PGDS/P	SPLUMA PRINCIPLES
	<ul style="list-style-type: none"> - Job creation - Role of civil society in development decision making - Promote gender equity and equality - Food security 	<ul style="list-style-type: none"> - Promote further education, training and skills development - Promote healthy diets and physical activities 	<p>and constructed.</p> <ul style="list-style-type: none"> - Unleashing Agricultural Potential - Expansion of Government-led job creation Programmes - Early Childhood Development, Primary and Secondary Education - Youth Skills Development and Life-Long Learning - Poverty Alleviation & Social Welfare - Enhancing Health of Communities and Citizens - Sustainable Livelihoods & Food Security - Safety & Security - Advance Social Cohesion - Promote Youth, Gender & Disability Advocacy & Women Advancement 	<p>Spatial efficiency: development optimises the use of existing resources</p> <p>Spatial resilience: flexible spatial plans, policies and land use management</p> <p>Good administration: all spheres of government ensure integrated approach to land use and spatial development</p>

Table 6: Linking Spatial Transformation Pillars with SDF Vision Elements

Elements of the SDF Vision	PILLARS OF SPATIAL TRANSFORMATION				
	Land Distribution and Development	Public Transport Planning	Economic Development and Opportunities	Social Development	Integrated Human Settlement
1. Progression	It is critical to first consider people needs (civil society, businesses and government organs of state) to strategically create a conducive environment to ensure continuous distribution of land for development.	A reliable integrated transportation network system is required for general public, business corporates and industries. Cognise in inter-linking different modes of transportation systems in a process of transporting general public, labour force, goods and services on both rural and urban areas while responding to carbon emission footprint and climatic change challenges.	Continuous promotion and involvement of youth in development actions encouragement of responsible citizenry to the youth.	There should be much more emphasis on the empowerment of general civil society and business corporates to keep up with the ever growing pace of technological progression. Promote provision of connectivity facilities especially on Municipal Buildings i.e. Libraries & Rate Halls, educate adult through technology about current social challenges of climatic change and energy efficiencies.	Continuous promotion of integrated human settlement projects in close proximity to public transportation network systems, employment opportunities, homes, social facilities to stimulate sustainable compactness integrated human settlements.
2. Sustainability	In rural and urban areas land distribution and development should stimulate co-ordination and co-operation between traditional indigenous knowledge and new contemporary urbanism. An inclusive development approach is necessary to achieve holistic, sustainable land distribution and development.	Promote public transportation network that would try to also curb and alleviate the current challenges of carbon emissions. The emphasis on improving bulk infrastructure that would accommodate multi-intermodal transport network systems that would simultaneously reduce utilisation of private car while promoting healthy life style. Introduce reliable passenger railway system that would inter-link with mini bus taxi industry.	Emphasize investment in bulk infrastructure improvement and development in both rural and urban areas to create conducive environment to attract investors to establish businesses/industries that would create economic development and opportunities.	Encourage promotion in empowerment and improvement for all through literacy to keep up with technological progression	Promote and encourage mixed uses development in rural & urban areas to stimulate flexibility, densification, intensification and diversification.
3. Rethinking/ Reimagining socio-economic factors	Promote innovative and creative utilization of environmentally sensitive areas for other acceptable socio-cultural eco-friendly activities i.e. recreational, educational & medicinal activities.	Create and locate business opportunities in close proximity to major public transport routes. Recognise street vendors as economic resource along major transport route while promoting safety and hygienic clean awareness.	Involvement of traditional indigenous knowledge on challenges of environmental degradation.	Open up opportunities for unemployed post-graduates to become active citizenry i.e. the role of the Municipality with regard to communities as well as the responsibilities of other spheres of government to communities.	Discourage spatial fragmentation and promote spatial integration (urban/rural/former R293 townships) to create inclusive, safety, resilient and sustainable human settlement.
4. Optimum equality and maximum equity	Promote, encourage and emphasise equitable land distribution in both rural and urban areas for societies and businesses especially woman and those living with disabilities. Also setting aside land for acceptable social activities (i.e. cemetery and land for grazing etc)	Introduce Multi-modal transportation network systems.	Initiate incentives for small and big businesses to be much easier to conduct a business in both rural and urban areas.	Include the elderly and those with disabilities to be skilled.	Retirement village centres to be considered within Integrated Human Settlements.

5. Distribution of opportunities			Restructure and build institutions to cope with changing world (globalising and urbanising world) and uncertain global economic trends. Practice sound and reasonable financial management that would put people interest first.		Provision and delivery of basic services while promoting more compact, socially inclusive and better integrated rural-urban areas that are resilient to climate change.
6. Inclusionary of all citizens	Connecting the existing urban and rural fabrics entrenches spatial and social inclusion, resulting in reduction of discrepancies between urban, rural, class and income levels.	Understanding the needs for all affected (civil society, businesses & etc.) what types of transportation system best suits the respective needs. Reduce travelling cost and time for both civil society and businesses. Upgrade infrastructure to cope with multi-modal and inter-modal types of transportation system.	It is critical to respond to locally desired needs in the short term, while aligning with medium-long term vision i.e. looking at agrarian-subsistence farming as a socio-economic source for most of rural unemployed population.	Invest in capacity building and skills development for those who are operating mostly on an informal sector of economy. Collaboration of public-private sectors in improving, transferring and skills development is critical.	Considering those who live with disabilities and poor to be placed in close proximity to social and community facilities.

2.12.2 Municipal Spatial Transformation Strategic Focus Areas

FOCUS AREA	CLASSIFICATION	INTERVENTION
Richards Bay and Empangeni	Primary urban centre, with servicing capacity and opportunity for densification and can support thresholds for a range of services, industry and public transport	<ul style="list-style-type: none"> - Development of Densification Guideline/Policy - Review of 2006 CBD Framework Plan for Richards Bay - Implementation of the CBD Revitalization Plan - Adopting of a safety non-motorized movement system
Ngwelezane, Esikhaleni, Vulindlela Township	Secondary urban centre with limited servicing capacity and opportunities for economic development, employment, land use and densification enforcement	Development of Precinct Plan to provide development vision for the area and provide possible solutions to the development, densification, land use management and economic challenges. Interventions aimed at fostering the Township Economy and supporting the second economy.
Nseleni, Buchanana Township	Tertiary urban centre with limited servicing capacity and opportunities for economic development, employment, land use and densification enforcement	Development of Precinct Plan to provide development vision for the area and provide possible solutions to the development, densification, land use management and economic challenges. Interventions aimed at fostering the Township Economy and supporting the second economy.
Opportunity Node (Empangeni Node and Heatonville)	Node with untapped potential to provide services and economic opportunities to the surrounding hinterland, mainly by virtue of its accessibility.	Development of Precinct Plan to provide development vision for the area and provide guidance for the development, land use management and economic growth.
Rural Nodes (Potential Investment Areas)	Rural Centres with limited servicing capacity and socio-economic opportunities.	Development of Development Framework Plan which will provide guidelines for translation of Spatial Development Intentions into Land Use, Transport, Environmental, Infrastructure developments

The Municipality has recently reviewed its Land Alienation Policy which aims at addressing the Municipal Spatial Transformation Interventions. Historic imbalances have propagated in the spatial form and functions of towns and suburbs. It is now imperative that local government takes decisive action to intervene and change the landscape that has evolved as a result of these imbalances.

1. A number of push factors out of the former R293 towns exist as well as pull factors toward the well-established and serviced urban areas. The combination of these push and pull factors have an undesirable effect on settlement pattern and distribution. Interestingly, the R293 towns also have a pull effect on rural communities by virtue of the facilities/services available that exceed those available in rural areas.
2. Transport related imbalances need to be addressed, including the economic cost of travelling long distances between place of employment and place of employment. The historic lack of economic activity in R293 towns and rural areas have created dormitory suburbs that provide only in residential and basic ancillary needs such as schools, parks etc. A structured economy is lacking.
3. R293 towns and remote suburbs need to become sustainable, integrated communities that offer residents a suite of choices and opportunities. It should be the choice of a resident to obtain goods and services of a satisfactory quality locally or travel to a more established, higher order town, to obtain higher order goods and services from. More specifically, the Township Economy needs to be supported.
4. Land that is well located and suitable for economic activity needs to be accessible to historically disenfranchised.
5. Government funded interventions have to contribute to the integration of communities and not the further segregation of communities. To this end, the notion of restructuring zones is supported by the local municipality.
6. Sense of place and belonging to be created. Various urban design type interventions such as urban greening, waste management etc. have to be implemented to create such a sense of place and redress the feeling of remoteness.
7. Improved access to social services from all spheres of government. Interim arrangements of mobile services delivery points to be replaced with more permanent solutions.

Council is in the process of preparing a suite of plans to link the strategic SDF/IDP to the local implementation level of the Land Use Scheme. In order to redress spatial inequality, the following list of factors have been identified that will reduce the level of spatial inequality that exists in an area. Please note that the list is not exhaustive:

- Improved access to facilities and services
- Improve variety of facilities available
- Improve access to economic opportunities/access to land
- Overall improvement of the Township Economy
- Lessen transport cost/effort to reliable social and economic opportunities and places where goods/services are procured/received
- Spatial integration of developable areas
- Integrated human settlement
- Improved and appropriate management/development control of previously segregated areas
- Greening of suburbs and towns

2.13 UMHLATHUZE INTEGRATED DEVELOPMENT PLAN

The uMhlathuze Municipality has compiled its fourth generation IDP in context of the now expanded municipal area. The following provides a summary of the amended goals and objectives of the Municipality:

Figure 6: uMhlathuze IDP Goals and Objectives

NATIONAL KPA 1 : GOOD GOVERNANCE AND PUBLIC PARTICIPATION	
GOALS	OBJECTIVES
1.1 Democratic, Responsible, Transparent, Objective And Equitable Municipal Governance	1.1.1 To ensure effective and efficient administration complying with its Legal Mandates
	1.1.2 To maintain an organizational performance management system as a tool to monitor progress of service delivery
	1.1.3 Ensure Institutionalisation of Batho Pele Culture
	1.1.4 To promote a municipal governance system that enhances and embraces the system of participatory Governance
	1.1.5 To Promote Access to Information and Accountability
	1.1.6 To bring the organisation to an enabled risk maturity level
	1.1.7 Ensure reliability and maintain independence of internal audit activity
NATIONAL KPA 2 : BASIC SERVICES AND INFRASTRUCTURE PROVISION	
GOALS	OBJECTIVES
2.1 Integrated infrastructure and efficient services	2.1.1 To expand and maintain infrastructure in order to improve access to basic services and promote local economic development
	2.1.2 To promote the achievement of a non-racial, integrated society, through the development of sustainable human settlements and quality housing
	2.1.3 To ensure effective Fleet Management
NATIONAL KPA 3 : LOCAL ECONOMIC DEVELOPMENT	
GOALS	OBJECTIVES
3.1 Viable Economic Growth And Development	3.1.1 To Promote and facilitate investment
	3.1.2 Stimulate key sectors that promote economic growth and create jobs
	3.1.3 to create enabling environment for the informal economy
	3.1.4 Clear City identity
	3.1.5 To implement and co-ordinate Expanded Public Works Programme (EPWP) in a manner that enhances skills development and optimizes decent employment and entrepreneurship
3.2 Public Safety and Security	3.2.1 Provision of efficient and effective security services
	3.2.2 To ensure Provision of fire and rescue services
3.3 Safe and Healthy Living Environment	3.3.1 Efficient and effective waste management services
	3.3.2 To ensure air quality management
	3.3.3 Cater for alternate future burial option
3.4 Social Cohesion	3.4.1 To promote social cohesion

NATIONAL KPA 4: MUNICIPAL INSTITUTIONAL DEVELOPMENT AND TRANSFORMATION	
GOALS	OBJECTIVES
4.1 A Municipality that is Resourced and Committed to attaining the vision and mission of the organisation	4.1.1 To create an appropriate organisational climate that will attract and ensure retention of staff

NATIONAL KPA 5: MUNICIPAL FINANCIAL VIABILITY AND MANAGEMENT	
GOALS	OBJECTIVES
5.1 Sound Financial And Supply Chain Management	5.1.1 Compliance with financial legislation and policies
	5.2.1 Sustainable Financial and supply chain Management

NATIONAL KPA 6: CROSS CUTTING	
GOALS	OBJECTIVES
6.1 Integrated Urban and Rural Development	6.1.1 To plan and manage existing and future development
6.2 Immovable Property Management	6.2.1 To ensure fair valuation of properties
	6.2.2 Effective Management of Council owned Immovable properties.
6.3 Disaster Management	6.2.3 To prevent and mitigate disaster incidents

2.14 MUNICIPAL ECONOMIC DEVELOPMENT TRANSFORMATION ROADMAP

The Municipality embarked on a meticulous and comprehensive process to develop an all-embracing roadmap that will guide the City relation to economic development, economic transformation and job creation. As a hub of industrial development and investment, the City must position itself as a strategic driver and champion of economic development for the benefit of local enterprises, job seekers, aspirant entrepreneurs and local economy.

The main objective of the roadmap is clarify the City development, economic transformation and job creation with a view to creating a conducive environment for job intensive and inclusive economic growth. More specifically, the following priority sectors have been identified:

- i. Manufacturing & logistics
- ii. Agriculture, Agro-processing and rural economy
- iii. Maritime & Blue Economy
- iv. Tourism
- v. Wholesale, retail, trade and services
- vi. Mining and beneficiation
- vii. Township economy
- viii. Construction & Built environment
- ix. Green Economy and Energy
- x. ICT & Innovation

2.15 PLANNING FOR THE EFFICIENT USE OF LAND

Land is a scarce and very valuable resources and the efficient use of land needs to be facilitated through:

2.15.1 Planning for Concentration

- i. The Municipality should promote infill development at appropriate locations and with due consideration of the social and practical implications thereof.
- ii. Future urban settlement should be located within the agreed development/growth areas.
- iii. Future development should be strategically planned to ensure the timely release and servicing of land and compliance with development approval processes.
- iv. Future development should not impact on the safety and efficiency of the road system.
- v. Integrated, sustainable communities need to be developed that have access to efficient public transport systems and a diversity of land uses to meet an array of needs.
- vi. Future development, particularly in the major centres, should be planned to create a shift toward higher settlement densities.
- vii. Where development is proposed outside agreed growth areas, such application must be supported by a detailed need and desirability investigation that motivates the deviation away from the spatial development principles of the municipality and provides for appropriate mitigation measures.
- viii. Where practical, residential and employment areas should be integrated to avoid long commuting distances. However, it is noted that certain employment areas could negatively affect the health and well-being of residents and should therefore not be located in close proximity to residential areas.

2.15.2 Planning for Continuity

- i. Planning for diverse opportunity nodes with high accessibility to ensure better opportunities for economic growth. Dense residential bases should support development nodes.
- ii. Allow for efficient movement of vehicles, people, goods and services through well-planned services networks and open space systems that link opportunity nodes.
- iii. Proposed development within nodes or corridors should not negatively impact on existing services and opportunities located in other areas.
- iv. The role of public transport facilities to enhance urban efficiency cannot be undermined.
- v. Allow for movement of animals and organisms through a system of green spaces.
- vi. Note the importance of protecting agricultural resources and ensuring viable agricultural production.

2.15.3 Planning for Sustainability

- i. Future development should avoid, or propose mitigation of offset measures, at the following typical localities:
 - a. Areas of environmental significance
 - b. Areas of significant natural resources (such as agriculture or mining)
 - c. Areas of potential environmental or community hazard/risk
 - d. Areas with high landscape or cultural heritage value
 - e. Areas potentially prone to the impacts associated with climate change.

- ii. Future development adjoining land with the above values should incorporate buffers.
- iii. The disturbance of ecosystems and loss of biological diversity should be avoided, minimized or impacts mitigated.
- iv. Future development should only be permitted where it can be provided with adequate, cost effective physical and social infrastructure.

2.16 PLANNING FOR CHOICE AND QUALITY OF LIFE

Ensuring access to basic services is a basic human right and is underpinned by all the legal and policy documents referred to. With regard to spatial form and urban design it is important to note that appropriate provisions should also be made in the municipal land use management system.

2.16.1 Access to Basic Services

Quality of life is underpinned by access to basic services. Planning and development should therefore aim to promote access to basic services and access to community infrastructure in line with accepted guidelines.

2.16.2 Appropriate Spatial Form and Urban Design

- i. Future development should recognize, protect and be compatible with unique topographic, natural or built cultural features.
- ii. Such aspects should be incorporated into a system of open spaces thereby ensuring public access to recreation areas and areas of visual amenity.
- iii. Development should encourage a _____ by aiming to provide a system of open spaces supported by a mix of land uses. The open space system should encourage pedestrian and cycling movement through neighbourhoods to public places, local shops, job opportunities, services, recreation and public transport.
- iv. Spatial intervention areas, for instance where restructuring/urban renewal or densification/de-densification is required, need to be identified.
- v. Future development should provide sufficient buffering distances and/or technological solutions between potential conflicting land uses.
- vi. Principles of Crime Prevention through Environmental Design should be applied in design.
- ix. Where development is proposed outside agreed growth areas, such application must be supported by a detailed need and desirability investigation that motivates the deviation away from the spatial development principles of the municipality and provides for appropriate mitigation measures.

2.16.3 Providing for Choice

- i. Future development must provide for choice regarding a variety of dwelling types, location, form and affordability.
- ii. Future development must provide for different modes of transport, an effective road hierarchy and public transport amenities (where applicable).
- iii. Future development and planning should boost those economic sectors/activities that have the potential to grow and create employment and income, notably:
- iv. Industrial land should be made available in a manner that promotes the principle of _____. However, cognisance should be taken of the interdependence on transport, infrastructure services, and access to markets as well

- as environmental or social impacts. Any impact on health and well-being should be avoided.
- v. Commercial and office space should be located so that it can be conveniently serviced. It is important that a new development should not undermine existing centres/developments.
 - vi. Tourism development should not occur at the expense of local environmental, economic and social values and efficient provision of engineering infrastructure. It is important that tourism provides for a wide range of experiences.
 - vii. Development of community infrastructure should be supported, subject to the development complying with accepted guidelines (i.e. the Red Book), the development not having a negative effect on the efficient provision of engineering infrastructure and the necessary development approvals being obtained.

3. SPATIAL ANALYSIS

The uMhlathuze Local Municipality is located in the King Cetshwayo District Municipality in the North-Eastern part of KwaZulu-Natal. The uMhlathuze LM is bordered by the following LMs within the King Cetshwayo District:

- o Mfolozi (KZ 281)
- o uMlalazi (KZ 284)

Following the 2016 Local Government elections, the former Ntambanana Local Municipality was disestablished and a portion of its former area was included into the uMhlathuze Local Municipality.

Richards Bay and Empangeni are the most significant economic centres in the Local Municipality and in the District Municipality as well. Richards Bay, as a harbour and industrial town, attracts people from surrounding towns, rural settlements and from beyond the district. Empangeni
Esikhaleni, Eshowe, Nkandla, Buchanan (Ntambanana) and other rural settlements attracts many people to the range of higher order services available in the town.

The uMhlathuze Municipality has an area of 123 325Ha. The portion of the former Ntambanana Local Municipality accounts for 43 991Ha of this. Post the 2016 Local government Elections, the uMhlathuze population is estimated at to be in the region of 410 465 people.

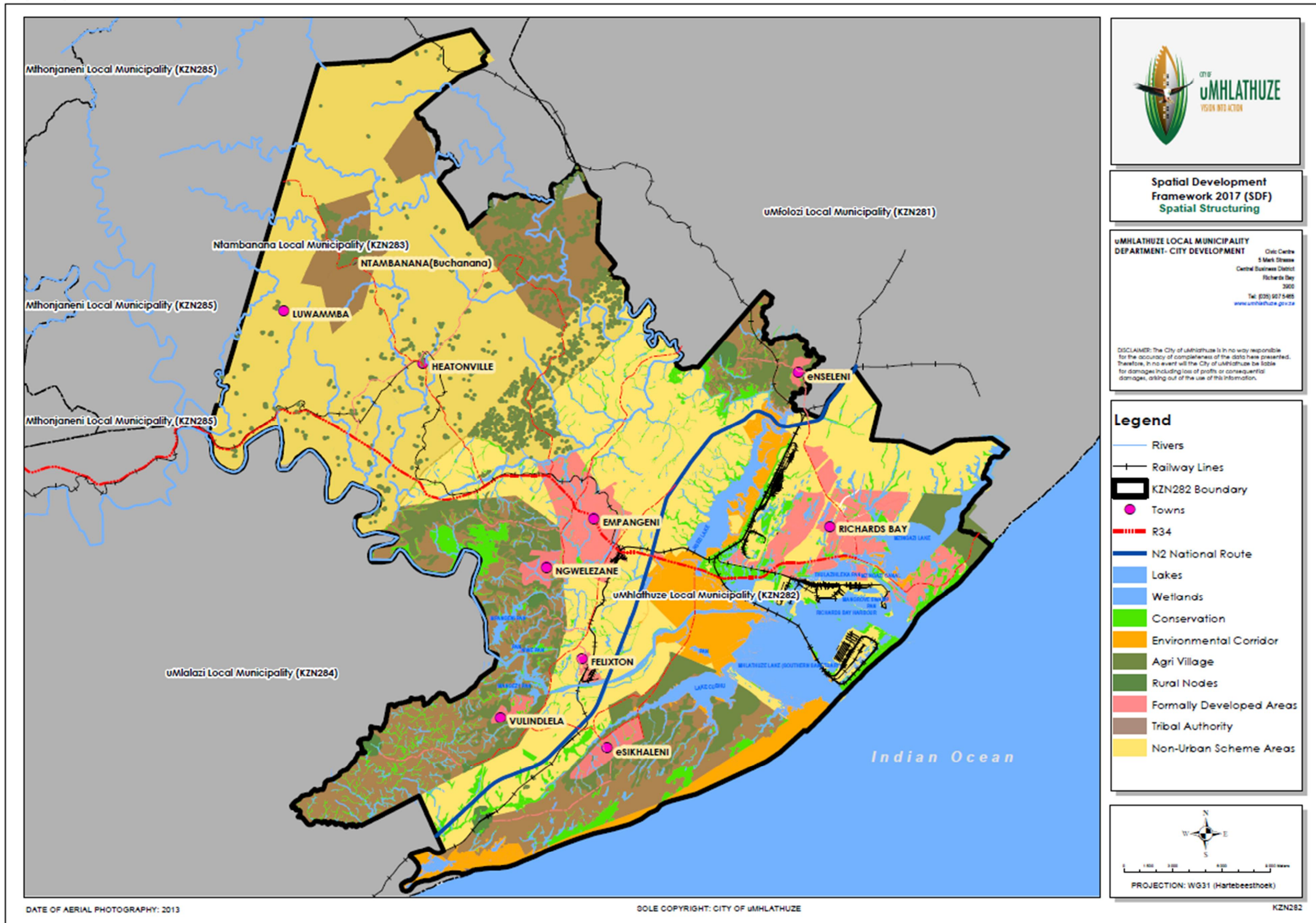
3.1 SPATIAL STRUCTURING ELEMENTS

There are a number of existing natural and man-made phenomenon that have shaped and continue to shape the uMhlathuze Municipality spatial landscape. The area to the east of the Municipality is inundated with a system of wetlands and natural water features such as Lakes Cubhu, Mzingazi, Nsezi and Nhlabane. Major rivers include the Mhlathuze and Nsezi.

The main access into the municipal area is via the N2 in a north south direction and in an east west direction the R34. Other significant roads in the area include the MR431 (that provides a northerly entry into Richards Bay from the N2) as well as the Old Main Road that straddles the N2 on its inland. Railway lines are prevalent in the municipal area but do not provide a passenger service, only a commercial/industrial service is provided.

The municipality has the benefit of about 45km of coastline of which about 80% is in its natural state. Linked to its coastal locality is the Richards Bay deep-water port that has been instrumental in the spatial development of the area in the past and will definitely impact on the areas
the municipal area.

Map 3: Spatial Structuring Elements



The municipality has vast areas of commercial farmlands as well as a number of areas that are significant from an environmental perspective.

The municipal area includes the formal towns of Empangeni, Richards Bay, eSikhaleni, Ngwelezane, eNseleni, Vulindlela and Felixton. Rural settlements include Buchanana, Luwamba, Makwela, Mambuka, Hluma, Matshana and Mabuyela.

3.2 LAND OWNERSHIP

The following table provides a breakdown of the land ownership in terms of hectares (Ha) and percentages (%).

Table 7: Land Ownership Breakdown

Land Owners	Area(Hectares)	Percentage (%)
Province of KZN	14167	11.49
City of uMhlathuze	4259	3.45
Transnet	2989	2.42
IDZ	107	0.09
Ingonyama Trust Board	63795	51.73
Private	32467	26.33
Lakes	5541	4.49
Total	123325	100.00

The above table indicates that 26% of land within uMhlathuze Municipality is under private ownership and 51% under Ingonyama Trust Board which is normally administered by Traditional Authorities.

One of the biggest Municipal challenges in relation to land ownership is the distribution and allocation of land in the Ingonyama Trust Board land which is mainly administered by Traditional Authorities. Such distribution is common in the peri-urban and infill areas. This situation led to formation of unplanned settlements which put pressure on the Municipality from a services provision perspective.

The summary of challenges that are associated with settlements within Peri-Urban and Infill Areas (non-formalised settlements) can be further explained as follows:

- i. Lack of proper planning: Under ideal circumstances, settlement planning takes place prior to land allocation and development. The main objective of settlement planning is to ensure and promote sustainable communities and settlements taking into consideration environmental factors, climate change, geotechnical conditions, biodiversity, land legal and basic services issues. Non-planned settlements contribute to generally unsustainable communities and livelihood challenges.
- ii. Limited basic services: Unplanned settlements are always subjected to limited services, since planning in these areas always comes afterwards and inevitably creates challenges for the design and installation of infrastructure. The provision of services in such unplanned areas is treated as in-situ upgrades which is a reaction to community needs with limited resources.
- iii. Settlements are located in the high risk areas i.e. environmentally sensitive, flood prone areas, wetlands and unstable soils, under power lines, on top of water pipes, sewer pipes etc.: Some structures within non-formalised settlements are located

within the environmental sensitive areas and other high risk areas as listed where no formal planning and development would have taken place if planned.

- iv. Undesirable Impact on food security: Land allocation also takes place for residential purposes without assessment of the agricultural value of the land. Sometimes good agricultural land is transformed and used for residential/settlement purposes. The high demand of residential land in the Traditional Council areas has led to a situation where residential development takes precedent in agricultural areas which has a significant impact to food security for humans.
- v. Undesirable Impact on prime land for grazing: The random allocation of land without proper guidelines and guiding development frameworks in the peri-urban/infill areas has also contributed to a shortage of grazing land. This has led to a situation where livestock associations from some of these areas are applying to the Municipality to lease land for grazing purposes.
- vi. Insufficient land for future social and economic facilities due to random distribution of land: The majority of land that is allocated for residential purposes has led to an increase in population density in these areas. This means that, the demand for land for educational, health and economic facilities also increases. However, the major challenge is that in most cases such needs cannot be accommodated in these areas due to insufficient land being reserved for such purposes.

The following inset provides images of peri-urban settlement tendencies between 2006 and 2013.

Figure 7: Peri-urban Development adjoining Ngwelezane

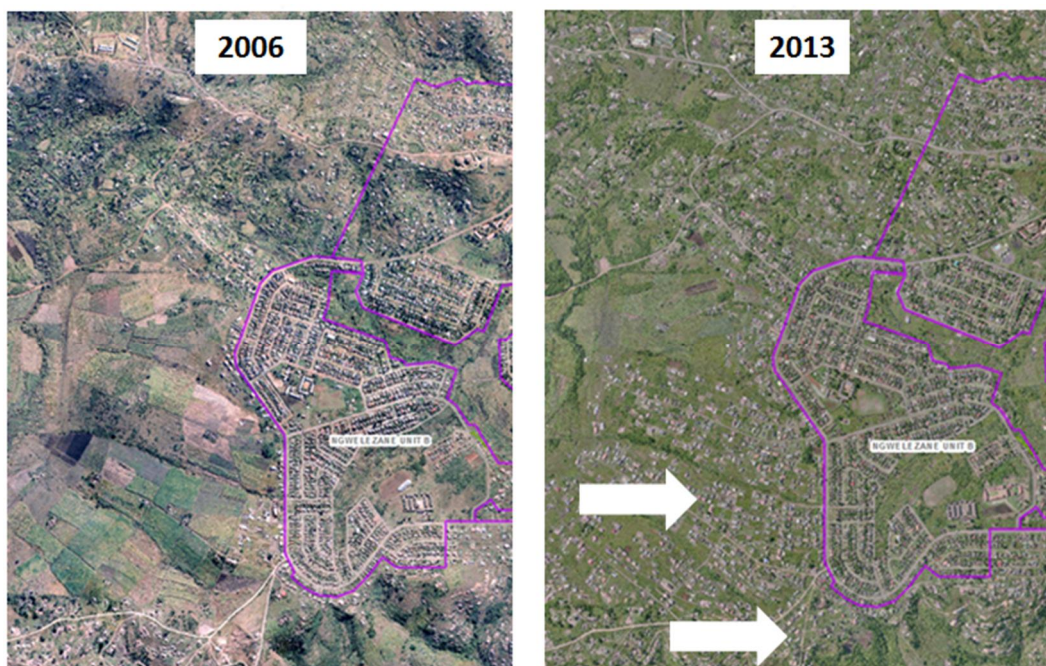


Figure 8: Peri-urban Development adjoining the Richards Bay Airport



It is mooted that the above challenges are caused by the limited understanding by stakeholders of the legal mandate of the Municipality as a planning authority with regard to spatial planning, development control, environmental planning, settlement planning etc. - irrespective of land ownership. Traditional Councils are generally not consulting with the Municipality as a planning authority on matters relating to settlement planning. As a result, the Municipality is compromised in its ability to deliver services and formalize development due to the challenges explained on the previous pages. The overall sustainability of settlements is compromised as a result.

In context of the above discussion, the following summary is provided of legislative functions of stakeholders:

3.2.1 Functions of Cooperative Governance and Traditional Affairs

The core functions of the Department of Cooperative Governance and Traditional Affairs is, amongst others:

- o to support and enhance the capacity of Traditional Councils
- o to ensure the recognition and transformation of Traditional Council areas
- o to create an enabling environment for the development of Traditional communities

3.2.2 Objectives of Local Government

Section 152 (1) of the Constitution of the Republic of South Africa (Act No. 106 of 1996) states that local government are:-

- a) to provide democratic and accountable government for local communities;
- b) to ensure the provision of services to communities in a sustainable manner;
- c) to promote social and economic development;
- d) to promote a safe and healthy environment; and
- e) to encourage the involvement of communities and community organisations in the matters of local government

A municipality has the functions and powers assigned to it in terms of Sections 156 and 229 of the Constitution. Chapter 5 of the Local Government: Municipal Structures Act, 117 of 1998 clearly defines those functions and powers vested in a local municipality.

In setting out the functions of a Local Municipality, the Municipal Systems Act indicates that the Minister responsible for Local Government may authorize a Local Municipality to perform the following functions of a District Municipality. As such, the uMhlathuze Municipality performs the following:

- i. Potable water supply systems
- ii. Bulk supply of electricity
- iii. Domestic waste-water systems
- iv. Sewage disposal systems
- v. Municipal Health Services

In addition, the objectives of local government are:-

- i. Air and Noise Pollution
- ii. Building, Trading Regulations, Liquor and Public, Nuisance Control
- iii. Fire Fighting Services
- iv. Pounds
- v. Public Places
- vi. Refuse Removal, Refuse Dumps and Solid Waste
- vii. Street Trading
- viii. Street Lighting
- ix. Traffic and Parks
- x. Electricity Reticulation
- xi. Cleansing and Trade Areas
- xii. Beaches and Amusement Facilities
- xiii. Billboards and Display of Advertisements in Public Places
- xiv. Cemeteries, Funeral Parlors and Crematoria
- xv. Licensing, Facilities for Accommodation, Care and Burial of Animals
- xvi. Fencing and Fences
- xvii. Local Amenities
- xviii. Local Tourism
- xix. Municipal Airports
- xx. Municipal Planning
- xxi. Municipal Public Transport
- xxii. Storm Water Management
- xxiii. Local Sport Facilities
- xxiv. Markets Stalls/ Trade Areas
- xxv. Municipal Abattoirs
- xxvi. Municipal Parks and Recreation

In context of the above, the following is stated:

The core function of a municipality is service delivery and all other activities are seen to be supportive thereof albeit planning for development/ service delivery, management of assets, management of land, income generation from leasing of Council assets etc. Care must therefore be taken to ensure that municipal activities work toward achieving sustainable service delivery.

3.2.3 Functions of the Ingonyama Trust

Section 2 (b) of the Ingonyama Trust Amendment Act (Act No. 9 of 1997) states that:

for the benefit, material welfare and social well-being of the members of the tribes and communities as contemplated in the KwaZulu Amakhosi and Iziphakanyiswa Act, 1990 (Act No. 9 of 1990)

The Ingonyama Trust Board is entity responsible for the administration of Ingonyama Trust land which is about 2.8 million hectares in extent spread throughout the province of KwaZulu-Natal in the Republic of South Africa.

The core business of the Trust is to manage the land for the being of the individual members of the tribes

3.2.4 Functions of Traditional Councils

Section 8(1) of the KwaZulu-Natal Traditional Leadership and Governance Act (Act No. 5 of 2005) provides for the functions of the Traditional Councils to inter alia include:-

- o administer the affairs of the traditional community in accordance with customs and tradition;
- o assist, support and guide traditional leaders in the performance of their functions;
- o work together with municipalities in the identification of community needs;
- o facilitate the involvement of the traditional community in the development or amendment of the integrated development plan of a municipality in whose areas that community resides;
- o recommend, after consultation with the relevant Local House and the Provincial House of Traditional Leaders, appropriate interventions to government that will contribute to development and service delivery within the area of jurisdiction of the traditional council;
- o participate in the development of policy and legislation at local level;
- o participate in the development programmes of municipalities and of the provincial and national spheres of government;
- o promote the ideals of co-operative governance, integrated development planning, sustainable development and service delivery;
- o promote indigenous knowledge systems for sustainable development and disaster management;
- o alert any relevant municipality to any hazard or calamity that threatens the area of jurisdiction of the traditional council in question, or the well-being of people living in such area of jurisdiction, and to contribute to disaster management in general;
- o share information and co-operate with other traditional councils;
- o perform the functions conferred by customary law, customs and statutory law consistent with the Constitution.
- o to uphold the values of the traditional community;
- o reject and proscribe such practices as the sowing of divisions based on tribalism;
- o promote peace and stability amongst members of traditional communities; and
- o promote social cohesion within the traditional community.

The detailed scrutiny of the Municipal, Ingonyama Trust Board and Traditional Councils objectives and functions, identified the following critical common objectives which need to be adhered to by all three stakeholders, however co-operation remains a challenge:

- i. Community social well-being
- ii. Encourage sustainable development and service delivery
- iii. Stakeholder involvement in the development planning and decision making

3.2.5 Land Allocation Guidelines on Communal Land under Traditional Councils

There are currently three interdependent levels of authority relevant for planning and land management in traditional council areas; namely

- o Traditional Councils;
- o Ingonyama Trust Board; and
- o Municipalities

Normally, the municipalities are not directly involved in the land allocation in traditional council areas. However, they are always required to provide services in these settlements.

During September 2010, the former KZN Provincial Planning and Development Commission prepared the land allocation guidelines on communal land under Traditional Council. The main objective of the guidelines was

- o to promote efficient allocation of communal land by the traditional councils and to promote orderly development including human settlement;
- o promote sustainable rural development;
- o protection of cultural, agricultural and biodiversity resources; and
- o promote safety and security

The following general land allocation guidelines are meant to be followed by Traditional Councils when allocating land

- i. The allocation of land shall be made by a traditional council of the area concerned and such allocation shall be confirmed in writing.
- ii. The Traditional Council may only allocate land in an area defined as its area of jurisdiction.
- iii. In the performance of this function, the Traditional Council shall take into account similar developments existing in the area.
- iv. In allocating a site the traditional council shall be guided by the availability of appropriate services and infrastructure, including transportation in the area.
- v. The land allocated will be used or developed only in accordance with the land use plans of the area.
- vi. The Traditional Council should take into account disaster management issues.
- vii. The Traditional Council shall ensure the protection of natural environmental and cultural resources of the area when allocating land. People may not be allocated sites on wetlands, protected forest, heritage sites, etc.
- viii. The Traditional Council shall ensure the preservation of prime agricultural land and allow a change in land use only in public interest.
- ix. Each household is entitled to one residential site.
- x. Subject to availability of unallocated land, each household is entitled to a portion of arable land.
- xi. An allotment once given remains in the possession of the family and their dependents in accordance with the laws of success, or/ and inheritance, in perpetuity.
- xii. All community members shall have equal access to grazing land unless the rules of the community concerned state otherwise.

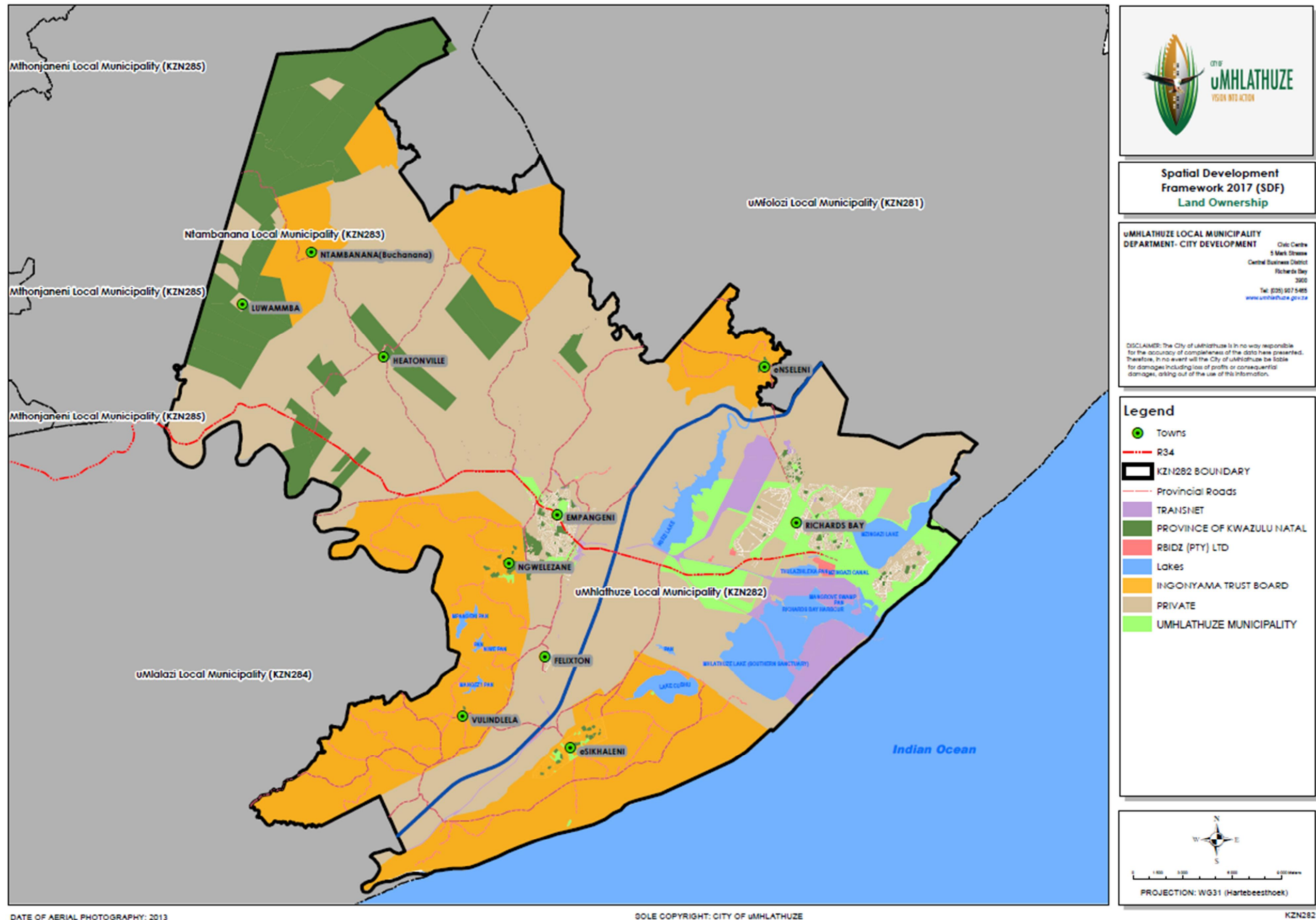
- xiii. A person allocated a site may not transfer or sub-let or otherwise dispose his/her allocation without prior written consent of the Traditional Council of the area. The traditional council shall not refuse such consent unreasonably.
- xiv. Traditional Council shall make sure that the procedures for allocation, acquisition and termination of land rights are made known to the community.

As much as all fourteen guidelines are important but those indicated in bold are the most critical guidelines that are meant to be considered by Traditional Councils when allocating land for different land uses.

Ingonyama Trust Board usually requests municipalities to provide their comments/inputs on lease agreements. However, such requests is mainly for low impact residential development and in most cases some of them already exists and the application is usually submitted for formality purposes.

It happens that, some of the lease applications are not supported by the Municipality due to a number of reasons such as wetland, floodlines, topography, soil conditions etc. but the lease application will be formalised without considering municipality input.

Map 4: Land Ownership



3.3 SETTLEMENT DENSITIES AND PATTERNS

Settlement densities are highest in the formal urban areas, i.e. Empangeni, Richards Bay, eSkhaleni, Ngwelezane, eNseleni, Vulindlela and Felixton. Historically, the areas directly adjacent to the above formal urban areas have also been experiencing increasing settlement densification, i.e. the conventional peri-urban areas.

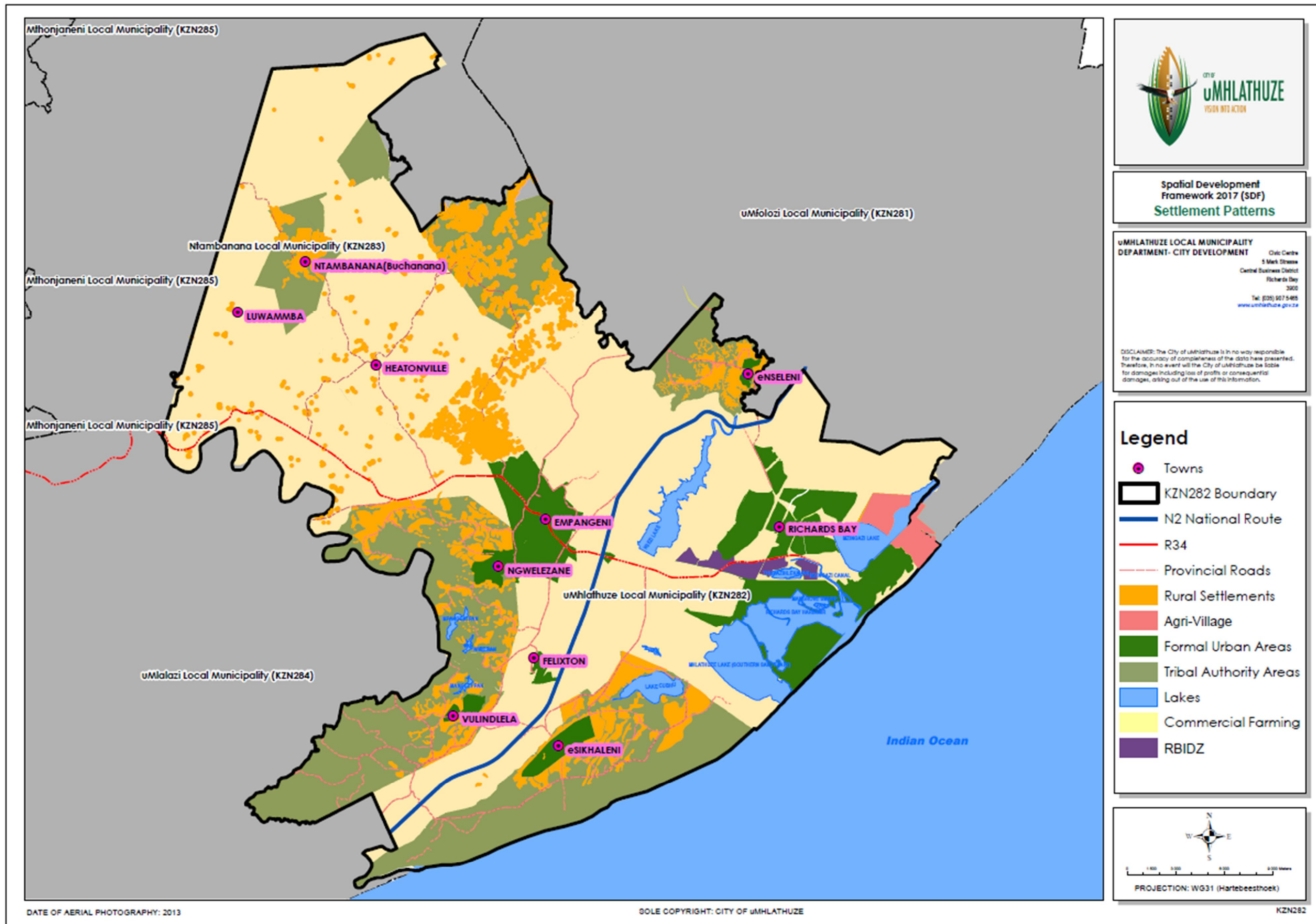
However, this trend has changed in the Traditional Council areas of the municipal area. Areas of denser settlement in the rural (Traditional Council) areas have developed at further distances from the formal urban areas as can be seen from the map inset:

In terms of the uMhlathuze LUS, areas of increasing settlement densification (in the Traditional Council areas) are referred to as document notes the statement of intent to be as follow:

Rapid Urbanization Management Zone: Zones in the Traditional Authority Area that demarcate areas that have been informally settled adjacent to or near to formal urban areas, and may require interventions to address environmental impacts, upgrade services, and provide formal housing.

This settlement is seemingly happening on an ad hoc basis given land allocation in the rural areas without pre-planning, i.e. settlement planning. It is imperative to obtain the buy-in from the Ingonyama Trust Board to ensure settlement planning is undertaken in the rural areas to, amongst others, ensure more sustainable service provision the most efficient use of scarce productive agricultural lands

Map 5: Settlement Patterns



3.3.1 Nodes: Local Context

uMhlathuze has identified various nodes within its area of jurisdiction. These nodes were identified by their spatial characteristics, primary land use characteristics, roles and functions to the Municipality and the region.

The identified nodes are classified as Primary, Secondary, Tertiary, Opportunity and Rural nodes. Each identified node contains a number of opportunities for development and constraints to development.

3.3.2 Vision of Nodal Areas

Empangeni Node: an urban centre poised for economic transformation and development initiatives that are innovative based on a new ethos which aims at creating a unique high performance unique sense of place and belonging live-i.e. work-play-trade environment.

Richards Bay: an urban centre poised for economic transformation and development opportunities based on a new ethos which aims at creating a unique high performance unique sense of place and belonging live-i.e. work-play-trade environment.

Esikhaleni Node: a socio-economic node that offers a range of sustainable mixed use development opportunities.

Felixton Node: a socio-economic node that offers sustainable economic and social opportunities to its inhabitants and the larger surrounding area.

Vulindlela/KwaDlangezwa Node: an institutional node that offers a sustainable mixed use development to the benefit of its inhabitants, visitors and the larger surrounding area.

Ngwelezane Node: a socio-economic node that offers sustainable mixed use development opportunities based on inhabitants and the larger surrounding area.

Nseleni Node: a socio-economic node that offers sustainable mixed use development opportunities based on a human scale principle inhabitants and the larger surrounding area.

Bucanana Node: a socio-economic node that offers sustainable mixed use development opportunities based on a human scale principle inhabitants and the larger surrounding area.

Opportunity Node (Empangeni Milling Node and Heatonville): a socio-economic node that provides services and economic opportunities to the surrounding hinterland, mainly by virtue of its accessibility.

Rural Nodes: socio-economic nodes that offer tailor made mixed use development opportunities closer to the people.

3.3.3 uMhlathuze Municipal Nodes

A more detailed analysis of the municipal nodes in uMhlathuze is provided herewith.

Empangeni Node: Empangeni is located approximately 162 kilometres north of Durban.

Table 8: Analysis of Empangeni Node

Role in the City	<ul style="list-style-type: none"> It is regarded as the major service and retail centre of uMhlathuze Municipality. The CBD commercial floor space presently exceeds 7200 sq. metres. Centres of employment, industrial, residential, offices and commercial activity are provided.
Role in the Region	<ul style="list-style-type: none"> It functions as a major gateway to the world economy through the nearby Richards Bay Harbour. It plays a dominant role in KZN, especially within the commercial and Industrial Sector.

	<ul style="list-style-type: none"> It plays a major role in the regional economy as a service centre (commercial, business, transportation, administrative and office core etc.)
Movement System	<ul style="list-style-type: none"> N2, P2-4, R102, P230, MR166, P425 John Ross Highway and MR496 are major access and linkage systems traversing the Empangeni Node. P166, Ngwelezane highway, Ngwelezane and Tumer Road provide access and linkage within and between the other Municipal nodes.
Current Urban Form & Land Uses	<p>Social Infrastructure: Public & private administration offices, recreation, medical facilities, residential, public transport facilities, educational facilities, social/welfare facilities, SAPS, churches, post office, library, cemeteries, entertainment, magistrate court, tourism and petrol filling stations.</p> <p>Commerce & Industry: manufacturing, hotel, restaurants, informal trading, retail, finance & insurance, banking facilities, building supplies, furniture, motor showrooms, wholesalers</p> <p>Transportation: Rail and Road.</p> <p>Rail: Linked to the National System</p> <p>Road: Highways- Public (Buses, minibuses, vans & metred taxis) & Private transportation.</p> <p>Residential: Mixed used development (low-high density).</p>
Service Levels	<p>Physical Infrastructure: Water supply, waterborne system, electrification, solid waste disposal, storm-water management and telecommunication services. Existing capacity will be upgraded to accommodate increased densities and expansion of urban residential areas as well as industrial areas.</p>
Open Space/ Environment	<p>Open Space and Conservation: Public parks, private open spaces and conservation areas.</p>

Richards Bay Node: Richards Bay is located approximately 180 kilometres north of Durban.

Table 9: Analysis of Richards Bay Node

Role in the City	<ul style="list-style-type: none"> It is regarded as one of the fastest development industrial centres of in South Africa. Centres of employment, industrial, residential, mining, offices, eco-tourism, nature reserve and commercial activity.
Role in the Region	<ul style="list-style-type: none"> It is well positioned to full advantage of the export of manufactured goods and raw materials & minerals to Africa and the rest of the World. It functions as a major link to the world economy through the Richards Bay Harbour. It is regarded as the eco-tourism and nature reserve gateway. It plays a dominant role in KZN, especially within the commercial and Industrial Sector. It plays a major role in the regional economy as a service centre (Industrial, retail, commercial, business, transportation, administrative and office core etc.)
Movement System	<ul style="list-style-type: none"> N2, John Ross Highway, P231 and North Central Arterial are major access and linkage systems traversing the Richards Bay Node. West Central Arterial and East Central Arterial provide access and linkage within and between the other Municipal nodes.
Current Urban Form & Land Uses	<p>Social Infrastructure: Public & private administration offices, recreation, medical facilities, residential, community halls, public transport facilities, educational facilities, social/welfare facilities, SAPS, tourism,</p>

	<p>churches, cemeteries, magistrate court and petrol filling stations.</p> <p>Commerce & Industry: Harbour, manufacturing, hotel, restaurants, informal trading, retail, finance & insurance, banking facilities, building supplies, furniture, motor showroom and, wholesalers.</p> <p>Transportation: Rail, Sea, Air and Road.</p> <p>Road: Highways- Public (Buses, minibuses, vans & metred taxis) & Private transportation.</p> <p>Rail: Linked to the National System</p> <p>SEA: Linked to the World</p> <p>AIR: Linked to the National System</p> <p>Residential: Mixed used development (low-high density).</p>
Service Levels	<p>Physical Infrastructure: Water supply, waterborne system, electrification, solid waste disposal, storm-water management and telecommunication services.</p> <p>Existing capacity will be upgraded to accommodate increased densities and expansion of urban residential areas as well as industrial areas.</p>
Open Space/Environment	<p>Open Space and Conservation: Urban recreation (Public parks, private open spaces and conservation areas).</p>

Esikhaleni Node: Esikhaleni is classified as a Secondary Node based on the type of facilities and services it currently offers to the local people and the rest of uMhlathuze inhabitants. Although the node still functions primarily as a dormitory town it has the potential to develop into a primary node if the local economy becomes more sustainable, specifically in respect of growth and employment opportunities. It is located approximately 10 km from Vulindlela/Dlangenzwa and accessible via the N2. Esikhaleni is located approximately 15 km from Empangeni and 20 km from Richards Bay primary nodes.

Table 10: Analysis of Esikhaleni Node

Role in the City	<ul style="list-style-type: none"> It offers a combination of mixed used development such as commercial, educational, mixed density and mixed income urban living. Opportunity to formalize better employment opportunities It is surrounded by dense peri-urban development
Role in the Region	<ul style="list-style-type: none"> It plays a dominant role in Region especially within the commercial, administration, transportation and social services. Opportunity to formalize better employment opportunities Opportunity to upgrade to the status of Primary Settlement due to population density, increasing commercial activity as well as proximity to future Port Development
Movement System	<ul style="list-style-type: none"> N2 and P535 are major access and linkage systems traversing the Esikhaleni Node. P106, Mdlebe Nstthona, Mdlebe Mpuma and Mthombothi Roads provide access and linkage within and between the other Municipal nodes.
Current Urban Form & Land Uses	<p>Social Infrastructure: Public & private administration offices, recreation, medical facilities, residential, public transport facilities, educational facilities, social/welfare facilities, SAPS, churches, post office, library, cemeteries, entertainment, community halls, magistrate court and petrol filling station.</p> <p>Commerce & Industry: B&B</p> <p>finance & insurance, building supplies, banking facilities, furniture, butcheries, wholesalers, Supermarkets, bottle stores and car washers</p> <p>Transportation: Road.</p> <p>Road: Highways & Provincial- Public (Buses, minibuses, vans & metred taxis) & Private transportation.</p>

	Residential: Mixed used development (low-medium density).
Service Levels	Physical Infrastructure: Water supply, waterborne system, electrification, solid waste disposal, storm-water management and telecommunication services. Existing capacity will be upgraded to accommodate increased densities and expansion of urban residential areas as well as commercial areas.
Open Space/ Environment	Open Space and Conservation: Urban recreation (Public parks, private open spaces and conservation areas).

Ngwelezane Node: Ngwelezane is located approximately 10 km from Empangeni and 24 km from Richards Bay primary nodes.

Table 11: Analysis of Ngwelezane Node

Role in the City	<ul style="list-style-type: none"> It offers a combination of mixed used development such as commercial, educational, mixed density and mixed income (urban and urban peri-urban living), small scale commercial facilities (supermarkets & butchery). It is surrounded by dense peri-urban development
Role in the Region	<ul style="list-style-type: none"> It plays a dominant role in Region especially within administration, transportation and social services.
Movement System	R102, P230, MR166, and P425, Ngwelezane Highway and Ngwelezane Road are major access and linkage systems to the Ngwelezane Node and between other Municipal nodes.
Current Urban Form & Land Uses	<p>Social Infrastructure: Public & private administration offices, recreation, medical facilities, residential, public transport facilities, educational facilities, social/welfare facilities, SAPS, churches, library, entertainment, magistrate court, community halls and petrol filling station.</p> <p>Commerce & Industry: B&B finance & insurance, building supplies, butcheries, bottle stores, Supermarkets and car washers.</p> <p>Transportation: Road. Road: Provincial- Public (Buses, minibuses, vans & metred taxis) & Private transportation.</p> <p>Residential: Mixed used development (low-medium density).</p>
Service Levels	Physical Infrastructure: Water supply, waterborne system, electrification, solid waste disposal, storm-water management and telecommunication services. Existing capacity will be upgraded to accommodate increased densities and expansion of urban residential areas as well as commercial areas.
Open Space/ Environment	Open Space and Conservation: Urban recreation (Public parks, private open spaces and conservation areas).

Felixton Node: Felixton is located approximately 15 km from Empangeni and 30 km from the Richards Bay node, 20 km from Esikhaleni and 10 km from the Vulindlela/Dlangezwa node.

Table 12: Analysis of Felixton Node

Role in the City	<ul style="list-style-type: none"> It offers a combination of mixed used development such as manufacturing industry, educational, medium-high income residential (urban living)
Role in the Region	<ul style="list-style-type: none"> It plays a dominant role in Region especially within manufacturing and educational facilities.
Movement System	N2, P2-4 and P343 are major access and linkage systems to the Felixton Node and between other Municipal nodes.
Current Urban Form & Land Uses	<p>Social Infrastructure: Private administration offices, recreation, residential, public transport facilities, educational facilities, SAPS, churches, library, entertainment.</p> <p>Commerce & Industry: Manufacturing, B&B pubs</p> <p>Transportation: Road.</p> <p>Road: Provincial- Public (Buses, minibuses & metred taxis) & Private transportation.</p> <p>Residential: Mixed used development (medium-density).</p>
Service Levels	<p>Physical Infrastructure: Water supply, waterborne system, electrification, solid waste disposal, storm-water management and telecommunication services.</p> <p>Existing capacity will be upgraded to accommodate increased densities and expansion of urban residential areas as well as commercial/industrial areas.</p>
Open Space/Environment	Open Space and Conservation: Urban recreation (Public parks, private open spaces and conservation areas).

Vulindlela/Dlangezwa Node: Located approximately 10 km from Esikhaleni and 20 km from Empangeni.

Table 13: Analysis of Vulindlela/Dlangezwa Node

Role in the City	<ul style="list-style-type: none"> It offers a combination of mixed used development such as educational, low medium income residential (urban & peri-urban living), health facilities, small scale commercial facilities (supermarkets & butchery)
Role in the Region	<ul style="list-style-type: none"> It plays a dominant role in Region and provides a tertiary education facility to the region, i.e. University of Zululand.
Movement System	N2, P2-4 and P535 are major access and linkage systems to the Vulindlela/Dlangezwa Node and between other Municipal nodes.
Current Urban Form & Land Uses	<p>Social Infrastructure: recreation, residential, public transport facilities, educational facilities, SAPS, churches, library, entertainment, community hall.</p> <p>Commerce & Industry: B&B trading and car washers</p> <p>Transportation: Road.</p> <p>Road: Provincial- Public (Buses, minibuses & metred taxis) & Private transportation.</p> <p>Residential: Mixed used development (low-medium density).</p>
Service Levels	<p>Physical Infrastructure: Water supply, waterborne system, electrification, solid waste disposal, storm-water management and telecommunication services.</p> <p>Existing capacity will be upgraded to accommodate increased densities and expansion of urban residential areas as well as</p>

	commercial areas.
Open Space/Environment	Open Space and Conservation: Recreation (Public parks and conservation areas).

Nseleni Node: Located approximately 15 km from Richards Bay and 15 km from Empangeni.

Table 14: Analysis of Nseleni Node

Role in the City	<ul style="list-style-type: none"> It offers a combination of mixed used development such as educational, low income residential (urban & peri-urban living), health facilities, small scale commercial facilities (supermarkets, bottle stores butchery)
Role in the Region	<ul style="list-style-type: none"> It plays a dominant role in Region especially within health facility (24 hours clinic).
Movement System	N2, P517, P494 and P495 are major access and linkage systems to the Nseleni Node and between other Municipal nodes.
Current Urban Form & Land Uses	<p>Social Infrastructure: recreation, residential, public transport facilities, educational facilities, SAPS, churches, library, entertainment, administration offices, limited health services community hall.</p> <p>Commerce & Industry: Supermarkets, bottle stores, informal trading and car washers</p> <p>Transportation: Road.</p> <p>Road: Provincial- Public (Buses, minibuses, vans & metred taxis) & Private transportation.</p> <p>Residential: Mixed used development (low-medium density).</p>
Service Levels	<p>Physical Infrastructure: Water supply, waterborne system, electrification, solid waste disposal, storm-water management and telecommunication services.</p> <p>Existing capacity will be upgraded to accommodate increased densities and expansion of urban residential areas (de-densification) as well as commercial areas.</p>
Open Space/Environment	Open Space and Conservation: Recreation (Open spaces & conservation areas).

Buchanana Node is located in the former Ntambanan Municipal area.

Table 15: Analysis of Buchanana Node

Role in the City	<ul style="list-style-type: none"> It offers a combination of mixed used development such as educational, low income residential (urban & peri-urban living), health facilities, small scale commercial facilities (supermarkets, bottle stores butchery)
Role in the Region	<ul style="list-style-type: none"> It plays a role in Region especially with regard to the provision of a health facility.
Movement System	N2, P517, P494 and P495 are major access and linkage systems to the Nseleni Node and between other Municipal nodes.
Current Urban Form & Land Uses	<p>Social Infrastructure: recreation, residential, public transport facilities, educational facilities, SAPS, churches, library, entertainment, administration offices, limited health services community hall.</p> <p>Commerce & Industry: Stores, bottle stores, informal trading and car washers</p> <p>Transportation: Road.</p> <p>Road: Provincial- Public (Buses, minibuses, vans & metred taxis) & Private transportation.</p> <p>Residential: Mixed used development (low-medium density).</p>
Service Levels	Physical Infrastructure: Water supply, on-site sanitation, electrification, solid waste disposal and telecommunication services.

	Existing capacity will be upgraded to accommodate increased densities and expansion of urban residential areas (de-densification) as well as commercial areas.
Open Space/Environment	Open Space and Conservation: Recreation (Open spaces & conservation areas).

Rural/Neighbouring Nodes: The main objective of these identified nodes is to provide both commercial, social facilities and infrastructure closer to the people. Specific planning and development interventions are required to identify community services that are to be encouraged at these nodes. An analysis of some of these nodes is provided herewith. Additional assessments and planning on newly identified rural nodes is ongoing.

Bhejane Node: Bhejane is located in the outskirts of Nseleni Township (Tertiary Node), approximately 30km from Empangeni and 10 km from Richards Bay primary nodes.

Table 16: Analysis of Bhejane Node

Role in the City	<ul style="list-style-type: none"> It currently offers a combination of mixed used development such as educational, low income residential (deep rural living), limited health facilities, limited public transport services, agricultural activities, small scale commercial facilities (supermarkets, bottle stores butchery)
Role in the Region	<ul style="list-style-type: none"> It plays a dominant role in Region especially within agricultural activities.
Movement System	TBD after mapping
Current Rural Form & Land Uses	<p>Social Infrastructure: recreation, rural residential, limited public transport facilities, educational facilities, SAPS, churches, community halls.</p> <p>Commerce & Industry: Supermarkets, bottle stores, informal trading and car washers</p> <p>Transportation: Gravel Roads.</p> <p>Road: Provincial & District- Public (Buses, vans & limited minibuses) & Private transportation.</p> <p>Residential: Rural (low-high density).</p>
Service Levels	<p>Physical Infrastructure: Water supply, Pit latrines, electrification (Eskom), and telecommunication services.</p> <p>Existing capacity will be upgraded to meet the current demand and future increased densities and expansion of rural residential areas (de-densification) as well as commercial areas.</p>
Open Space/Environment	Open Space and Conservation: Recreation (Open spaces & conservation areas).

Mkhwanazi (North & South Node): Mkhwanazi North Node is located in the outskirts of Vulindlela Township (secondary node) approximately 20 km from Esikhaleni emerging primary node, 25 km from Felixton secondary node, 30 km from Empangeni and 38 km from Richards Bay primary nodes.

Mkhwanazi South Node is located in the outskirts of Esikhaleni Township (emerging primary node) approximately 20 km from Vulindlela, 30 km from Felixton secondary nodes, 45 km from Empangeni and 35 km from Richards Bay primary nodes.

Table 17: Analysis of Mkhwanazi North & South Node

Role in the City	<ul style="list-style-type: none"> It currently offers a combination of mixed used development such as educational, low income residential (deep rural living), limited health facilities, agricultural activities, limited public transport services, small scale commercial facilities (supermarkets, bottle stores butchery).
------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

	<ul style="list-style-type: none"> • Opportunity for better employment through RBM Zulti South mining
Role in the Region	<ul style="list-style-type: none"> • It plays a dominant role in Region especially within agricultural activities. • Mkhwanazi South has tourism potential (Port Dunford). • Opportunity for better employment through RBM Zulti South mining.
Movement System	TBD after mapping
Current Rural Form & Land Uses	<p>Social Infrastructure: recreation, rural residential, limited public transport facilities, educational facilities, SAPS, churches, community halls.</p> <p>Commerce & Industry: Supermarkets, bottle stores, informal trading and car washers.</p> <p>Transportation: Gravel Roads.</p> <p>Road: Provincial & District- Public (Buses, vans & limited minibuses) & Private transportation.</p> <p>Residential: Rural (low-high density).</p>
Service Levels	<p>Physical Infrastructure: Water supply, Pit latrines, electrification (Eskom), and telecommunication services.</p> <p>Existing capacity will be upgraded to meet the current demand and future increased densities and expansion of rural residential areas (de-densification) as well as commercial areas.</p>
Open Space/Environment	Open Space and Conservation: Recreation (Open spaces & conservation areas).

Madlebe Node: Madlebe is located in the outskirts of Ngwelezane Township (Secondary Node), approximately 20km from Empangeni and 40 km from Richards Bay primary nodes.

Table 18: Analysis of Madlebe Node

Role in the City	<ul style="list-style-type: none"> • It currently offers a combination of mixed used development such as educational, low income residential (deep rural living), limited health facilities, agricultural activities, limited public transport services, small scale commercial facilities (supermarkets, bottle stores butchery).
Role in the Region	<ul style="list-style-type: none"> • It plays a dominant role in Region especially within agricultural activities.
Movement System	TBD after mapping
Current Rural Form & Land Uses	<p>Social Infrastructure: recreation, rural residential, limited public transport facilities, educational facilities, SAPS, churches, community halls.</p> <p>Commerce & Industry: Supermarkets, bottle stores, informal trading and car washers.</p> <p>Transportation: Gravel Roads.</p> <p>Road: Provincial & District- Public (Buses, vans & limited minibuses) & Private transportation.</p> <p>Residential: Rural (low-high density).</p>
Service Levels	<p>Physical Infrastructure: Water supply, Pit latrines, electrification (Eskom), and telecommunication services.</p> <p>Existing capacity will be upgraded to meet the current demand and future increased densities and expansion of rural residential areas (de-densification) as well as commercial areas.</p>
Open Space/Environment	Open Space and Conservation: Recreation (Open spaces & conservation areas).

Dube Node: Dube is located in the outskirts of Esikhaleni Township, approximately 30 km from Empangeni, 20 km from Richards Bay primary nodes; 15 km from Vulindlela/Dlangezwa and 25 km from Felixton secondary nodes.

Table 19: Analysis Dube Node

Role in the City	<ul style="list-style-type: none"> It currently offers a combination of mixed used development such as educational, low income residential (deep rural living), limited health facilities, agricultural activities, limited public transport services, small scale commercial facilities (supermarkets, bottle stores butchery). Opportunity for better employment through RBM Zulti South mining.
Role in the Region	<ul style="list-style-type: none"> Opportunity for better employment through RBM Zulti South mining. It plays a dominant role in Region especially within agricultural activities.
Movement System	TBD after mapping
Current Rural Form & Land Uses	<p>Social Infrastructure: recreation, rural residential, limited public transport facilities, educational facilities, SAPS, churches, community halls.</p> <p>Commerce & Industry: Supermarkets, bottle stores, informal trading and car washers</p> <p>Transportation: Gravel Roads.</p> <p>Road: Provincial & District- Public (Buses, vans & limited minibuses) & Private transportation,</p> <p>Residential: Rural (low-high density).</p>
Service Levels	<p>Physical Infrastructure: Water supply, Pit latrines, electrification (Eskom), and telecommunication services.</p> <p>Existing capacity will be upgraded to meet the current demand and future increased densities and expansion of rural residential areas (de-densification) as well as commercial areas.</p>
Open Space/Environment	Open Space and Conservation: Recreation (Open spaces & conservation areas).

3.3.4 Corridors: Local Context

Transport networks (corridors) are to be promoted as they are the growth and a catalyst in economic development. Areas that are highly accessible have better opportunities for economic growth by increasing their market threshold. Good transport systems ensure reliable transport of goods - increasing investor confidence. Diverse goods and services located along the transport network allows for the generation of income by taking advantage of passing traffic.

3.3.5 Primary Corridors

N2, John Ross Highway, P230 and MR496 are classified as Primary Corridors based on their strategic connectivity i.e. economic growth and development.

- o N2: Links UMhlathuze with Durban, Mtubatuba, Hluhluwe, Mkuze, Pongola and Mpumalanga Province.
- o John Ross Highway, P230 and MR496: Links UMhlathuze with Eshowe, Melmoth, Ulundi, Ntambana and Buchanana.

3.3.6 Secondary Corridors

- o SP231, MR166, P425, P2-4, P2-5, P535, P106, Part of John Ross Highway (from Mzingazi Canal to Meerensee Suburb sections), North Central Arterial and Anglers Rod are

classified as Secondary Corridors as they provide access and linkages between the nodes and the surroundings.

- o P231/ North Central Arterial/Part of John Ross Highway: From N2 and John Ross Highway it links Richards Bay with Nseleni, IDZ and Port of Richards Bay other areas around Richards Bay.
- o P425: Links Empangeni, Nseleni and surrounding traditional authority areas.
- o P2-4 & P2-5: Links Empangeni, Felixton, Esikhaleni and Vulindlela.
- o P535 & P106: Links Empangeni, Richards Bay, Vulindlela and Esikhaleni.
- o Anglers Road: Links Richards Bay and its surrounding with Meerensee Suburb, beach front and harbour.

3.3.7 Tertiary Corridors

- o The P517, P343, Part of P2-4, Felixton High Street, East Central Arterial, West Central Arterial, Bayview Boulevard, Davidson lane, Krewelkring, Nkoninga and Fish Eagle Flight are classified as Tertiary Corridors as they provide access to a specific point of interest (POI).
- o P517: Provides access to Nseleni and its surroundings.
- o P343/Felixton High Street: Provides access to Felixton (Residential, Educational, Mondi-industry/manufacturing).
- o Part of P2-4: Provides access to Vulindlela/Dlangezwa and the University of Zululand.
- o Nkoninga/Fish Eagle Flight: Provides access to the Richards Bay Airport and Birdwood residential suburb.
- o Davidson/Krewelkring: Provides access to Alkantstrand beach and Newark beach.
- o Bayview Boulevard: Provides access to Alkantstrand beach, Newark beach, recreational & Sport facilities.
- o West Central Arterial: Provides access to the Port of Richards Bay and the Richards Bay CBD.
- o East Central Arterial: Provides access to Richards Bay CBD.

The following map inset provides more details in respect of the main nodes and corridors in the uMhlathuze Municipality.

From the following maps it can be seen that the two primary nodes on the municipal area are Richards Bay and Empangeni. The towns of Esikhaleni, Ngwelezane, Vulindlela and Felixton are secondary nodes while Nseleni and Buchanana have been classified as a tertiary node. These descriptions of the nodal areas have been based on the functionality of the respective nodes. A generally well defined corridor hierarchy exists in the municipal area. In most instances, nodal areas have access via at least two major corridors but when the functionality of one of the main access corridors is hampered access is affected due to the overall increase in road transport volumes.

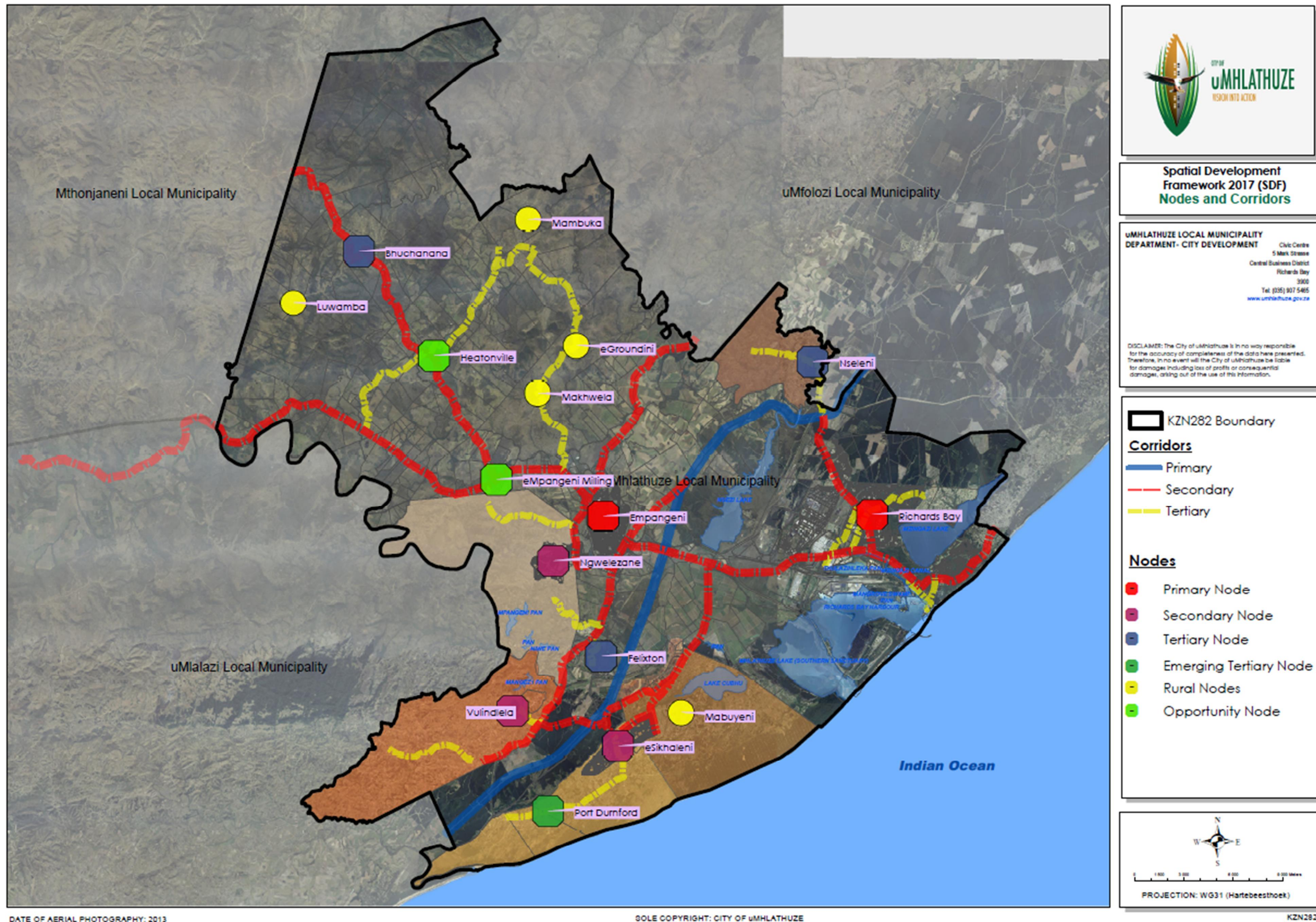
With regard to the locality of rural settlements (nodes), these rural settlements are accessible locations for community services and infrastructure. Specific planning and development interventions are required to identify community services that are to be encouraged at these nodes.

Table 20: Summary of Interventions at Nodes

Typical Interventions: Nodes	
Primary Node	Primary Nodes are centres of economic activity and provide employment, as well as range of social facilities to an extended hinterland. Continued economic growth to be ensured by ensuring maintenance of critical infrastructure and, where required, urban regeneration studies. Primary nodes are inherently accessible locations and appropriate measures are needed to ensure convenient access to these areas.
Secondary Node	Important regional role, especially with regard to administration, transportation and social services. Generally offers a combination of mixed used development, i.e. educational and medium-lower income residential (urban & peri-urban living), health facilities, small-scale commercial facilities. Important to manage land use and development pressure to ensure sustainability and attraction of secondary nodes. Process to address informal settlement along periphery, i.e. NUSP, underway with support from National Human Settlements. Continual efforts to upgrade service provision to maintain attractiveness of nodes for more investment for future investment thereby ensuring the local economy becomes more sustainable.
Tertiary Node	It offers a combination of mixed used development such as educational, low income residential (urban & peri-urban living), health facilities, and small scale commercial facilities.
Rural Node	Rural settlements are accessible locations for community services and infrastructure. Specific planning and development interventions are required to identify community services that are to be encouraged at these nodes. To this end, Municipality has embarked on process of preparing Nodal Framework Plans.

Corridors provide access/connectivity to the various nodes or specific points of interest listed above. To this end, corridors as transport routes have to be maintained, and, interventions are needed to make them accessible as well. With the latter it is implied that routes, such as pedestrian routes, should be created and facilities provided, i.e. gathering points (public transport points) under cover. Importantly, the level of interventions in corridors are informed by the function and status of the corridor.

Map 6: Nodes and Corridors



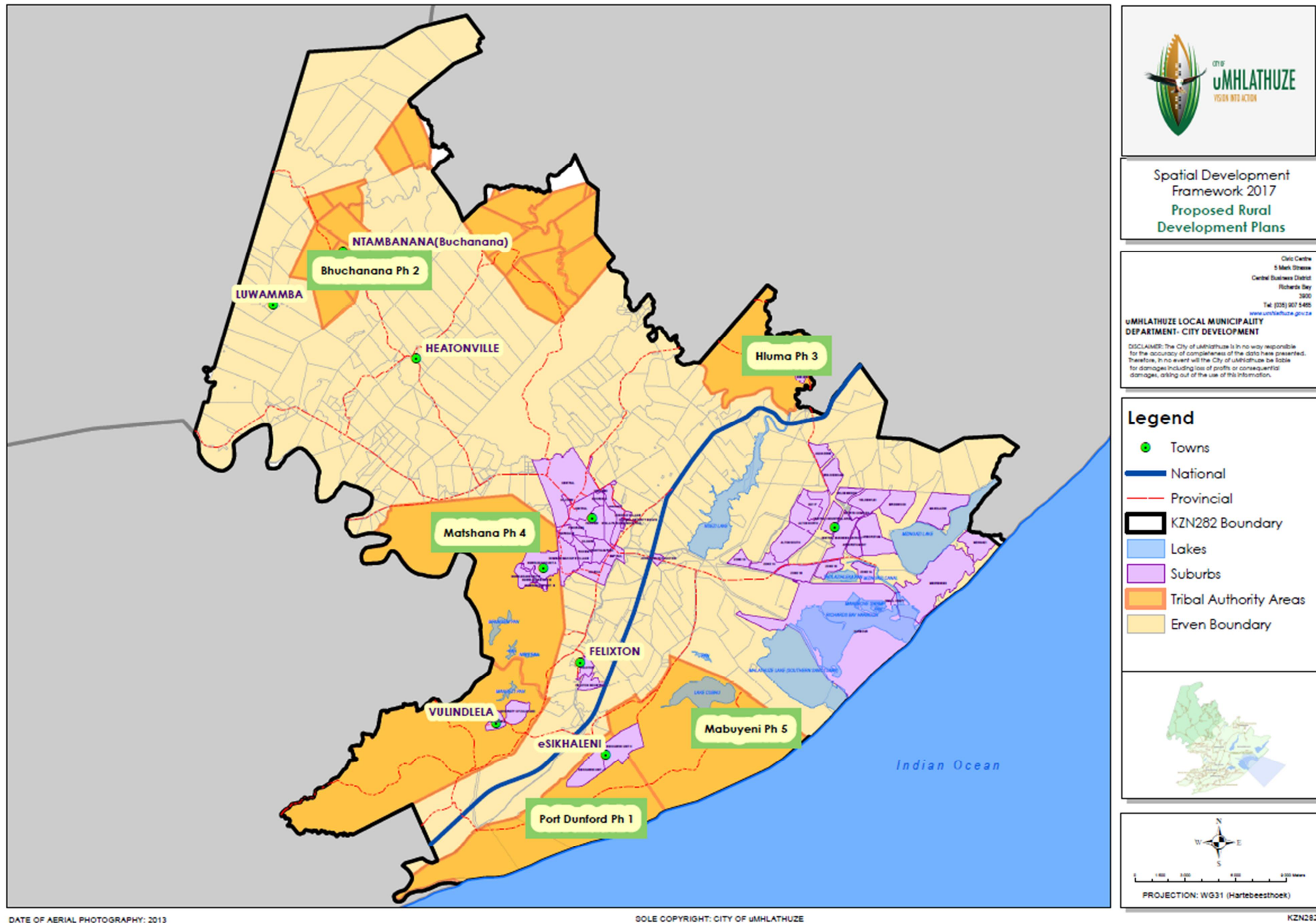
The Municipality is in the process of preparing Rural Development Framework Plans for 5 different rural nodes identified in the Spatial Development Framework.

The Rural Settlement Plan project will be implemented in 5 different phases within 5 different financial years. The Table below illustrates the proposed Project Implementation Phases and financial years:

Table 21: Rural Settlement Plan Phases

No.	Project Name	Phase	Financial Year
1	Port Dunford Rural Settlement Plan-Mkhwanazi Traditional Authority	1	2016/2017
2	Buchanana Rural Settlement Plan-Obuka Traditional Authority	5	2017/2018
3	Hluma Rural Settlement Plan-KwaBhejane Traditional Authority	2	2018/2019
4	Matshana Rural Settlement Plan-Madlebe Traditional Authority	3	2019/2020
5	Mabuyeni Rural Settlement Plan-Dube Traditional Authority	4	2020/2021

Map 7: Proposed Rural Settlements Plans



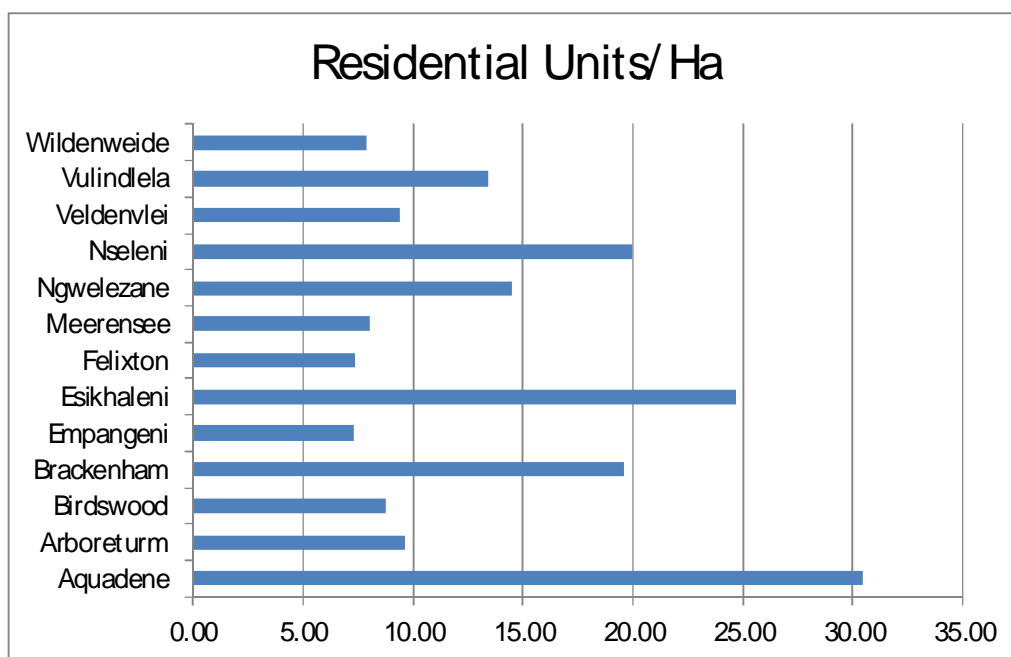
3.4 URBAN LAND USE ANALYSIS

The formal urban areas of the municipality have been broken down into residential units or suburbs and an analysis of land use has been undertaken for each of those.

In addition, a composite land use analysis has also been undertaken of the most prominent land uses in the whole municipal area, i.e. inclusive of the commercial and industrial related areas. The rationale for this analysis is to develop a benchmark for each of the main suburban areas relating to land use. The apparent lack of commercial land uses in former Township areas as opposed to other suburbs is an example of this.

As a first step, the comparative residential densities in units per hectare for the respective urban residential areas in the municipal area have been determined. The following is a graphic presentation of the outcome:

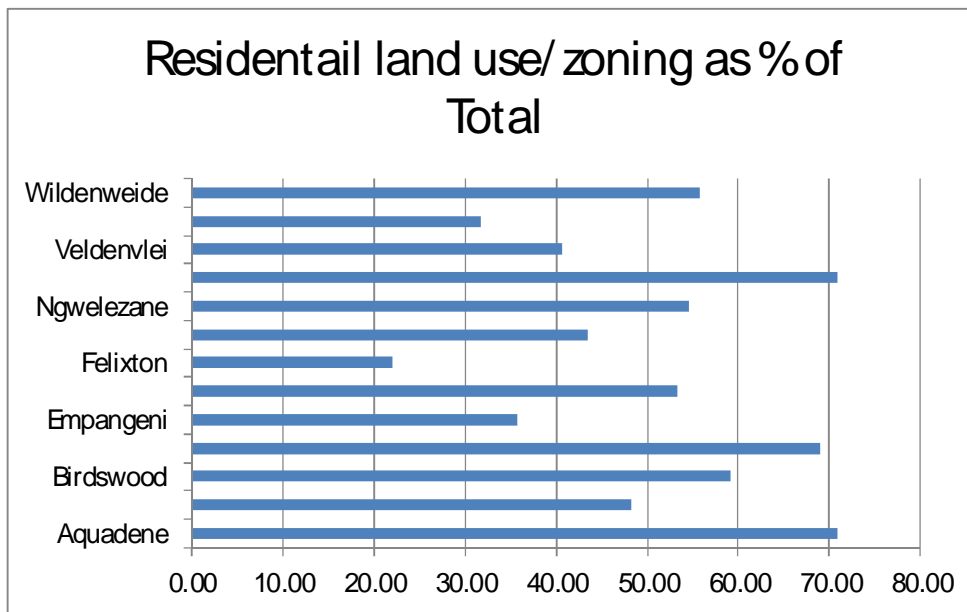
Figure 9: Comparative Urban Residential Densities



From the above table it is clear that Aquadene, Brackenham, Esikhaleni and Nseleni have the highest residential densities in the municipal area.

The following figure indicates the comparative percentage (%) of total urban area that is used/zoned for residential purposes as an indication of the dormitory nature of the area.

Table 22: Residential Land Use Types



An analysis of land use zonings has been undertaken for the formal urban areas of the Municipality as per the following. The following information will guide future land use planning scenarios in the Municipality:

- o Currently about 7800 Ha zoned formal urban land.
- o Highest residential densities of single residential units observed in Aquadene, Esikhaleni, Brackenhams and Nseleni.
- o The areas that have the highest percentage of land zoned for general residential purposes are Arboretum, Brackenhams, Empangeni, Esikhaleni, Meerenssee, Veldenvlei and Wildenweide.
- o In the municipal area as a whole, special residential zoned land accounts for about 20% and Industrial for 21% of the total. Other zonings include land zoned for conservation, open spaces, municipal purposes and community type facilities or services. Commercial accounts for less than 2% of the zoned land.

4. DEMOGRAPHIC AND SOCIO-ECONOMIC ANALYSIS

4.1 DEMOGRAPHIC INDICATORS

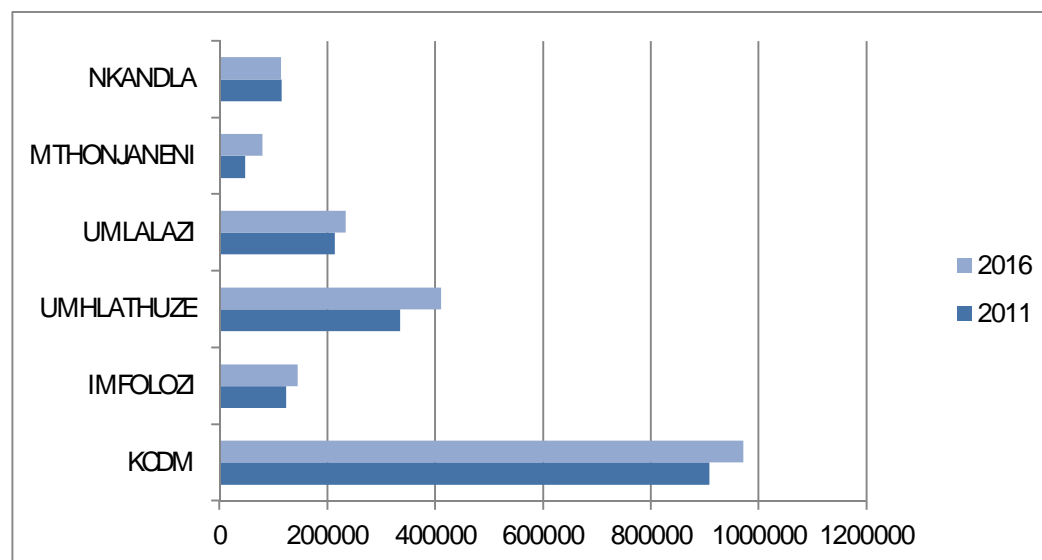
The population increase (as at 2016) in the King Cetshwayo District, broken down per municipality is indicated in the following table.

Table 23: Population Numbers in KCDM

	KCDM	IMFOLOZI	UMHLATHUZE	UMLALAZI	MTHONJANENI	NKANDLA
2011	907519	122889	334459	213601	47818	114416
2016	971135	144363	410465	233140	78883	114284
% Growth	7,01%	17,47%	22,73%	9,15%	64,97%	-0,12%

Source: Community Survey 2016

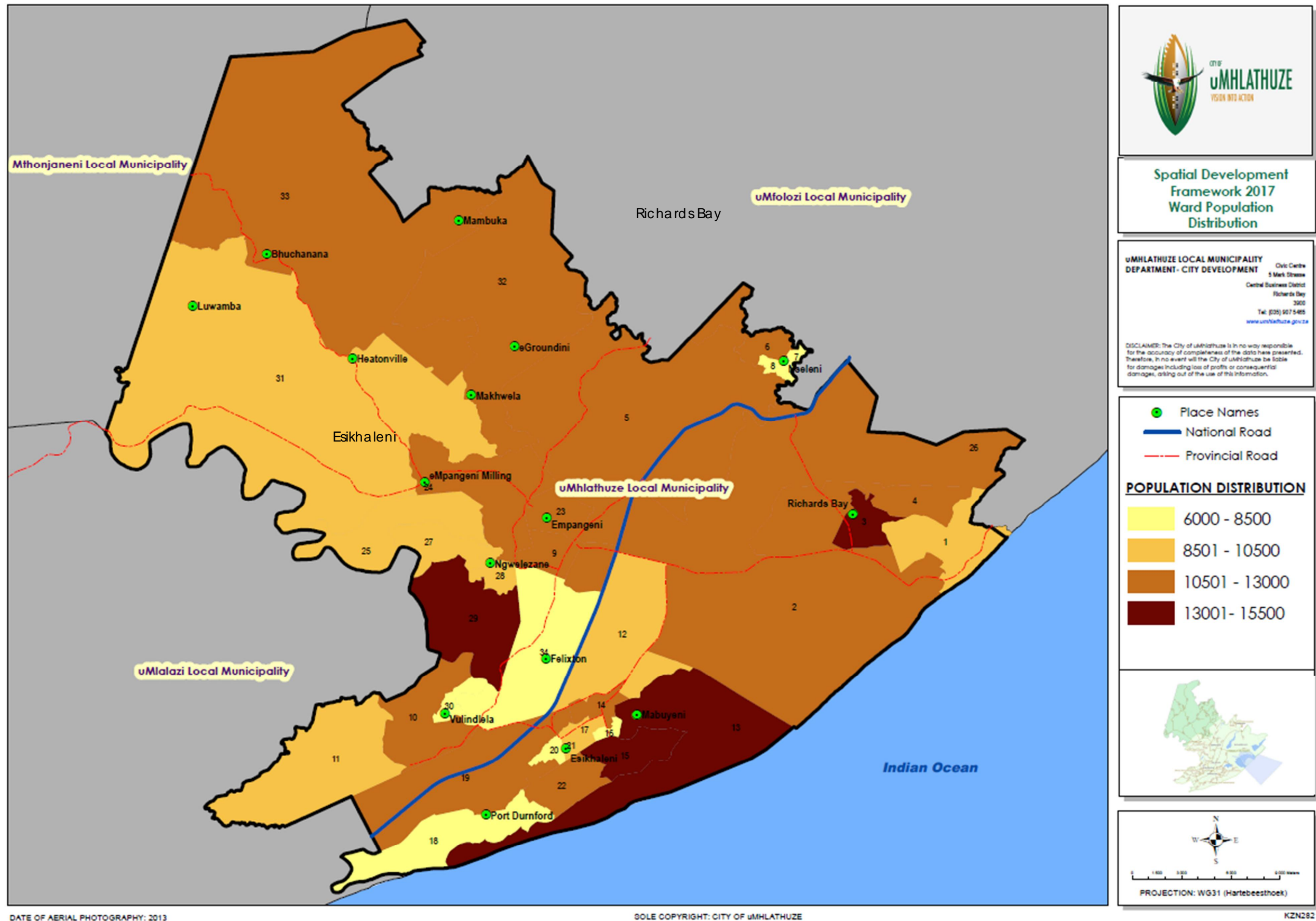
Figure 10: Population Numbers in KCDM



Source: Census 2011

The following map inset provides a visual representation of the population density distribution in the uMhlathuze Municipal area.

Map 8: Population Density



From the above inset the higher population densities in the formal urban, and surrounding areas, as well as Traditional Council areas can be observed. It is known that entrepreneurship development and sustainability efforts in townships have been hampered by a number of reasons including inequalities, level of education, and lack of adequate information. The uMhlathuze Municipality is actively engaging relevant role-players in the Township Economy to address these challenges.

In context of the above, it has to be borne in mind that a portion of the population increase is the result of an enlarged municipal area following the inclusion of 3 wards from the former Ntambanana post the 2016 Local Government Elections.

Population growth scenarios have been applied to the base figure from the 2016 Community Survey. Adequate data and research is not available at this time to apply an historic growth trend as the composition of the municipality, in terms of boundaries and wards, has changed post the Local Government Elections of 2016. The following base data has therefore been used:

- o A baseline population in the uMhlathuze Municipality of 410 465 people in 2016 as per the Community Survey
- o A calculated household size of 3.95 as derived from 2011 census data
- o A total number of 103 915 households in the municipal area derived from the above

Apart from indicating population growth scenarios, an indication is also provided on the estimated land required to accommodate the increase in households in the municipal area. In this regard, the following base data (assumptions) has been applied:

- o Household size of 3.95
- o Residential land utilization of 15 units/hectare or 25 units/hectare

The increase in the population from 1996 to 2011 has been just below 2% per annum in the uMhlathuze Municipality as indicated in the following table:

Table 24: Population Growth Scenarios from 2016 to 2030

	2 016	2 017	2 018	2 019	2 020	2 021	2 022	2 023	2 024	2 025	2 026	2 027	2 028	2 029	2 030
1.5% Increase	410 465	416 622	422 871	429 214	435 653	442 187	448 820	455 552	462 386	469 322	476 361	483 507	490 759	498 121	505 593
Households	103 915	105 474	107 056	108 662	110 292	111 946	113 625	115 330	117 060	118 816	120 598	122 407	124 243	126 107	127 998
2% Increase	410 465	418 674	427 048	435 589	444 301	453 187	462 250	471 495	480 925	490 544	500 355	510 362	520 569	530 980	541 600
Households	103 915	105 993	108 113	110 276	112 481	114 731	117 025	119 366	121 753	124 188	126 672	129 205	131 790	134 425	137 114
3% Increase	410 465	422 779	435 462	448 526	461 982	475 841	490 117	504 820	519 965	535 564	551 631	568 180	585 225	602 782	620 865
Households	103 915	107 033	110 244	113 551	116 957	120 466	124 080	127 803	131 637	135 586	139 653	143 843	148 158	152 603	157 181
4% Increase	410 465	426 884	443 959	461 717	480 186	499 393	519 369	540 144	561 750	584 220	607 588	631 892	657 168	683 454	710 793
Households	103 915	108 072	112 395	116 890	121 566	126 429	131 486	136 745	142 215	147 904	153 820	159 973	166 372	173 026	179 947
5% Increase	410 465	430 988	452 538	475 165	498 923	523 869	550 062	577 565	606 444	636 766	668 604	702 034	737 136	773 993	812 693
Households	103 915	109 111	114 566	120 295	126 310	132 625	139 256	146 219	153 530	161 207	169 267	177 730	186 617	195 948	205 745

From the above, the following is highlighted:

- o At a steady population increase of 1,5% per annum, the municipal population will surpass 500 000 people by 2030.
- o The municipality will reach a population of 500 000 before 2021 if a population growth rate of 5% takes place over the next few years.
- o At such a 5% per annum population growth rate the number of households in the municipality will double by 2030.

Table 25: Corresponding Residential Land Requirements from 2016 to 2023

	2 011	2 016	Increase	2 017	Increase	2 018	Increase	2 019	Increase	2 020	Increase	2 021	Increase	2 022	Increase	2 023
1.5% Increase	334 459	410 465	6 157	416 622	6 249	422 871	6 343	429 214	6 438	435 663	6 535	442 187	6 633	448 820	6 732	455 552
Households		103 915	1 559	105 474	1 582	107 056	1 606	108 662	1 630	110 292	1 654	111 946	1 679	113 625	1 704	115 330
Urban Residential Land @ 15 units/ha		6 928	104	7 032	105	7 137	107	7 244	109	7 353	110	7 463	112	7 575	114	7 689
Urban Residential Land @ 25 units/ha		4 157	62	4 219	63	4 282	64	4 346	65	4 412	66	4 478	67	4 545	68	4 613
2% Increase		410 465	8 209	418 674	8 373	427 048	8 541	435 589	8 712	444 301	8 886	453 187	9 064	462 250	9 245	471 495
Households		103 915	2 078	105 993	2 120	108 113	2 162	110 276	2 206	112 481	2 250	114 731	2 295	117 025	2 341	119 366
Urban Residential Land @ 15 units/ha		6 928	139	7 066	141	7 208	144	7 352	147	7 499	150	7 649	153	7 802	156	7 958
Urban Residential Land @ 25 units/ha		4 157	83	4 240	85	4 325	86	4 411	88	4 499	90	4 589	92	4 681	94	4 775
3% Increase		410 465	12 314	422 779	12 683	435 462	13 064	448 526	13 456	461 982	13 859	475 841	14 275	490 117	14 704	504 820
Households		103 915	3 117	107 033	3 211	110 244	3 307	113 551	3 407	116 957	3 509	120 466	3 614	124 080	3 722	127 803
Urban Residential Land @ 15 units/ha		6 928	208	7 136	214	7 350	220	7 570	227	7 797	234	8 031	241	8 272	248	8 520
Urban Residential Land @ 25 units/ha		4 157	125	4 281	128	4 410	132	4 542	136	4 678	140	4 819	145	4 963	149	5 112
4% Increase		410 465	16 419	426 884	17 075	443 959	17 758	461 717	18 469	480 186	19 207	499 393	19 976	519 369	20 775	540 144
Households		103 915	4 157	108 072	4 323	112 395	4 496	116 890	4 676	121 566	4 863	126 429	5 057	131 486	5 259	136 745
Urban Residential Land @ 15 units/ha		6 928	277	7 205	288	7 493	300	7 793	312	8 104	324	8 429	337	8 766	351	9 116
Urban Residential Land @ 25 units/ha		4 157	166	4 323	173	4 496	180	4 676	187	4 863	195	5 057	202	5 259	210	5 470
5% Increase		410 465	20 523	430 988	21 549	452 538	22 627	475 165	23 758	498 923	24 946	523 869	26 193	550 062	27 503	577 565
Households		103 915	5 196	109 111	5 456	114 566	5 728	120 295	6 015	126 310	6 315	132 625	6 631	139 256	6 963	146 219
Urban Residential Land @ 15 units/ha		6 928	346	7 274	364	7 638	382	8 020	401	8 421	421	8 842	442	9 284	464	9 748
Urban Residential Land @ 25 units/ha		4 157	208	4 364	218	4 583	229	4 812	241	5 052	253	5 305	265	5 570	279	5 849

From the above, the following is noted:

- o An estimated additional 1300 ha of land may be needed from 2016 to 2023 to accommodate a 1,5% population increase at a development density of 15 units per hectare.
- o An estimated additional 600 ha of land may be needed from 2016 to 2023 to accommodate a 1,5% population increase at a development density of 25 units per hectare

Table 26: Corresponding Residential Land Requirements from 2023 to 2030

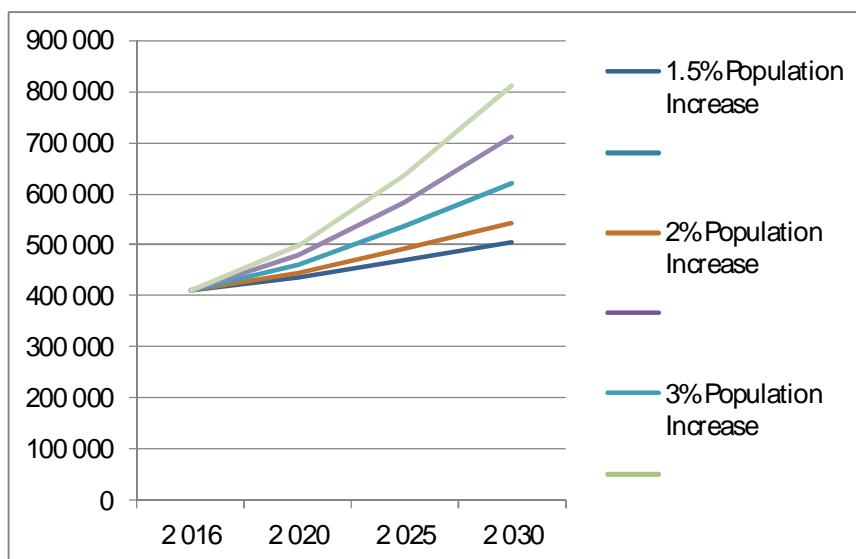
	2 023	Increase	2 024	Increase	2 025	Increase	2 026	Increase	2 027	Increase	2 028	Increase	2 029	Increase	2 030
1.5% Increase	455 552	6 833	462 386	6 936	469 322	7 040	476 361	7 145	483 507	7 253	490 759	7 361	498 121	7 472	505 593
Households	115 330	1 730	117 060	1 756	118 816	1 782	120 598	1 809	122 407	1 836	124 243	1 864	126 107	1 892	127 998
Urban Residential Land @ 15 units/ha	7 689	115	7 804	117	7 921	119	8 040	121	8 160	122	8 283	124	8 407	126	8 533
Urban Residential Land @ 25 units/ha	4 613	69	4 682	70	4 753	71	4 824	72	4 896	73	4 970	75	5 044	76	5 120
2% Increase	471 495	9 430	480 925	9 619	490 544	9 811	500 355	10 007	510 362	10 207	520 569	10 411	530 980	10 620	541 600
Households	119 366	2 387	121 753	2 435	124 188	2 484	126 672	2 533	129 205	2 584	131 790	2 636	134 425	2 689	137 114
Urban Residential Land @ 15 units/ha	7 958	159	8 117	162	8 279	166	8 445	169	8 614	172	8 786	176	8 962	179	9 141
Urban Residential Land @ 25 units/ha	4 775	95	4 870	97	4 968	99	5 067	101	5 168	103	5 272	105	5 377	108	5 485
3% Increase	504 820	15 145	519 965	15 599	535 564	16 067	551 631	16 549	568 180	17 045	585 225	17 557	602 782	18 083	620 865
Households	127 803	3 834	131 637	3 949	135 586	4 068	139 653	4 190	143 843	4 315	148 158	4 445	152 603	4 578	157 181
Urban Residential Land @ 15 units/ha	8 520	256	8 776	263	9 039	271	9 310	279	9 590	288	9 877	296	10 174	305	10 479
Urban Residential Land @ 25 units/ha	5 112	153	5 265	158	5 423	163	5 586	168	5 754	173	5 926	178	6 104	183	6 287
4% Increase	540 144	21 606	561 750	22 470	584 220	23 369	607 588	24 304	631 892	25 276	657 168	26 287	683 454	27 338	710 793
Households	136 745	5 470	142 215	5 689	147 904	5 916	153 820	6 153	159 973	6 399	166 372	6 655	173 026	6 921	179 947
Urban Residential Land @ 15 units/ha	9 116	365	9 481	379	9 860	394	10 255	410	10 665	427	11 091	444	11 535	461	11 996
Urban Residential Land @ 25 units/ha	5 470	219	5 689	228	5 916	237	6 153	246	6 399	256	6 655	266	6 921	277	7 198
5% Increase	577 565	28 878	606 444	30 322	636 766	31 838	668 604	33 430	702 034	35 102	737 136	36 857	773 993	38 700	812 693
Households	146 219	7 311	153 530	7 677	161 207	8 060	169 267	8 463	177 730	8 887	186 617	9 331	195 948	9 797	205 745
Urban Residential Land @ 15 units/ha	9 748	487	10 235	512	10 747	537	11 284	564	11 849	592	12 441	622	13 063	653	13 716
Urban Residential Land @ 25 units/ha	5 849	292	6 141	307	6 448	322	6 771	339	7 109	355	7 465	373	7 838	392	8 230

From the above, the following is noted:

- o An estimated additional 6800 ha of land may be needed from 2016 to 2030 to accommodate a 1,5% population increase at a development density of 15 units per hectare.
- o An estimated additional 4000 ha of land may be needed from 2016 to 2030 to accommodate a 1,5% population increase at a development density of 25 units per hectare

The following graph is a graphical illustration of the above tables indicating a 1.45%, 2%, 3%, and 5% annual population growth rate.

Figure 11: Population Growth Projections to 2030



4.2 SOCIO-ECONOMIC INDICATORS

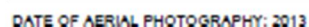
The following series of maps provides information pertaining to:

- o Adult education levels
- o Household income levels below R1600 per month
- o Unemployment levels
- o Household access to piped water
- o Household access to hygienic toilets

The following is summarised from the mapping provided:

- o Regarding the comparative percentage of adults over the age of 20 years that do not have schooling, the incidence of this is highest (more than 61%) in Wards 5, 10, 13, 14, 18, 25, 32 and 33. This largely coincides with Traditional Authority areas.
- o Regarding income levels as a percentage of households that earn less than R1600 per month it is noted that Wards 5, 10 and 29 are the most impoverished in this regard.
- o Regarding unemployment levels and the wards with the highest percentage of unemployed individuals are 4, 5, 12, 18, 24 and 28.







5. ENVIRONMENTAL ANALYSIS

5.1 GEOMORPHOLOGY

The geomorphology of the landscape is generally described as a low-relief area that is bounded by a coastline and a high-relieve terrain on the landward side. Forming part of the Zululand Coastal Plain, the area indicates a history of erosion and sedimentation, and sea level fluctuations. Past geomorphologic processes have resulted in a unique landscape that supports complex hydrological systems, which in turn have resulted in high level of species diversity. The low level coastal floodplain is subject to natural flooding, climate change and sea level rise, and may increase flood risks over time. Landscape features are therefore important factors for decision-making and development planning.

5.2 GEOTECHNICAL CONDITIONS

The uMhlathuze area is characterized by hydrological and geotechnical constraints. The following provided outlines the following categories:

- o Developable with minor constraints
- o Developable with more costly constraints
- o Developed
- o No Development recommended
- o No restriction on development

5.3 WATER RESOURCES

The geology and geomorphology of the area controls the transport and storage of water and influences the hydraulic functions of the ground water system. Furthermore, the soils are very permeable and almost all the rainfall infiltrates into the groundwater, where it is temporarily stored before being discharged into the streams, lakes and wetlands. Consequently the streams are generally perennial and seldom stop flowing even in drought conditions. This also creates a large underground storage reservoir that consistently sustains the coastal lakes which form the main water supply resources for the municipality.

5.4 BIODIVERSITY

The municipal area falls within the Maputaland-Pondoland-Albany Biodiversity hotspot which is recognized as the second richest floristic region in Africa: containing approximately 80 % of the of South Africa

fauna species. The uMhlathuze Municipal Area supports a total of 174 Red Data species, which has been reported as amongst the highest in the country for an area of its size. This remarkable concentration of Red Data Species is one of the main reasons that the remaining percentage of its surface area under indigenous cover is considered largely irreplaceable by KZN Wildlife for meeting its conservation objectives in the province.

5.5 AIRQUALITY

In 2006, a study was initiated to assess air quality within the municipality and use this as one of the tools to inform their Spatial Development Framework and to ensure all environmental aspects were considered for current and future planning. This is in line with the City's vision and mission statements, which stress the improvement of quality of life through sustainable development.

In order to achieve the main objective of the study, the following steps were followed:

- o Determination of ambient air quality limits to be adopted as targets for areas within the City of uMhlathuze;
- o Determination of areas where local air quality limits are exceeded or are in danger of being exceeded;
- o Determination of buffer zones for existing industrial areas; and,
- o Identification of possible future industrial development areas that would not impact on the health and well-being of the residents in uMhlathuze or on the sensitive environment.

5.6 THE COAST

The uMhlathuze municipality is bordered by approximately 48 km of coastline, which presents a number of economic, conservation and recreational opportunities. The shoreline is characterized by sandy beaches, well established dune formations, estuarine environments, and hosts the country's largest deep water Port.

As is the case with most coastal municipalities in KwaZulu-Natal, the Municipality has encountered severe coastal erosion, which requires a management response that would prevent further loss of beaches, damage to property and infrastructure. Being predisposed to disruption of natural wave action because of the Port entrance, Alkantstrand beach at Richards Bay requires a reliable sand bypassing scheme. In the absence of sand budget on the Northern beaches, the municipality has to implement soft engineering techniques to mitigate against an eroding coastline. Any further development of the coast is furthermore required to take cognizance of the Coastal setback lines adopted by the municipality.

5.7 ENVIRONMENTAL ASSETS

Economic Development: Coastal Dunes contain heavy minerals that are sought after for mining, which is a key sector in the context of regional economic development and national plans.

Tourism: The beaches are significant tourism assets for the municipality, attracting an Annual Beach Festival a hosting beach events at Alkantstrand, and providing seasonal holiday destination and on-going recreational amenity. Other tourism assets worthy of preservation are the area

and the estuary found south of the Port. The proposed developments of the waterfront, has a strong tourism focus. Environmental assets and socio-economic indicators have therefore been considered in the conceptual plans for the Waterfront.

Water Resources: The coastal Lakes (Lake Mzingazi, Lake Cubhu and Lake Nseze) are important water resources for the municipality. The development of Richards Bay in

particular, with its industrial development, has seen a significant increase in the abstraction rates of these lakes over the past 20 years.

Ecological Features: Water logged areas have been drained to accommodate development but has in the process, created important hydrological and ecological linkages. In certain instances, these artificial regimes, have resulted in the formation of valuable natural assets that support high levels of biodiversity and species endemism. An example of such is the Thulazihleka Pan system in Richards Bay.

5.8 THREATS TO ECOSYSTEM GOODS AND SERVICES

Atmosphere: Local ambient air quality conditions, particularly in industrial areas, indicate the inability for such areas to deal with any further emissions. This is because the quality of the air influences people -being and ecological integrity. It has been reported that there will be adverse risks to human health and to the environment, as well as exacerbating climate change, should current trends prevail.

Hydrology and Water Resources: The area is characterized by a complex hydrology and climate change would therefore have an impact on water resources in the area. At present, the availability and variability of water within the catchment is fully subscribed or allocated and there are predictions that the demand for water will grow. Against this backdrop, there are questions where future water will come from. Furthermore a decline in water quality in streams, lakes and rivers pose a risk for communities that extract water for subsistence, domestic or personal consumption

Pollution: Established developments, by virtue of specific land-uses, and growing population pressures, have resulted in intrinsic pressures on the environment. These manifest in the form of pollution which impact on the environment on various scales from localized illegal dumping to air and water pollution.

Landscape: Specific qualities of a landscape (natural vegetation, water bodies, landscaped parks etc.) provide aesthetically pleasing environments for the inhabitants of the area. The cumulative impact of development pressure and future planning scenarios however, pose a major threat to visual quality and a sense of place.

Coastal Management: Coastal Dune areas are sensitive to change and erosion remains a key concern along a coastline that is susceptible to the sea level rise.

Biodiversity: A large proportion of the Biodiversity Hotspot is being transformed and degraded by human activities, resulting in many vegetation types being vulnerable to further disturbances. These disturbances threaten species complexity and lead to imbalances within ecosystem.

5.9 ENVIRONMENTAL PRIORITIES AND OBJECTIVES

Having considered various sources of information, and given the current sphere of governance and accountability, the City of uMhlathuze has identified and prioritized the following as key to meeting its environmental targets and objectives:

- o To ensure legal compliance of environmental bylaws and legislative requirements by all (Council, Employees, Contractors)
- o To ensure sufficient suite of local environmental bylaws and effective enforcement thereof
- o Regulation of land use and enforcement of usage of land in terms of the land use management system

- o To minimize air pollution (prevention and reduction) in the City of uMhlathuze through efficient monitoring
- o To reduce overall water pollution within the municipality as a result of land use practices through monitoring hotspots and imposing stringent requirements during environmental authorisation and planning processes
- o To ensure management of all water resources in a sustainable manner by adhering to lake management plans and water services bylaws
- o To ensure the management of soil and land resources in a sustainable manner through environmental and land use planning
- o To ensure the protection of habitats and natural resources that would contribute to conservation targets of the province
- o To preserve heritage resources by preventing damage and loss through development planning processes and through the tourism sector
- o Complying with the provisions of the National Environmental Management: Integrated Coastal Management Act
- o Maintaining the biological diversity and productivity of coastal ecosystems through implementation of a coastal management programme and estuary management plans
- o To comply with the provisions of National Environmental Management: Waste Act
- o To improve energy efficiency of existing facilities and reducing demand and facilitating renewable energy/co-generation initiatives and projects
- o To be prepared and anticipate disaster management within the municipality
- o To ensure that the municipality maintains its environmental assets through environmental tools such as project specific EIA and the Environmental Framework of the SDF
- o To increase the knowledge and understanding, and prepare for vulnerability to environmental changes within the municipality

5.10 THE ENVIRONMENTAL SERVICES MANAGEMENT PLAN

The Municipality adopted an Environmental Services Management Plan (ESMP) as broader planning tool to guide spatial development. The ESMP outlines a number of goals for Environmental Services Management. Two critical goals are:

- o To define cohesive and functional spatial management units within the municipal area that needs to be managed in order to optimise the delivery of environment services.
- o To develop management plans for each management unit that identify the management activities required to secure environmental services supply.

The areas that provide environmental services to the City are spatially defined, and the following

- o **Nature Reserves (Level 1):** Included in the nature reserve zone are areas of high biodiversity and environmental significance that require a high level of legal protection. Included are unique habitats or areas that are considered important at International, National or Provincial level; estuaries, lakes, major wetlands, natural forests, coastal buffers and critically endangered habitats that are protected in terms of international or national legislation and/or treaties. It is recommended that these areas be proclaimed as nature reserves in terms of relevant legislation such as the National Environmental Management Protected Areas Act.
- o **Conservation Zone (Level 2):** Included in the conservation zone are areas of biodiversity / environmental significance, which are not viable for proclamation as nature reserves, but that require some form of legal protection. Included are unique or

regionally important natural habitats; wetland and forest areas that are protected in terms of national legislation; and all areas that fall within the 1:100 year flood line. No transformation of the natural assets or the development of land for purposes other than conservation should be permitted in this zone. Sustainable use of renewable resources is permitted.

- o Open Space Linkage Zone (Level 3): Included in the open space linkage zone are areas that provide a natural buffer for Level 1 and 2 Zones, areas that provide a natural link between Level 1 and 2 Zones and areas that supply, or ensure the supply of, significant environmental services. Transformation of natural assets and the development of land in these zones should only be permitted under controlled conditions.
 - o Development Zone (Level 4): Includes all areas that are not included in Level 1, 2 and 3 zones. Areas in this zone are either already developed or transformed and contain land and natural assets that are not critical for environmental service supply. However, it is recognised that the development of these zones can impact on environmental services supply. As such, they should be developed in a manner that supports, or at least does not adversely impact on, the sustainability of environmental service supply in Level 1, 2 and 3 zones.

5.11 THE ENVIRONMENTAL MANAGEMENT FRAMEWORK (EMF)

An Environmental Management Framework was commissioned for the Richards Bay Port expansion area and the IDZ. The EMF was initiated by the Department of Agriculture and Environmental Affairs through the Danish Government funding agency (DANIDA), whilst the Municipality, Port and the IDZ were consulted extensively throughout the process. The study area was confined to the Port expansion and IDZ area owing to environmental sensitivity (mainly hydrological and ecological) versus enhancement of socio-economic incentives that such development would foster.

Key findings of the EMF are summarised hereunder:

5.11.1 Port Expansion

- o The port and harbour area falls within environmental management zones of the EMF which both yield high levels of sensitivity in terms of biodiversity and geotechnical constraints.
- o The Transnet Due Diligence Investigation for the acquisition of land for the proposed port development framework has however identified areas that are potentially suitable for offsetting the above environmental risks. These areas would first have to be accepted either prior to, or in the process of the EIA, should Transnet be granted environmental authorization. It must be noted that in the absence of formal guidelines, there was reluctance on the part of the environmental authorities to pay attention to offset development in the EMF.
- o The EMF identified a number of existing activities that render further constraints to the proposed expansion of the port:
 - o The slimes dam from the mining operations at Hillendale (Exxaro) poses a risk to the hydrological and ecological integrity of the area. This is a concern in terms of this being a possible offset area should the Port proceed with its EIA application for the proposed Port expansion;
 - o The Foskor Gypsum Stack or slimes dam between Bayside and the Papyrus Swamp is a contaminated site with potential to severely constrain future port expansion;

- o The location of Bayside Aluminium; and
- o The potential conflict between conservation and port/harbour expansion that would require strict development control.

5.11.2 IDZ Development

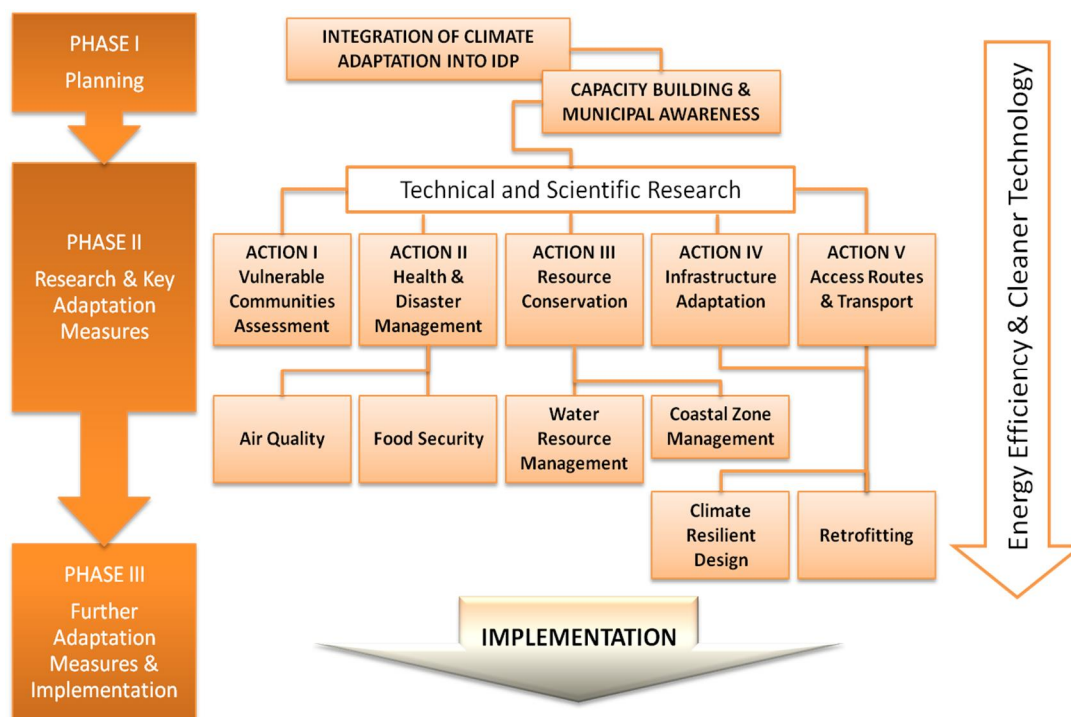
- o The EMF sensitivity analysis points to areas that are of great concern for the IDZ geotechnical constraints as well as the presence of Kwambonambi Grassland in certain areas, notably IDZ 1D and the IDZ 1C site.
- o There are also a number of significant environmental management issues that would require strict management measures in terms of air quality.

5.12 RESPONSE TO CLIMATE CHANGE

Regardless of the attempts to mitigate the impacts of climate change, it is widely accepted that many of the anticipated changes are destined to take place. The climate change strategy was therefore drafted on the basis of two fundamental principles, i.e. mitigation and adaptation through the implementation of the Climate Change Municipal Action Plan.

The Municipal Action plan adopts a phased approach to allow for a systematic and realistic response to potential climate impacts. Represented in the following figure, it is proposed that the plan be adopted over a 5-year period, coinciding with the rollout of the Municipality Integrated Development Plan (IDP).

Figure 12: Phased Approach to Municipal Action Plan for Climate Change



The following table provides a more detailed explanation of the above:

Table 27: Phased Approach to Municipal Action Plan

Phase 1	<p>Integration into the IDP</p> <p>The long term vision of the municipality is to mainstream all sector plans within the IDP and within decision-making procedures to allow for protection of resources and communities, in line with the Climate Change Strategy.</p>
	<p>Appointment of a Climate</p> <p>The climate champion would ensure that the Municipality activities are carried out in accordance with local and international environmental legislation and policy, and within the Integrated Development Plan (IDP). In summary, this role would include:</p> <ul style="list-style-type: none"> o Awareness creation in terms of local climate change impacts o Development of climate change mitigation and adaptation plans o Ensure integration into IDP o Initiating international fundraising for climate change related projects; which would utilise existing personnel
	<p>Municipal Awareness Programme</p> <p>The process of mainstreaming climate change issues into municipal planning should begin within the Municipality itself, with the aim of disseminating this knowledge to decision makers. This should be initiated through a brief awareness campaign for various departments (perhaps through a presentation by the climate champion within branch meetings), and provision of a communicative pamphlet or brief. This should serve, at a minimum, to initiate climate thinking within Municipal structures.</p>
	<p>Climate Change Working Group</p> <p>The establishment of a Climate Change Working Group or partnership will encourage communication between Municipal departments, industry and NGO role-players for open discussion of climate impacts and solutions from various points of view.</p>
Phase 2 Adaptation Actions	<p>Vulnerable Communities Assessment</p> <p>It is recommended that the Municipality undertake a vulnerability profile of the area in order to determine geographically where climate-related health impacts are likely to be exacerbated by differential vulnerability. The results of this assessment will provide maps indicating areas of concern and priority with regard to climate change impacts in the Municipality – an example may be communities living within flood line areas, which would be vulnerable to floods.</p>
	<p>Health and Disaster Management</p> <p>A two-step response to Health and Disaster management is recommended:</p> <ul style="list-style-type: none"> o An assessment of health care facilities in the Municipality in terms of capacity and facilities. Identification of obvious shortcomings or priority areas. o Completion of the Disaster Management Plan taking into account the need for responses to climate change induced flood or storm events and/or disease outbreaks. This Plan furthermore requires communication and dissemination to the Municipality and public.
	<p>Agriculture and Communities</p> <p>Food security of Municipal residents, particularly in peri-urban and rural settlements, is a long-term concern for the Municipality. Although responsibility</p>

	<p>in terms of food security for the public is not considered to lie with the Municipality, but rather with government, it is important that the Municipality assess agricultural concerns and is aware of the need to alleviate climate-induced pressure on food security. Some examples include:</p> <ul style="list-style-type: none"> o Launching of marketing campaigns for local fresh produce o Establishment of food production partnerships within the communities (CBOs) o Knowledge sharing regarding crop type and yield assessment for future initiatives <p>This may lead to longer term research projects into crop viability and livelihoods assessment. The Municipality could potentially apply for international funding for such initiatives.</p>
	<p>Resource Conservation</p> <p>Water resources are of extreme importance within South Africa, and water quality is of particular concern in the uMhlathuze area. The following responses to this issue are recommended:</p> <ul style="list-style-type: none"> o The Municipality, in conjunction with Mhlathuze Water should evaluate the existing infrastructure to determine the sustainability of that infrastructure to supply water in an uncertain climatic future. The investigation should prepare a in terms of water requirements which should be evaluated in terms of climate influenced rainfall. o The Municipality forming a partnership with the Catchment Management Forum to allow for reporting and assessment of water quality testing and management. o Make improvements to urban drainage, the use of sustainable drainage systems, schemes that o Stormwater retention/detention ponds and constructed wetlands o Incorporation of extreme precipitation events into storm sewer design, land use planning and zoning to avoid locating structures and buildings in flood/landslide prone areas (these will need to be mapped as a component of re-setting the city 1:50 year floodlines).
	<p>Biodiversity</p> <p>Through discussions with local stakeholders, the development of an Invasive Species Management Plan is critical in addressing of biodiversity and conservation concerns within the Municipality.</p>
	<p>Infrastructure Adaptation</p> <p>A culture of infrastructure design and construction needs to be instilled within the Municipality</p> <p>In terms of city buildings, roads and water management structures, the Municipality may respond through the facilities (widening of storm water channels, fitting of cooling devices, etc.) or through the proactive construction of new infrastructure with climate change impacts in mind. Dialogue with engineers and architects are required to disseminate climate change modelling data and to discuss the implications, both practically and economically, and to allow for discussions around the best possible action.</p> <p>This action applies to both residential and commercial buildings, and includes the following aspects:</p> <ul style="list-style-type: none"> o Determining whether the existing dams and reservoirs provide

	<p>adequate storage capacity under variable rainfall conditions.</p> <ul style="list-style-type: none"> o Evaluate whether pipeline infrastructure can cope with increased flows o Establishment of a culture of o The establishment of effective building guidelines, including, for example, the use of vegetation buffers and reduced amounts of impervious surfacing to reduce runoff. o Revision of the Municipality water drains and water storage structures. These should take into account heavier, more intense floods and increased runoff. o Use of housing). o Prevention of settlement and development in floodplains. o Confirmation and consideration of the ocean setback lines and beach erosion study in terms of projected sea level rise, and risk assessment for these with regard to vulnerable communities and infrastructure.
	<p>Transport Planning</p> <p>It is recommended that the Municipality identify problem areas for widening of bridges (retrofitting) or provision of alternate routes. Problem areas already identified include the Richards Bay Minerals and the Nseze Lake Routes. It is understood that road and transport infrastructure is managed at a provincial level; however the Municipality should play an important role in the identification of problem areas and the lobbying to provincial government in terms of infrastructure improvement. Part of the process also entails a campaign to encourage incentives for car-pooling and the use of cleaner fuels for Municipal vehicles. Dialogue should be initiated on the introduction of safe and energy efficient public transport mechanisms, which could aim to improve air quality and congestion in the city centre.</p>

The first two phases of the Climate Change Strategy require thorough implementation, follow up and monitoring. These actions should be continuously assessed and supplemented with new findings, and updated with municipal plans, goals and communication resources. Through this iterative process the City of uMhlathuze would demonstrate its proactive response to the threat of climate change, for the City, its industries and local communities.

5.13 COASTAL DEVELOPMENT SETBACK LINES

A service provider was commissioned to determine an updated development setback line for the beaches of Richards Bay, north of the existing harbour entrance, taking into account this long-term erosion trend. This line is to provide for a 100-year setback/buffer, which would provide the Municipality and proposed developers with long-term certainty regarding property safety. This could be termed an extreme setback, as development setback lines are generally determined for a 50-year period.

A numerical shoreline model was calibrated with 17 years of beach survey and bypassing data to an average accuracy of 11 m. It was found that the rate of beach nourishment, from sand bypassing at the port, plays a determining role in the location of the 100-year setback. Three scenarios of future sand bypassing were evaluated:

No bypassing from 2006 onwards Scenario 1 as the Worst Case Scenario:

It was found that the magnitude of erosion predicted for Scenario 1 invalidated basic assumptions made in the study. The 100-year setback line could therefore not be determined

for this scenario, and a 50-year setback line is presented instead. This lies up to 350 m landward of the present shoreline.

Continued bypassing at the average annual rate of the past 17 years (607 200 m³/yr)
Scenario 2 as the Most Realistic Scenario:

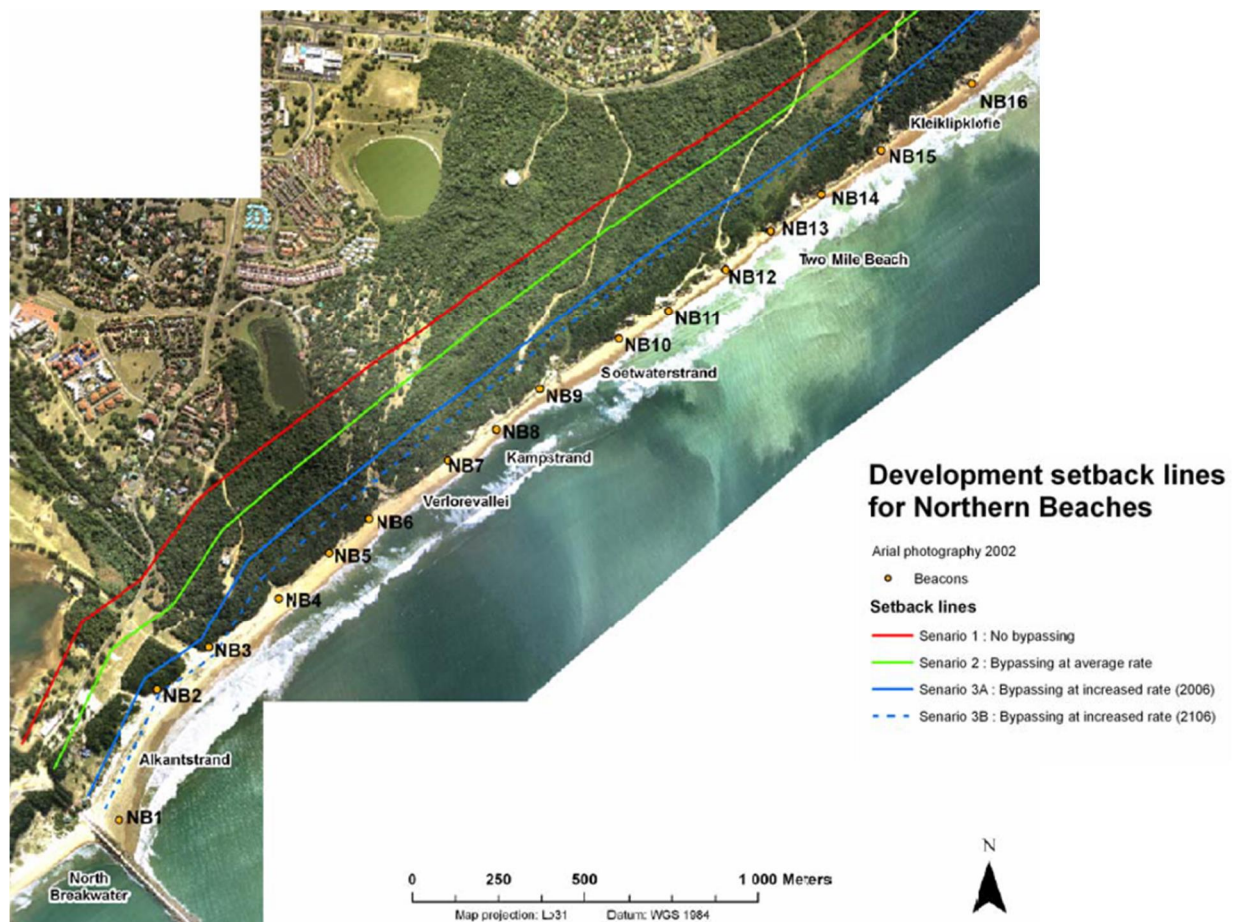
The setback line for Scenario 2, which is possibly the most realistic scenario, lies up to 250 m landward of the present shoreline. Some existing developments are located seaward of it, which could therefore be impacted in future due to beach erosion.

Bypassing at an increased rate (950 000 m³/yr) Scenario 3 as the Best Case Scenario:

Two setback lines are provided for Scenario 3, as the accretion of the beach that is predicted to occur during the course of the scenario effectively means that the line would shift seaward over time. Implementation of this setback line would require that the National Ports Authority agree to the increased sand bypassing and is subject to finding suitable material for bypassing.

The next most critical factor in determining the location of the setback line was found to be the occurrence of slip failures/dune slumps of the high dunes. An analysis of aerial photographs indicated that such slips could result in rapid coastal retreat in the order of 110 m. It is recommended that the geotechnical stability of the dunes be investigated in detail, if the retreat distances used in this study are to be refined. The following figures provide the setback line for the three scenarios explained above.

Figure 13: Development Setback Lines along Northern Beaches



5.14 THE IMPACT OF BIODIVERSITY ON SPATIAL DEVELOPMENT

Please note that this impact has only been determined for the pre-2016 LGE portion of the municipality, and, as such, has to be expanded upon to include the whole post-2016 LGE municipal area.

This section attempts to assess the state and condition of biodiversity assets within the jurisdiction of the uMhlathuze Municipality and implications thereof in terms of future development potential. The Biodiversity assets are mapped out and represented by, amongst others, the vegetation types within catchments.

The assessment is based on the functionality of geographically defined units rather than on individual vegetation types because the former implicitly includes the importance of spatial patterning and inter-connectedness. Functionality is defined here as the perceived ability of a landscape unit to maintain biodiversity. This must not be confused with the commonly used notion of the role of diversity in ecosystem functioning (supply of goods and services), which is addressed in the Environmental Services Management Plan of the municipality (KZ282).

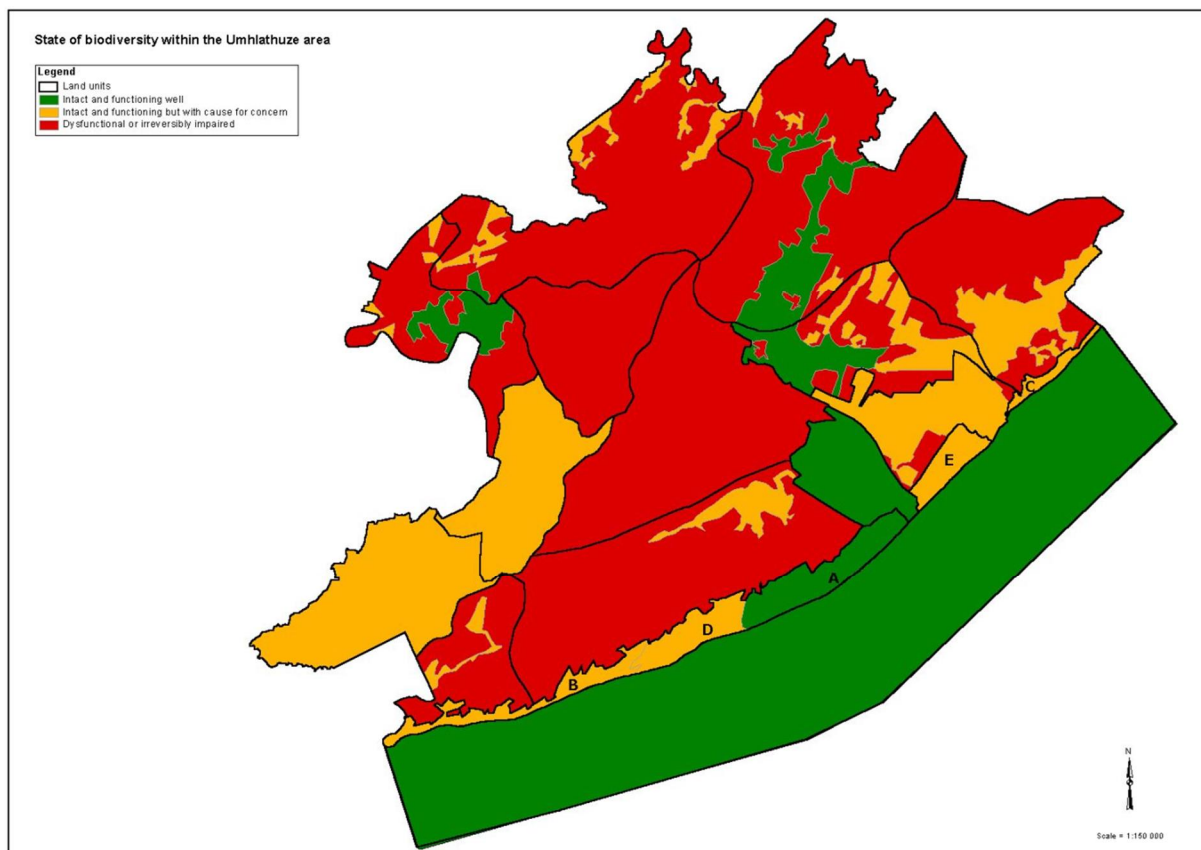
Other biodiversity assets of significance include the following.

- o Estuary (landscape 6) and Lake Cubhu
- o Nseleni valley (landscape 10), with fragmented extension into landscape 12 (upstream)
- o An east-west corridor within Richards Bay (landscape 9)
- o Grasslands, savanna and thicket of the upper
- o Portion of the Mhlathuze catchment within KZ282 (landscape 13)
- o Lake Mzingazi and environs (landscape 8)

The functionality assessment of biodiversity units is graphically summarized in the following figure, in which the ranks are simplified into a three colour code:

- o Green for intact and functioning well
- o Orange for intact and functioning but with cause for concern (e.g. Fragmentation is continuing apace or pronounced pollution inputs)
- o Red for dysfunctional or irreversibly impaired

Map 12: State of Biodiversity Based on Functional Units



The ranking of each landscape unit is provided in the following table, whilst the scale for ranking of functionality is as follows:

- 1 High functionality
- 2 Moderate functionality
- 3 Low functionality
- 4 Dysfunctional
- 5 Irreversibly impaired

Table 28: The Functionality of Landscape Units in Respect of Maintaining Biodiversity

Landscape unit	Size	Condition	Landscape context	Functionality Rank
1 Dune Forest (compartment 1 - South estuary)	Large and intact; stable	Good; edge: area low; little fragmentation. Advancing coastline has resulted in slumping in places. Will mostly be removed by dune mining.	Key north-south linkage along coast for dune forest biota (national importance). Well connected to interior through estuary and rivers. Key winter refuge for Afromontane (Ngoye) birds (national importance). Rainfall receiver (flood attenuation), hence key water source for Lake Cubhu and estuary (sanctuary).	1
1 Dune Forest (compartment 2 - North Umlalazi)	Large but shrinking;	Moderate; high edge: area ratio; increasingly dissected by cultivation. Further threat of fragmentation from an advancing coastline that has resulted in slumping in places. Will mostly be removed by dune mining.	Key north-south linkage along coast for dune forest biota (national importance), southern peninsula especially important as a stepping stone. Integral component of Umlalazi Nature Reserve. Connected to interior through Umlalazi river. Key winter refuge for Afromontane (Ngoye) birds (national importance), with which it is connected via inland forest fragments (landscape 3). Rainfall receiver (flood attenuation), hence key water source for Umlalazi estuary (international importance because it never closes) and for Lake Cubhu and estuary (sanctuary). Umlalazi river and estuary is a regional fish nursery.	2
1 Dune Forest (compartment 3 - North harbour mouth)	Moderate size, apparently stable	Moderate; insular with residential to west and mined area to north. Advancing coastline has resulted in slumping in places.	Key north-south linkage along coast for dune forest biota (nationally important). Main source of plant propagules and animal populations for recolonization of mined areas to the north. Connected to interior through corridors to Lake Mzingazi and beyond. Key winter refuge for Afromontane (Ngoye) birds (national importance). Rainfall receiver (flood attenuation). Key water source for Lake Mzingazi (national importance).	2

Landscape unit	Size	Condition	Landscape context	Functionality Rank
1 Disturbed Dune Forest (compartment 5-between 1 and 2)	Small, increasing	Poor - mainly current or recently logged plantation. Secondary regrowth infested with alien plants. Western boundary dissected by cultivation. Further threat of fragmentation from an advancing coastline that has resulted in slumping in places.	Important for linkage between forest north and south of estuary, secondary growth functioning in a manner similar to an ecotone. Rainfall receiver (flood attenuation). Key water source for Lake Cubhu and estuary (sanctuary).	4
1 Relict Dune Vegetation and Stabilized sands (compartment 4 - between estuary and harbour mouths)	Small, disappearing	Poor - much derived from redeposited area following harbour construction. Predominantly alien trees and scrub.	Important north-south linkage across the harbour and estuary, which is otherwise a big gap. Appropriate and important area for intervention. Rainfall receiver (flood attenuation).	4

Landscape unit	Size	Condition	Landscape context	Functionality Rank
2 Lake Cubhu and catchment	Catchment highly transformed by cultivation and urbanisation	Remaining biodiversity assets: Coastal Forest patches within plantations; drainage lines fragmented by cultivation; mostly untransformable wetlands.	<p>Lake Cubhu is a key natural feature of national importance, still intact but landscape and the dune cordon (ie a self-contained system). It is also a key water source because of its size.</p> <p>Lake Cubhu still clearly linked to the estuary (sanctuary), which is essential for crustacean migrations. Integrity of the connecting tidal.</p> <p>Swamps protecting key inlet points are critical buffers for maintaining water quality.</p> <p>Water quality threatened by organic inputs from Esikhawheni (organic soups in reedbeds).</p> <p>Drainage lines support very poor aquatic diversity.</p> <p>Poor water quality apparently reflected by water-borne diseases.</p> <p>Dune mining could threaten the hydrological dynamics maintaining Lake Cubhu.</p> <p>Forest patches are dysfunctional because of a high perimeter-to-edge ratio and heavy infestation with alien plants.</p> <p>Forest patches serve a key stepping-stone role for wintering birds from Ngoye Forest en route to the dune cordon.</p> <p>Drainage systems are becoming dysfunctional because of the extent of fragmentation by cultivation.</p>	4
3 Umlalazi catchment on Quaternary sands	Catchment transformed by commercial and communal agriculture	Remaining biodiversity assets: Coastal Forest patches within plantations along drainage lines whose condition is declining.	<p>An important water source for the internationally important Umlalazi estuary but declining in delivery of water because of plantation forestry.</p> <p>Forest patches are moderately functional (better perimeter-to-edge ratio than those in landscape 2), but are infested with alien plants.</p> <p>Forest patches serve a key stepping-stone role for wintering birds from Ngoye Forest en route to the dune cordon.</p>	4

Landscape unit	Size	Condition	Landscape context	Functionality Rank
4 Umlalazi catchment within hills	Catchment transformed by mainly communal agriculture	Remaining biodiversity assets: drainage lines and associated fragments too steep for cultivation are all that remain.	Catchment still hydrologically sound, producing water for Mtunzini and a key source for the Umlalazi river and estuary. A degree of inter-connectivity remains for remnant biodiversity because of drainage lines, but overall it is too fragmented to function very effectively. Drainage lines offer a limited biodiversity corridor between Ngoye forest and the Umlalazi river.	5
5 uMhlathuze river on Quaternary sands	Almost completely transformed, including drainage lines	Terrestrial systems and drainage lines have been irreversibly impaired. Umlathuze river in poor condition for aquatic biota because of low flow resulting from abstraction and impoundments (eg Goudetrou Dam, Felixton) and a weir. Remnant floodplain vegetation and some swamp forest occurs along the river. Much of floodplain has been transformed to sugarcane.	Landscape unit constitutes a significant biodiversity barrier between the coast and hinterland. Umlathuze river offers a dysfunctional linkage for aquatic and floodplain biota. Umlathuze river is a key hydrological and sedimentation dynamics. Lake Nsezi was originally formed by backfill from flooding of the Umlathuze.	5

Landscape unit	Size	Condition	Landscape context	Functionality Rank
6 Estuary (sanctuary) complex	Large connected components of mangrove forest, salt marsh, mudflats and Phragmites australis marsh around the periphery of the open water	Good condition but experiencing increasing human impact - logging of mangrove trees and fish poaching.	Important estuary because of size, only estuaries of comparable size in SA are Knysna, Kosi and Durban. International bird refuge for palearctic migrants, especially small-bodied waders (more reliable than St Lucia). Important nursery for regional marine fisheries. One of the largest mangrove systems in southern Africa. Critical for the migration of crustaceans and other biota to Lake Cuthu. Supports an important prawn nursery. Functioning depends critically on inputs from the Umhlathuze river and from Lake Cuthu. Increased sedimentation from harbour construction and from deterioration of the catchment has resulted in a flood-tide delta developing rapidly that could alter functioning.	1
7 Harbour estuary and associated shoreline	Water body is large and functional, shoreline fragmented.	Estuary was transformed from a shallow to a deep structure with harbour construction, and is in moderate condition. Shoreline development has resulted in reduced components of moderate size, becoming dysfunctional.	A deep water estuary that is dominated by marine components. International bird refuge for palearctic migrants, especially large-bodied waders. Supports a crustacean nursery (especially prawns and crabs) probably larger than that of the sanctuary. Has allowed significant quantities of alien marine species to establish and proliferate. Still supports some of the original pre-development mangroves. Maintains an active connection with Lake Mzingazi for crustacean and other aquatic biota. Complements the estuary of the sanctuary.	3

Landscape unit	Size	Condition	Landscape context	Functionality Rank
8 Lake Mzingazi and catchment	Catchment extensively transformed by urbanization, plantation forestry and communal agriculture.	Much of the catchment has been irreversibly impaired by transformation. Remaining biodiversity asset includes dry forest, swamp forest and wetlands. Informal settlement has spread along much of the lake perimeter, threatening water quality because there is no sewage system. Water quality is moderate. Forestry has reduced water inputs.	Lake Mzingazi is a freshwater body of national significance because of its size and location. Its functioning depends on the condition of the catchment. Important as a secondary nursery for crustacean species, including five prawn species, which require an open connection with the harbour be maintained. Lake Mzingazi once supported bird colonies, but no longer. Forests on the southwest bank support a notable bird diversity. An important source of water for Richards Bay.	3
9 Richards Bay town and environs	Despite urbanization and industrial development, large, interconnected fragments remain.	Remaining biodiversity asset: Coastal Grassland, hygrophilous grassland, wetlands, dry forest and swamp forest. Varies from good or moderate condition to heavily impacted by alien plants or industry. Fluoride leakage into the environment may affect skeletal development of vertebrates.	Kwabonambi grasslands of national conservation significance. Most southerly remnants of Coastal Grassland, re-encountered only at St Lucia, of which large, functional portions remain. Diverse vegetation types maintain a key east-west biodiversity corridor between Lake Mzingazi and the Enseleni river (Landscape 10). Thulazihleka Pan is an important bird locality and feeding area.	3

Landscape unit	Size	Condition	Landscape context	Functionality Rank
10 Nseleni river and immediate catchment	Most of the catchment has been transformed by commercial agriculture and forestry, but large, well connected portions remain along the river.	Remaining biodiversity asset: grasslands, dry forest, swamp forest, wetlands, occurring as a consolidated unit of good to moderate condition. Berm has transformed lower reaches of river into a lake. Water quality impacted by eutrophication (algal blooms)	The Nseleni valley provides a key link for biodiversity between coastal units and the interior. A key regional repository of biodiversity of both plants and the supported trophic web, especially of secretive species. One of the most intact remaining areas of biodiversity within KZ282. Contains the only formally conserved component in KZ282. This valley and the sanctuary meet RAMSAR criteria. Wetlands are critical for maintaining water quality and the quality of input into the sanctuary. Transformed local catchment has been irreversibly impaired.	1
11 Upper Umhlathuze river: immediate catchment	Most terrestrial areas transformed, some discrete blocks remaining plus water bodies	Remaining biodiversity asset: large freshwater lakes and associated wetlands with contiguous remnant dry forest and grassland. Water bodies vulnerable to quality of water input; remaining terrestrial blocks in poor to moderate condition	Lakes are of national significance as they contain red data fish species. Lakes are off-channel (cut-off) lakes that therefore accumulate agro-chemicals and effluent. Their water quality is poor. Lakes and associated dryland vegetation connected to a degree via riverine stretches.	4

Landscape unit	Size	Condition	Landscape context	Functionality Rank
12 Upper Enseleni Catchment	Mostly transformed with some sizeable remnant blocks of dryland vegetation	Remaining biodiversity asset: grassland, thicket, savanna, dry forest, swamp forest and wetlands associated with river. Remnant blocks in moderate to poor condition. Landscape in poor condition that would become dysfunctional with further fragmentation. Transformed areas are irreversibly impaired for biodiversity.	The remaining asset enjoys a degree of interconnectedness via riverine stretches to the intact landscape along the lower reaches of the Nseleni river.	4
13 Upper Umhlathuze catchment	A large, well-integrated block of indigenous vegetation with satellites. Remainder of catchment transformed by communal and commercial agriculture. Umhlathuze affected by weir abstraction.	Remaining biodiversity asset: grassland, thicket, savanna and dry forest. Much of the remaining vegetation is heavily utilized by livestock and humans.	A core area of the little remaining inland grassland, savanna and thicket vegetation, covering the local altitudinal range. In the context of KZ282, an important representative of lowveld vegetation that is different to anything on the coast. Connected to some degree with remnants on landscape 12.	2
14 Empangeni environs	Almost completely transformed by urbanization and agriculture.	Few remaining fragments, mostly in poor condition	Irreversibly impaired for maintaining biodiversity. Offers a significant barrier to flow and movement of biodiversity.	5

Landscape unit	Size	Condition	Landscape context	Functionality Rank
15 Marine section	Narrow continental shelf; extensive sandy beaches and almost no rocky shelves (Port Dumford)	Large scale effluent discharge into the continental shelf by pipelines	Key interface between tropical and temperate marine biota in KZN. Key conduit for the movement of marine larvae, especially of prawns to the Tugela banks.	1

The greater uMhlathuze Municipal Area supports a total of 174 Red Data species, which according to the South African National Biodiversity Institute, ranks amongst the highest in the country for an area of its size. This remarkable concentration of Red Data Species is one of the main reasons that most of the remaining percentage of undeveloped, indigenous land cover, is considered irreplaceable by Ezemvelo KZN Wildlife for meeting its conservation objectives in the Province.

Table 29: Red Data Species of Significance

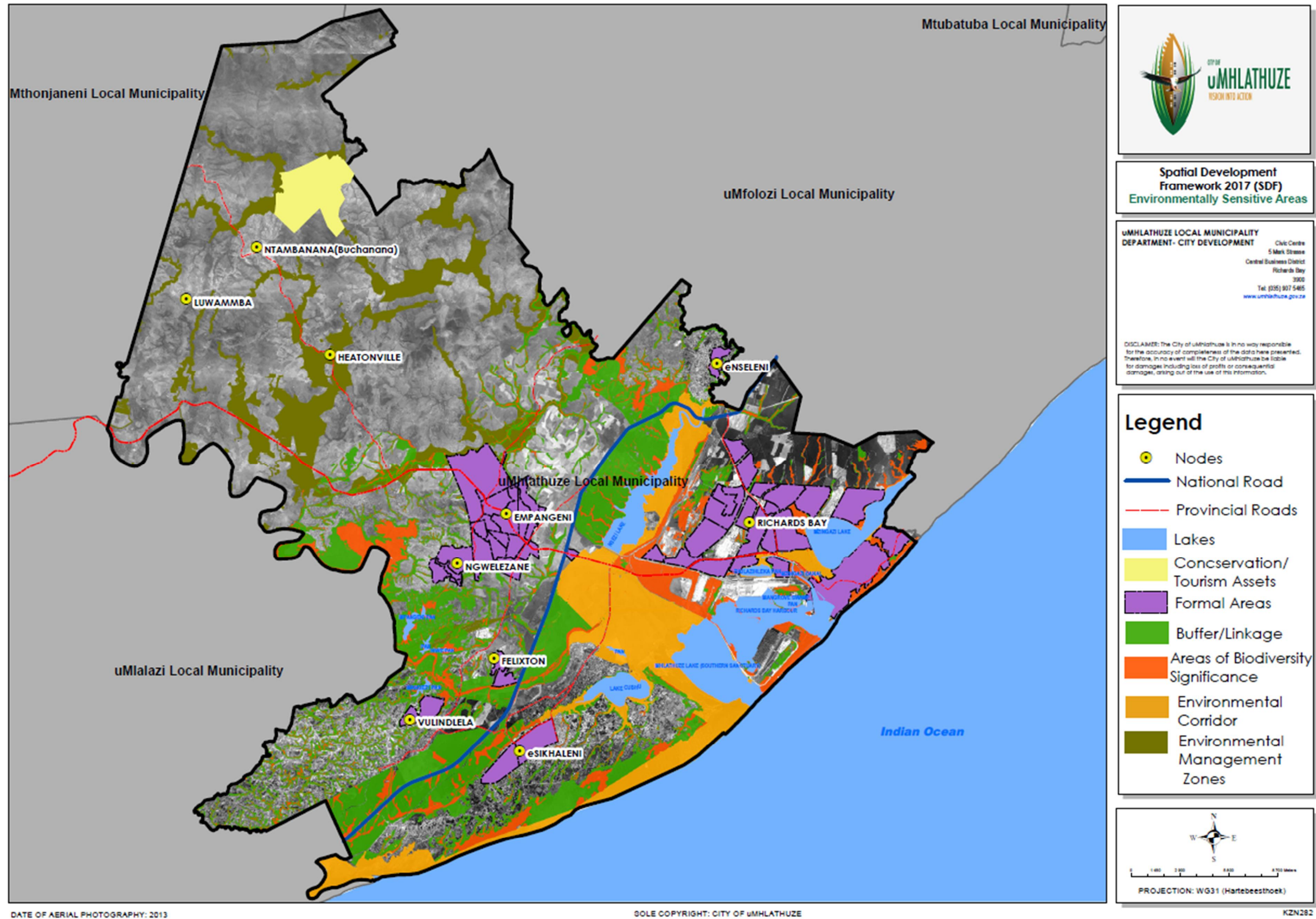
Vegetation Type	Red Data Species (Significance)	Conservation Target
Grasslands	124	100 % following a detailed survey. Conservation of a substantial portion of the remaining natural asset in the region is required if conservation objectives are to be pursued
Forests	90	
Nseleni River_Lake Nsezi System	70	
Large Wetlands	55	
Estuaries	28	
Lakes	18	
Mhlathuze River System	11	
Swamp Forests	9	

All of the remaining ecosystem types are important for supporting Red Data Species, implying that there is a direct conflict with future development imperatives. The Spatial Development Framework has identified such development opportunities for the area. Port expansion with associated industrial development is the single most significant opportunity in the area with tremendous potential to grow the local, regional and national economy. Existing planning approaches in the area also present opportunities for to enhance conservation and hence tourism objectives. The limited space to accommodate the growth demand in the area reflects the realities of ecological risks that may arise and the anticipated conflict between conservation and development. The situation highlights the need for closer collaboration and coordinated planning between environmental stakeholders and prospective developers.

Irrespective of attempts by authorities to protect environmental assets in terms of land use limitations for the obvious reasons provided, a number of other factors are impeding attempts. There is a continuous encroachment of development (mainly unauthorised) into public open space areas and ways need to be explored to manage these vast open areas.

A consolidated map has been prepared for the whole municipality on environmental sensitivities. A comparative level of information is not available for the whole municipal area and additional research is required to achieve such.

Map 13: Environmental Sensitive Areas



6. AGRICULTURAL OVERVIEW

South African agricultural background can be best understood against the backdrop of the 1913 Natives Land Act which deprived black South Africans, especially Africans, any right to land ownership or lease in specified areas of the country.

The underlying principles to rural development and land reform are:

- Deracialising the rural economy;
- Democratic and equitable land allocation and use; and,
- Sustain production discipline for food security.

In 2009, the Cabinet adopted the Comprehensive Rural Development Programme (CRDP), which speaks to both land reform and rural development. The strategic thrust of the CRDP is agrarian transformation.

In 2010 government introduced twelve outcomes approach. The 12 outcomes are linked to a service delivery agreement between national Ministers and Members of Executive Committee. This approach has forged co-ordination amongst various line function departments and strengthened monitoring and evaluation.

Outcome 7 intends to address and promote communities; and, food security for all. The objectives of Outcome 7 will be achieved through the implementation of activities under the following five outputs:

- sustainable agrarian reform with a thriving small and large scale farming sector;
- improved access to affordable and diverse food
- improved rural services to support rural livelihood;
- job creation and promoting economic livelihoods; and
- an enabling institutional environment for sustainable and inclusive growth

6.1 THE ALIGNMENT OF COMPREHENSIVE RURAL DEVELOPMENT PROGRAMME AND NATIONAL DEVELOPMENT PLAN

Chapter six (6) of the National Development Plan focuses on an integrated and inclusive rural economy. It also states that by 2030, South Africa's rural communities must have better opportunities to participate fully in the economic, social and political life of the country. The 2030 vision also includes a better integration of the country through successful land reform, infrastructure development, job creation and poverty alleviation.

The CRDP has three development deliverables:

- meeting basic human needs,
- rural enterprise development; and,
- rural industries sustained by credit facilities and markets.

The identified rural nodes within the uMhlathuze Municipality intend to address and fulfil the objectives of the Comprehensive Rural Development Programme and National Development Plan.

The Municipality has prepared draft area analysis for each identified node, and it will further conduct household survey when preparing the detailed Spatial Development Plans for each identified node.

The Municipality will also ensure that communities within the identified nodes will be consulted, in line with a bottom up community based approach.

The following table provides a breakdown of land potential/capability in terms of hectares and percentages.

Table 30: Land Capability Breakdown

Land Capability	Size(Hectares)	Percentage (%)
High Land Potential	11548	9.89
Good Land Potential	73062	62.55
Moderate Land Potential	21565	18.46
Restricted Land Potential	2258	1.93
Very Restricted Land Potential	6975	5.97
Waterbodies	1400	1.20
Sub-Total	116808	100.00

The need to compact and densify becomes apparent when considering the above. Limited high potential agricultural land is available and agriculture plays a critical role in the country, district and uMhlathuze Municipality in respect of employment, GDP and food security.

7. LAND REFORM

Land claims are made against the State in terms of the Restitution of Land Rights Act (No. 22 of 1994) and are resolved by way of physical land redistribution or other appropriate/practical means, e.g. financial compensation. Following the commencement of the Restitution of Land Rights Amendment Act (Act No. 15 of 2014), people who missed the 31 December 1998 deadline to lodge land claims now have an opportunity to lodge claims until 30 June 2019. It is important to note that the intention of land claims is not to stop development.

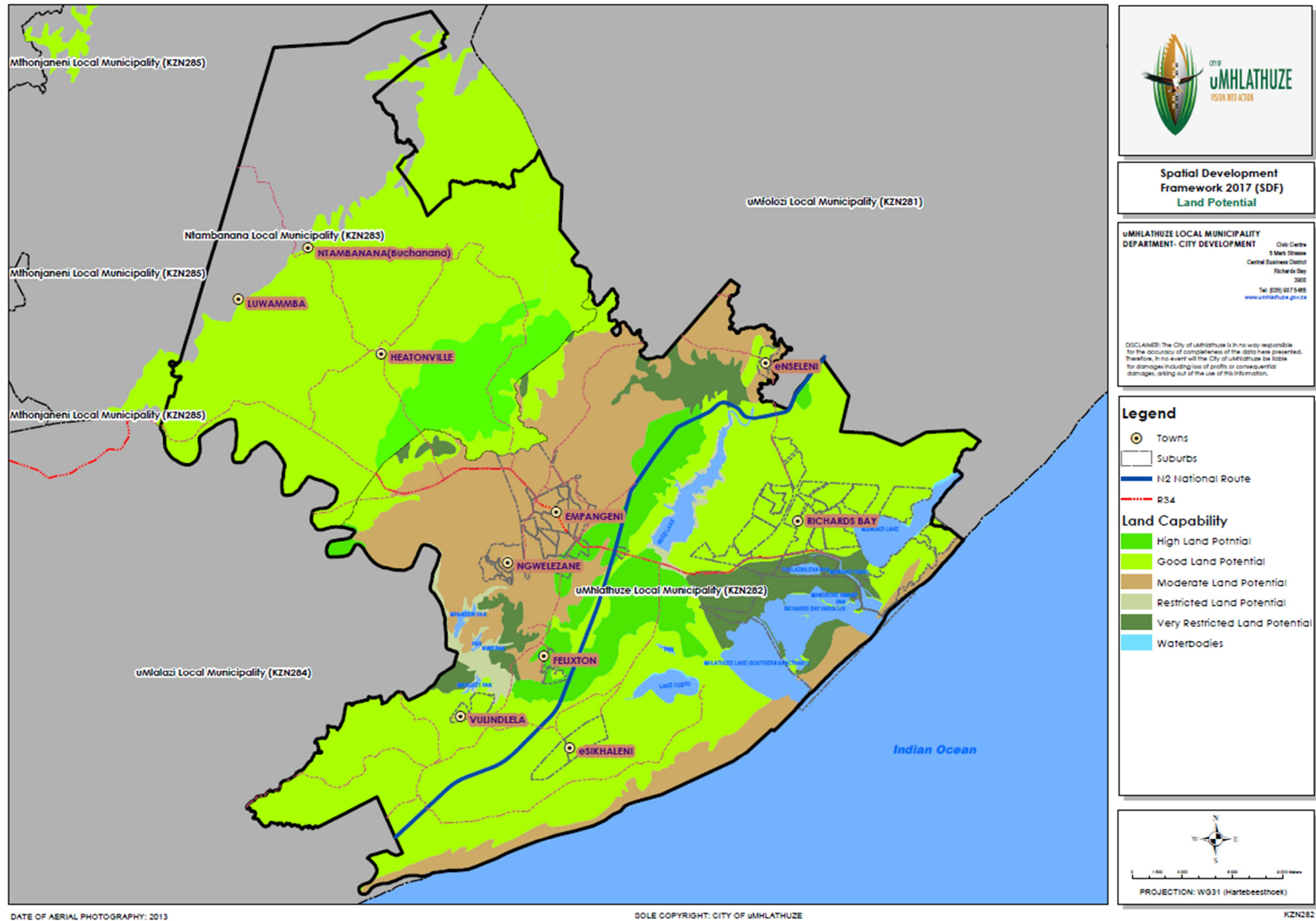
The Municipality is constantly engaging with the Land Claims Commission to attend to matters relating to land claims in the municipal area.

It has been determined that the following land claims in the municipality are being attended to:

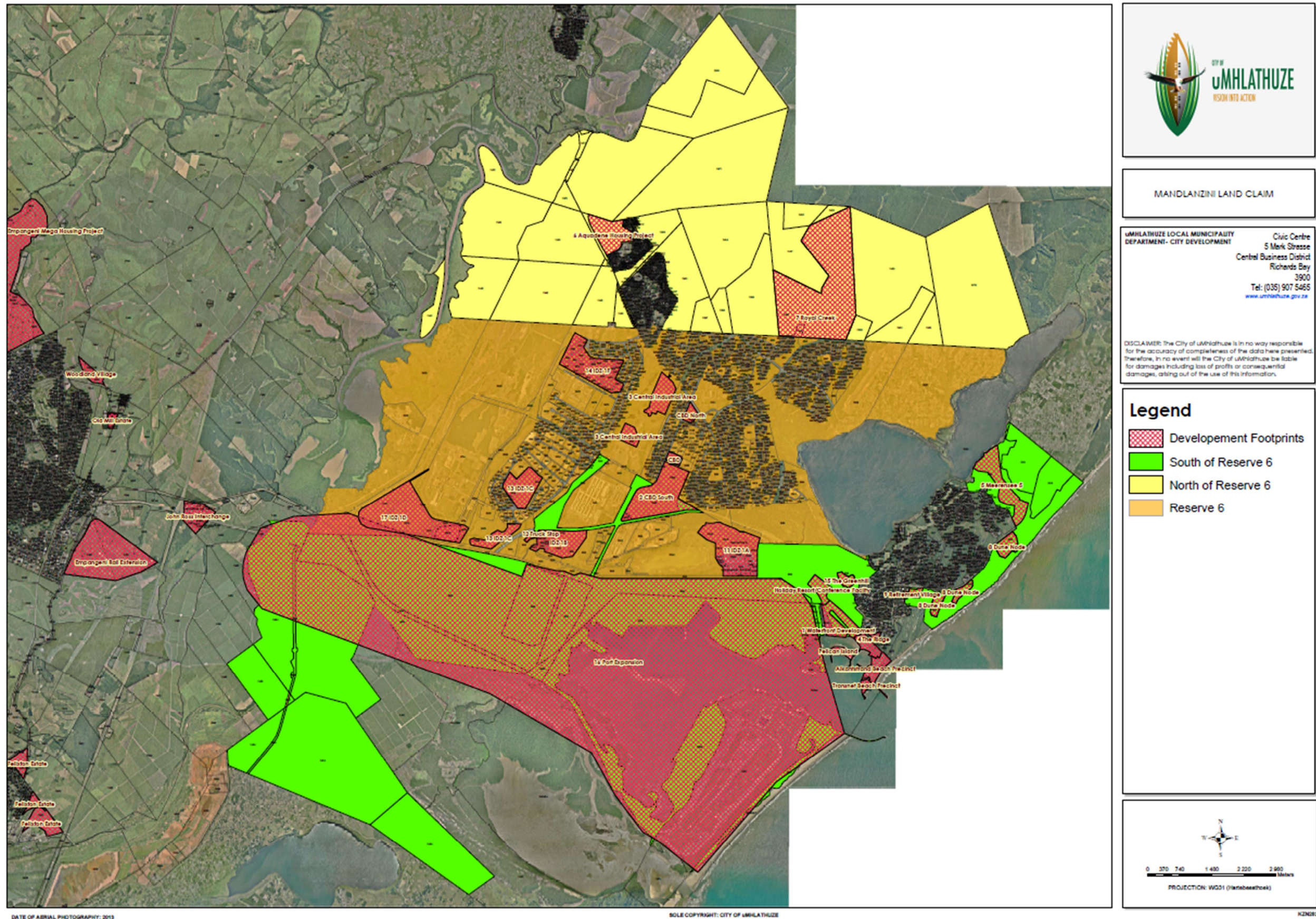
1. Mandlazini / Mambuka Land Claim (Ref No Km6/2/2/E/21/0/0/3)
2. Mambuka Amendment Claim (Amendment Notice 255 Of 2017)
3. Mbonambi Land Claim (Ref No Km6/2/2/E/21/0/0/67)
4. Mndaba Group Land Claim (Ref No Km6/2/2/E/21/0/0/53)

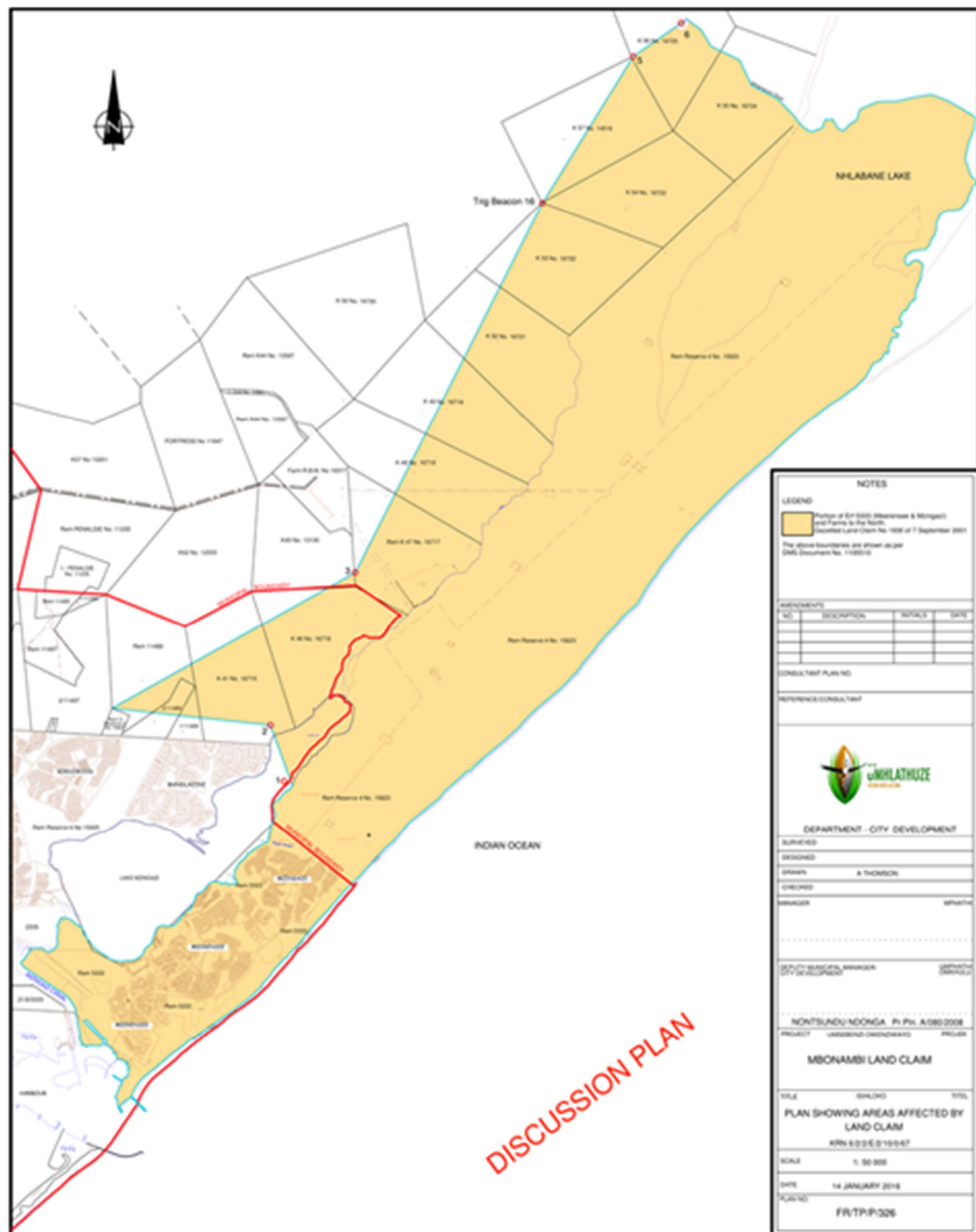
Mapping, based on information available, in respect of numbers 1, 2 and 3 above is provided. The relation of the Mambuka claim in relation to developments is also indicated.

Map 14: Land Capability



Map 15: Extent of Original and Extended Mambuka Land Claim



[illegible]

8. INFRASTRUCTURE ANALYSIS

Bulk Infrastructure Master Plans require review and update in line with the extended municipal boundary. The information extracted from the respective existing plans relates to the former Wards 1 – 30 while the analysis of backlogs have been based on the new extended municipal area, i.e. Ward 1 – 34.

Assuch, the following maps are provided:

- o Access to piped water mapping illustrates that wards 31 and 33 have high percentages of households more than 61% - that do not have access to piped water.
- o Access to hygienic toilets mapping indicates that wards 5 and 33 have more than 61% of their households without access to hygienic toilets.

8.1 BULK WATER MASTER PLAN

The Bulk Water Master Plan (BWMP) was finalised during 2014 with the following objectives in mind:

- o Propose a rational bulk water supply scheme for the municipal area; and
- o Identify financing options.

For the purposes of the BWMP, the bulk water system has been taken as those components upstream of key supply reservoirs together with the reservoirs. Hydraulic modelling was undertaken. Default values for residential land uses were determined using the Guidelines for Human Settlement Planning and Design.

The data from the City of uMhlathuze was used for non-residential land uses and major water consumers.

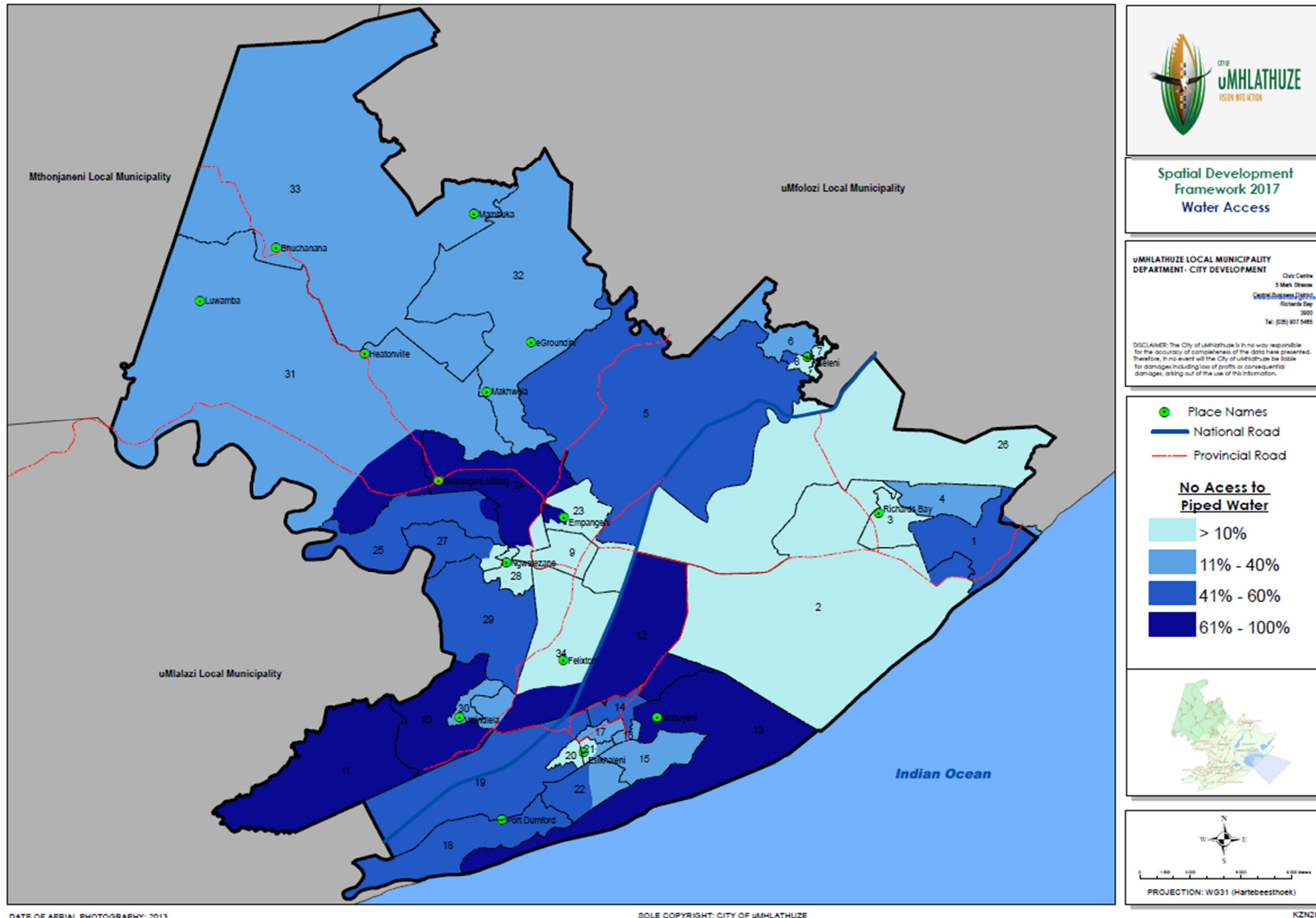
Proposals in the City of uMhlathuze Development Framework (SDF) and the Human Settlements Plan were used as the main sources of information for future development.

Estimates of capital cost were determined using figures from other studies that have been undertaken for the City of uMhlathuze together with information from projects elsewhere.

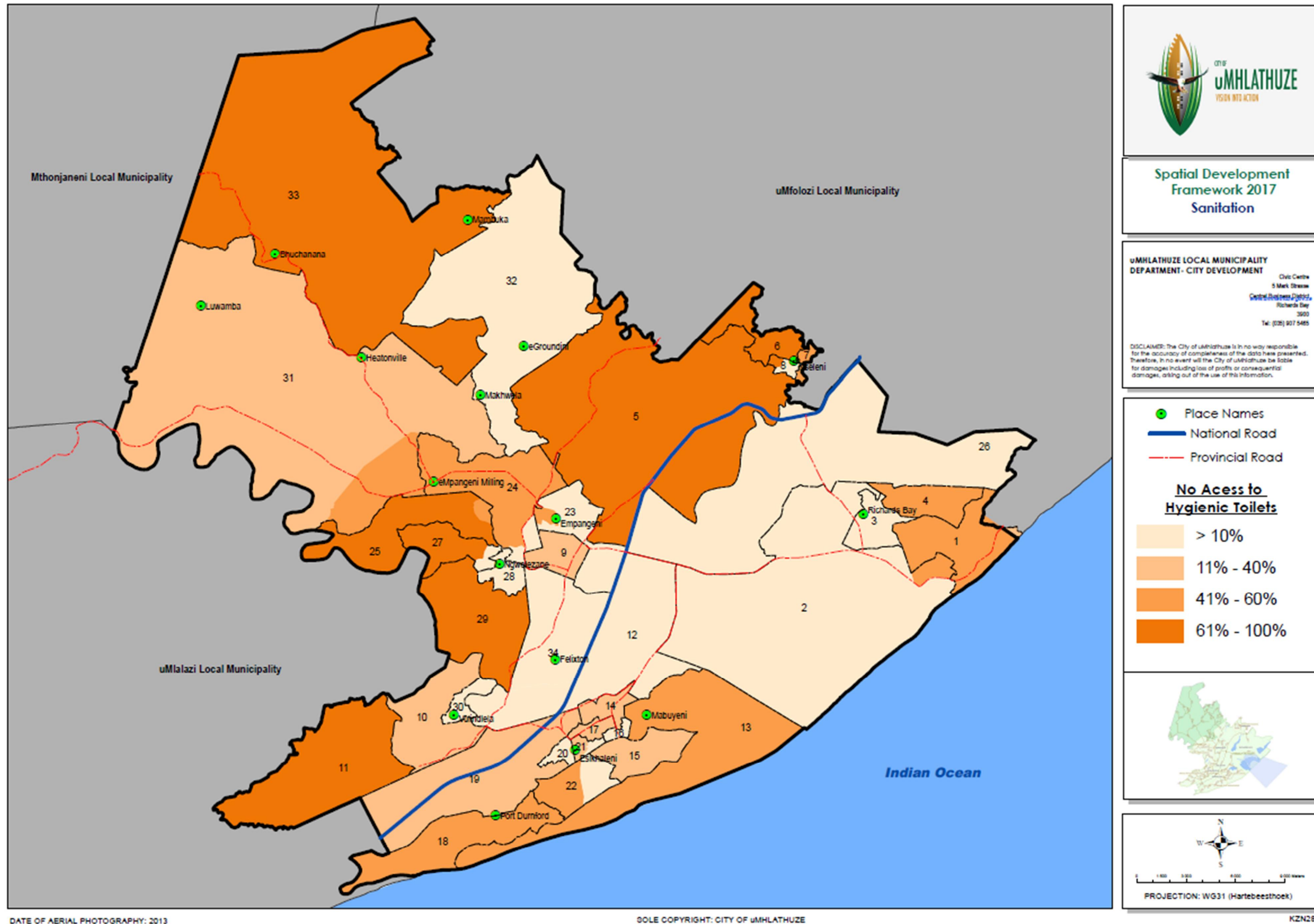
Alignment has been achieved between the uMhlathuze Spatial Development Framework (SDF) and the Bulk Water Master Plan as prepared during 2014.

The planning of the bulk water system was based on the land use change proposals/applications that are identified in the IDP, SDF and the Human Settlements Plan as well as the development potential of expansion areas provided in the SDF.

Map 18: Access to Piped Water



Map 19: Access to Hygienic Toilets



The analysis throughout the BWMP takes into account three water requirement conditions, namely the:

- o Estimated water requirement for the existing development;
- o Estimated water requirement for the existing development together with the anticipated water requirement for the planned and approved developments; and
- o Estimated water requirement for the existing development, the anticipated water requirement for the planned and approved developments together with the anticipated water requirement for the remaining potential of expansion areas A to H.

For the purposes of this BWMP a population growth rate of 2% per annum was adopted. The following should be noted:

- o Expansion areas A to H are significant in size and, based on a mixed use concept, have the potential to accommodate 94 000 residential units accommodating between 230 000 and 420 000 people.
- o Proposed and approved developments together with an allowance for the development of expansion area C (east of Empangeni) contain some 27 500 residential units, many of which are in the other expansion areas. At an annual average population growth rate of 2.00%, the human settlements and private sector projects of some 27 500 new units would meet the requirements still around 2027.
- o The remaining development potential of the expansion areas is some 66 500 residential units, which should be adequate beyond 2040.
- o Plans have been presented or approved for some 550 ha of industrial and commercial development, most of which is in expansion areas C, E and F.

The estimated AADD potable water requirements can be summarised as follows:

Table 31: Estimated AADD Potable water requirements

Unit	Estimate existing requirement	Anticipated requirement for existing, planned and approved developments	Anticipated requirement for existing, planned and approved developments and the remaining potential of areas A to H
Litres/day	104 739 763	154 313 149	280 547 923
MI/Day	105	155	280

The estimated daily peak potable water requirements

Table 32: Estimated Daily Peak water requirements

Unit	Estimate existing requirement	Anticipated requirement for existing, planned and approved developments	Anticipated requirement for existing, planned and approved developments and the remaining potential of areas A to H
Litres/ day	154 198 843	225 080 324	414 019 018
MI/ Day	155	225	415

The existing reservoirs that have been taken as the bulk water system reservoirs are:

- o Mandlazini
- o Meerensee
- o Forest
- o Felixton
- o Pearce
- o Hillview
- o Nseleni
- o Ngwelezane

In order to serve the areas in which planned and approved developments are situated and to cater for the additional potential of expansion areas A to H, the following additional reservoir locations are proposed:

- o Hill Top
- o Perkins Estate
- o Pentlands
- o Beacon 157
- o Korhaan Hill
- o 12555

An indicative programme for the augmenting of the bulk water supply system has been derived and the following key points are noted with regard to water availability and water balance:

- o Present indications are that the City of uMhlathuze the allocation from Mhlathuze Water would be adequate for the water requirements of the existing development together with the planned and approved developments in the city as a whole. However, an additional AADD allocation of some 10 MI/d would be necessary from Mhlathuze Water to augment the 37 MI/d available for the Nsezi/Ngwelezane (Empangeni) sub-system.
- o The existing development together with the planned and approved developments would be sufficient to meet the estimated population growth till around 2025. With the addition of a further AADD of 10 MI/d from Mhlathuze Water the medium term water requirements should be met.
- o In order to meet the AADD of the existing development, the anticipated water requirement of the planned and approved developments as well as the anticipated water requirement of the remaining development potential of the expansion areas, the City of uMhlathuze would need to look to Mhlathuze Water for a further allocation of some 16 MI/d for the Mzingazi/Nsezi (Richards Bay/eNseleni) sub-system

and for a further allocation of some 97 MI/d for the Nsezi/Ngwelezane (Empangeni) sub-system.

In order to meet the estimated daily peak water requirements for the existing development together with the anticipated water requirement for the planned and approved developments the following is noted:

- o The City of uMhlathuze would need to look to Mhlathuze Water for 120 MI/d to 125 MI/d of potable water for the Mzingazi/Nsezi (Richards Bay/eNseleni) sub-system and for the Nsezi/Ngwelezane (Empangeni) sub-system.
- o In order to meet the estimated daily peak water requirement for the existing development, the anticipated water requirement for the planned and approved developments as well as the anticipated water requirement for the remaining potential of the expansion areas, the City of uMhlathuze would need to look to Mhlathuze Water for around 300 MI/d for the Mzingazi/Nsezi (Richards Bay/eNseleni) sub-system and the Nsezi/Ngwelezane (Empangeni) sub-system.
- o It is not envisaged that the capacity of the Mzingazi WTW would be augmented as the current capacity is adequate to attain full benefit from the City of uMhlathuze lawful water use of 59.62 MI/d on average. This would enable the full capacity of the existing WTW and pumping infrastructure to be utilized in the Mzingazi/Nsezi (Richards Bay/eNseleni) sub-system.
- o In order to take advantage of the infrastructure in the eSkhaleni sub-system it would be necessary to increase the capacity of the eSkhaleni WTW from 27 MI/d to 40 MI/d. This would be adequate to meet the anticipated daily peak water requirement of some 39 MI/d for the estimated water requirement for the existing development, the anticipated water requirement for the planned and approved developments together with the anticipated water requirement for expansion area A.

The City of uMhlathuze has five wastewater treatment works (WWTW) and a marine outfall and it is suggested that this wastewater should be suitable for re-use if adequately treated.

- o An investigation concluded that it should be realistic to re-use some 20 MI/d of the wastewater being discharged to sea through the Alton/Arboretum marine outfall a figure that could increase as a result of further developments.
- o The indirect re-use of treated wastewater (which could be around 20 MI/d) discharged from the City of uMhlathuze Vulindlela wastewater treatment works to the Nseleni River and the Mhlathuze River upstream of Mhlathuze Water almost 10 MI/d for the Nsezi/Ngwelezane (Empangeni) sub-system.
- o The expected AADD water requirement for the existing, planned and approved developments as well as the remaining potential of the expansion areas could exceed the City of uMhlathuze Mhlathuze Water wastewater for re-use could be some 100 MI/d.

The City of uMhlathuze is implementing a 5 year strategic management plan for water conservation and water demand management. The plan includes investigating areas for prioritisation, reducing water losses, to monitor the network and to evaluate performance. Inadequate human and financial resources are hampering the ongoing implementation of the required interventions. In the event of distribution losses being more than 12%, bulk water conveyance and storage capacity might be necessary earlier.

With regard to refurbishment and replacement of assets, it would be prudent for the water assets that are nearing the end of their

days (5 years) or less in the asset register to be investigated in order to ascertain the need for them to be refurbished or replaced. Same applies to troublesome assets.

The following indicative capital funding requirements are noted:

Table 33: Indicative Capital funding requirements

2015 - 2020	2021 - 2025	After 2025
R375 million	R390 million	R1 250 million

The post 2025 funding includes for a possible extension of the Nsezi WTW/Mandlazini Reservoir supply main, a possible third 47.5 MI reservoir at Mandlazini as well as for a WWTW at the head of the Alton/Arboretum marine outfall for the re-use of wastewater. This figure may be less following more detailed investigations in this regard.

In addition, an annual maintenance and refurbishment/replacement budget should be provided in addition to the budgets required for capital cost and recurrent expenses. Maintenance is estimated at 4% of the estimated capital cost of the infrastructure per annum; and refurbishment/replacement at 2% of the estimated capital cost of the infrastructure as follows:

Table 34: Indicative maintenance and refurbishment funding requirements

	2020	2025	+/- 2040
	Million Rand per annum	Million Rand per annum	Million Rand per annum
Maintenance	13	29	78
Refurbishment/replacement	7	15	39

8.2 BULK SEWERAGE MASTER PLAN

For the purposes of the BSMP, the bulk sewerage system has been taken as sewers 200 mm in diameter and larger, pump stations and pumping mains associated with such sewers and sewage/wastewater treatment facilities.

Land use information that is available is not at the level of detail that would be ideal for a BSMP. Consequently, proposals in the Integrated Development Plan (IDP), Spatial Development Framework (SDF), the Municipal Human Settlements Plan (the Human Settlements Plan) and township layout plans were used as the main sources of information for future development.

Bulk sewers were planned along watercourses above or at the level of the 1:100 year flood levels. The BWMP and the BSMP were both based on the premise that the City of uMhlathuze

interventions would be successful to the extent that the water use reduction would allow for increased household use in the existing built areas and that additional water would be required for future developments that have been identified in Richards Bay and Empangeni together with development in the expansion areas that the SDF and Human Settlements Plan have identified. Pump stations constitute weak points in sewerage systems and it is desirable to keep the number of pump stations to a minimum. Consequently, the proposals take a long-term perspective on the way in which development can be done over time to limit the need for pumping, even if additional WWTW may be required.

The planning has been done for the full development potential. Thereafter proposals were formulated for the progressive installation of the bulk sewerage infrastructure in line with the land use change proposals/applications that are identified in the IDP, SDF and the Human

Settlements Plan. Subsequently, possible locations for additional sewers, pump stations, pumping main routes and WWTW were identified.

For the purposes of the BSMP a population growth rate of 2% per annum was adopted, which is the same as the average annual population growth rate adopted for the BWMP. The estimated increase in housing units, based on the above is reflected in the following table:

Table 35: Estimated Increase in Housing Units

Population change at an annual growth rate of 2.00% pa	Household size (persons/household)	Estimated new unit requirement			
		2015	2025	2030	2040
	2.5	10 200	42 200	62 200	102 200
	3.0	8 500	35 167	51 833	85 167
	3.9	6 538	27 051	39 872	65 513
	4.5	5 667	23 444	34 556	56 778

The IDP, SDF and Human Settlements Plan contain proposals for human settlement projects, private sector projects and expansion areas designated A to H.

Expansion areas A to H are significant and the initial concept is that they would contain mixed land uses. The potential would be some 102 000 residential units accommodating between 255 000 and 460 000 people.

Proposed and approved developments together with an allowance for the development of expansion area C (east of Empangeni) contain some 35 000 residential units. At an annual average population growth rate of 2.00%, the human settlements and private sector projects of some 35 000 new units would meet the requirements to some-time between 2025 and 2030.

The expected combined sewage/wastewater flow to the macerators and WWTW in the seven sewerage sub-systems is summarised herewith:

Table 36: Expected combined sewage/wastewater flow

Flow category	Unit	Estimated existing flow	Anticipated flow for existing, planned and approved developments	Anticipated flow for existing, planned and approved developments and the remaining potential of areas A to H
ADF	litres/day	35 096 000	74 901 532	168 604 718
	MI/d (rounded off)	35	75	170
PDWF	litres/second	813	1735	3 900
PWWF	litres/second	1 016	2 170	4880

In addition to the existing sewerage sub-systems, the topography upon which the City of uMhlathuze is situated lends itself to the establishment of two further sub-systems and possibly to a third new sub-system. The three potential additional sewerage sub-systems would cover:

- o Most of expansion area A (which could include Vulindlela), the eastern and south western part of expansion area B and expansion area C draining to what is referred to as the proposed Area ABC WWTW;
- o Most of expansion areas D, E and H draining to what is referred to as the proposed Area DEH WWTW; and
- o Possibly the eastern part of expansion area F draining to what is referred to as the possible Area F WWTW.

Some of the sewers and pumping mains require very significant augmentation. The development patterns and timing will influence when the additional sewer capacity will be required. In some cases it might be within a short time, while in others it might be several decades.

and possibly the eastern part of expansion area F are expected to influence the Arboretum sub-system.

Currently the flow to the existing macerators and WWTW is some 35 MI/d. The required capacities for the anticipated flow for the existing, planned and approved developments are expected to be around 75 MI/d. The required capacities for the anticipated flow for the existing, planned and approved developments together with the remaining potential of expansion areas A to H are expected to be of the order of 185 MI/d.

Consideration was given in the modelling to the capacities of existing pump stations as well as to the need for further pump stations.

Additional pump stations are proposed to deliver sewage/wastewater from expansion areas A to H to the designated macerator or WWTW.

The City of uMhlathuze has undertaken a study into the potential for the re-use of wastewater currently being discharged to the Alton/Arboretum marine outfall. The investigation concluded (subject to more detailed investigation) that it should be realistic to re-use some 15 MI/d of the wastewater being discharged to sea through the Alton/Arboretum marine outfall initially and that the volume could increase to some 30 MI/d after 2030.

Some 100 MI/d of treated wastewater is expected to be available for re-use from the existing, planned and approved developments together with the remaining potential of expansion areas A to H. This represents slightly more than half of the sewage/wastewater that is expected to be generated.

The City of uMhlathuze is implementing a water management programme through a five year strategic management plan for water conservation and water demand management.

The indicative programme and cost estimate for augmentation of the bulk sewerage system is shown in the table herewith:

Table 37: Cost Estimate for Augmentation of Bulk Sewage System

	2015-2020	2020-2025	After 2025
Component	Total (Rand)	Total (Rand)	Total (Rand)
Alton			
Total	95 000 000	2 000 000	148 000 000
Arboretum/Area F WWTW			
Total	87 000 000	183 000 000	257 000 000

	2015-2020	2020-2025	After 2025
Component	Total (Rand)	Total (Rand)	Total (Rand)
Empangeni/ Area DEH WWTW			
Total	112 000 000	2 000 000	849 000 000
eNseleni			
Total	-	-	-
eSkhaleni			
Total	-	-	-
Ngwelezane			
Total	-	-	-
Vulindlela			
Total	-	-	-
Area ABC WWTW			
Total	106 000 000	203 000 000	506 000 000
Total for all sub-systems	400 000 000	390 000 000	1 760 000 000

The indicative cost to refurbish or replace infrastructure is outlined herewith:

Table 38: Indicative Refurbishment Cost

	2015-2020
Component	Total (Rand)
Alton	
Total	27 075 000
Arboretum	
Total	125 550 000
Empangeni	
Total	49 164 000
eNseleni	
Total	-
eSkhaleni	
Total	8 350 000
Ngwelezane	
Total	3 500 000
Vulindlela	
Total	7 252 000
Total for all sub-systems	220 891 000

Particular attention should be given to the relationship between the Alton and Arboretum macerators and the manner in which they will be refurbished and augmented. Significant allowances have been made for them in both the indicative capital and refurbishment/replacement cost estimates.

An annual maintenance and refurbishment/replacement budget should be provided in addition to the budget required for recurrent expenses. The following proportion of the estimated capital cost of the additional infrastructure is proposed:

- Maintenance at 4% of the estimated capital cost of the infrastructure per annum; and
- Refurbishment/replacement at 2% of the estimated capital cost of the infrastructure.

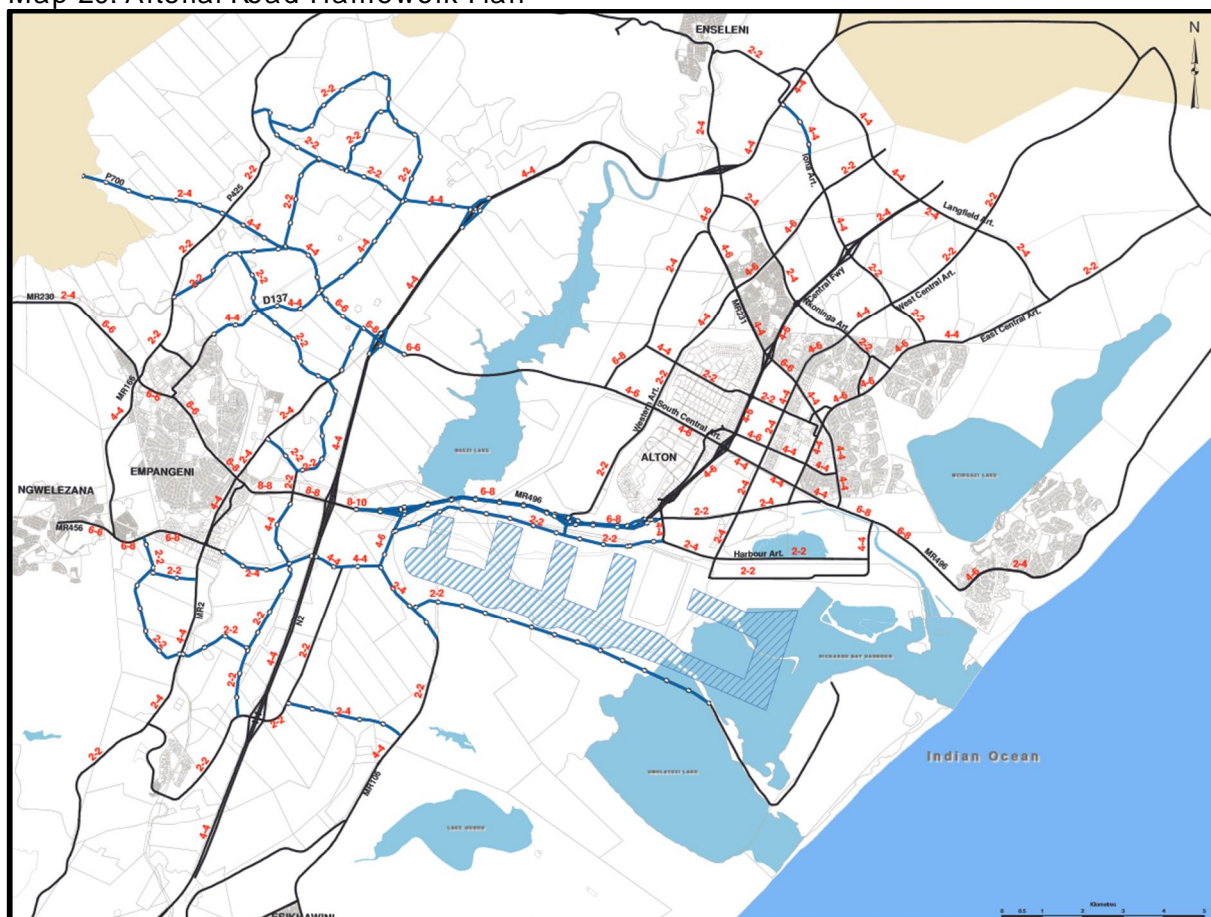
Table 39: Estimated Annual Maintenance and Refreshment Budget

	2020	2025	+2040
	Million Rand per annum	Million Rand per annum	Million Rand per annum
Maintenance	16	32	100
Refurbishment/replacement	8	16	50

8.3 ROADSAND PORTS

The Municipality has recently finalized a Review of its Arterial Road Framework Plan that extends beyond the boundaries of the existing formal urban areas into the proposed expansion areas as indicated hereunder.

Map 20: Arterial Road Framework Plan



A further study of the Public Transport Amenities in the municipal area has also been completed. As part of this study the following was completed:

- o Deliver a status quo analysis of public transport facilities in the City of uMhlathuze (bus/taxi stops, routes and ranks)

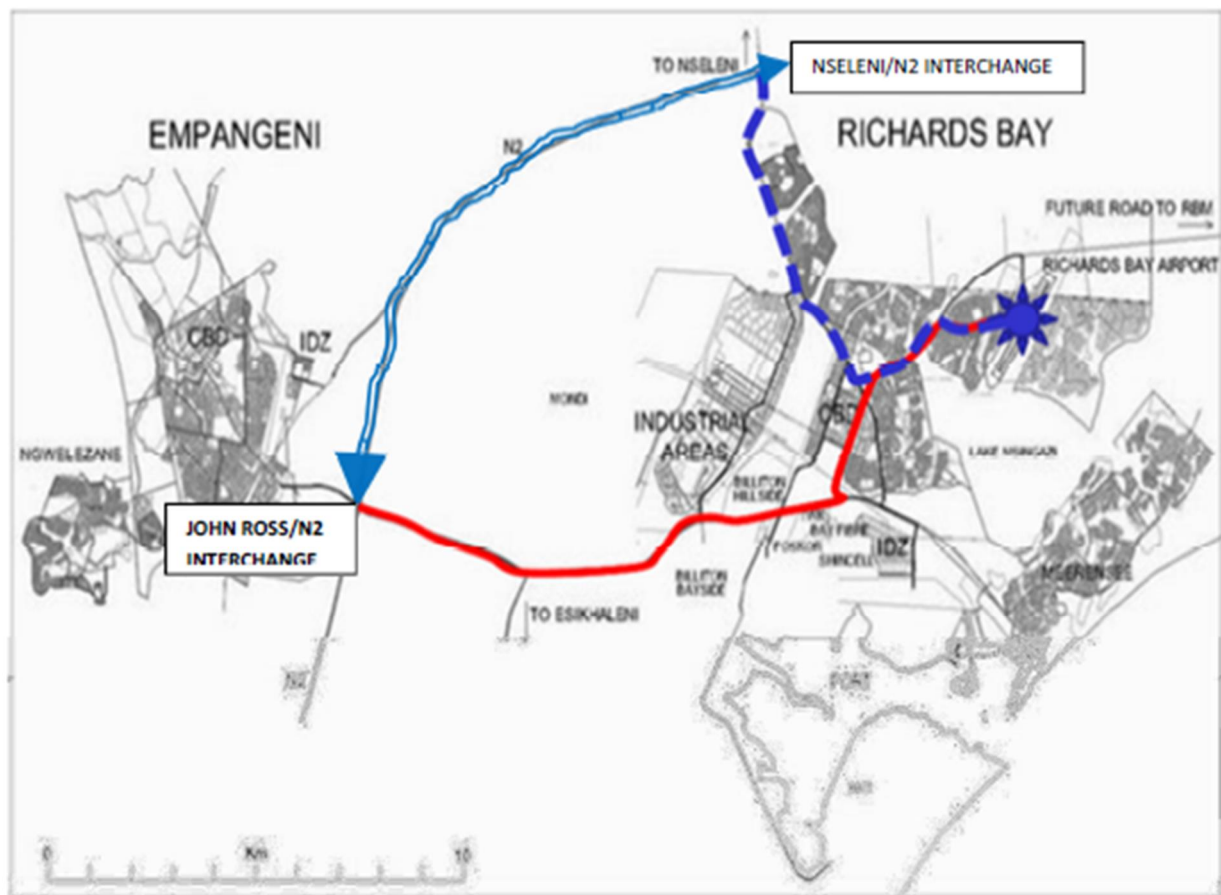
- o Analyze the need for and possible location of a truck stop facility
- o Develop concept layouts for all bus/taxi ranks within the City
- o Undertake a study to identify a site for a truck stop site

Apart from road transport outlined above, planning for the future development of the Richards Bay Port has been undertaken by Transnet National Ports Authority.

Matters relating to the Richards Bay Port and mooted expansion plans are discussed in another section of this report.

In 2010, an update of the Airport Master Plan was completed and the future footprint of the current Richards Bay Airport. The current Richards Bay Airport is nestled in the middle of residential areas, including Birdwood and Mandlazini Village. The current situation does potentially pose challenges in terms of airport operations. It is predicted that a highly accessible airport facility will be required in future taking into consideration the planned residential projects in the vicinity of the existing airport and various planned projects within the uMhlathuze Municipal area and its neighbouring municipalities. To this end, the Municipality has commissioned a study to evaluate the long term feasibility of the Richards Bay Airport being located at its current locality versus the identification of an alternative site for future Airport development.

Figure 14: The location of the existing Richards Bay Airport



9. HUMAN SETTLEMENT OVERVIEW

9.1 INFORMAL SETTLEMENT UPGRADE

The Municipality will ensure that it fulfils the objectives of Outcome 8. The Municipality will also fulfil the requirements of the National Upgrading of Informal Settlements Programme (UISP) through National Upgrading Support Programme (NUSP). During March 2014 the National Department of Human Settlements appointed a service provider to undertake the preparation of UMhlathuze Municipality Informal Settlements Upgrade and Relocation Plan. The uMhlathuze Municipal Informal Settlement Upgrade and Relocation Plans for seven identified settlements was completed in August 2015.

The following informal settlements/slums clearance priorities are noted:

9.1.1 uMzingwenya Informal Settlement and Slums Clearance

Mzingwenya settlement situated within a flood risk zone between Mdlebe Ntshona Road and the Mzingwenya River. Attempts to manage or prevent the situation have proven to be rather complex in view of the fact that land ownership vests with two Traditional Authorities.

It is estimated that there are at least 1800 households living in this area within the 1:100 year floodline, therefore the informal settlement may well be regarded as the Municipality's largest disaster area with respect to the flood risks.

The Provincial Department of Human Settlements has given the Municipality approval to commence with the feasibility studies for uMzingwenya River Settlement. The feasibility study has commenced.

9.1.2 Nseleni Informal Settlement and Slums Clearance

The Nseleni informal settlement is situated on the outskirts of the Nseleni Township and a number of the structures are situated close to a 100 year floodline while others are built on steep areas. The land belongs to Khoza/Bhejane Traditional Authority which makes it challenging to the Municipality to control the allocation of land in unsuitable land.

9.1.3 Mzingazi Informal Settlement and Slums Clearance (Infills)

The Mzingazi Agri-Village has developed on land that is owned by uMhlathuze Municipality. During the early 1900s the Village was formalised and the properties were transferred to the identified beneficiaries. At the time, the beneficiary list consisted of 201 families. This grew to 565 in the late 1990s to the families as an indication of Council

The uMhlathuze Council is currently installing waterborne sewerage system in the area and an EIA (Environmental Impact Assessment) has been approved. Recent indications are that the more than 300 families reside in the infill areas. It is essential that an appropriate sanitation solution is provided for the community of Mzingazi as the Village borders one of the main fresh water sources in the municipal area, Lake Mzingazi.

9.1.4 Mandlazini-Airport Buffer Strip Informal Settlement and Slums Clearance

The Mandlazini-Airport Buffer Strip measures approximately 65 hectares in extent and according to a November 2011 survey, there are approximately 500 residential structures in the buffer strip. Some of the structures are of an informal/temporary nature while other structures are built from brick and mortar. The land in question is owned by the uMhlathuze Municipality. There are two main concerns relating to the settlement in this buffer strip. In the first instance, some of the structures are believed to be located within a watercourse. In the second instance, this settlement is located within the predicted 55dBA noise contour as determined by the 2010 Update of the Richards Bay Airport Master Plan.

9.1.5 Ngwelezane Informal Settlement

Erf 1241 settlement is situated within Ngwelezane Hospital consisting of approximately 50 individual free standing structures and train type structures driven by private housing entrepreneurs as rental housing. The land belongs to the Department of Public Works.

9.1.6 Vulindlela/University of Zululand Informal Settlement

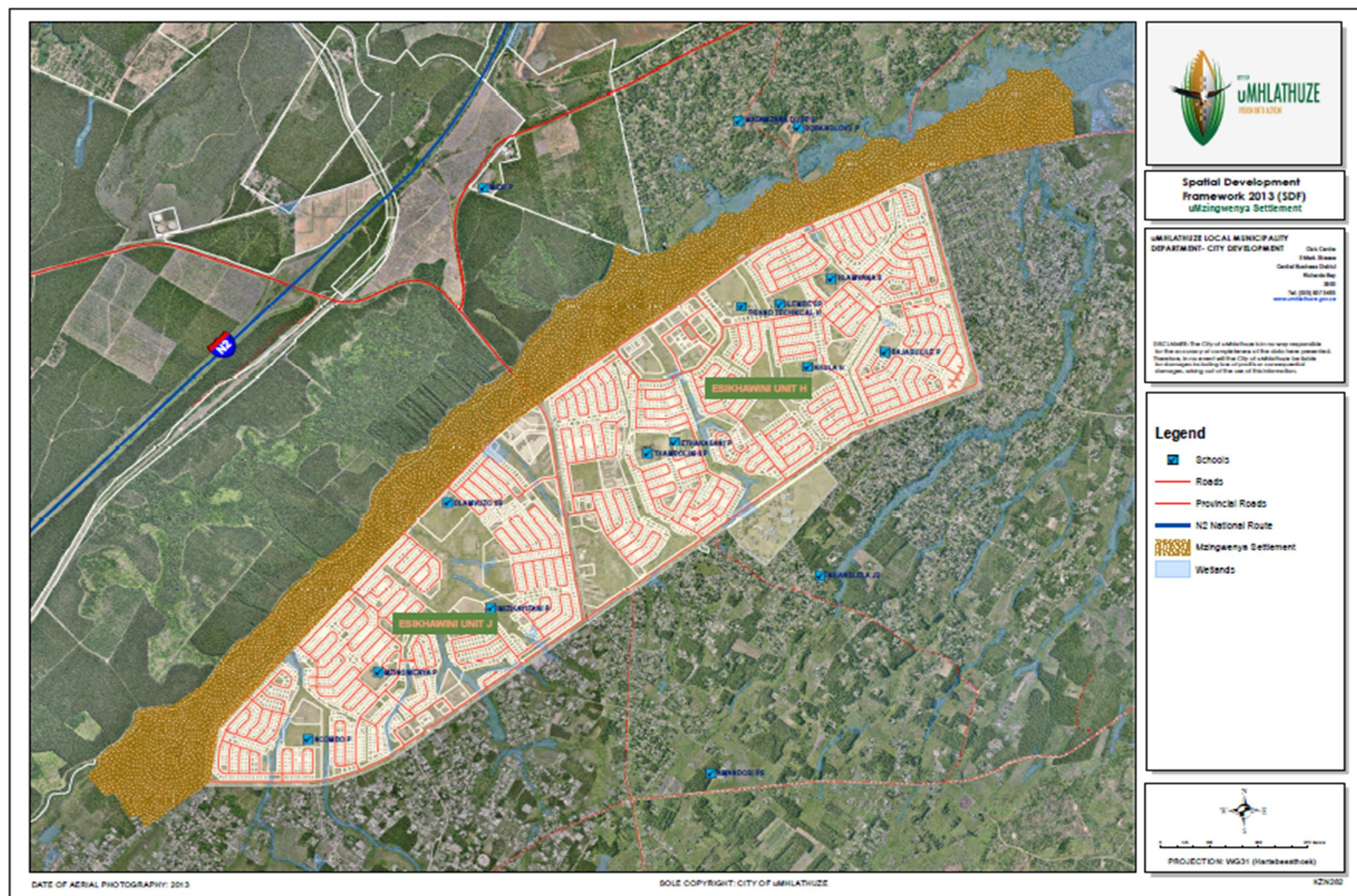
University of Zululand settlement is situated on the outskirt of Vulindlela Township. Some of the structures are built on a slightly steep area. The land belongs to Mkhwanazi Traditional Authority which made it difficult to the Municipality to control the allocation of land in unsuitable land. The settlement consists of train type structures driven by private housing entrepreneurs as rental housing mostly to the University of Zululand students.

9.1.7 Mandlazini Agri-Village Infill Areas

The provision of government housing subsidies in Mandlazini Village will be twofold as a result that the some 570 beneficiaries from Mandlazini Village benefited from government land reform programme. These beneficiaries are likely to benefit from consolidation subsidies subject to qualifying criteria being met. Some of the residents will benefit from low income housing program.

The Municipality is currently installing waterborne sewerage system in the area and an EIA (Environmental Impact Assessment) has been approved. Recent indications are that the more than 300 families reside in the infill areas. It is essential that an appropriate sanitation solution is provided for the community of Mandlazini as the Village borders one of the main fresh water sources in the municipal area, Lake Mzingazi.

Map 21: uMzingwenya Settlement



Map 22: Nseleni Peri-Urban Settlement



Map 23: Mzingazi Informal Settlement



Map 24: Mandlazini-Airport Buffer Strip Informal Settlement



Map 25: Ngwelezane Hospital Settlement



Map 26: Vulindlela/ University of Zululand Settlement



Map 27: Mandlazini Village Infill Areas



9.2 IDENTIFICATION OF LAND FOR HOUSING

One of the primary challenges facing the uMhlathuze Municipality is the identification of suitably located land for development. The Municipality has recognized this need through focusing much of its capacity to the investigation of land that is suitable for housing development. The identification of land is a priority of the Municipal IDP and SDF.

The following criteria were used in identification of land suitable of Housing Development:

- o Location;
- o Ownership;
- o Availability of bulk and/or connector services;
- o Accessibility in terms of transport and economic opportunities; and
- o Linkage to Spatial Development Framework.

Table 40: Land Suitable for Housing Development - SDF Expansion Areas

AREA	LOCATION	LAND OWNERSHIP	PROJECT TYPE	BULK INFRASTRUCTURE AVAILABILITY
Expansion Area A	ESkhaleni-Vulindlela Corridor	State	Mixed Residential	Yes
Expansion Area B	Felixton	Private	Mixed Residential	No
Expansion Area D	Empangeni	Private	High Residential	No
Expansion Area E	Empangeni	Private	Mixed Residential	No
Expansion Area F	Richards Bay- Birdswood- Mandlazi & Veldenvlei	State	Mixed Residential	No
Expansion Area G	Nseleli Interchange	Private	Mixed Residential and Industrial development	No
Expansion Area H	Empangeni (Empangeni Mega Housing)	Council	IRDP	Yes, surrounding

The table below indicated identified State owned land that is suitable for housing development:

Table 41: State Owned Land Suitable for Housing Development

Erf Number	Ownership	Hectares
11488	State	217
16833	State	920 (100 ha required)
Portion 1 of Erf11489	State	368
16715	State	537

9.3 RESTRUCTURING ZONES

Restructuring Zones is a mechanism used to open up areas which have major economic opportunities and for poor people who have been excluded or to protect poor people from being displaced from areas within economic opportunities. The uMhlathuze Municipality has previously identified Aquadene, Empangeni and Expansion Area A as its Restructuring zones.

The advantage of having an area declared as a restructuring zone is that it facilitates access to the restructuring or Institutional grant from the Department of Human Settlements to implement a social/rental housing project.

The Municipality has also resolved to declare the Meerensee-Mzingazi Interface area (also known as Meerensee 5) as a restructuring zone. was resolved as a restructuring zone by the uMhlathuze Council. The locality of the this area as per the map inset hereunder:

Map 28: Meerensee Mzingazi Restructuring Zone



The provision of infrastructure to the Aquadene Superblock Housing project is underway. The Municipality has a high demand for government related human settlements assistance. As such, the successful implementation of uMhlathuze Village Phase 6 as the Community Residential Unit/Social will reduce the housing demand in the uMhlathuze Municipality.

Expansion area A (Esikhaleni-Vulindlela Corridor) has been identified as priority number 1 for possible relocation of uMzingwenya settlement communities who are located in a 1:100 year floodline. The expansion Area A is currently subject to a commercial forestry lease with a small portion of the corridor having been developed as a municipal cemetery. The required 100 ha could alleviate housing development pressures in Esikhaleni (the uMzingwenya

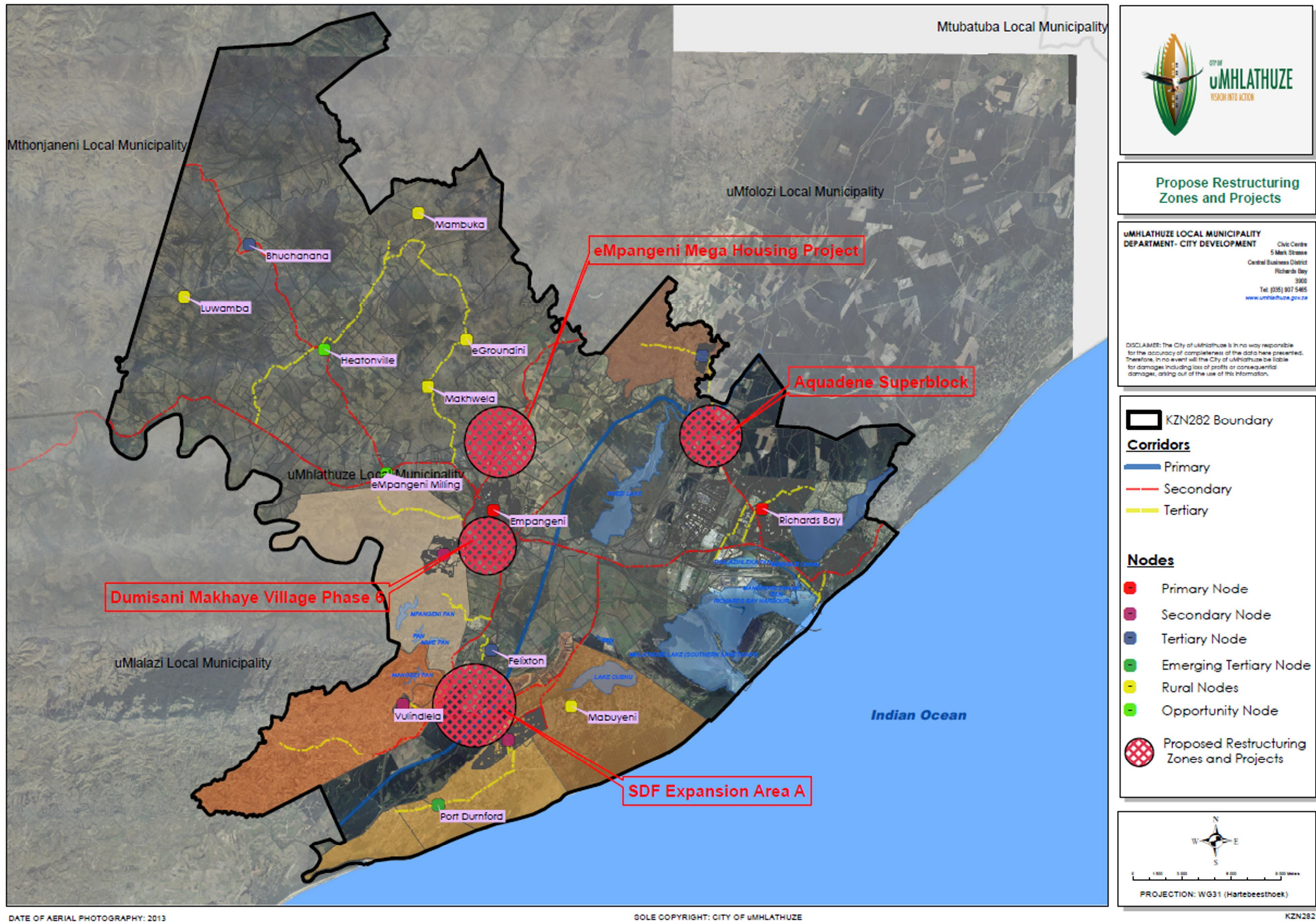
settlement as well as people from Vulindlela and Esikhaleni) and from other critical intervention areas in the municipality.

The Empangeni Mega Housing Project is located north of Empangeni and takes the form of a partnership between the Department of Human Settlements, uMhlathuze Council and the appointed IA (Implementing Agent). The project has a planned yield of 10 000 units (coming from the range of subsidy mechanisms) and has been declared as a provincial catalytic project. The following is a draft concept plan of the proposed development.

Two rural projects are underway in the municipal area. 1000 units at Luwamba (Obuka Traditional Council) and 1500 units in Buchanana (Obuka Traditional Council).

The location of the municipal approved restructuring zones is provided on the following map.

Map 29: Human Settlements Restructuring Zones



10. DISASTER MANAGEMENT

The Disaster Management Act (Act 57 of 2002) as well as the National Disaster Management Framework, requires that Municipalities conduct disaster risk assessments for their area of jurisdiction. The main objective of the Disaster Risk Assessment is to provide the City of uMhlathuze with relevant information to enable and support the required disaster risk reduction planning and activities to be undertaken by the Municipality. Given their spatial relevance, the issues of overall vulnerability and resilience are briefly expanded upon:

Vulnerability can be described as the degree to which an individual, a household, a community, an area or a development may be adversely affected by the impact of a hazard. Conditions of vulnerability and susceptibility to the impact of hazards are determined by physical, social, economic and environmental factors or processes. It is also important to remember that vulnerability is dynamic, not static, as the vulnerability of communities change due to improvements or degradation of social, environmental and economic conditions, as well as interventions specifically aimed at reducing vulnerability, such as disaster mitigating actions.

Resilience characteristics relate to the capacity within the uMhlathuze area to counter the effects of hazards and vulnerabilities. Resilience levels consist of Manageability and Capacity values. Manageability is defined as the combination of all the strengths and resources available within the government departments and line-functions that can reduce the level of risk or the effects of a disaster. This includes the level of staff or human resources, available expertise, suitable experience, available vehicles, equipment, funding or budget allocations, facilities and risk reduction and response plans. Capacity is defined as the combination of all the strengths and resources available within the community or society that can reduce the level of risk or the effects of a disaster.

The following conclusions and recommendations that have spatial relevance are noted:

- a. Human Disease and Health hazards were identified as a very high risk within the City of uMhlathuze. The following recommendations are therefore made in this regard:
 - o An assessment should be conducted to identify specific and urgent needs related to areas where a lack of capacity, infrastructure and service delivery can lead to the outbreak or spread of diseases;
 - o This assessment can include aspects related to sanitation, provision of potable water, waste removal and access to medical facilities and services;
 - o Results of this assessment should be used to identify urgent development needs and prioritize infrastructure development projects;
 - o Such an assessment should not only focus on the development of new infrastructure, but should also identify needs, or challenges associated with the maintenance of existing infrastructure as well as low level of service delivery in already serviced areas;
 - o If not already implemented, a GIS based disease monitoring and surveillance system should be developed to record the occurrence of diseases within the City of uMhlathuze. Such a system should enable health officials to constantly monitor the outbreak and spread of diseases within the City of uMhlathuze;
 - o The required contingency plans with regard to the outbreak of diseases should also be developed. These plans should not only cover the response to known diseases such as cholera, but also allow for the response to diseases such as emergent influenza and pandemic-related diseases.
 - o Implemented and existing programmes related to the prevention and management of HIV/AIDS should be continued, and the impact of such programmes should be assessed in order to determine effectiveness of current programs.

- b. A detailed investigation of Industrial Hazards within the City of uMhlathuze was not included as part of this assessment. It is therefore recommended that a follow-up study be conducted. The aim of such a study would be to:
 - o Identify and capture the location of all hazardous material installations, including pipelines, transportation routes, facilities and Major Hazardous Installations in a Geographical Information System;
 - o Conduct a detailed investigation with regard to the quantity and type of hazardous material, associated hazards, level of preparedness with regard to emergency response plans, equipment and resources, and contact details of key personnel at each facility;
 - o Conduct a detailed hazard and risk assessment associated with industrial hazards within the City of uMhlathuze;
 - o Current activities and forums to encourage and facilitate interaction between the Health and Safety departments in the City of uMhlathuze and industries, as well as between industries should be continued and intensified. This should be a shared initiative with responsibilities on both Industries and Government.
- c. Hydro-meteorological and Climate change related hazards, such as flooding, storms and storm surges, can pose a risk to the City of uMhlathuze. The impact of flooding can cause severe damage and disruption in highly populated areas and informal settlements. The following recommendations are therefore made:
 - o Updated detailed flood lines should be developed for the watercourses throughout the City of uMhlathuze. Where applicable, a detailed flood hazard assessment should be conducted to identify where investment in storm water management infrastructure should be made.
 - o It is also recommended that a Flood Hazard Management System be implemented in the City of uMhlathuze, in order to ensure an effective flood risk reduction and response to flooding events by all relevant departments and role-players within the City of uMhlathuze.
 - o In addition to the flood-related assessments, it is recommended that a detailed assessment be conducted with regard to the impact of storm or tidal surge as well as sea level rise on the City of uMhlathuze.

11. SPATIAL DEVELOPMENT FRAMEWORK

The uMhlathuze SDF identifies a series of expansion areas for the municipal area that was based on sound planning principles. In recent years, development proposals particularly from private land owners has confirmed to the uMhlathuze SDF. Apart from the spatial development principles that were unpacked at the outset of the report, the following imperatives for the future spatial and economic development of the uMhlathuze Municipality are reiterated:

1. Job Creation. Due consideration has to be given to the protection of high potential agricultural land for productive agricultural purposes. However, land and opportunities have to be created to foster industrial development. It is very likely that a conflict will develop between the use of land for productive agriculture versus industrial related/supportive activities. To address this, consideration is given to spatial planning principles as contained in this report.
2. Investment in human and community development has to be informed by government principles, as typically contained in the NSDP, i.e. all have to be provided with basic services irrespective of where they live and investment in human capital in areas that offer lesser economic opportunities. Planning for sustainable human settlements is contained in the Municipal Human Settlements Plan.
3. The spatial implication of the proposed Richard Bay Port Expansion has been deliberated by the Municipality and its implications are considered critical during all forward planning exercises. As such, the proposed port expansion and associated impacts on infrastructure and the receiving environment is given due consideration in the municipal SDF.
4. Regardless of the attempts to mitigate the impacts of climate change, it is widely accepted that many of the anticipated changes are destined to take place. The uMhlathuze climate change strategy was therefore drafted on the basis of two fundamental principles, i.e. mitigation and adaptation through the implementation of the Climate Change Municipal Action Plan.
- o
5. Spatial Equity requires the promotion of spatial concentration as well as integrated land management and spatial planning. The principles upon which the uMhlathuze SDF has been derived are based on principles of integration, densification and efficient land use. To this end, the municipal Land Use System is being reviewed.

11.1 PLANNING FOR FUTURE SPATIAL DEVELOPMENT

The Spatial Development Framework of uMhlathuze guides future development and the following components are expanded upon herewith:

- o Settlement and Corridor Hierarchy
- o Natural Features
- o Expansion areas
- o Infill and densification
- o Urban Development Boundary

11.1.1 UMHATHUZE SETTLEMENT HIERARCHY

It is important to provide some description of what is considered rural areas differ with regard to population densities, land use types and levels of services.

According to Wikipedia (www.wikipedia.org) it is important to note that definitions for urban (and rural) vary somewhat between nations.

- o In Europe, countries define urbanized areas on the basis of urban-type land use
- o In less developed countries, in addition to land use and density requirements, a requirement for urbanized is that a large majority of the population, typically 75%, is not engaged in agriculture and/or fishing.
- o In Australia, urban areas are referred to as "urban centres" and are defined as population clusters of 1000 or more people, with a density of at least 200/km².

The following descriptions are proposed by the uMhlathuze Municipality in respect of urban, peri-urban, rural and traditional communities.

Urban: Townships that have been formalized in terms of relevant development planning legislation and where private individuals can obtain land. In urban areas a higher than basic level of services is generally provided and maintained.

Peri-Urban: Peri-urban areas often form as result of settlement on the boundary of formal urban areas but not necessarily enjoying the benefits/levels of services that are available in the adjoining urban areas. A further consideration would be that such areas have a higher population/household density than rural areas.

Rural: An area outside of an urban/an or peri-urban area that has a lower population/household density as well as a more basic level of services.

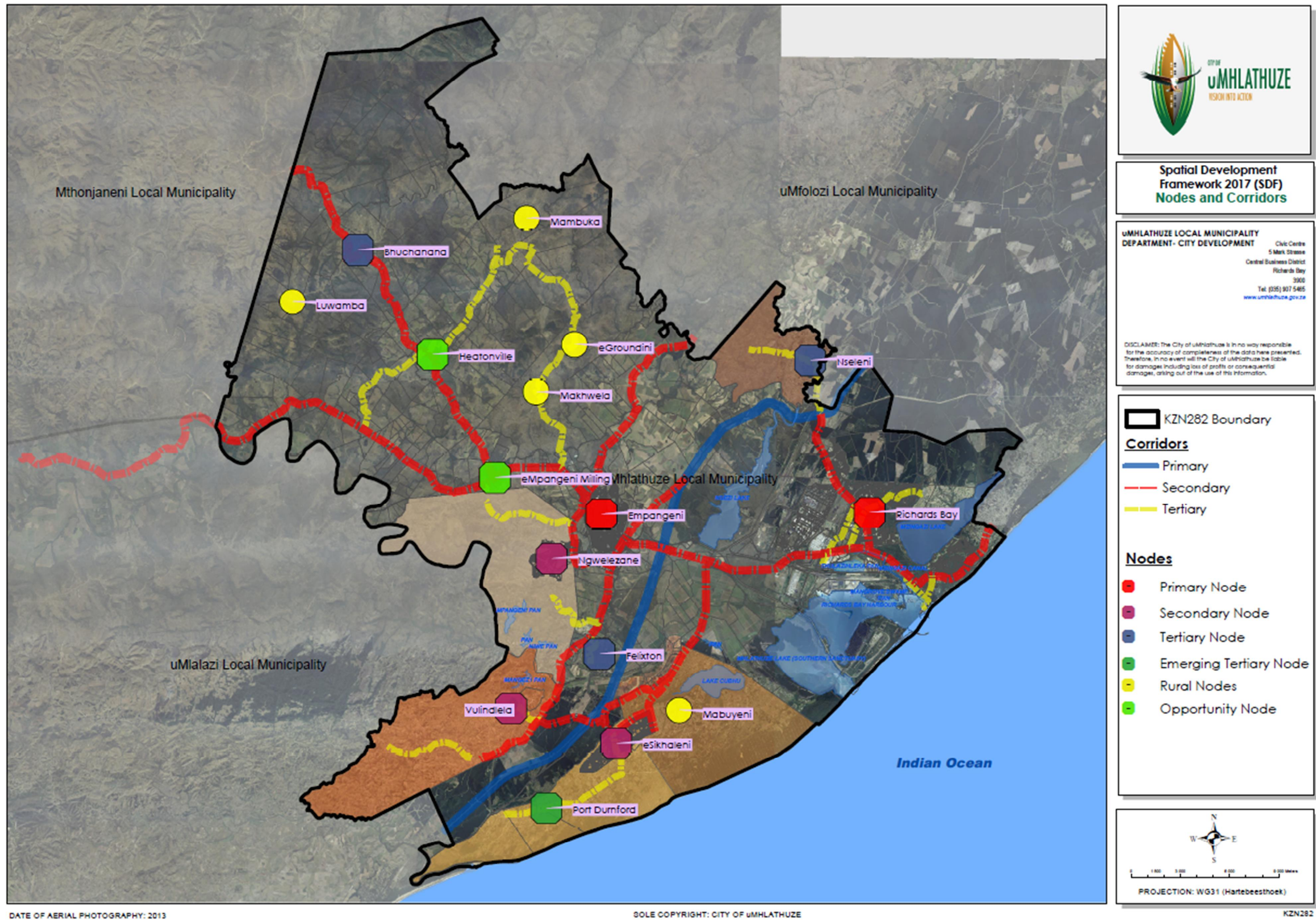
Traditional Communities: As recognized in terms of Section 2 of the KwaZulu-Natal Traditional Leadership and Governance Act, 2005 (No. 5 of 2005), and are found in both peri-urban and rural areas.

It has to be noted that a settlement hierarchy directs specific resource based responses in respect of spatial development and investment. The detailed Settlement Hierarchy proposed for the municipal area is shown hereunder:

Table 42: Summary of uMhlathuze Settlement Hierarchy

PRIMARY SETTLEMENTS	RICHARDSBAY AND EMPANGENI
<ul style="list-style-type: none"> o Centres of employment, industrial and commercial activity. o Continue to serve as main municipal administrative centres. o Main public transportation nodes (Richards Bay Taxi City and Empangeni A and B-Ranks). o A range of specialized services and facilities are available to a larger hinterland. 	
SECONDARY AND TERTIARY SETTLEMENTS	ESIKHALENI, NSELENI, VULINDLELA, NGWELEZANE AND FELIXTON
<ul style="list-style-type: none"> o Formalized towns, mainly residential in nature. o Most community facilities are available at these locations, and therefore provide their resident communities with basic commercial and recreational facilities. More specialized services and facilities are obtained from the primary settlements. o Opportunity to formalize better employment opportunities at all secondary settlements. 	
PERI-URBAN AREAS	UNFORMALIZED AREAS MAINLY ADJACENT TO THE FORMALIZED SECONDARY NODES OF ESIKHALENI, VULINDLELA, NSELENI AND INCLUDES MZINGAZI AND PORTIONS OF MANDLAZINI
<ul style="list-style-type: none"> o Characterized by dense population; small stands not necessarily able to support agricultural activities; Continuous infill-development takes place; pressure for connections to municipal infrastructure (individual connections) and possible health impacts as a result of over-crowding and lack of community services. o In-situ rural housing projects not necessarily viable as a result of high densities. o Opportunities for formalization for some of these areas. o Township establishment possible on municipal land but limitations exist on Ingonyama Trust Board (ITB) land. <p>(Note: The Mandlazini and Mzingazi area, albeit considered part of the Richards Bay formal area, are in the process of formalization)</p>	
OPPORTUNITY NODES	HIGHLY ACCESSIBLE AREAS WITH UNTAPPED POTENTIAL
<ul style="list-style-type: none"> o Characterized by good accessibility but very limited development economic opportunities. o Potential to provide services and economic opportunities to surrounding hinterland 	
RURAL SETTLEMENTS	DENSER SETTLEMENTS WITHIN THE TRADITIONAL COUNCIL AREAS
<ul style="list-style-type: none"> o Identified in line with the uMhlathuze Rural Housing Projects. o Accessible locations for community services and infrastructure. o Specific planning and development interventions are required to identify community services that are to be encouraged at these nodes. 	
SCATTERED SETTLEMENT	
<ul style="list-style-type: none"> o Remainder of the Municipal Area. o Potentially viable for in-situ rural housing projects if not too far removed from Secondary or Rural Settlements. 	

Apart from the above nodal areas that define the settlements, the linkages between settlements are further defined in terms of a corridor hierarchy. Volumes, speed and type of traffic as well as the reason for travel define corridors or transport routes as primary, secondary or tertiary. The following map indicates the relation between the nodes in the uMhlathuze Municipality and the respective corridors that connect them.



11.1.2 NATURAL FEATURES

In order to understand the extent of natural features in the municipal area, a series of factors have been investigated and subsequently considered in the future spatial development planning for the municipal area. These include:

- o Past Geomorphologic processes have resulted in a unique landscape that supports complex hydrological systems, which in turn have resulted in high level of species diversity
- o The municipal area falls within the Maputaland-Pondoland-Albany Biodiversity hotspot which is recognized as the second richest floristic region in Africa: containing approximately 80 % of the of South Africa and many other significant flora and fauna species.
- o The geology and geomorphology of the area controls the transport and storage of water and influences the hydraulic functions of the ground water system. Streams are generally perennial and seldom stop flowing even in drought conditions that also creates a large underground storage reservoir that consistently sustains the coastal lakes which form the main water supply resources for the municipality.
- o The uMhlathuze area is characterized by hydrological and geotechnical constraints.

Apart from the above, environmental assets in the municipal area contribute to the functioning of the area in the following manner:

Economic Development: Coastal Dunes contain heavy minerals that are sought after for mining, which is a key sector in the context of regional economic development and national plans.

Tourism: The beaches are significant tourism assets for the municipality, attracting an Annual Beach Festival a hosting beach events at Alkanstrand, and providing seasonal holiday destination and on-going recreational amenity. Other tourism assets worthy of preservation are the area

and the estuary found south of the Port. The proposed developments of the waterfront, has a strong tourism focus. Environmental assets and socio-economic indicators have therefore been considered in the conceptual plans for the Waterfront.

Water Resources: The coastal Lakes (Lake Mzingazi, Lake Cubhu and Lake Nseze) are important water resources for the municipality. The development of Richards Bay in particular, with its industrial development, has seen a significant increase in the abstraction rates of these lakes over the past 20 years.

Ecological Features: Water logged areas have been drained to accommodate development but has in the process, created important hydrological and ecological linkages. In certain instances, these artificial regimes, have resulted in the formation of valuable natural assets that support high levels of biodiversity and species endemism. An example of such is the Thulazihleka Pan system in Richards Bay.

On the or-active planning side, an Environmental Management Framework (EMF) for the Richards Bay Port expansion area and IDZ area has been prepared. Key findings of the EMF were:

- o The port and harbour area falls within environmental management zones of the EMF which both yield high levels of sensitivity in terms of biodiversity and geotechnical constraints.

- o The Transnet Due Diligence Investigation for the acquisition of land for the proposed port development framework has however identified areas that are potentially suitable for offsetting the above environmental risks.
- o The EMF identified a number of existing activities that render further constraints to the proposed expansion of the port, i.e. the slimesdam and the Foskor gypsum stack.
- o The EMF sensitivity analysis points to areas that are of great concern for the IDZ
- o There are also a number of significant environmental management issues that would require management measures in terms of air quality.

Whilst the EMF is relatively limited in terms of scope of area, the Municipality adopted an Environmental Services Management Plan (ESMP) as broader planning tool to guide spatial development.

The areas that provide environmental services to the City are spatially defined, and the following

Nature Reserves (Level 1): Included in the nature reserve zone are areas of high biodiversity and environmental significance that require a high level of legal protection.

- o Conservation Zone (Level 2): Included in the conservation zone are areas of biodiversity / environmental significance, which are not viable for proclamation as nature reserves, but that require some form of legal protection. Included are unique or regionally important natural habitats; wetland and forest areas that are protected in terms of national legislation; and all areas that fall within the 1:100 year flood line. No transformation of the natural assets or the development of land for purposes other than conservation should be permitted in this zone. Sustainable use of renewable resources is permitted.
- o Open Space Linkage Zone (Level 3): Included in the open space linkage zone are areas that provide a natural buffer for Level 1 and 2 Zones, areas that provide a natural link between Level 1 and 2 Zones and areas that supply, or ensure the supply of, significant environmental services. Transformation of natural assets and the development of land in these zones should only be permitted under controlled conditions.
- o Development Zone (Level 4): Includes all areas that are not included in Level 1, 2 and 3 zones. Areas in this zone are either already developed or transformed and contain land and natural assets that are not critical for environmental service supply.

11.1.3 EXPANSION AREAS

A future development scenario has been prepared for the Municipality based on the following practical and realistic assumptions:

1. Further Port Expansion and development will take place
2. There will be an increase in economic activity
3. There will be population increase

To accommodate the anticipated growth, the following forms an integral part of the SDF:

1. The identification of land for expansion purposes
2. The identification of areas for densification

Based on the various technical analysis and principles reported upon in this report, a number of expansion areas have been identified for the municipal area with the following size and developable characteristics.

Table 43: Extent of SDF Expansion Areas

Expansion Area	Size (Ha)	Land Developable (Ha)
A	593	363
B	2 982	2 214
C	512	437
D	1 756	356
E	2 306	1 958
F	2 344	1 699
G	971	407
H	1 163	780
TOTAL	12 629	8 214

Scenarios for population increase in the uMhlathuze Municipal area are based on the 2016 Community Survey baseline figure of 410 465 extracted from the following table.

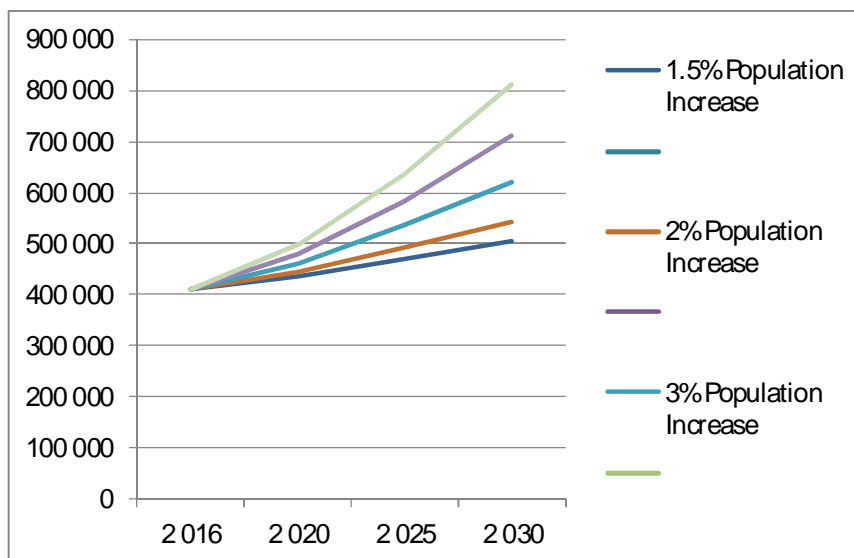
Table 44: Population Numbers in KCDM

	KCDM	IMFOLOZI	UMHLATHUZE	UMLALAZI	MTHONJANENI	NKANDLA
2011	907519	122889	334459	213601	47818	114416
2016	971135	144363	410465	233140	78883	114284
% Growth	7,01%	17,47%	22,73%	9,15%	64,97%	-0,12%

Source: Community Survey 2016

The following graph is a graphical illustration of the above tables indicating a 1.45%, 2%, 3%, and 5% annual population growth rate for uMhlathuze.

Figure 15: Population Growth Projections to 2030



In context of the above, the following scenarios have been derived:

Population increase of 1,5% per annum

- o At a steady population increase of 1,5% per annum, the municipal population will surpass 500 000 people by 2030.
- o An estimated additional 1300 ha of land may be needed from 2016 to 2023 to accommodate a 1,5% population increase at a development density of 15 units per hectare.
- o An estimated additional 600 ha of land may be needed from 2016 to 2023 to accommodate a 1,5% population increase at a development density of 25 units per hectare

Population increase of 5% per annum

- o The municipality will reach a population of 500 000 before 2021 if a population growth rate of 5% takes place over the next few years.
- o At such a 5% per annum population growth rate the number of households in the municipality will double by 2030.
- o An estimated 9700 ha of land may be needed from 2016 to 2023 to accommodate a 5% population increase at a development density of 15 units per hectare.
- o An estimated 5800 ha of land may be needed from 2016 to 2023 to accommodate a 5% population increase at a development density of 15 units per hectare.

The above clearly indicates the importance of densification to maximise the use of land for various purposes.

An urban land use analysis has been undertaken for the municipal area indicating the current proportionate land use zonings in the municipal area. The results of this analysis are indicated in the following table.

Table 45: Current land use trend of zoned urban land

Zoning	Ha	% Against Total
Commercial	114.02	1.46%
Industrial	1695	21.70%
General Residential	115.752	1.48
Special Residential	1496.475	19.16
Intermediate Residential	15.87	0.2
Public/Private Open Spaces	540	6.92
Transportation Infrastructure	28.4	0.4
Undetermined	16.686	0.21
Social	535.8	6.86
Other Zonings	3248.997	41.616
Total	7807	100

The application of the above proportionate percentages to the estimated area of 8214Ha for future development of the Expansion Areas results in the following.

Table 46: Anticipated land usages in Expansion Areas

Zoning	Ha
Commercial	120
Industrial	1783
General Residential	122
Special Residential	1574
Intermediate Residential	16
Public/Private Open Spaces	568
Transportation Infrastructure	33
Undetermined	17
Social	564
Other Zonings	3418
Total	8214

- o The findings in this table have informed the WSDP/Water Master Plan preparation process for the former wards 1 – 30 of the Municipality.
- o An estimated 1 600 Ha of residential land in the proposed expansion areas could accommodate significant population growth beyond 2023 and 2030 depending on the growth rate and the development density.

More detailed mapping of the proposed expansion areas is provided at overleaf. It is important to reiterate that the expansion areas were identified by applying spatial planning principles, i.e. integration and concentration together with a technical analysis of air quality, founding conditions, the environmental etc. The location of a possible development application in the expansion area does not provide adequate information for Council to support the proposed development in principle. Site specific specialist studies and approvals that address environmental issues, land ownership and use issues etc. are still required. Council can only make an informed decision upon consideration of the specialist studies as part of the development application processes. In addition, environmental compliance/approval is also required.

Figure 16: Expansion Areas A, B, C and D

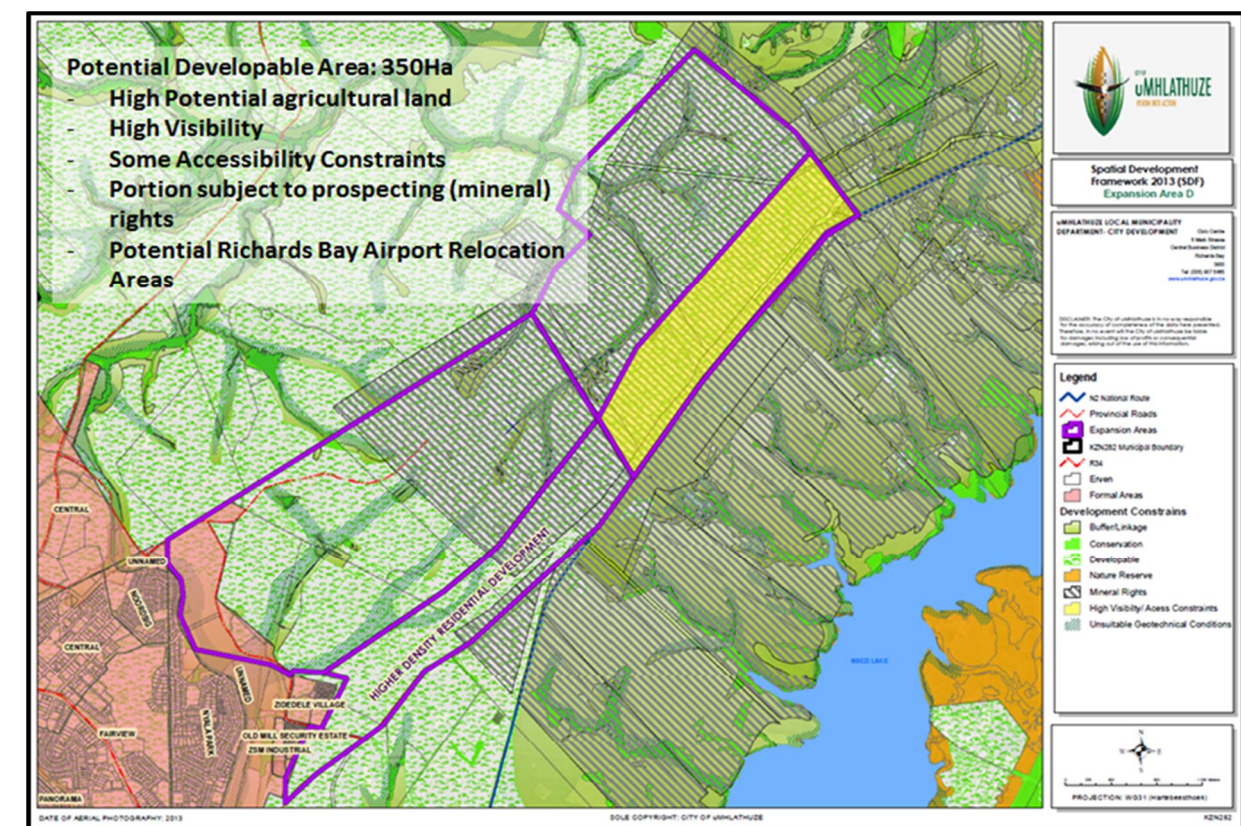
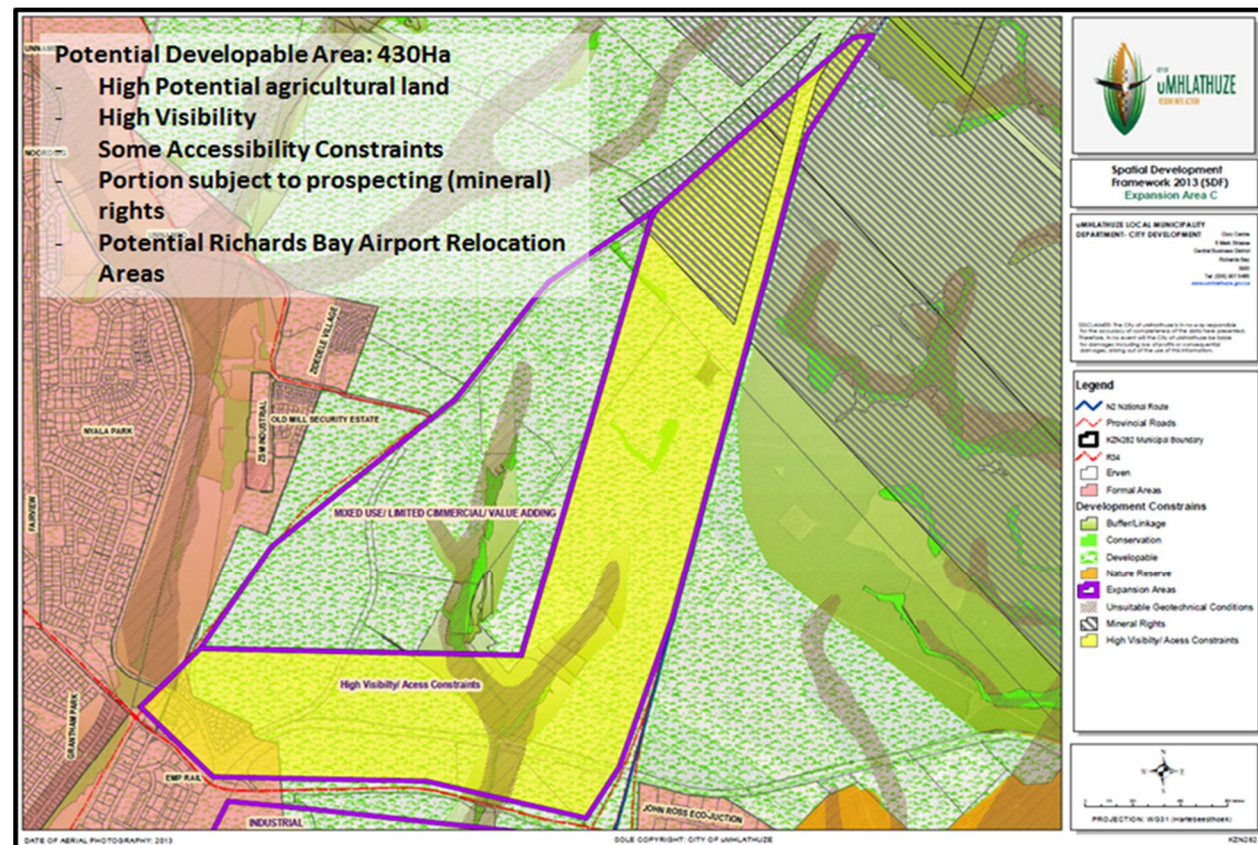
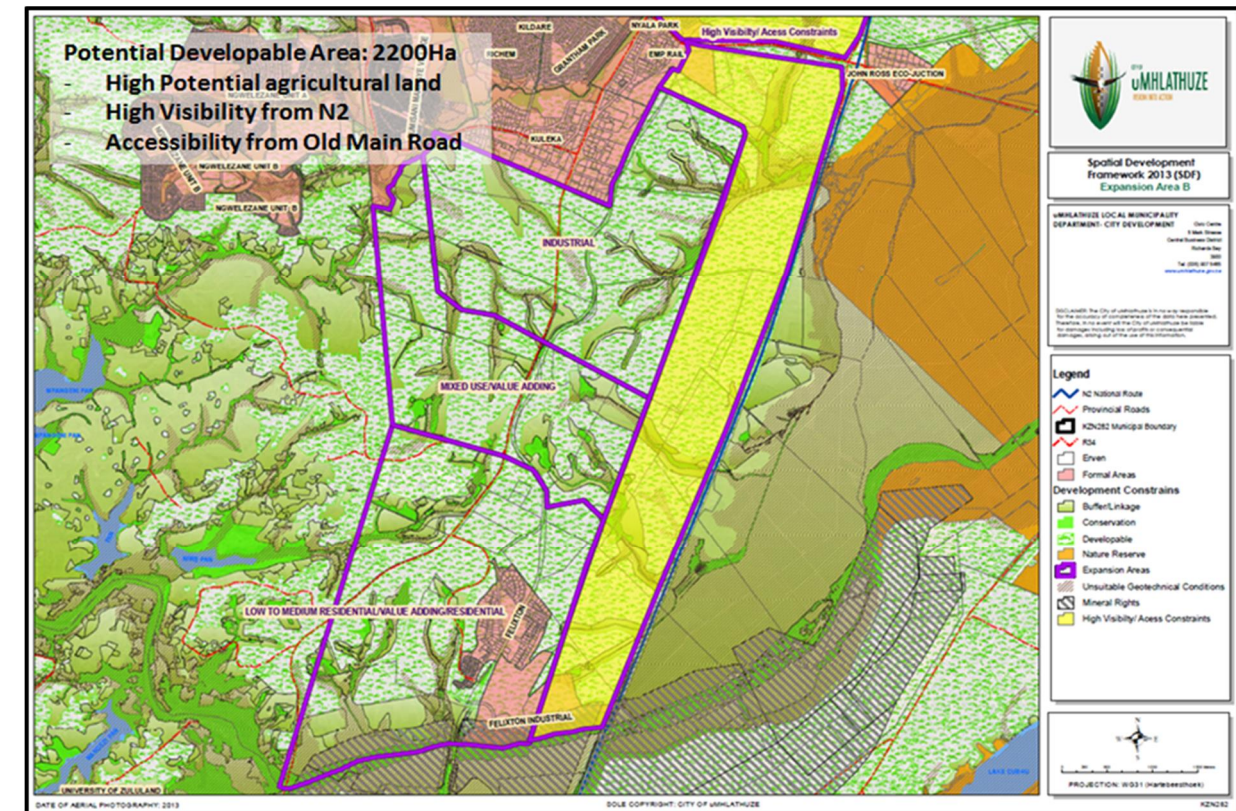
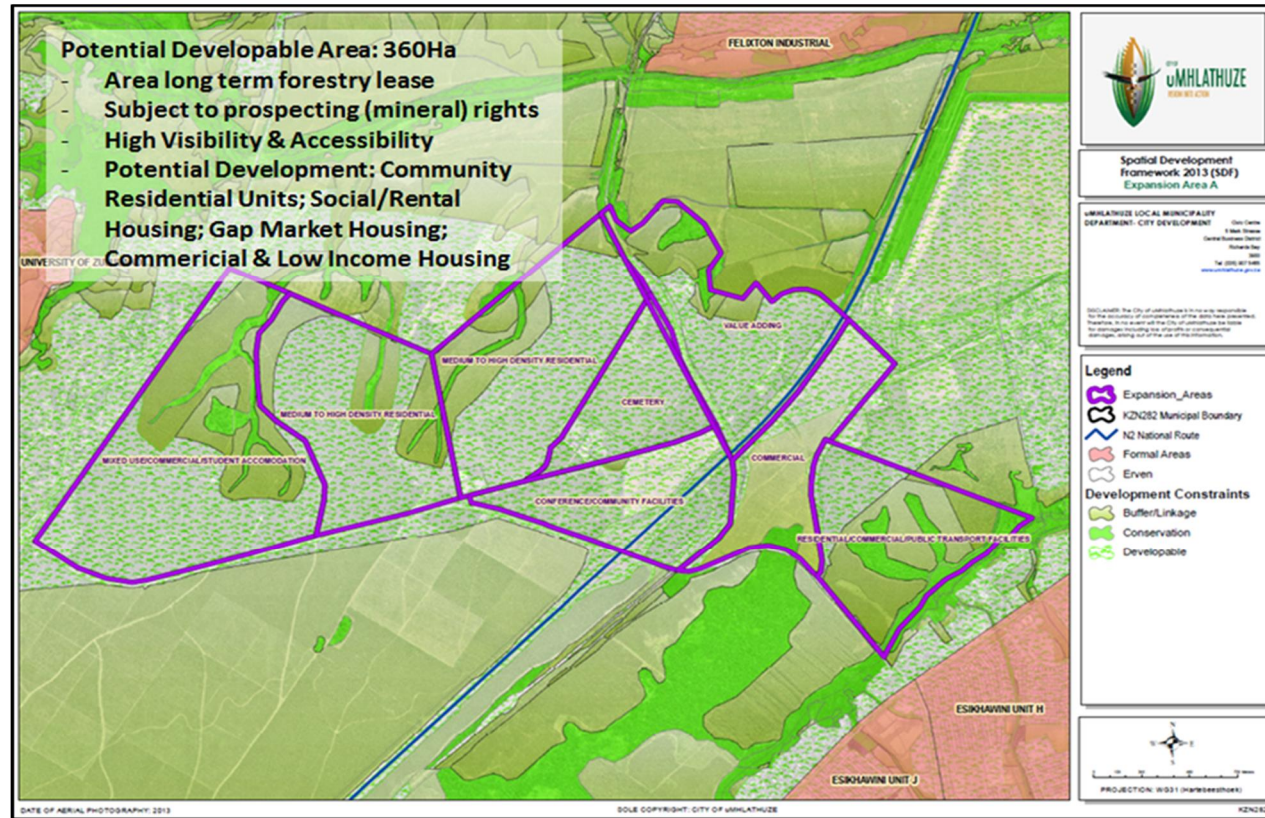
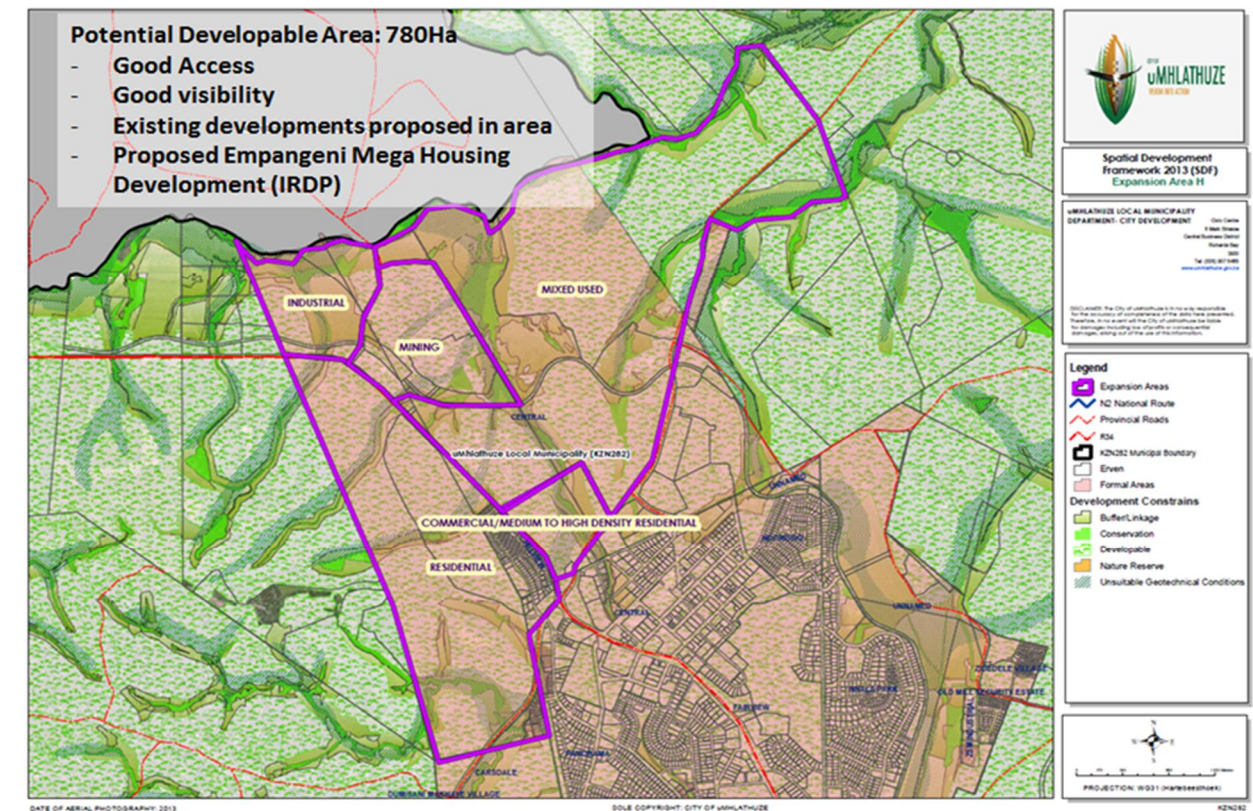
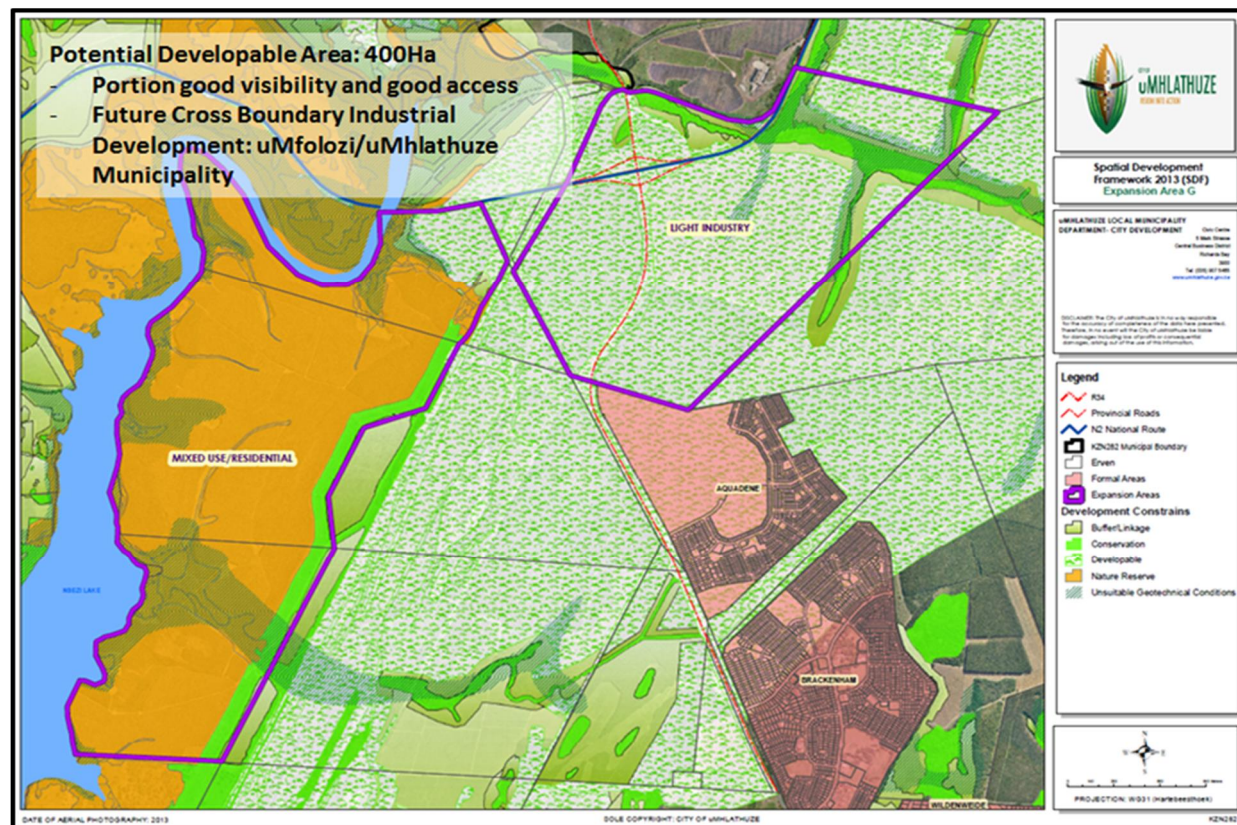
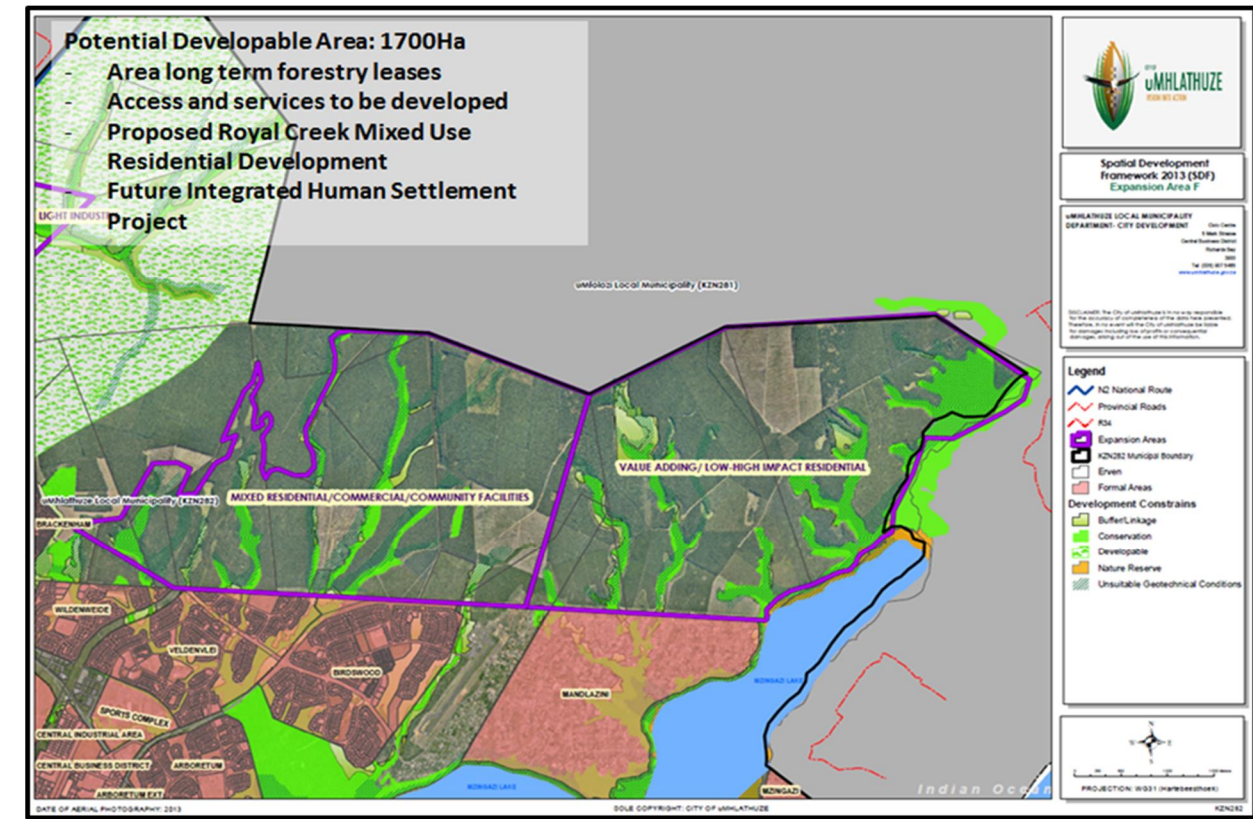
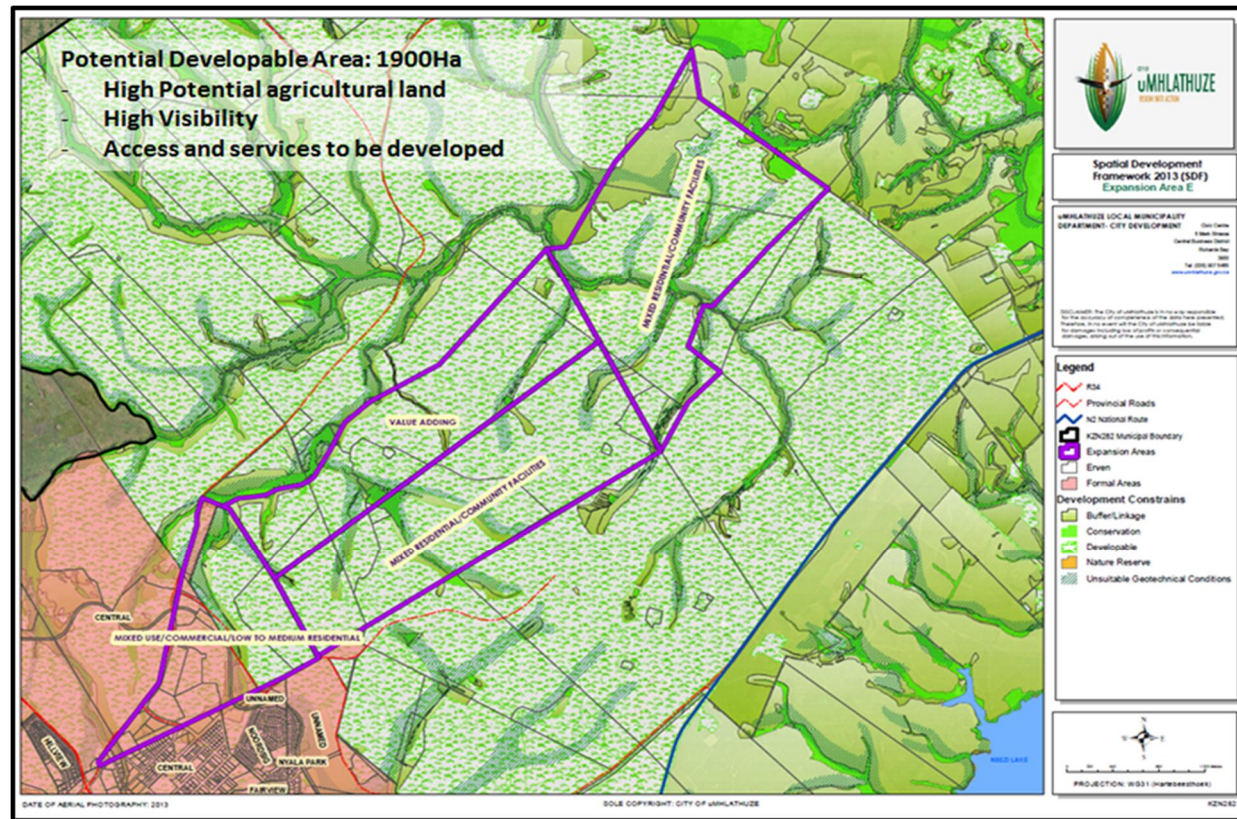


Figure 17: Expansion Areas E, F, G and H



11.1.4 INFILL AND DENSIFICATION

During 2007, the City of uMhlathuze identified opportunities for residential infill development in Richards Bay and Empangeni. Consideration was given to public open spaces and large undeveloped portions of land, mostly unconstrained by environmental factors. This Study needs to be updated and expanded to include the areas of Esikheleni, Vulindlela, Nseleni and Ngwelezane.

The above investigation found that, at a development density of 20 units per hectare, more than 5000 units could be developed on all the pieces of land identified. It was noted that the above was based on the assumption that all the sites could be developed. Given certain limitations identified, the following more conservative estimate was provided for the residentially zoned (special and general) pieces of land:

Table 47: Results from Infill Investigation in Empangeni and Richards Bay

	Yield at 20 units/ha	Yield at 30 units/ha
Birdswood	614	921
Arboretum	1000	1500
Wildenweide/Veldenvlei	18	27
(SR 2)	190	285
(GR 2)	58	87
Brackenham	28	42
(GR 1)	26	39
Meerensee	392	588
(SR 2)	16	24
(GR 1)	28	42
Empangeni	276	414
(SR 1)	30	45
(SR 2)	20	30
(GR 2)	172	258
Total	2868	4302

In addition, the following densification options are also explored in the study:

1. Increases in F.A.R for selected land uses
2. Greater Flexibility in Subdivisions
3. Creation of a Panhandle between adjoining properties
4. Densification/Infill of Public Open Spaces
5. Assess Required Parking Ratios

11.1.5 URBAN DEVELOPMENT BOUNDARY

Essentially the formal settlements, notably the former TLC and R293 town areas, are regarded as the urban areas. The remaining areas, i.e. peri-urban, rural settlements and scattered settlements are the municipal rural areas. Both the urban and the rural components of the settlement hierarchy have specific actions or interventions required.

The urban areas can be considered to delineate the current popular literature. However, the City of Umhlathuze has not opted for the use of the term in development boundary (UDB).

An Urban Development Boundary (UDB) is one of the tools available to curb costly urban sprawl and to direct growth towards the presently serviced and future priority service areas of the City (both in terms of engineering and social services).

In essence, the urban development boundary for the uMhlathuze Municipality encompasses those areas where an urban service standard is to be applied or maintained. More specifically, the former TLC areas as well as the proposed expansion areas.

The implication of the above is as follows:

- o In the existing urban areas being the primary and secondary settlements, densification should be promoted as well as infill development.
- o More detailed planning for areas A-H should be undertaken and investigations should focus on the availability of commercial, industrial, residential and other supporting uses, the timeframe in which the available land uses are to be developed (i.e. phasing) as well as an appropriate land release strategy.
- o The above phasing of areas A-H has to further inform the provision and roll-out of infrastructure to these areas.
- o In line with national and provincial policy, at least a basic (RDP) level of service delivery has to be attained in the rural areas of the municipality.
- o Following the formalization of peri-urban areas, and finding that the subsequent provision of an urban standard of services to such areas is both practical and sustainable, peri-urban areas can be included in the Urban Development Boundary (UDB) in future.

Land located beyond the City
such, the land uses tend to be of a lower-intensity and density.

In some instances, development beyond the UDB has to be considered, i.e.:

1. Land uses normally associated or reasonably necessary in connection with agricultural purposes.
2. Areas designated for nature conservation, which may include tourism facilities (accommodation/restaurant) and recreational facilities directly related to the main use.
3. Tourism and recreational related facilities such as outdoor and tourism related activities including hiking trails, hotels, 4x4 trails, restaurants, curio markets, conference facilities, wedding venues, game lodges and other similar uses with a rural character not causing a nuisance or having a detrimental effect on the environment.
4. Social amenities that cannot be accommodated within the Urban Development, notably schools, clinics, cemeteries and other religious facilities.
5. Farm stalls.
6. Rural residential uses and agricultural holdings.
7. Any other related development or service, provided that the proposed development (1) serves primarily a local market and (2) is located at a service delivery centre or central place to the community.

Apart from the list of potential instances referred to above where development beyond the UDB can be considered, any proposed activity will also be evaluated in terms of the following:

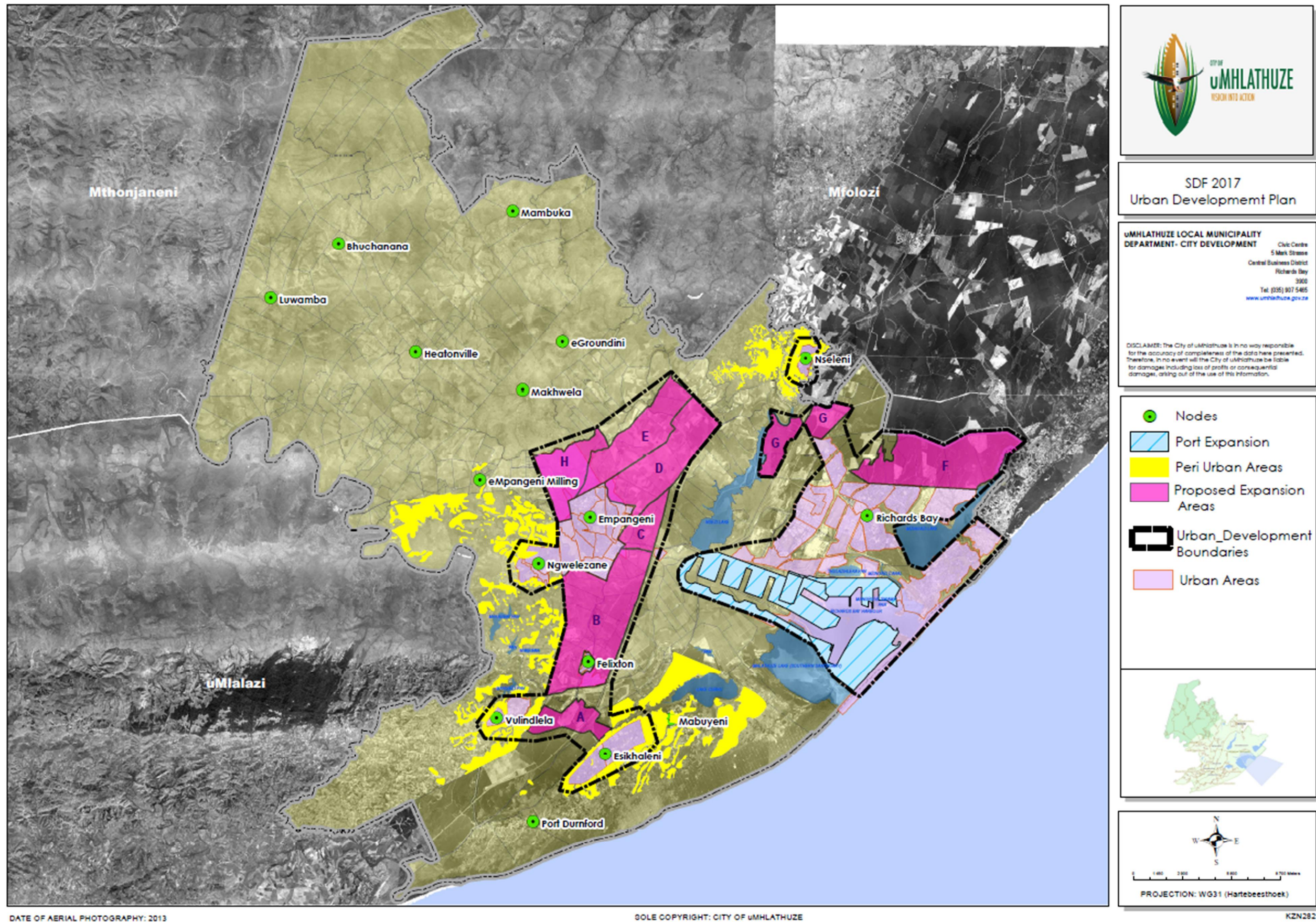
1. Environmental listing notices in terms of the relevant NEMA Regulations at the time.
2. Bulk infrastructure capacity.
3. The development has to be in keeping with the character/ambience of the surrounds.

The UDB is not cast in stone and should be reviewed when the need arises or during the annual IDP/SDF Review. Proposals or motivations to amend the UDB should include:

1. The need for the specific location of the proposed development outside the UDB as well as proof that a suitable property is not available within the UDB for the proposed activity or land use.
2. A comprehensive evaluation of alternative sites or uses for the subject property, i.e. the property outside the UDB that is being mooted for a proposed development.
3. Details on the provision of bulk services as well as the responsibility, and maintenance, of such.
4. The impact (capital and operations) of the proposed development on existing infrastructure including water, sewer, roads and public transport.
5. A preliminary indication of the impact of the development on the existing environment (in the absence of a formal Environmental Impact Assessment or scoping report).

The SDF expansion areas are located within the UDB of the uMhlathuze Municipality. Essentially, these expansion areas are the defined priority areas for development and capital investment in the City that require management to ensure controlled growth. To this end, an implementation strategy has to be derived for the future development of the SDF expansion areas.

Map 31: Urban Development Boundary



11.2 DEVELOPMENT OPPORTUNITIES

This section of the report considers a number development opportunities and due consideration has been given to the spatial development strategic framework, conceptual framework as well as the analysis undertaken.

11.2.1 Opportunity for Residential Infill

Research was undertaken aimed to identify opportunities for residential infill development in Richards Bay and Empangeni. The document identified various public open spaces and large undeveloped portions of land, which were mostly unconstrained by environmental factors (using the uMhlathuze Environmental Services Management Plan as guideline).

At present, the study does have two shortcomings:

- o Outdated information should be updated prior to implementation
- o The study did not include the areas of Esikhaleni, Vulindlela, Nseleni and Ngwelezane.

In context of the above, it is recommended that the properties identified for infill development be re-investigated and the information be updated to determine:

- o Current ownership
- o The need for community services in the area (additional schools, public transport amenities, etc.) that could be serviced by an open space listed
- o The role of the portion of land in terms of the wider area, i.e. does it form a core component of the Municipal Open Space System
- o Cost/benefit analysis – often infill development is very costly, and may therefore not be financially viable in the short term
- o The areas of Esikhaleni, Vulindlela, Nseleni, Ngwelezane and Felixton be included in the above study

11.2.2 Opportunity for Agricultural Investment

Very little of uMhlathuze

Department of Agriculture

deciding factor for determining future development areas. To this end, the Municipality has to engage with the National Department of Agriculture to ascertain a way forward in determining land for agricultural protection as well as land available for future development.

Given the above, it is imperative that:

- o Conflict between the Municipality
Agriculture
reached in terms of land reserved for agricultural protection as well as land that would be made available for future development.

Areas and projects that pose significant agricultural potential should be registered with the KZN RASET programme ((RASET – Radical Agrarian Socio-Economic Transformation).

11.2.3 Opportunity for Mining Investment

The City of uMhlathuze is rich in mineral resources, including ilmenite, rutile, zircon and pig iron. The mining of these minerals meets all of South Africa's requirements for zircon and almost all of the country's requirements.

Large areas have been reserved as having mineral rights portions of these areas are in direct conflict with the Municipality's land use requirements.

Provision is made in terms of Section 53 of the Mineral and Petroleum Resources Development Act (MPRD), Act No. 28 of 2002 in respect of the use of land surface rights that are contrary to the objects of the Act that an application to the Minister can be made.

11.2.4 Nodes and Corridors

A number of factors that must be taken into consideration in terms of nodal and corridor planning and development, the most important being:

- o Future urban settlement should be located predominantly within the agreed growth areas and as far as possible, comply with planned phasing of the growth areas and be serviced by existing infrastructure networks.
- o Future development should not contribute to ribbon/strip development or impact on the safety and efficiency of the road system.
- o Commercial land (including office space) should be located in accordance with recognized guidelines so that it can be conveniently serviced, is accessible to, and is consistent in scale with the settlement it serves or is planned to serve. If commercial land expansion is not adjacent to, or adjoining, an existing centre then any new development should not undermine the existing centre(s) and should be at a scale and location only to serve the target neighbourhood/area.

A number of potential intersection nodes along the N2 have previously already been identified:

- o N2 and off-ramp to Esikhaleni/Vulindlela as this intersection forms an important gateway to Potential Expansion Area A.
- o N2 and R34 John Ross Highway where the John Ross Interchange Park (John Ross Eco Junction) development has already commenced.
- o N2 and the proposed future South Central Arterial (which would link up with P700). The construction of this intersection would unlock opportunities in terms of Potential Expansion Areas C and D, and would also present opportunity for development of the area west of Lake Nsese. Such development in the vicinity of the Lake would have to be carefully planned and executed, since Lake Nsese is an important source of fresh water for the area. Development of this area may be in conflict with the conservation priority identified for this area.
- o N2 and the MR231 intersection at Nseleni. The Council has already considered a draft development proposal in this vicinity, which is subject to further refinement and consideration at an appropriate time.

In context of the above, the following is noted:

- o Further detailed planning of intersection nodes as defined above in terms of phasing and development guidelines.

11.2.5 Tourism and Areas of Natural Beauty

The following development of principles would guide development applications in these areas. The most important development principles that should be noted include:

- o Future development should avoid, as far as possible, areas of environmental significance (Environmental Services Management Plan Level 1 and 2 areas), significant economic resources (such as agriculture or mining), potential environmental or community hazard/risk, high landscape or cultural heritage value, or potential increased risk associated with impacts of climate change. Should development be proposed within these areas, clear mitigation or offset measures should be applied.
- o Future development adjoining land with the above values should incorporate buffers as necessary to help protect those values and to avoid future land use conflict. In terms of environmental significance, these buffers have been identified in Council Environmental Services Management Plan Level 3 areas.
- o Future development outside agreed growth areas, but which aims to provide opportunities to enjoy and enhance areas of natural beauty, must be supported by a detailed need and desirability investigation, be located outside the Environmental Services Management Plan Level 1 and 2 areas, prove infrastructure efficiency and address any other requirements that Council may have.
- o Future development and planning should boost those economic sectors/activities that have the potential to grow and create employment and income. In this regard future tourism development and growth in tourism should not occur at the expense of local environmental, economic and social values and efficient provision of engineering infrastructure. It should also provide for a wide range of experience opportunities from the low cost family type tourism developments, such as in caravan parks and camping grounds, to large single destination development. It should aim to maintain public access.

11.3 INTERVENTION AREAS

Spatial intervention areas refer to specific areas where deliberate actions from either the district/local municipality or any other tier of government can improve on a situation that prevails in the said area. Importantly, spatial intervention areas are identified and have to be benchmarked against an acceptable standard. The identification of spatial intervention areas can be considered as a step towards achieving a desired spatial pattern.

The following intervention areas are proposed in the uMhlathuze Municipality:

- a) The uMhlathuze Rural Planning Initiative (2005) needs updating. It is further recommended that this framework be investigated against the backdrop of access to community services, and that the community services database be updated to reflect any changes.
- b) As identified as part of the Nodal Hierarchy of the City of uMhlathuze, peri-urban areas are characterized by dense population, small stands not necessarily able to support agricultural activities, continuous infill-development, pressure for connection to municipal infrastructure (individual connections) and possible health impacts as a result of over-crowding.
- c) An opportunity therefore exists to improve the living conditions of these residents by formalizing, in some way, these densely populated areas. Such opportunity, however, needs to be carefully planned and workshopped with the landowner (Ingonyama Trust) and affected residents.

- d) In terms of planning for peri-urban nodes, the principle of should be promoted.
- e) A proposed Urban Development Boundary () for various peri-urban areas be determined.
- f) Typical examples of such densely populated peri-urban areas are areas surround Esikhaleni, specifically the uMzingwenya area as well as peri-urban areas around the former R293 towns.
- g) In view of the applicable environmental issues such as the high water table and potential pollution of the nearby Mzingazi Lake, special consideration has to be given to are areas of Mzingazi and Mandlazini in respect of water borne sewer installation and discouraging communities from practicing yard burials.

11.3.1 INFORMALLY SETTLED AREAS

A number of open spaces in the municipal area have been settled in an informal manner, i.e. without formal approval of building plans and appropriate zoning with the result that service provision to such areas has not been planned and a reactive response instead of a proactive planning approach is followed. Typical open spaces are school sites, sites for infrastructure such as sub-stations as well as public open spaces.

To respond to this situation, specialist studies to confirm environmental sensitivities, wetlands, floodlines etc. have to be initiated to inform future decisions about the formalization of such areas.

Seven informal settlements in the municipality have been investigated and planned for through the NUSP (National Upgrading and Support Programme). The phased implementation of the recommendations is now to commence and the uMzingwenya settlement has been initiated.

11.3.2 RURAL CONCEPT SETTLEMENT PLANS

In order to facilitate feasible service provision, Rural Concept Settlement Plans for all rural areas have to be developed and adopted, and thus used as a guiding tool when land allocations are effected.

The municipality has five year plan for the preparation of Rural Settlement Plans. Phase 1 of the project is underway. The following table illustrates the complete phasing approach for the preparation of the proposed Rural Settlement Plans.

No.	Project Name	Phase	Financial Year
1	Port Dunford Rural Settlement Plan-Mkhwanazi Traditional Authority	1	2017/2018
2	Buchanana Rural Settlement Plan-Obuka Traditional Authority	2	2018/2019
3	Hluma Rural Settlement Plan-KwaBhejane Traditional Authority	3	2019/2020
4	Matshana Rural Settlement Plan-Madlebe Traditional Authority	4	2020/2021
5	Mabuyeni Rural Settlement Plan-Dube Traditional Authority	5	2021/2022

11.4 DEVELOPMENT OF INGONYAMA TRUST BOARD LAND

It is a legislative requirement for all municipalities to prepare and enforce a wall-to-wall scheme within their area of jurisdiction. This means that every big development will have to be compliant and approved by the local authority.

However, the process in terms of development in Ingonyama Trust Board (ITB) land remains challenging. In most cases the ITB does not approve land sales in their areas but they offer a long term lease, which sometimes is not supported by developers, as they believe in the outright purchase of land.

Both the affected Traditional Authority and the ITB have to agree on the proposed development prior and sign certain documents related to land release and availability prior to submission to the municipality.

The ITB land release issues not only affect business developers but also general public as sometimes the development cannot be implemented or fast tracked to due land availability. The provision of bulk infrastructure is sometimes also delayed or challenging.

The municipality has a licence to supply electricity to formalised areas and not Ingonyama Trust Land areas. Hesitance to approve the formalisation of certain developments in ITB land areas sometimes causes delays in the service delivery and confusion to the community at large.

From the community those residing within that proclaimed boundary would have to pay rates, and is something that they are not used to.

The Department of Cooperative Governance and Traditional Affairs (CoGTA) have prepared guidelines, which will assist in terms of land allocation in Ingonyama Trust Land. These guidelines have not yet been workshopped with Amakhosi and therefore they cannot be implemented or used at this stage.

The uMhlathuze Council has considered the implications of the above situation and the following requirements have been noted:

1. Council has to budget for and obtain aerial photographs and contour mapping similar to what the Municipality has already.
2. Obtain cadastral information of the affected area, suburb information, street names and street numbers, suburb information, servitudes, etc.
3. Create affected properties in GIS in order to start preparations for populating databases.
4. Obtain ownership information and add to GIS and Council financial system.
5. Prepare for the inclusion of these properties in the Municipal area in terms of property valuations and rates.
6. Determine the level and state of services in the affected area in order to eventually add these assets to Council basic services, etc.
7. Assess what impact the change in municipal boundary would have on human and capital resources, i.e. does the Municipality require additional staff, equipment, vehicles, office space, satellite offices closer to the Ntambanana area, etc.
8. Assess legal aspects relating to the affected area, i.e. which legal agreements are in place with service providers in the Ntambanana area, term of contracts, etc.
9. Assess budget implications relating to the inclusion of the Ntambanana area.
10. Current and planned Human Settlements projects

In addition, the following high-level documents must be amended during 2016:

- i. Amend the Integrated Development Plan and Spatial Development Framework to also refer to the new areas which are to be included in the uMhlathuze Municipal Area (the affected area);
- ii. Extend the uMhlathuze Road Framework Plan;
- iii. Extend the uMhlathuze Rail Framework Plan (if relevant);
- iv. Create land use mapping for the affected area in order to prepare for the extension of the uMhlathuze Land Use Scheme, which shall be submitted to Council for adoption after the inclusion of the affected area in 2016; and
- v. Update relevant IDP Sector Plans to include the affected area (Human Settlements Plan, Waste Management Plan, Water Services Plan, etc.).

12. IMPLEMENTATION OF THE SDF

12.1 LAND USE FRAMEWORK

In terms of Section 24 (1) of the Spatial Planning and Land Use Management Act it is required that:

for its entire area within five years from the commencement of the Act
Legislation further requires, in terms of Section (24) (2) of the Spatial Planning and Land Use Management Act requires that:

municipal area, including areas not previously subjected to a land use scheme

provisions that permits the incremental introduction of land use management and regulations in the areas under traditional leadership, rural areas, informal settlements, slums and areas not previously subjected to a land use scheme

Section 32 (1) of the Spatial Planning and Land Use Management Act states that:

In context of the above, the uMhlathuze Municipality has initiated the process of preparing a consolidated single land use scheme for the new municipal area.

12.1.1 UMHATHUZE SUITE OF PLANS

In certain areas of the Municipality, land usage is more complex than in other area. As such, it is necessary to prepare a Land Use Framework (LUF) as a linkage into more detailed broad land use areas zones. The LUF identifies appropriate Zones and Statements of Intent that are established for specific areas.

The LUF therefore translates the SDF into a more detailed set of broad land use areas that directs the future development of areas and provides the basis for the formulation of detailed zones for the scheme.

The SDF provides the spatial translation of the municipal vision and goals. The Municipality is in the process of preparing a detailed land use scheme. The municipal suite of plans is indicated in the following diagram:

Figure 18: uMhlathuze Suite of Plans

UMHLATHUZE DEVELOPMENT BLUEPRINT					
RURAL PLANNING	<div>1. Economic Transformation Roadmap</div> <div>2. Integrated Development Plan</div> <div>3. Spatial Development Framework</div>				URBAN PLANNING
	LOCAL AREA PLANS				
	<div>Existing</div> <div>1. 7 NUSP Plans (Mzingazi, Mandlazini, Ngwelezane, Nseleni, uMzingwenya)</div> <div>2. Rural Planning Initiative</div>	<div>Proposed</div> <div>1. Traditional Council Plans</div> <div>2. Intermodal Transport Plans</div>	<div>Existing</div> <div>1. Empangeni CBD Revitalization Plan</div> <div>2. Richards Bay CBD Framework Plan</div> <div>3. Alkantstrand Urban Design</div>	<div>Proposed</div> <div>1. Review of Richards Bay CBD Framework Plan</div> <div>2. Esikhaleni LAP</div> <div>3. Intermodal Transport Plans</div>	
	PRECINCT PLANS				
	<div>Existing</div> <div>1. Port Dunford Rural Settlement Plan (underway)</div>	<div>Proposed</div> <div>1. Isigodi Plans</div> <div>2. Buchanana</div> <div>3. Hluma</div> <div>4. Matshana</div> <div>5. Mabuyeni</div> <div>6. Heatonville</div>	<div>Existing</div> <div>1. Kwadlangezwa Plan</div> <div>2. Richards Bay CBD South Extension</div> <div>3. Anglers Rod Precinct Plan</div>	<div>Proposed</div> <div>1. Ngwelezane CBD</div> <div>2. Nseleni CBD</div> <div>3. Esikhaleni Intersection and Corridor</div> <div>4. Nseleni Interchange Precinct</div> <div>5. Empangeni Milling</div> <div>6. Airport Relocation (underway)</div> <div>7. Alkantstrand Urban Design</div>	
	CONCEPT PLANS				
	<div>Existing</div> <div>1. Mzingazi Commercial Nodes</div> <div>2. Mandlazini Commercial Node</div> <div>3. Luwamba</div>	<div>Proposed</div> <div>1. None</div>	<div>Existing</div> <div>1. The Ridge Urban Design</div> <div>2. Steel Bridge Urban Design</div> <div>3. Richards Bay SMME Park</div> <div>4. Esikhaleni Business Support Centre</div>	<div>Proposed</div> <div>1. Richards Bay ICC Urban Design</div> <div>2. Richards Bay Civic Centre</div> <div>3. Empangeni Civic Centre</div>	

The following figures indicate the relationship between the SDF, LUF (linking elements) and the LUS (Land Use Scheme) in the case of the Precinct Planning that has been undertaken for the Richards Bay CBD South Extension.

Figure 19: Linkage between SDF and LUF for Richards Bay CBD South Extension

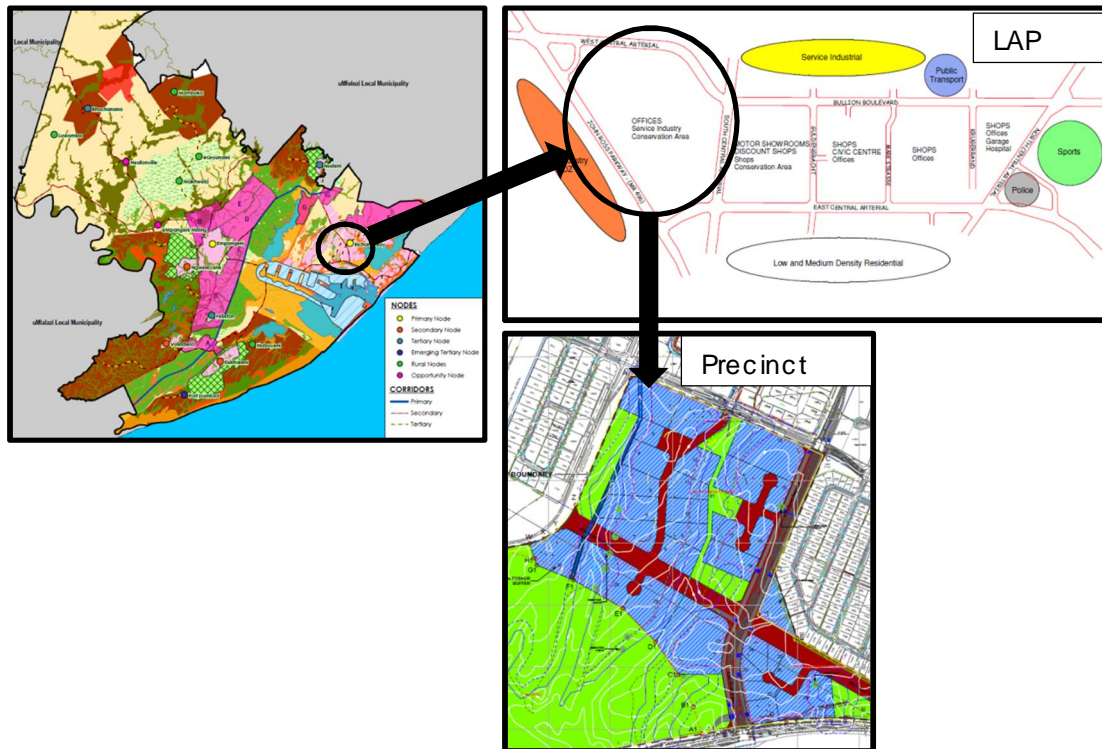
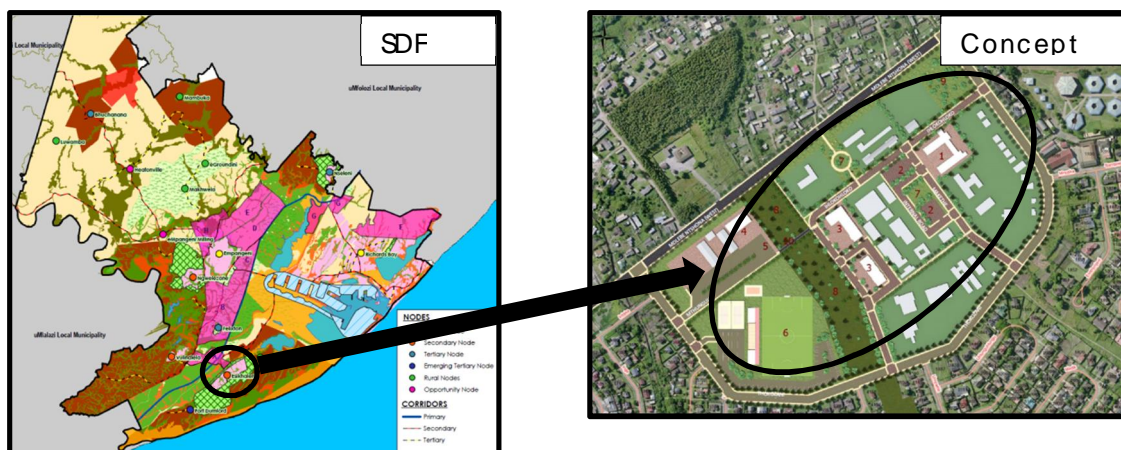


Figure 20: Linkage between SDF and LUF for Esikhaleni Business Support Centre



Concept and Precinct Plans are implementation tools that provide more detailed planning and land development guidelines that underpin spatial development principles but also guide the preparation of the Land Use Scheme.

12.1.2 INCREMENTAL APPROACH: DEVELOPMENT GUIDELINES FOR TOWNSHIPS

The uMhlathuze Municipality has four former R293 townships: Esikhaleni, Nseleni, Ngwelezane and Vulindlela, which house approximately a very large portion of the municipality population, of which the majority reside in and around Esikhaleni.

The following are trends discovered in the KZN Urban Development Framework applicable to township areas in uMhlathuze specifically:

- o There are oscillating patterns of migration to and from rural areas, resulting in families being split.
- o The townships are densifying due to the relatively better accessibility to services (compared to the rural and peri-urban areas).
- o Densification occurs by means of illegal additional residences on formal residential properties.
- o Densification, often as a result of illegal settlement within servitudes, puts pressure on basic infrastructure.

Typical, and necessary municipal interventions required to such township areas include the following:

- o Activating the local economy i.e. Township economy.
- o A wider variety of services and facilities in acceptable places (e.g. recreation) in line with Municipal LUS.
- o Better integration of townships with primary nodes (Empangeni and Richards Bay).
- o Identification of areas where other land uses such as offices, commerce, service industries should be allowed.
- o Appropriate land use regulation i.e. development guidelines.
- o Development of service centres in townships where there are none.

It is proposed that a form of incremental land use management is provided in the following land use zones to former township areas in the context of the above. Examples of how this incremental approach can be achieved are indicated in the attached tables. These will be expanded upon during the imminent review of the uMhlathuze Land Use Scheme.

Medium Density Residential 1: This zone is intended to promote the development of attached and detached dwelling units as part of a larger planned residential development. It creates opportunity for medium density residential development around central urban areas, along development corridors and to achieve densification of urban land.

INTENSITY ERF SIZE		MINIMUM STREET FRONTAGE (M)	BUILDING LINES, SIDE AND REAR SPACES			ADDITIONAL REQUIREMENTS/ COMMENTS
Min	Max		BUILDING LINES	SIDE SPACES	REAR SPACES	
3000m ²	N/A	21m	7,5m along the external street frontage	Side and rear space requirements do not apply to dwelling unit curtilages, except along the side and rear boundaries of the Medium Density Housing site, where the minimum side and rear space shall be 4,5.		Development management guidelines to be incorporated into Municipal LUS

Medium Density Residential 2: This zone is intended to promote the development of attached and detached dwelling units as part of a larger planned residential development. It creates opportunity for medium density residential development around urban areas, along development corridors and to achieve densification of urban land.

INTENSITY: ERF SIZE		MINIMUM STREET FRONTAGE (M)	BUILDING LINES, SIDE AND REAR SPACES			ADDITIONAL REQUIREMENTS/ COMMENTS
Min	Max		BUILDING LINES	SIDE SPACES	REAR SPACES	
1600m ²	N/A	21m	7,5m along the external street frontage	Side and rear space requirements do not apply to dwelling unit curtilages, except along the side and rear boundaries of the Medium Density Housing site, where the minimum side and rear space shall be 4,5.		Development management guidelines to be incorporated into Municipal LUS

12.1.3 DEVELOPMENT GUIDELINES FOR RAPID URBANISATION MANAGEMENT ZONES

Rapid Urbanisation Management Zone: Is a zone in the Traditional Authority Area that demarcates areas that have been informally settled adjacent to or near to formal urban areas (Peri-Urban Areas), and require interventions to address environmental impacts, upgrade of services and provide formal housing.

INTENSITY: ERF SIZE		MINIMUM STREET FRONTAGE (M)	BUILDING LINES, SIDE AND REAR SPACES			ADDITIONAL REQUIREMENTS & PROHIBITIONS
Min	Max		BUILDING LINES	SIDE SPACES	REAR SPACES	
150 m ²	N/A	N/A	3m	2m	2m	Preparation and incremental implementation of settlements frameworks i.e. NUSP Development management guidelines to be incorporated into Municipal LUS Development in the open spaces and areas not suitable for/or not earmarked for residential development

Special Residential: This zone promotes the development of primarily detached dwelling units, but does permit multi-family dwellings; and where a limited number of compatible ancillary uses, which have a non-disruptive impact on a neighbourhood amenity, may be allowed.

INTENSTY ERF SIZE		MINIMUM STREET FRONTAGE (M)	BUILDING LINES, SDE AND REAR SPACES			ADDITIONAL REQUIREMENTS	PROHIBITIONS
Min	Max		BUILDING LINES	SDE SPACES	REAR SPACES		
200m ²	400m ²	N/A	3m	2m	2m	Preparation and incremental implementation of settlements frameworks i.e. NUSP Development management guidelines to be incorporated into Municipal LUS	Development in the open spaces and areas not suitable for/or not earmarked for residential development

12.1.4 DEVELOPMENT GUIDELINES FOR AGRI-VILLAGES

The term agri-village was first introduced to farmers in Natal in 1992, where the Natal Agricultural Union defined it as a separate sub-division of land. In 2006, Del Grande was able to provide some further clarification when she stated that agri-villages are to be entities. The following land use zone has been identified to have relevance in agri-villages.

Special Residential: This zone promotes the development of primarily detached dwelling units, but does permit multi-family dwellings; and where a limited number of compatible ancillary uses, which have a non-disruptive impact on a neighbourhood amenity, may be allowed.

INTENSTY: ERF SIZE		MINIMUM STREET FRONTAGE (M)	BUILDING LINES, SDE AND REAR SPACES			ADDITIONAL REQUIREMENTS	PROHIBITIONS
Min	Max		BUILDING LINES	SDE SPACES	REAR SPACES		
1000m ²	4000m ²	15m	3m	2m	2m	Preparation and incremental implementation of settlements frameworks i.e. NUSP Development management guidelines to be incorporated into Municipal LUS	Development in the open spaces and areas not suitable for/or not earmarked for residential development

12.1.5 DEVELOPMENT GUIDELINES FOR RURAL AREAS

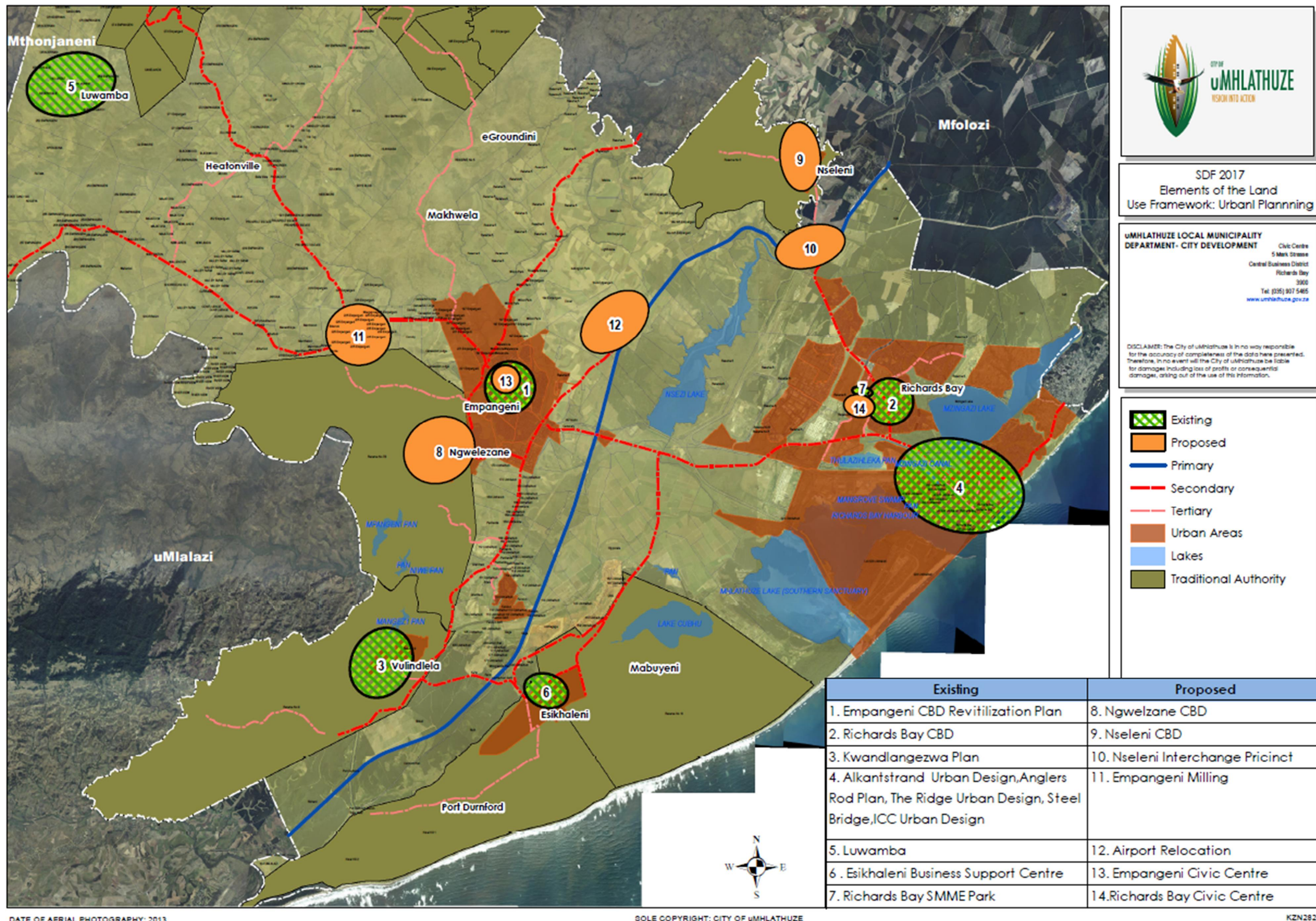
Rural Node: A node within a rural area identified in the Municipal Spatial Development Framework as a node that may include land uses which would support the community in their day-to-day needs such as commercial, educational, health facilities, petrol filling station, etc.

More specifically, free entry uses in this zone includes:

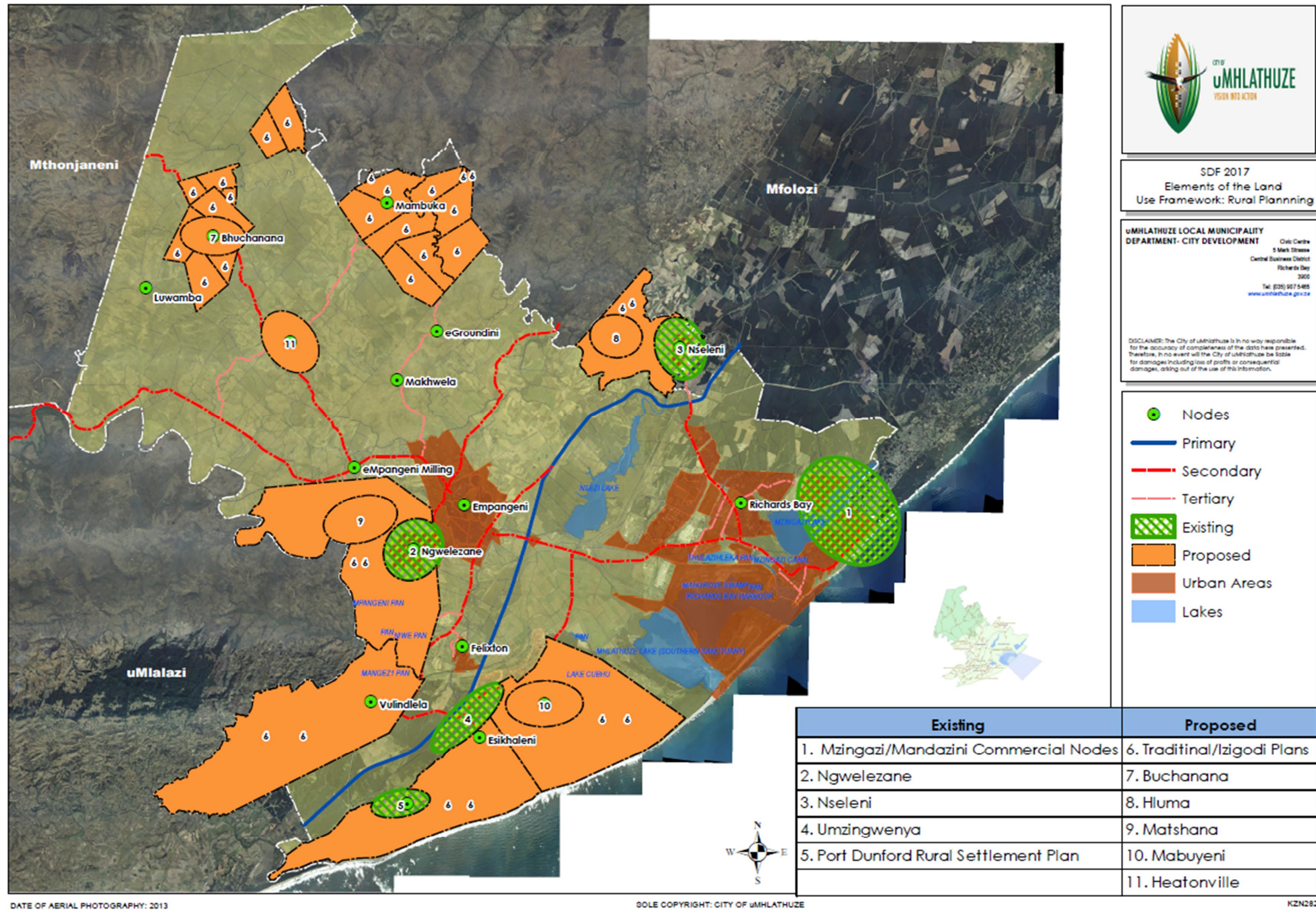
- o Agricultural Building
- o Agricultural Land
- o Arts and Crafts Workshop
- o Commercial Workshop
- o Community Garden
- o Educational Building
- o Heritage Purposes
- o Home Activity
- o Homestead
- o Industry Service
- o Informal Trade Area
- o Institution
- o Municipal Purposes
- o Place of Worship
- o Public Office
- o Public Recreational Use
- o Public Street
- o Office General
- o Recreational Building
- o Shop General

INTENSITY: ERF SIZE		MINIMUM STREET FRONTAGE (M)	BUILDING LINES, SIDE AND REAR SPACES			ADDITIONAL REQUIREMENTS	PROHIBITIONS
Min	Max		BUILDING LINES	SIDE SPACES	REAR SPACES		
150m ²	N/A	N/A	3m	2m	2m	Preparation and incremental implementation of settlements frameworks i.e. NUSP Preparation of Rural Framework Plans Development management guidelines to be incorporated into Municipal LUS	Development in the open spaces and areas not suitable for/or not earmarked for residential development

Map 32: Element of the Land Use Framework - Urban



Map 33: Elements of the Land Use Framework Rural



12.2 MAPPING OF PROPOSED INTERVENTIONS

Map 34: Basic Services Intervention Areas

The portions of the municipality that have been identified as priority areas represent those wards in the municipality that have the highest need in terms of access to basic water and hygienic toilet facilities. The specific wards are 5, 6, 31 and 33.

Map 35: Areas of Economic Growth and Development

The mapping provided illustrates areas where interventions in aid of economic growth and development should be focused. To this end the following is noted:

- o Interventions at the identified nodal areas
- o The need to consolidate all environmental studies undertaken independently for the respective former municipal areas that now have been consolidated into an enlarged municipal area.
- o The protection of strategic agricultural resources but also the initiation of interventions aimed at achieving maximum poverty alleviation and economic growth at areas that pose untapped agricultural resources.
- o Rural Framework Plans are being rolled out in the rural areas to guide land and decision making and thereby providing guidance and confidence to investors and residents.
- o Conservation/Tourism Assets are prevalent in the whole municipal area. There are formalized public nature reserves as well as a number of private game reserves notably, Mfuli, Nyala, Fundimvelo, Thula-Thula and Intabayengwe.
- o Interventions around densely settled peri-urban areas is of an incremental nature. As such, land use management responses in terms of guidelines are required. In addition, the implementation of the NUSP (National Upgrading and Support Programme) plans have to be undertaken.
- o A total of eight expansion areas have been identified to absorb growth and development in the municipality. Planning and budgeting for the provision of bulk infrastructure (roads, electricity, water and sewer) to these areas are required so that the development of these areas can be enabled.

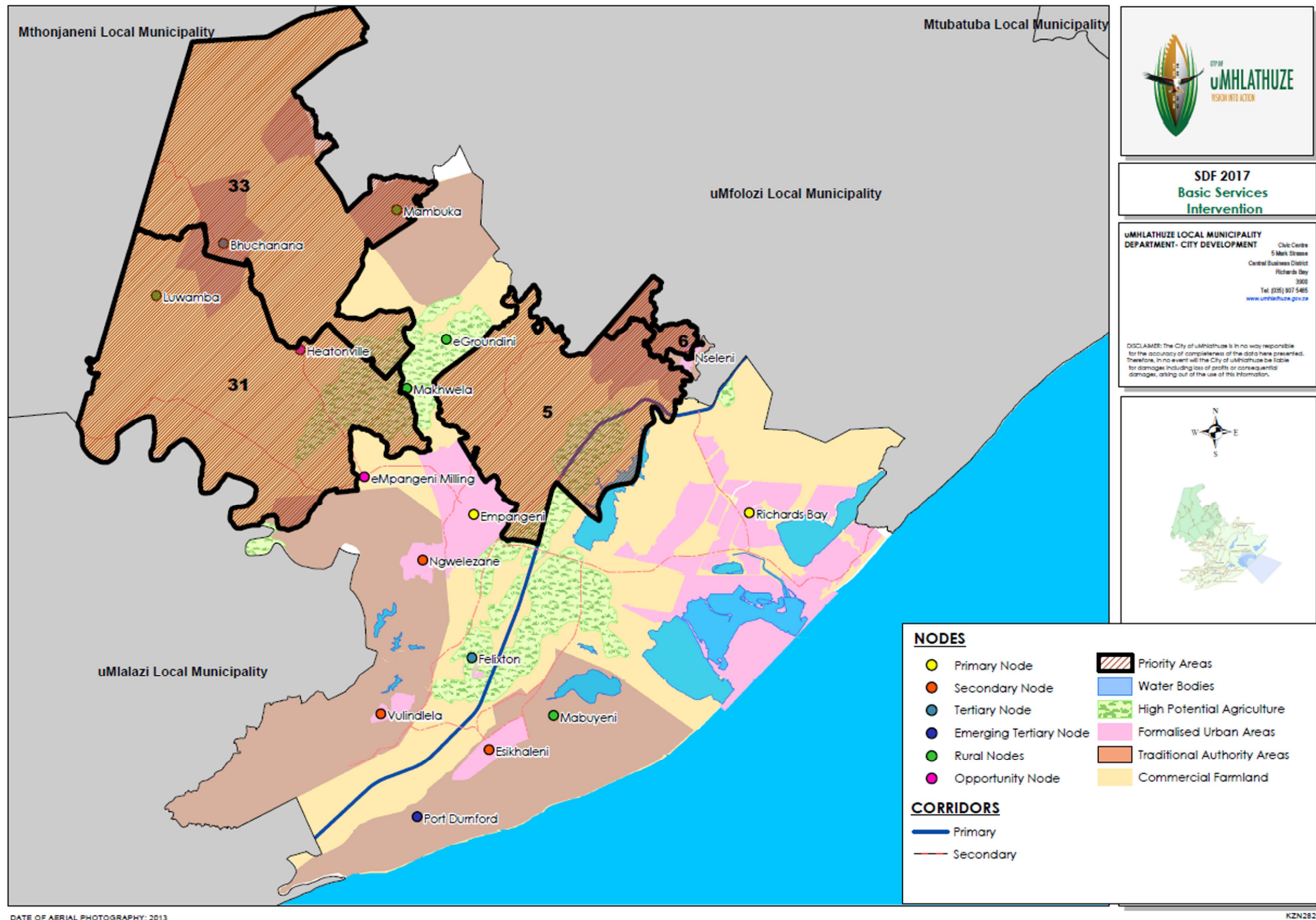
Map 36: Settlement Intervention Areas

Reference to be made to the nodal intervention proposals

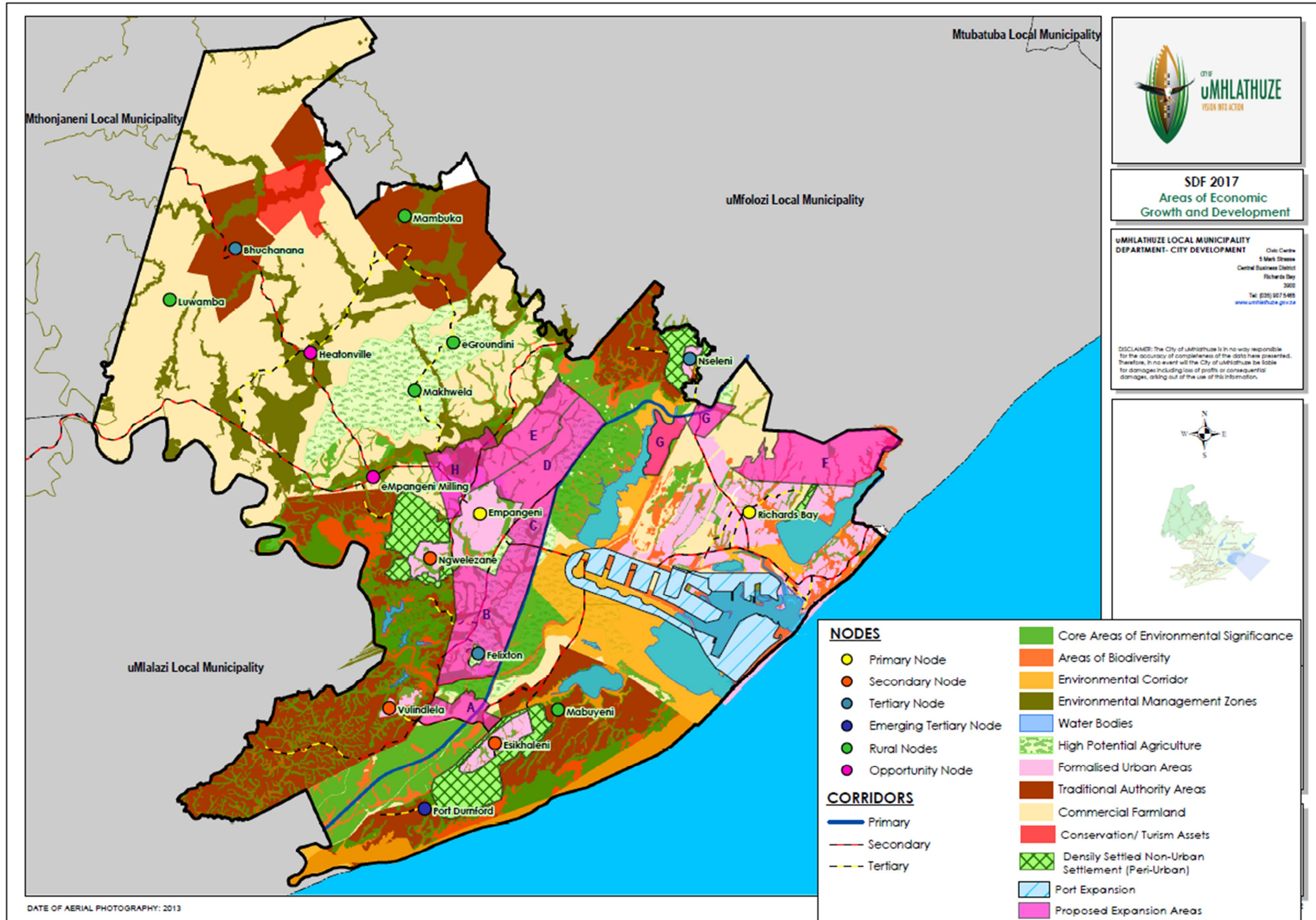
Map 37: Social Infrastructure Intervention

The portions of the municipality that have been identified as priority areas represent those wards in the municipality that have the highest need in terms of low education levels, high unemployment and low income levels. The specific wards are 5, 10, 13, 14, 18, 25, 32 and 33. Specific interventions in these areas will require a coordinated effort to address adult literacy, accessibility to social services such as pension and the overall investment in human capital.

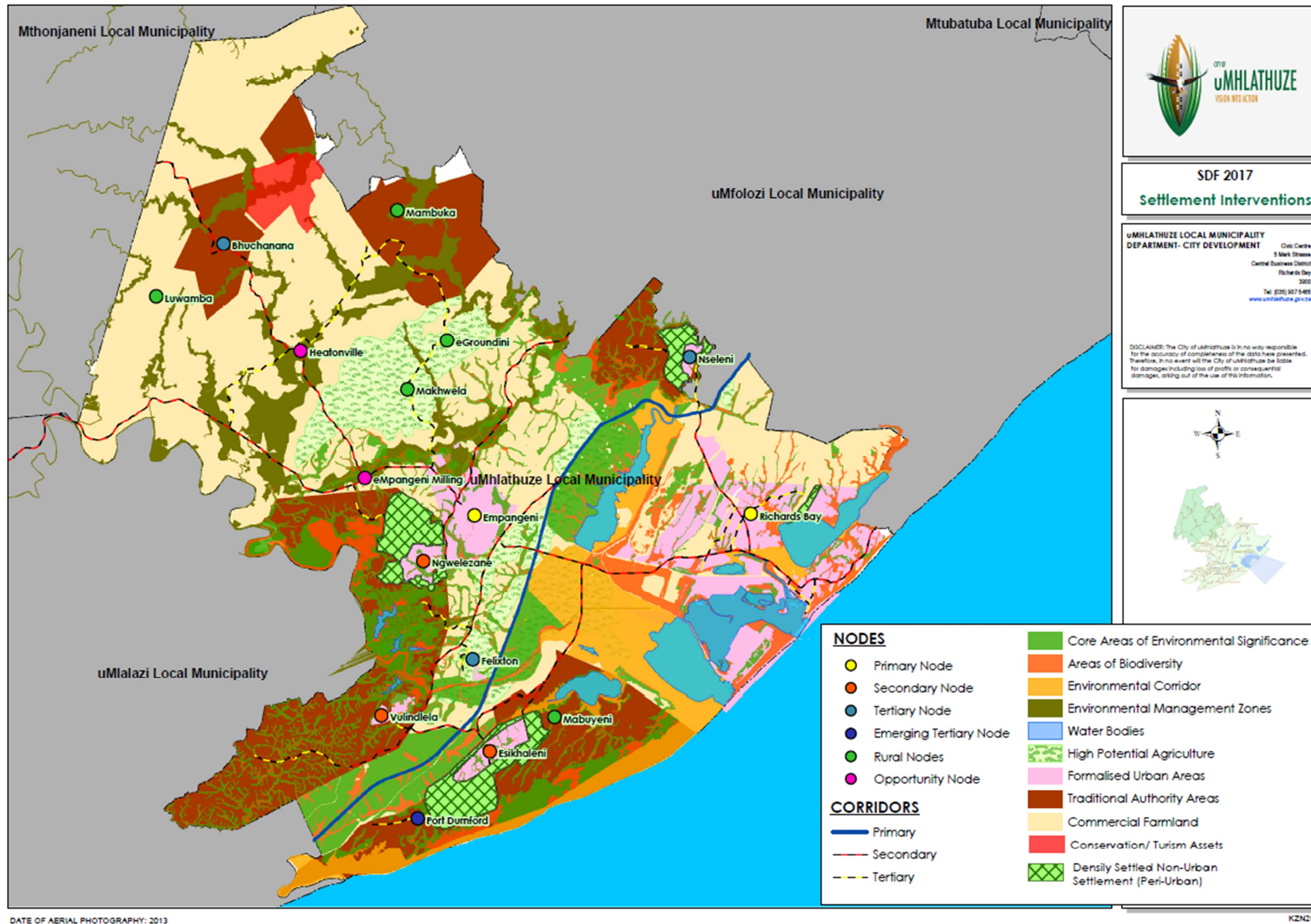
Map 34: Basic Services Intervention Areas



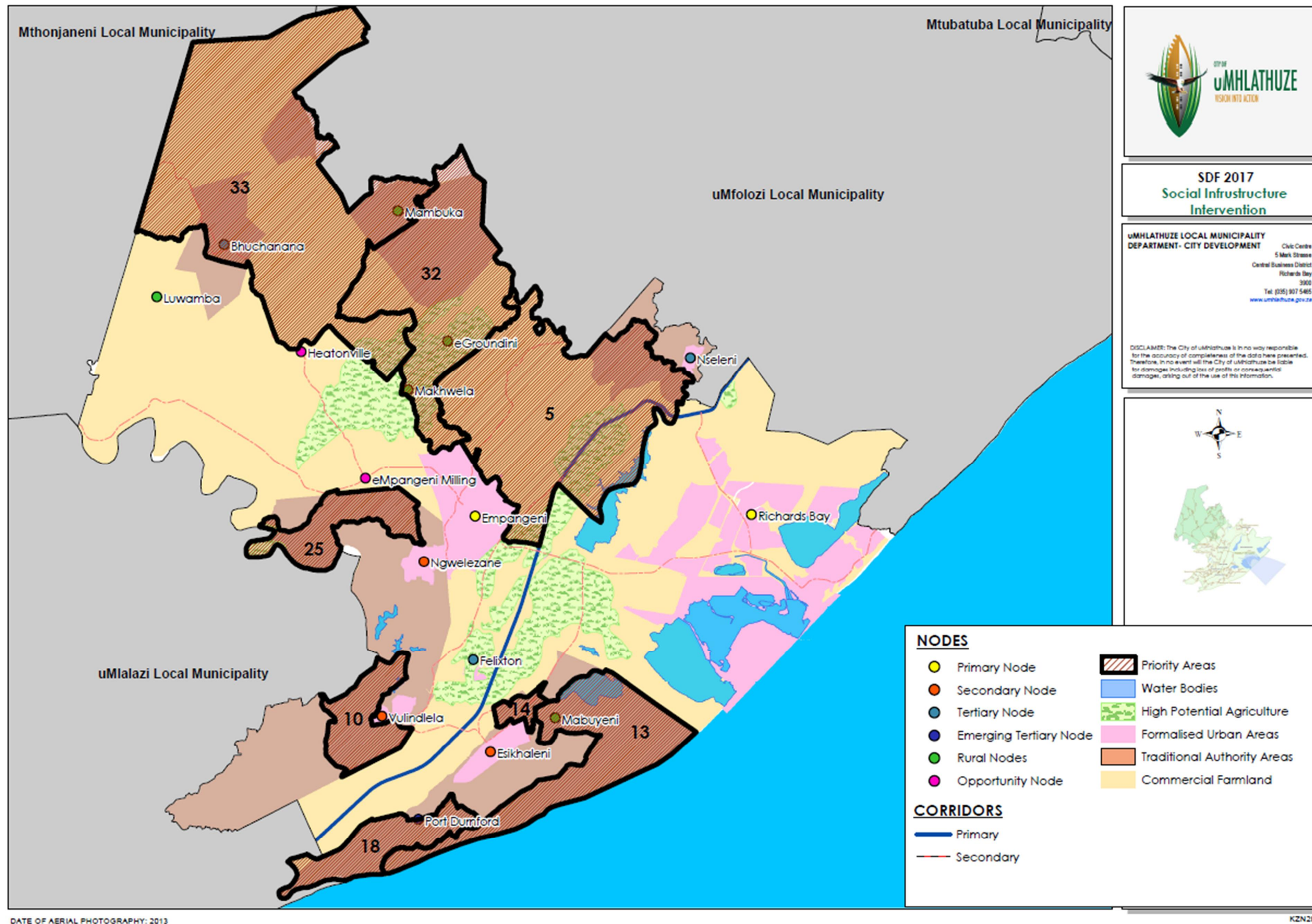
Map 35: Areas of Economic Growth and Development



Map 36: Settlement Intervention Areas



Map 37: Social Infrastructure Intervention



12.3 CAPITAL INVESTMENT FRAMEWORK

In response to the analysis of infrastructure backlogs as outlined in this report, the following mapping has been prepared to indicate the response from Council, by way of capital budget allocation.

Map 38: 2017/2018 Electricity Capital Investment

In the short term the most investment in electrical infrastructure is proposed for ward 4 and 27. The areas of wards 1, 15, 16, 17, 18 and 19 are also receiving significant investment in electrical and related infrastructure.

Map 39: 2017/2018 Roads Capital Investment

In the short term, the most significant areas of investment are wards 21, 23 and 26.

Map 40: 2017/2018 Water and Sanitation Capital Investment

In the short term the most investment in electrical infrastructure is proposed for wards 2, 4, 24 and 25.

Map 41: 2017/2018 Total Capital Investment

The above map is a composite map of the planned infrastructure investment for the whole municipal area. The wards with the largest allocations being wards 2, 4, 17 and 25.

Map 42: 2018/2019 Electricity Capital Investment

From the above map it is clear that former Ntambanana areas, i.e. ward 3, 32 and 33 are to benefit from investment in electrical infrastructure during 2018/2019. Other significant investment is proposed for ward 26 and 34 during the relevant financial year.

Map 43: 2018/2019 Roads Capital Investment

Significant investment in roads is proposed for ward 1 and 26 during the relevant financial year.

Map 44: 2018/2019 Water and Sanitation Capital Investment

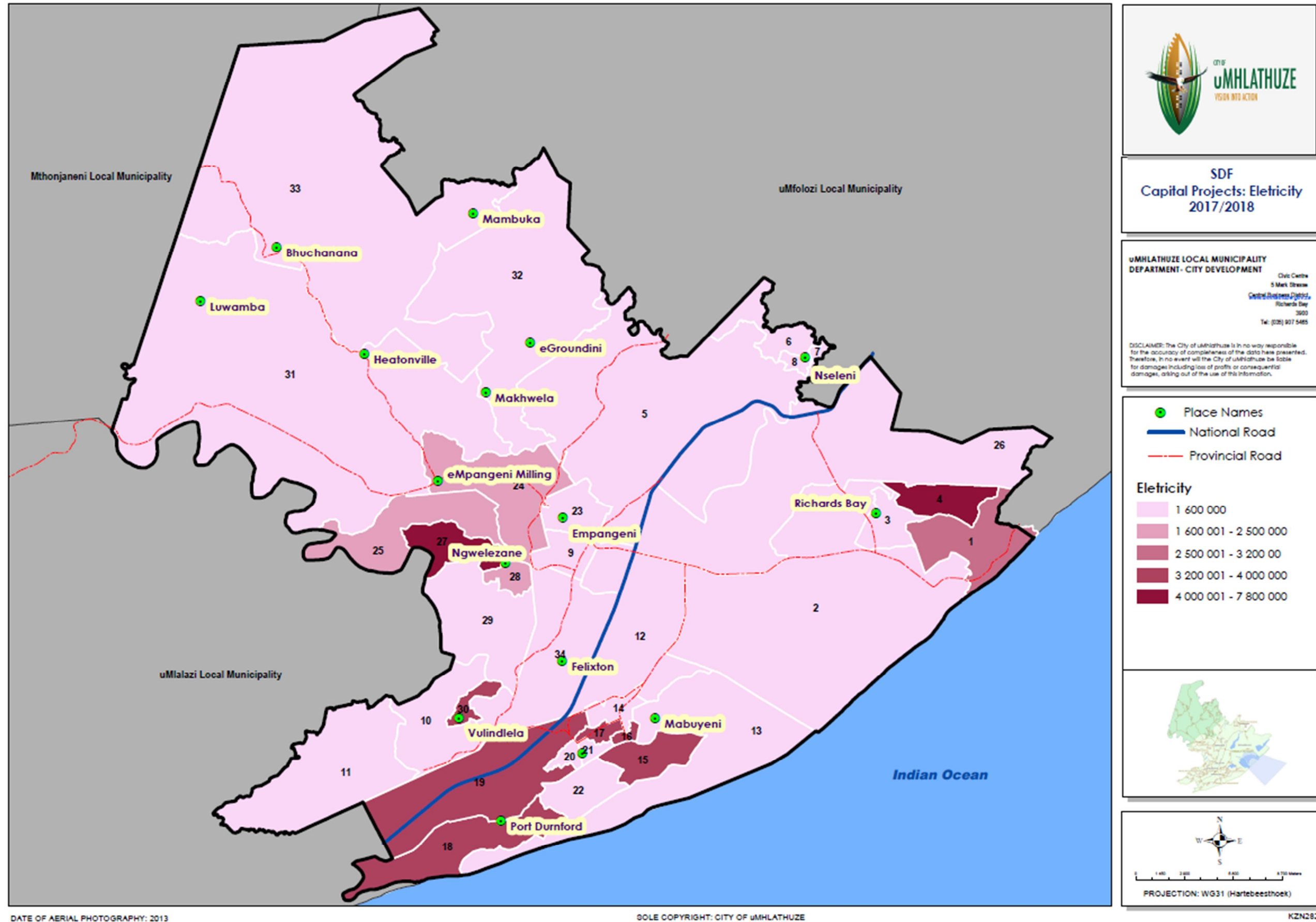
The most significant investment in roads is proposed for wards 2 and 4 during the relevant financial year. Significant investment is also proposed for wards 1, 3, 13, 14, 15, 24 and 25.

Map 45: 2018/2019 Total Capital Investment

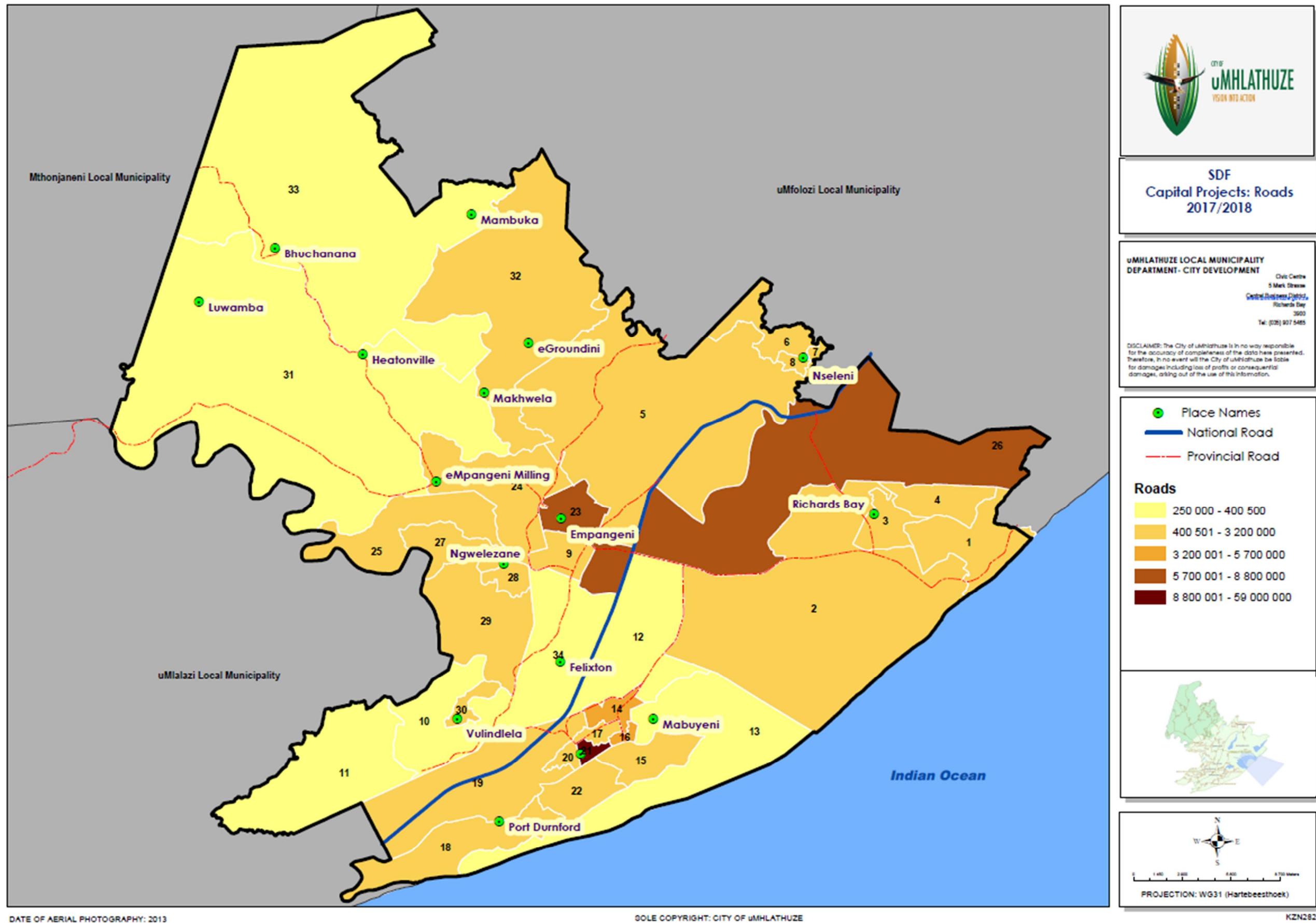
The above map is a composite map of the planned infrastructure investment for the whole municipal area. The wards with the largest allocations being wards 2, 4, 16 and 25.

Note: The spatial format in which the census 2011 data is available (i.e. ward based) poses limitations on the functionality thereof in terms of mapping capital investment.

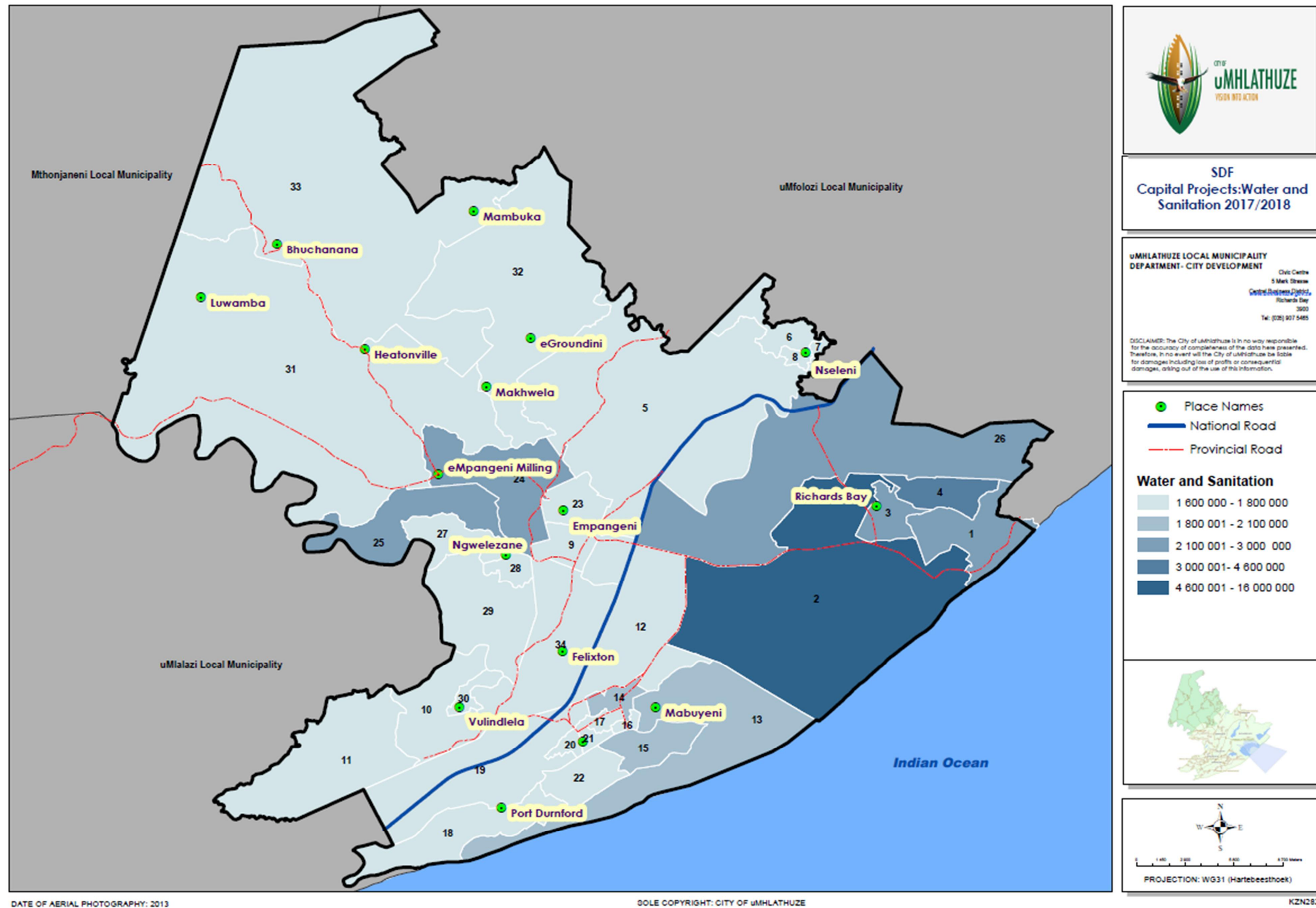
Map 38: 2017/2018 Electricity Capital Investment

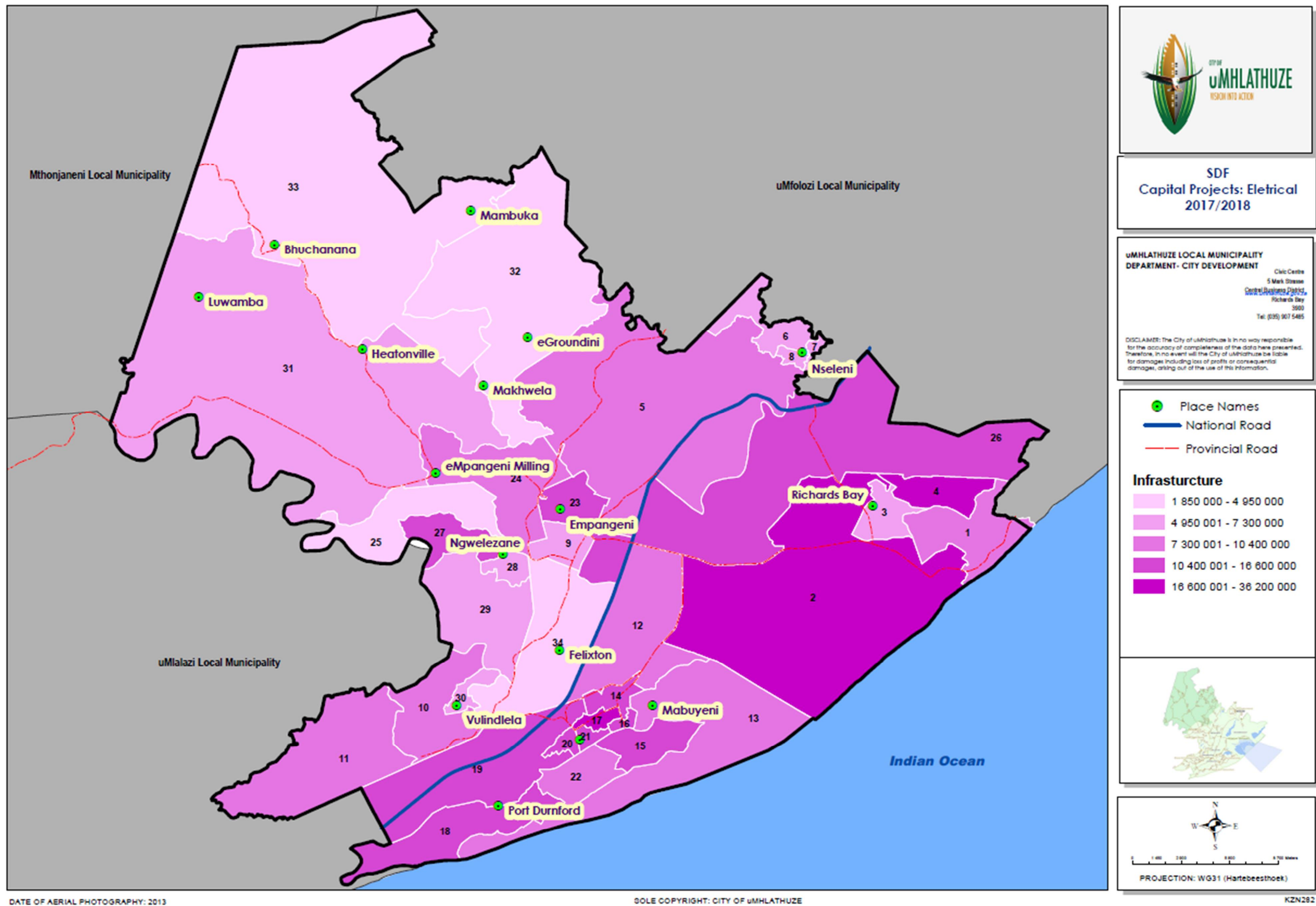


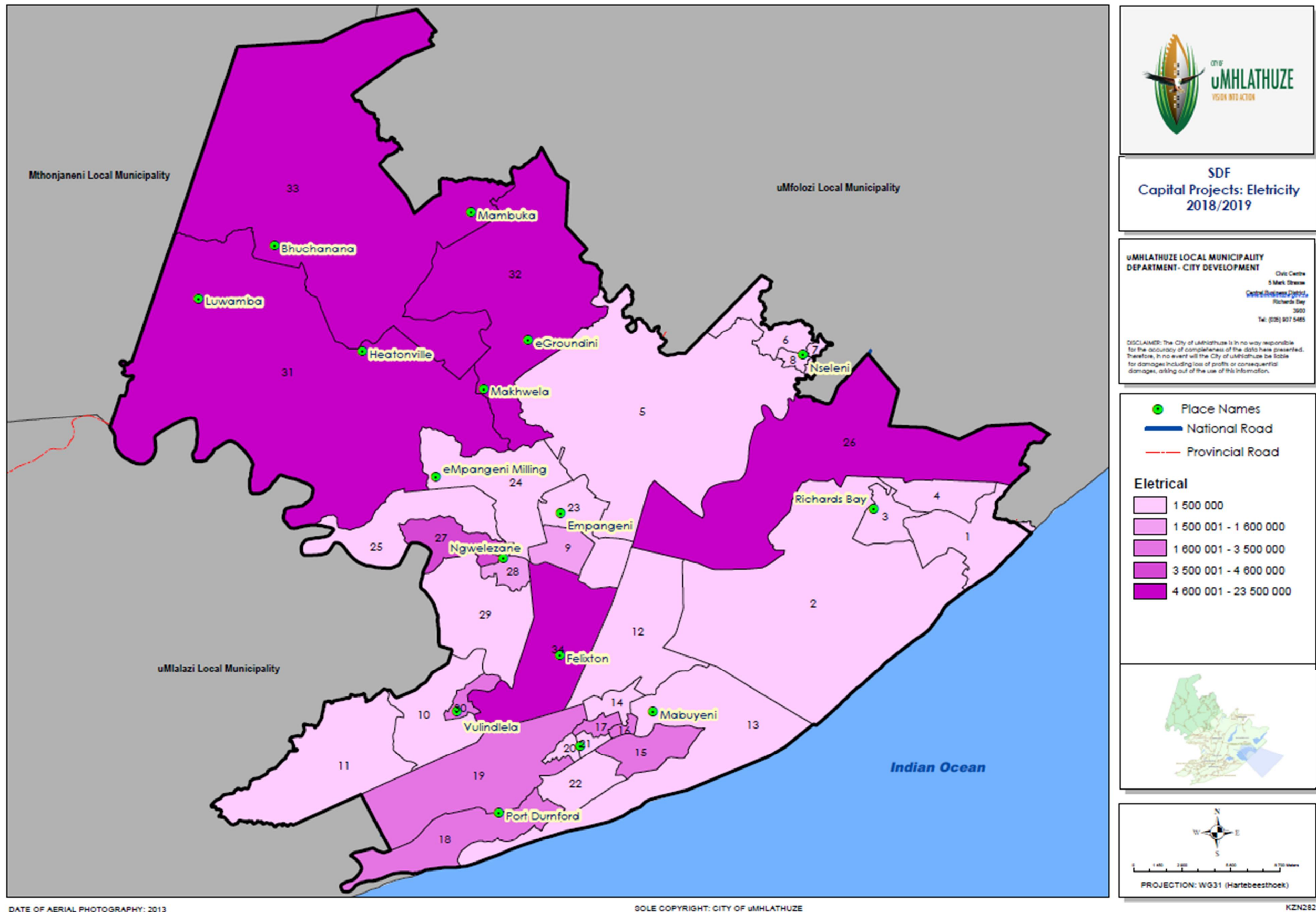
Map 39: 2017/2018 Roads Capital Investment

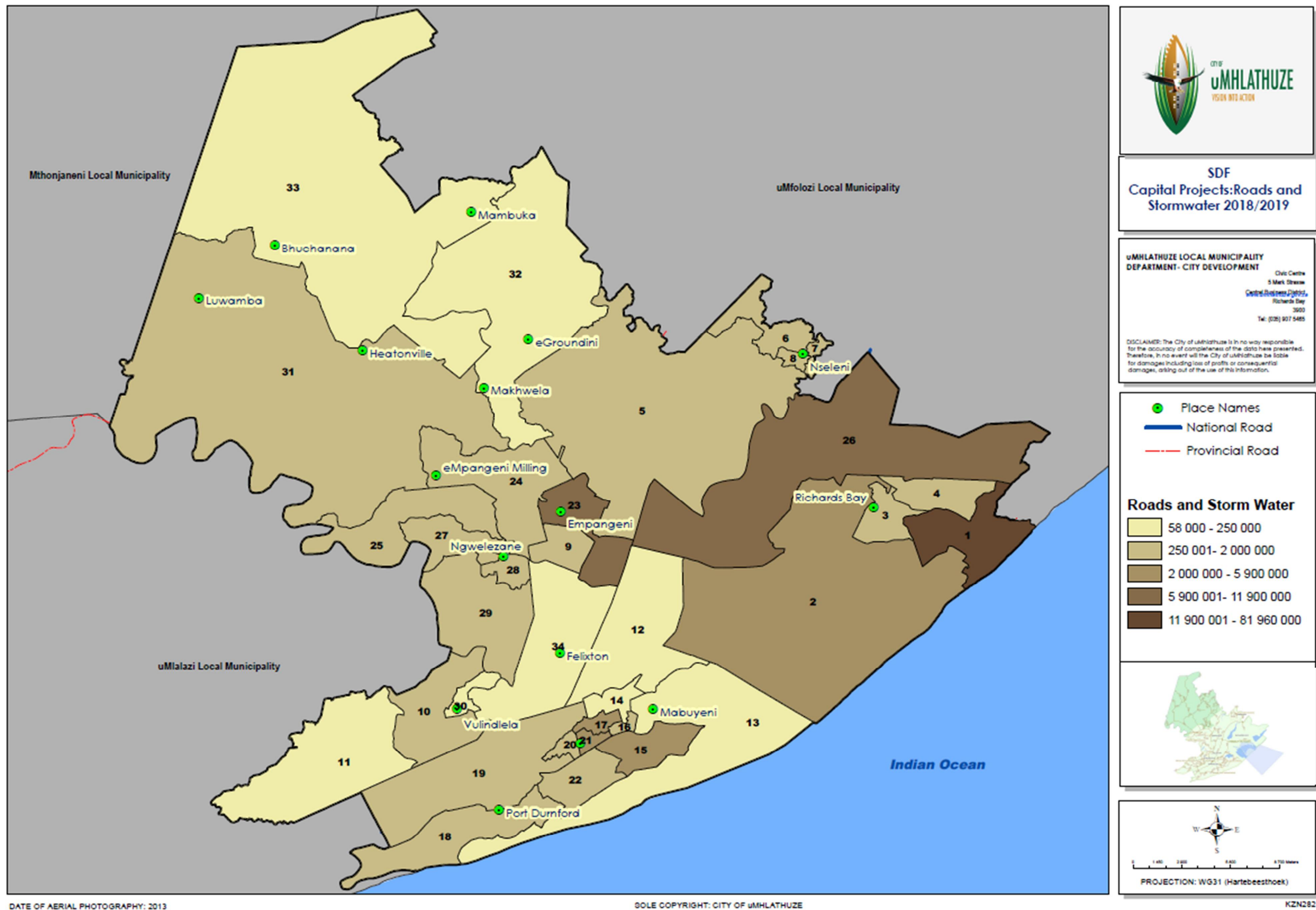


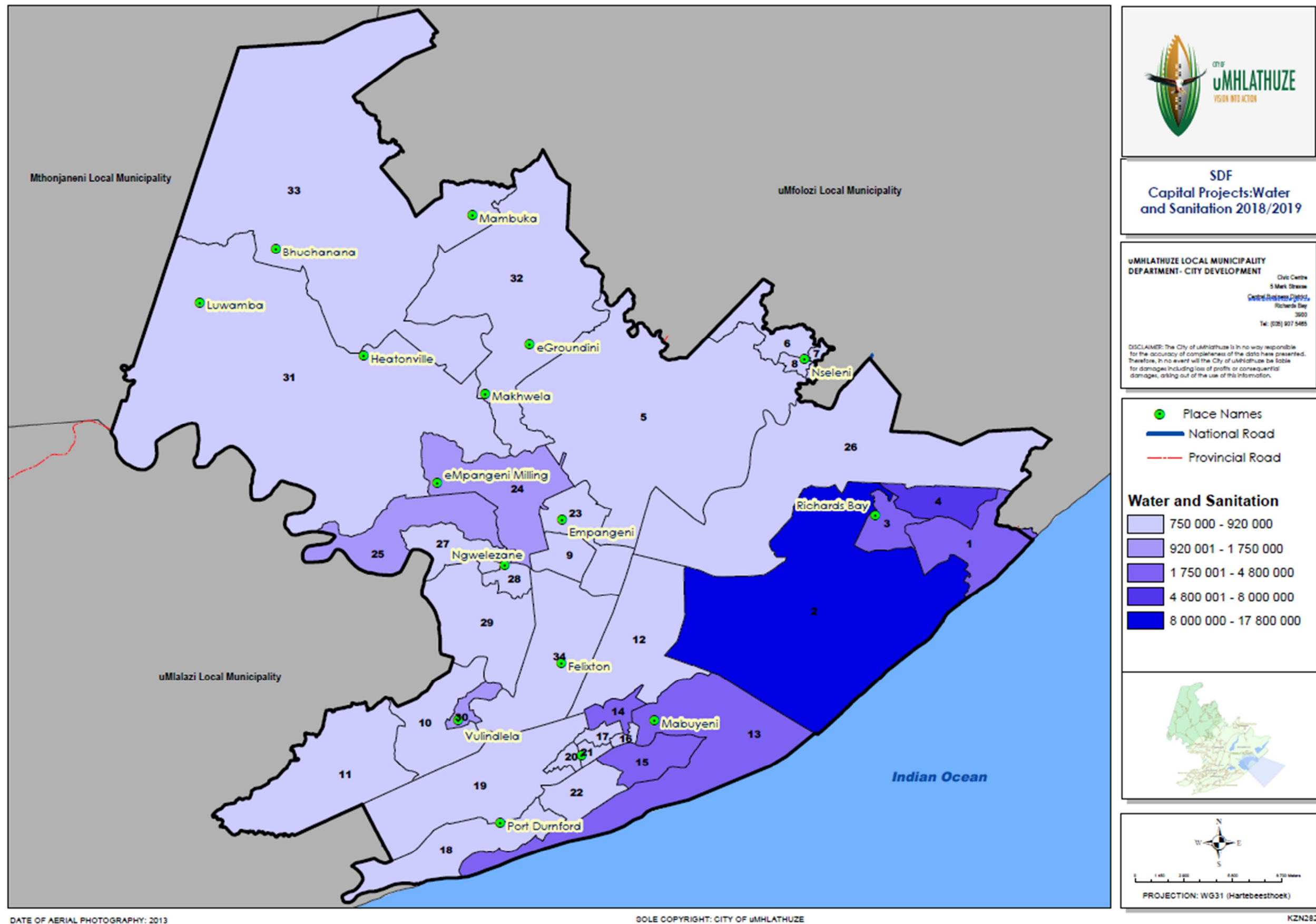
Map 40: 2017/2018 Water and Sanitation Capital Investment







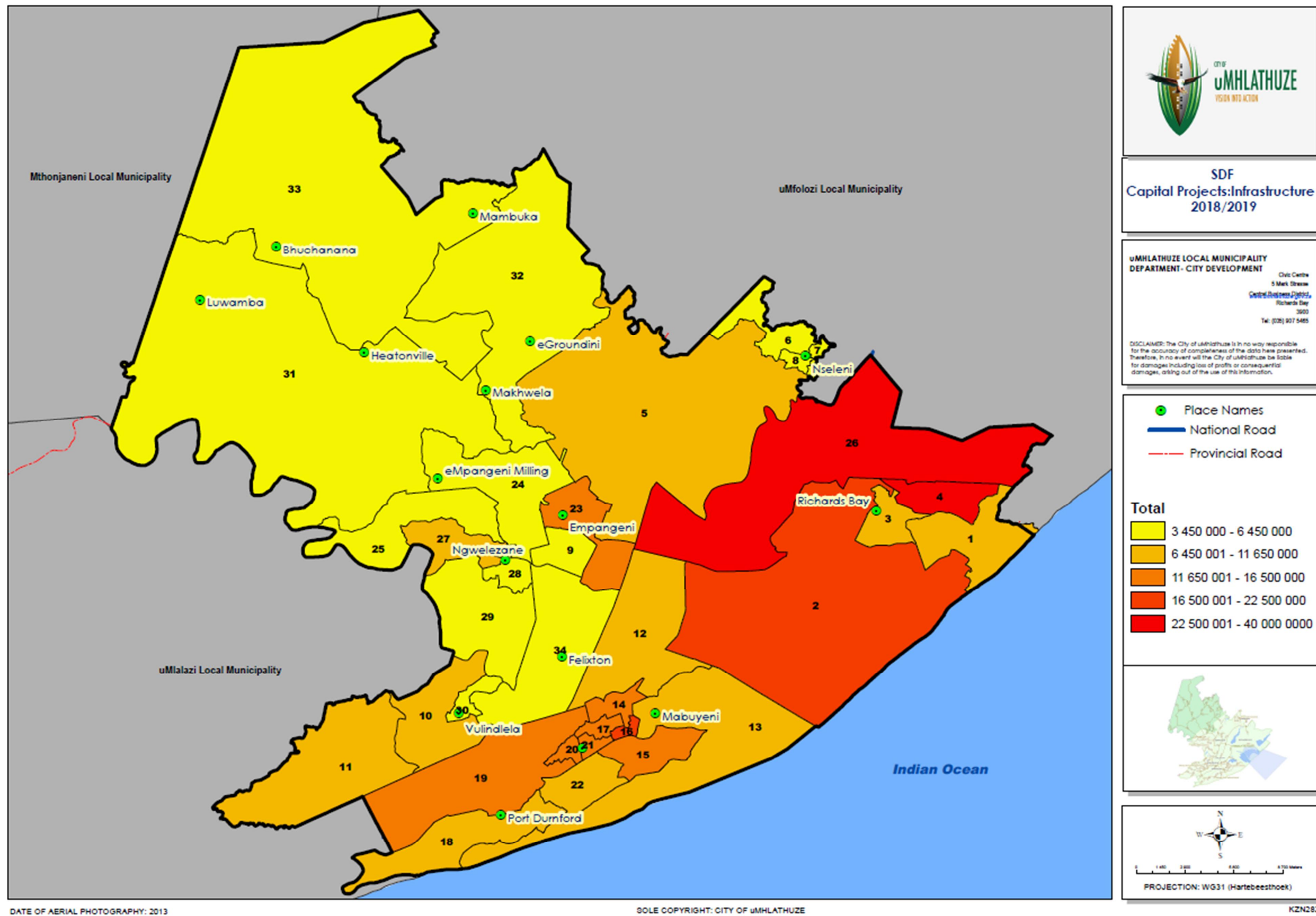




DATE OF AERIAL PHOTOGRAPHY: 2013

SOLE COPYRIGHT: CITY OF uMHLATHUZE

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12.4 IMPLEMENTATION PLAN

Although the uMhlathuze SDF has a longer term vision, the following short to medium term actions are required based on information contained in the previous sections.

NO.	DESCRIPTION	YEAR 1	YEAR 2	YEAR 3+	BUDGET REQUIRED	FUNDING SOURCE
A. STRATEGIC PLANS/INITIATIVES						
1	Extension of uMhlathuze Land Use Scheme to incorporate wards inherited from Ntambanana.	2017/2018	-	-	CoGTA support	CoGTA CoU
2	Identification of opportunities pertaining to areas of natural beauty and tourism to be investigated in more detail in order to provide more detailed planning guidelines.	-	2018/2019	-	R400 000	CoGTA CoU
3	Investigate future land requirements for provision of suite of municipal services (including recreational, municipal purposes, infrastructure etc.) to reserve land for such purposes.	-	2018/2019	-	R200 000	CoU
4	Agreement with National Department of Agriculture in respect of SDF Review proposed Expansion Areas development roll-out.	2017/2018	-	-	Operational	N/A
5	Agreement with Department of Minerals in respect of SDF Review proposed Expansion Areas development roll-out.	2017/2018	-	-	Operational	N/A
6	Integrated ground, surface and stormwater (catchment) management plan.	2017/2018	2018/2019	2019/2020	R10 500 000	CoU (MoU with external)
7	Biodiversity Plan for whole municipal area	-	2018/2019	2019/2020	R1 000 000	CoU (external)
8	Update/Review ESMP for whole municipal area	-	2018/2019	2019/2020	R500 000	CoU (external)
9	Update/Review climate change strategy	-	2018/2019	-	R500 000	CoU (external)
10	Review densification and residential infill study and expand current project scope of work to include all urban areas of the Municipality.	2017/2018	2018/2019	2019/2020	Operational	N/A
11	Prepare/Update community facilities plan	-	2018/2019	2019/2020	R500 000 (Operational)	CoU
12	Update/Review Bulk Water Master Plan to incorporate all wards	2017/2018	-	-	To be determined	CoU
13	Update/Review Bulk Sewer Master Plan to incorporate all wards	2017/2018	-	-	To be determined	CoU
14	Update/Review Bulk Energy Master Plan to incorporate all wards	2017/2018	-	-	To be determined	CoU
15	Update/Review Arterial Framework Plan to also incorporate all wards	-	2018/2019	-	To be determined	CoU
16	Update of Rail Framework to also incorporate all wards	-	2018/2019	2018/2019	To be determined	CoU

17	Alternative and Renewable Energy Network Strategy/Plan	2017/2018	2018/2019	-	To be determined	CoU DoE
NO.	DESCRIPTION	YEAR 1	YEAR 2	YEAR 3+	BUDGET REQUIRED	FUNDING SOURCE
A. STRATEGIC PLANS/INITIATIVES						
18	Investigate site options for long term Cemetery development in uMhlathuze	2017/2018	-	-	R500 000	CoU
19	Intermodal Transportation Plan	-	2018/2019	2019/2020	R800 000	CoU DoT
20	Update/Review Disaster Management Plan for whole municipal area	2017/2018	2018/2019	-	R1000 000	CoU
NO.	DESCRIPTION	YEAR 1	YEAR 2	YEAR 3+	BUDGET REQUIRED	FUNDING SOURCE
B. CATALYTIC PROJECTS						
1	Detailed pre-feasibility feasibility of relocating Richards Bay Airport and evaluation of site alternatives	2017/2018	2018/2019	2019/2020	R3 500 000	EDTEA CoU
2	Steel Bridge Pre-feasibility and feasibility	2017/2018	2018/2019	2019/2020	R22 000 000	CoU
3	Implementation of Empangeni Mega Housing Project	2017/2018	2018/2019	2019/2020	To be determined	DHS CoU
4	Richards Bay Convention Centre Development (Tender in progress)	-	-	-	N/A	N/A
5	The Ridge Development (Tender in progress)	-	-	-	N/A	N/A
6	Green Hill Development (Tender in progress)	-	-	-	N/A	N/A
7	Richards Bay Waterfront Detailed Development Concept	2017/2018	-	-	R600 000	CoU CoGTA
8	Alkantstrand Detailed Precinct Plan	2017/2018	-	-	R2 000 000	CoU CoGTA
9	Nseleni Mall development and Precinct Plan	2017/2018	-	-	R300 000	CoU CoGTA
10	Richards Bay SMME Park Development (under construction)	2017/2018	-	-	R3 000 000	CoU
11	Esikhaleni Business Support Centre (detail designs to inform final cost estimates)	-	-	-	R21 000 000	CoU
12	Implementation of Empangeni CBD Revitalization Plan	2017/2018	2018/2019	2019/2020		CoU

	<ul style="list-style-type: none"> - Empangeni Civic Centre Precinct Plan - Transport Modelling 				R200 000 R350 000	CoGTA
13	Feasibility Study into wastewater and associated by-products re-use	Business Plan and partnership being prepared. Funding to be determined.			To be determined	CoU DoT
14	IRPTN	At Business Plan stage. Funding to be determined.			To be determined	CoU DoT
NO.	DESCRIPTION	YEAR 1	YEAR 2	YEAR 3+	BUDGET REQUIRED	FUNDING SOURCE
C. SPATIAL TRANSFORMATION PROJECTS						
1	Richards Bay CBD Framework Plan Review	2017/2018	-	-	R500 000	CoGTA
2	Further detailed planning of intersection/opportunity nodes in terms of phasing and development guidelines. Includes: <ul style="list-style-type: none"> - Heatonville - Empangeni Milling 	-	2018/2019	2019/2020	R300 000	CoU External
3	Preparation of Rural Settlement/Framework Plans for: <ul style="list-style-type: none"> - Port Dumford (underway) - Buchanana - Hluma - Matshana - Mabuyeni 	2017/2018	2018/2019	2019/2020	R2 000 000	CoU DRDLR External
4	Traditional Council/Isigodi Plans	2017/2018	2018/2019	2019/2020	R2 000 000	CoU DRDLR External
5	Urban Regeneration projects for the commercial precincts: <ul style="list-style-type: none"> - Esikhaleni - Nseleni - Ngwelezane - Empangeni Rail 	2017/2018	2017/2018	2018/2019	R1 200 000	CoU External
6	John Ross Precinct Plan and Development	2017/2018	-	-	R800 000	CoU
7	Implementation of NUSP project	2017/2018	2018/2019	2019/2020	Ongoing	DHS CoU
8	Implementation of Aquadene Housing Project	2017/2018	2018/2019	2019/2020	Ongoing	DHS CoU
9	Implementation of DMV (Phase 6 & 8) Housing Project	2017/2018	2018/2019	2019/2020	Ongoing	DHS CoU
10	Public Transport Planning and Implementation	2017/2018	2018/2019	2019/2020	Ongoing	CoU DoT

13. STRATEGIC AND CATALYTIC PROJECTS

A catalytic/strategic project promotes cross-cutting sustainability outcomes that mirror goals and targets to promote the overall sustainability of an area. The uMhlathuze Municipality is pursuing a number of catalytic projects/interventions are present as summarized hereunder.

Table 48 : Strategic and Catalytic Projects

PROJECTNAME	STATUS
1. Airport Relocation	Service Provider appointed to prepare Feasibility Study. Project co-funded by uMhlathuze Municipality and DEDTEA (R1 000 000). Project Inception meeting has been held. First Project Steering Committee meeting last week of May 2017. Project completion end of December 2017. Total project budget R2 600 000.
2. Richards Bay ICC	Environmental Authorisation (RoD) for ICC site has been extended. Expression of Interest for the Development and Long Term Lease of Portion 83 of Erf 5333 for the International Convention Centre has been prepared.
3. Steel Bridge	Tender awarded for Feasibility for Implementation of Richards Bay Steel Bridge Re-Design. Project Inception meeting has been held. First Project Steering Committee meeting was held on 9 May 2017. Project completion end of December 2017. Project Budget R1 000 000.
4. The Ridge	Urban Design submitted to EXCO/Council. Tender 8/2/1/UMH122-16/17: Alienation and Leasing of Land for the Development of
5. Waterfront Development	Detailed planning for identified precincts to be consolidated into a Richards Bay Waterfront Master Plan to be finalised. Urban Design Concept for Alkantstrand completed and to be presented to EXCO/Council.
6. Richards Bay SMME Park	Contractor on site. Completion date end September 2017.
7. Nseleni Mall	Bulk contributions paid Transfer completed Construction expected to commence during July 2017
8. Empangeni CBD Revitalisation Plan	Lot 63 completion date end June 2017 after attendance to snags. Quadrant approach has been derived for remainder of Empangeni CBD Revitalization Plan. Preparations to commission two projects: (1) Urban Design for Empangeni Civic Centre Precinct and (2) Transport Modelling for Empangeni CBD.
9. Desalination Plant	Plan completed. Reticulation under construction. Planned operational capacity of 10MI/day.

10. Feasibility Study into wastewater and associated by-products re-use	Tender 8/2/1/UMH116-15/16 for the Appointment of a Transaction Advisor, to conduct a Feasibility Study for wastewater and associated by-products re-use for the City of uMhlathuze and conclude the procurement of the public private partnership agreement, if applicable. Feasibility Study underway and completion date end of August 2017. Procurement anticipated by June 2018.
11. Green Hill	Tender 8/2/1/UMHL90-16/17 for the Expression of Interest for the Development and Long-Term Lease of Greenhill.
12. 132 kV	Replacement of two oil filled cables between CAPELLA and HYDRA substations feeding RBCT in progress.
13. IRPTN	Service Provider appointed to Compile a Business Plan to access funding for an Integrated Public Transport Implementation Programme during January 2017. Business Plan to be submitted to DoT by end of May 2017 for funding.
14. Empangeni Mega Housing	Housing project of 10 000 units of an IRDP (Integrated Residential Development Programme) type. Site handover to contract for infrastructure installation scheduled for 18 May 2017,

The location of the above listed catalytic/strategic projects is indicated on the mapping provided herewith. Images emanating from the planning for selected catalytic and strategic projects are also provided.

Map 46: Location of Catalytic and Strategic Projects

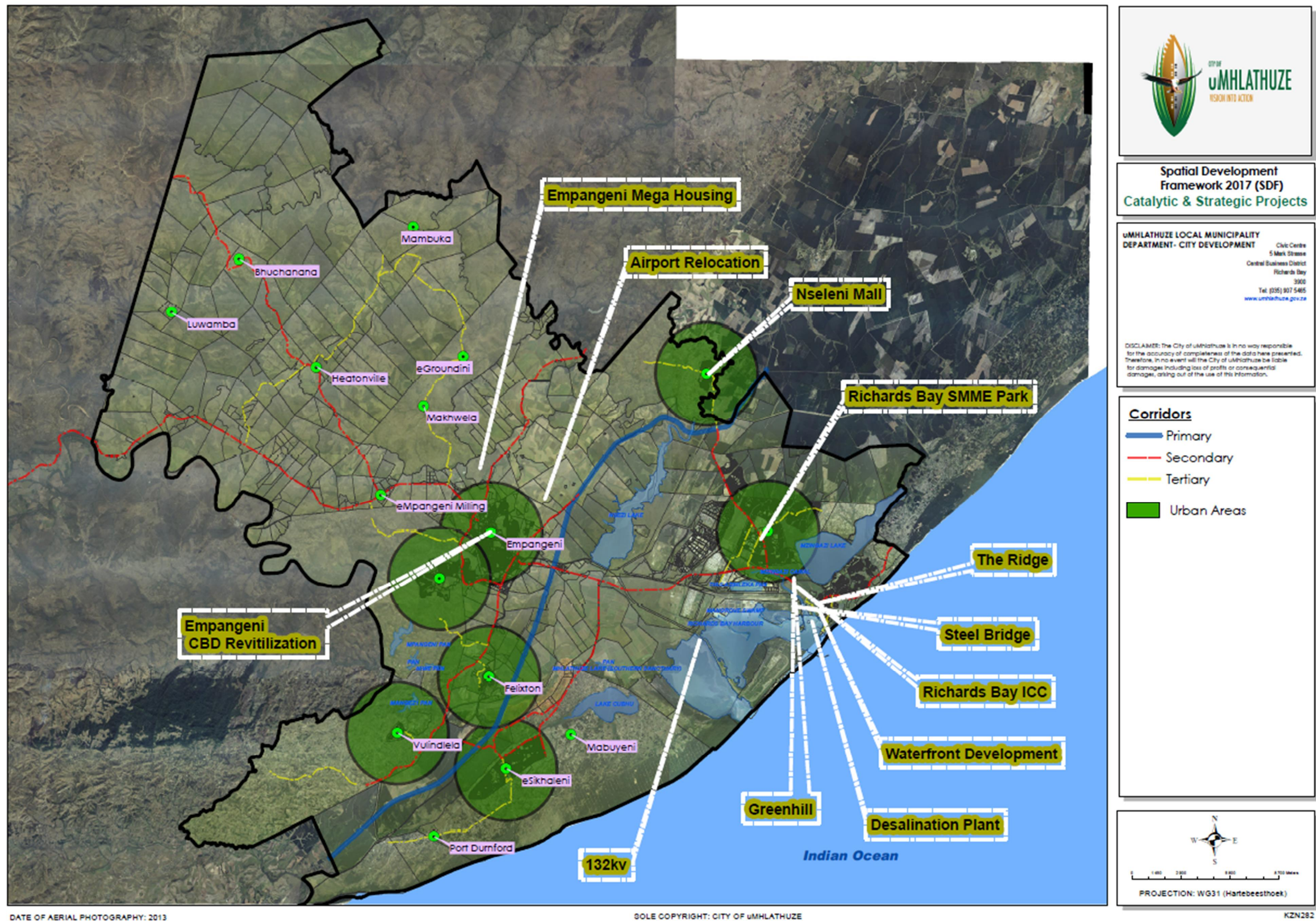
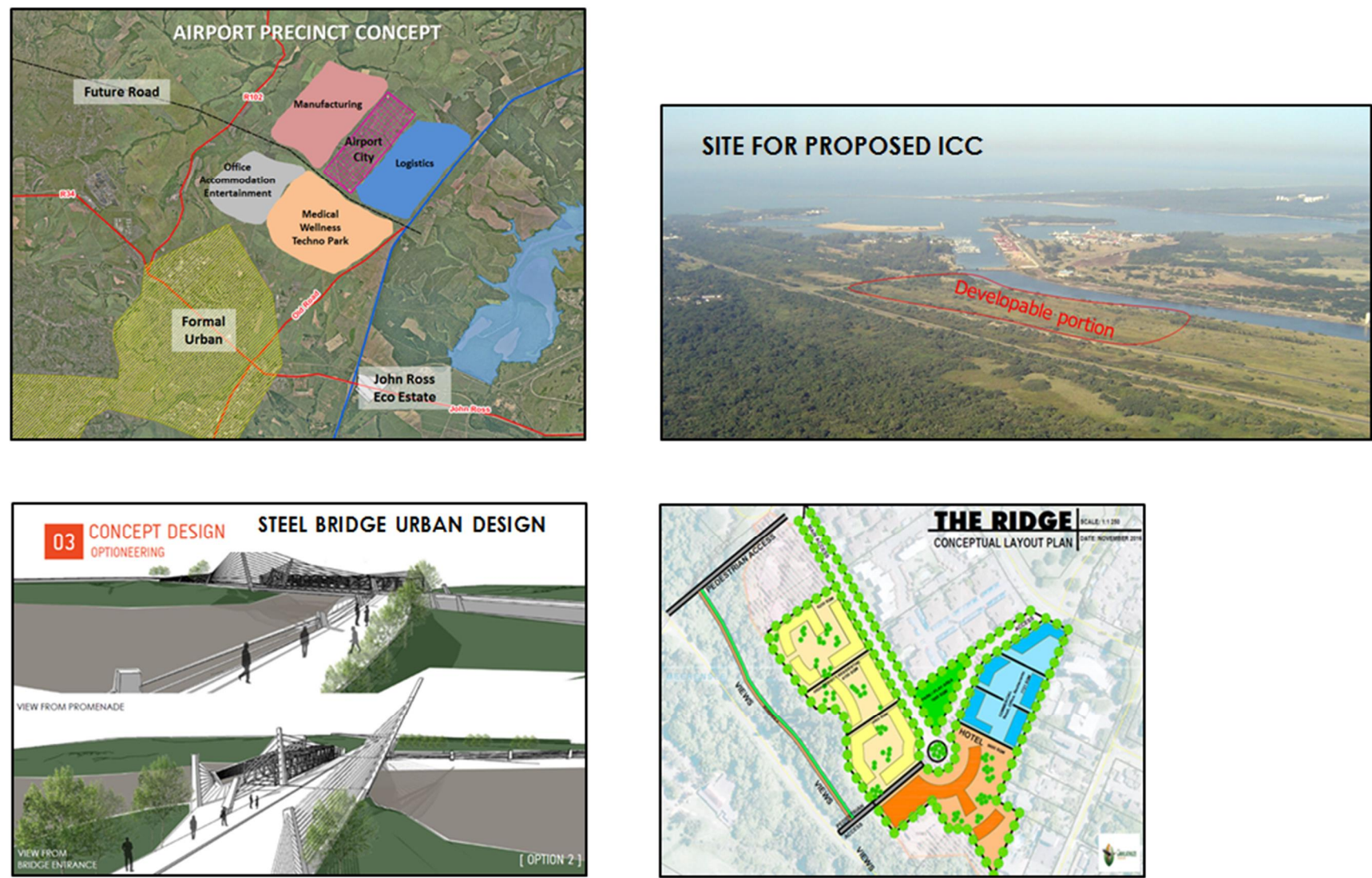
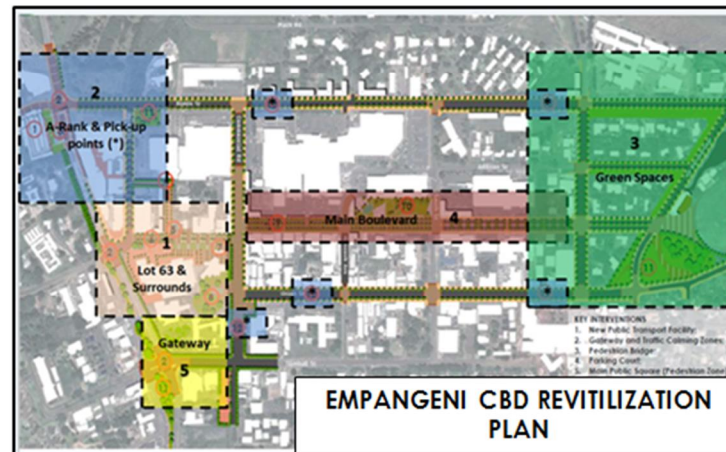
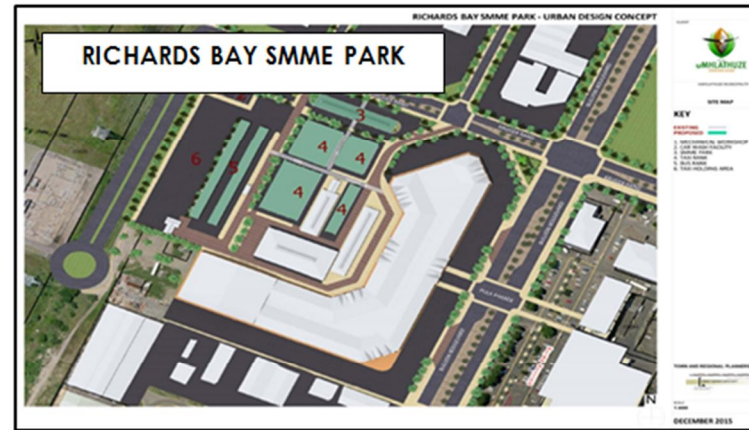


Figure 21: Selected Catalytic and Strategic Projects



Selected Catalytic and Strategic Projects (cont.)



14. LOCAL DEVELOPMENT FRAMEWORKS

Significant development impacts in the Municipality is anticipated with ongoing investment by Transnet into the Port of Richards Bay as well as the Richards Bay IDZ (Industrial Development Zone)

A synopsis of some of the major developments in the municipal area is provided. Further note that such developments with a significant development footprint are indicated on the SDF mapping. For the purpose of reporting, development proposals will be discussed under the following headings:

- o Richards Bay Port Expansion
- o Industrial Development Zone
- o Mining Investment

14.1 RICHARDS BAY PORT EXPANSION

The Port of Richards Bay is currently the largest and busiest port on the South African coastline and may be set to enter a long-term expansion phase that will see a three-fold increase in surface area and five-fold extension of existing quay length. The total container capacity being planned for the Port of Richards Bay in phases 1 to 11 amounts to approximately 24 million TEUs per annum over a period of approximately fifty years. In addition to the development of container handling facilities in phases 1 to 11, extensive port development is anticipated inside the existing port boundary.

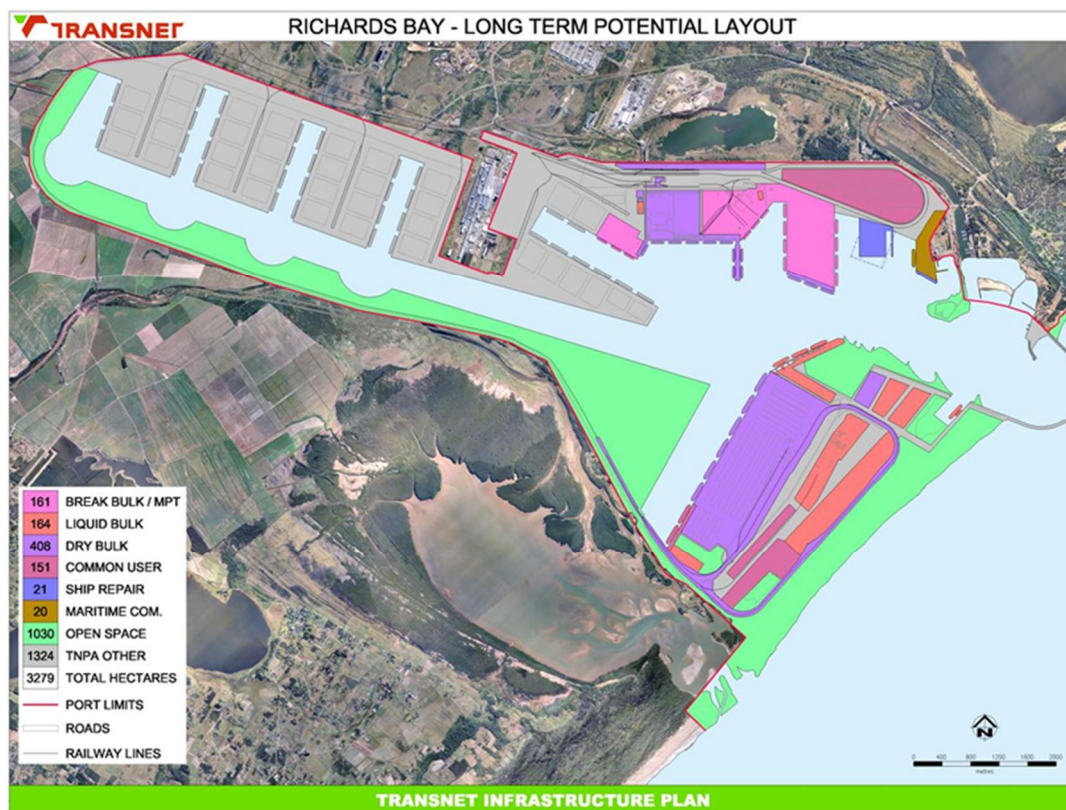
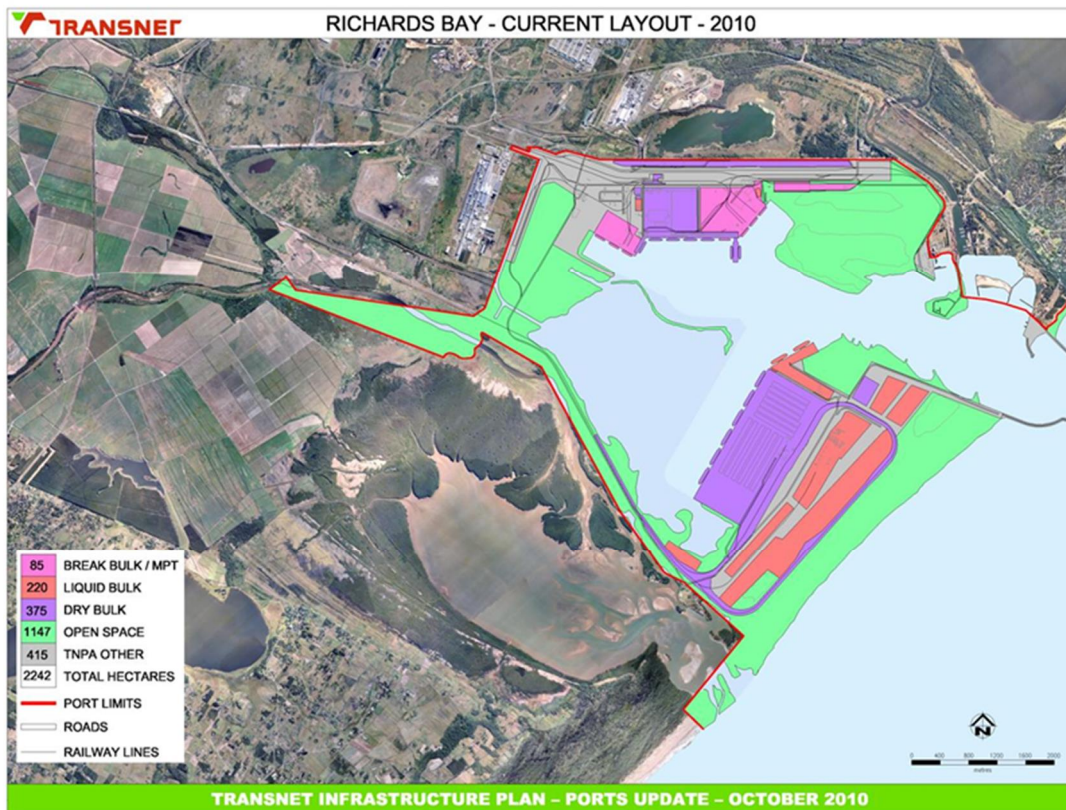
It is understood that it remains to be decided what role the Port of Richards Bay will fulfil regarding the establishment of future container handling facilities for the eastern seaboard of South Africa. Notwithstanding this, it is evident that this port has a significant role to play in expanding its cargo handling facilities over the coming decades and will continue to play an important role in the development of the country. This means that there will be a continuing demand for the port to expand in the future, albeit that the rate of expansion is not known, and hence it remains essential for Transnet to continue planning for the long term port expansion.

14.1 INDUSTRIAL DEVELOPMENT ZONE

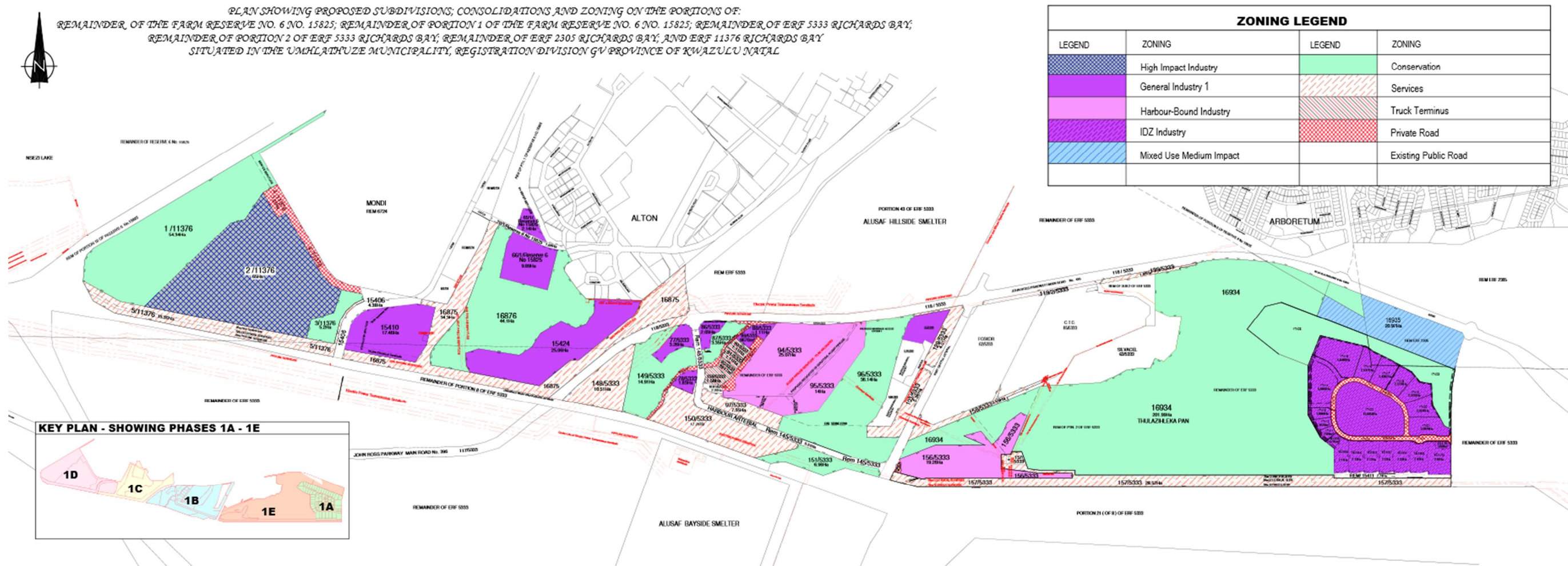
The history and potential of the Industrial Development Zone is key in considering the development of industry and manufacturing in uMhlathuze. Initially, Trade and Investment KwaZulu-Natal was the majority shareholder with the Municipality. The shares have been sold to the Department of Economic Development and Tourism making Provincial Government the single shareholder. The land within the IDZ has been subject to a number of agreements through which some of the ecologically sensitive land had been returned to the Municipality.

The footprint of the IDZ for Richards Bay as it was designed prior to the transfer of land back to the uMhlathuze Municipality is shown herewith.

Figure 22: Current and Long Term Port Layout



Map 47: IDZ Footprint



The benefits to industries located in the IDZ include:

- o Existing efficient deep-water port
- o Suited to export-orientated production
- o Customs controlled area
- o VAT and import duty exemption
- o Same time zone as Europe
- o Strategic location to access world markets
- o Allowance for 100% foreign ownership
- o Established local and service industries
- o Down-streaming opportunities with respect to: Aluminium, Heavy Metals, Chemicals, Wood, Paper, Pulp and various agricultural products

National government provides for the following:

1. Unlike an IDZ, an SEZ may be established in any area. The area does not necessarily need to be adjacent to, or in proximity to a port or harbour or airport.
2. Secondly, in contrast to an IDZ, an SEZ is not required to focus on production for export, and may also provide services. As such, SEZ

The RBIDZ (Richards Bay Industrial Development Zone) have compiled a 50 Year Master Plan and 10 Year Business Plan:

The purpose of the above IDZ Master Plan is to be as follow:

- o A long term development strategy for the RBIDZ
- o The alignment of the RBIDZ to the SEZ (Special Economic Zone) Bill by becoming a Northern KwaZulu-Natal Special Economic Zone
- o Addressing the weaknesses of the current IDZ programme and introducing global best practices with respect of design, management, support systems and operational procedures
- o Development of a larger integrated land portfolio
- o Re-positioning of the RBIDZ/SEZ as a true global IDZ/SEZ

The commitment of the RBIDZ to become a key economic role players in the economy of northern KwaZulu-Natal, the province and nationally is apparent. All efforts therefore need to be combined to ensure that appropriate infrastructure and economic services are available to the RBIDZ to fulfil its economic and development role in the area.

The IDZ Master Plan identifies Phase 2A as their priority intervention area beyond their existing land portfolio. The location of Phase 2A is indicated on the inset herewith:

Figure 23: IDZ 50 Year Master Plan Priority Areas



14.2 MINING INVESTMENT

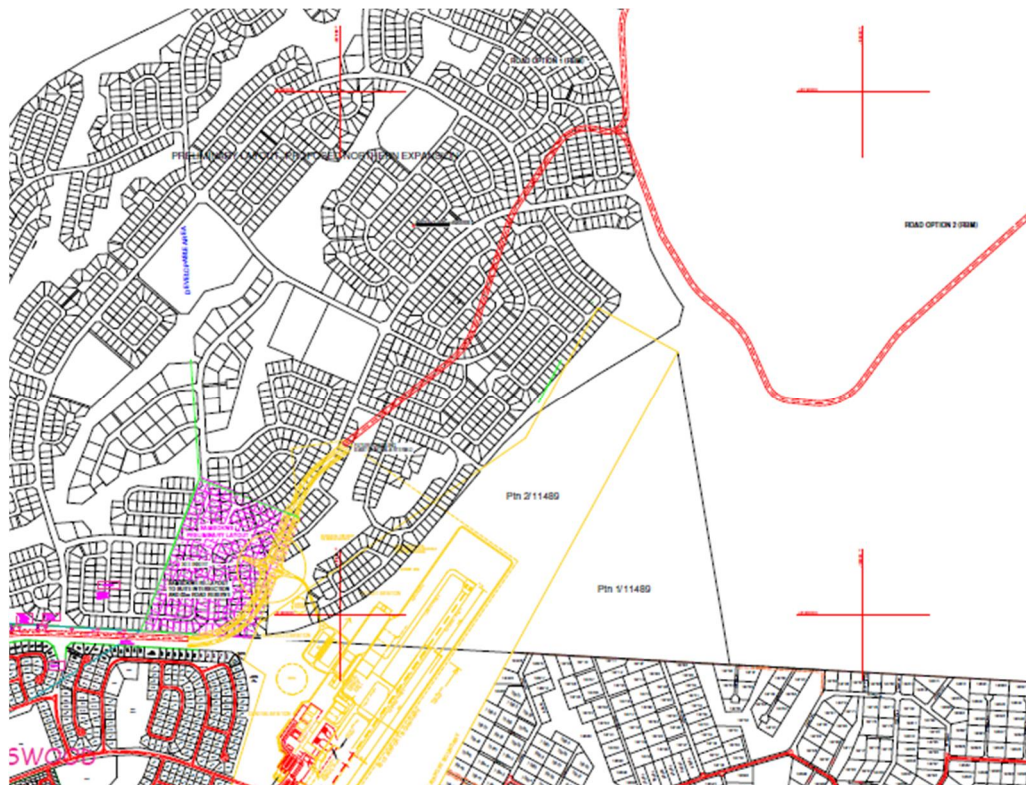
There are a number of projects being planned and implemented in the municipal area that are funded by non-public funding sources. Notably, in uMhlathuze many projects are underway as part of capital investments by corporates. The details of projects being planned and implemented by RBM are noted in this report and further details from other corporates will be included in the final IDP report.

RBM Road: The extension of the East Central Arterial in a northerly direction to provide an alternative access to and from the RBM northern mining areas and headquarters. The options being investigated by RBM are indicated in the following map inset.

RBM Zulti South Mining and Resettlement Action Plan (RAP): A number of households are located within the proposed mining area and/or within the exclusion zone and due to mining activities may face economic or physical displacement. As a result, RBM has appointed a service provider to prepare a Resettlement Action Plan (RAP) that aims to guide an internationally compliant resettlement process.

RBM LED Projects: A number of projects relating to LED and Infrastructure (roads etc.) are underway as part of the RBM current and future planned activities at Zulti-South.

Figure 24: Proposed RBM Road



14.3 INVESTMENT IN THE LAND USE FRAMEWORK

Previously in this report, the implementation of the SDF through the Land Use Framework was discussed and details of urban and rural planning interventions that are proposed or already in place were provided in terms of a planning hierarchy. This section provides more details in respect of some of the proposals.

14.3.1 RICHARDS BAY WATERFRONT MASTER PLAN DEVELOPMENT

Waterfront Conceptual Framework developed in 2009. Refinement during 2011, informed by:

- o Public Participation
- o Coastal legislation
- o Geophysical

The Municipality is in the process of appointing a service provider to assist with the preparation of Urban Design Concept for the proposed Richards Bay International Convention Centre. The Richards Bay ICC will be located in the Mzingazi Canal Gateway Precinct. During 2016, an Urban Design concept for the Alkantstrand/Newark Beach precinct was finalised as indicated.

Figure 25: Extent of Richards Bay Waterfront

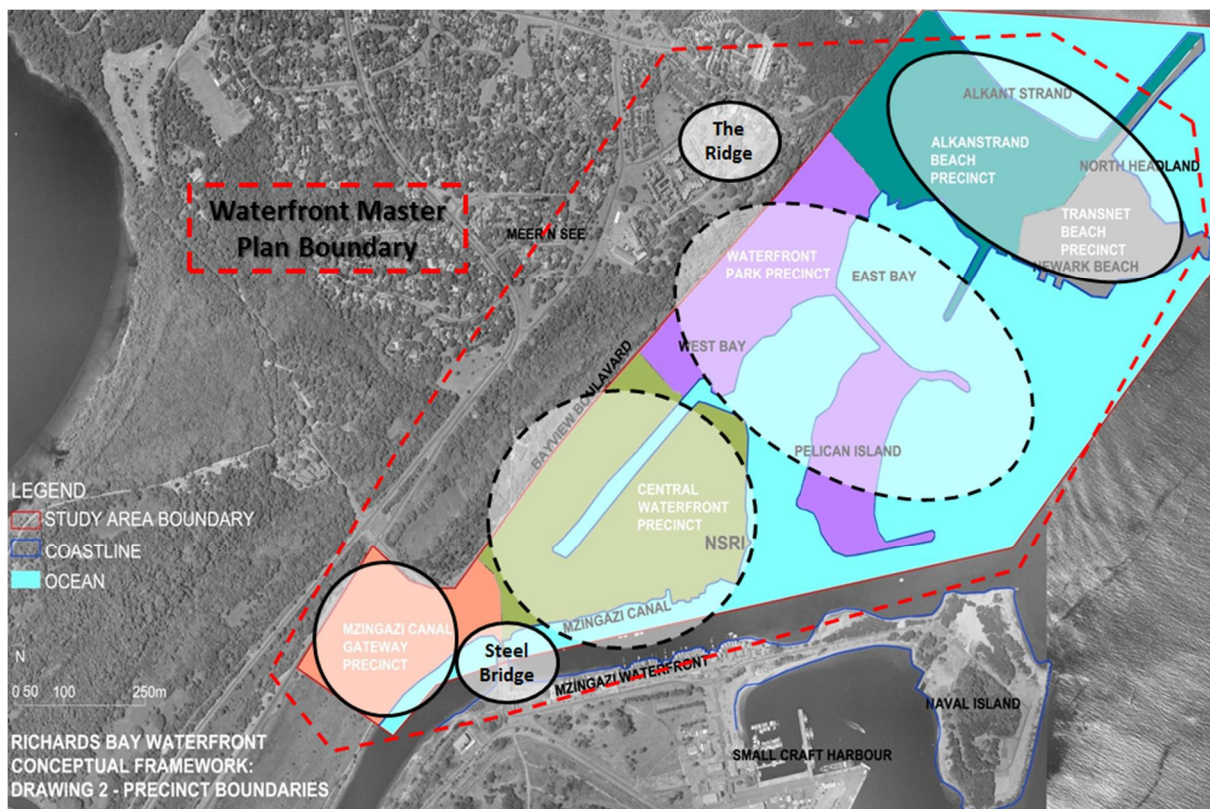
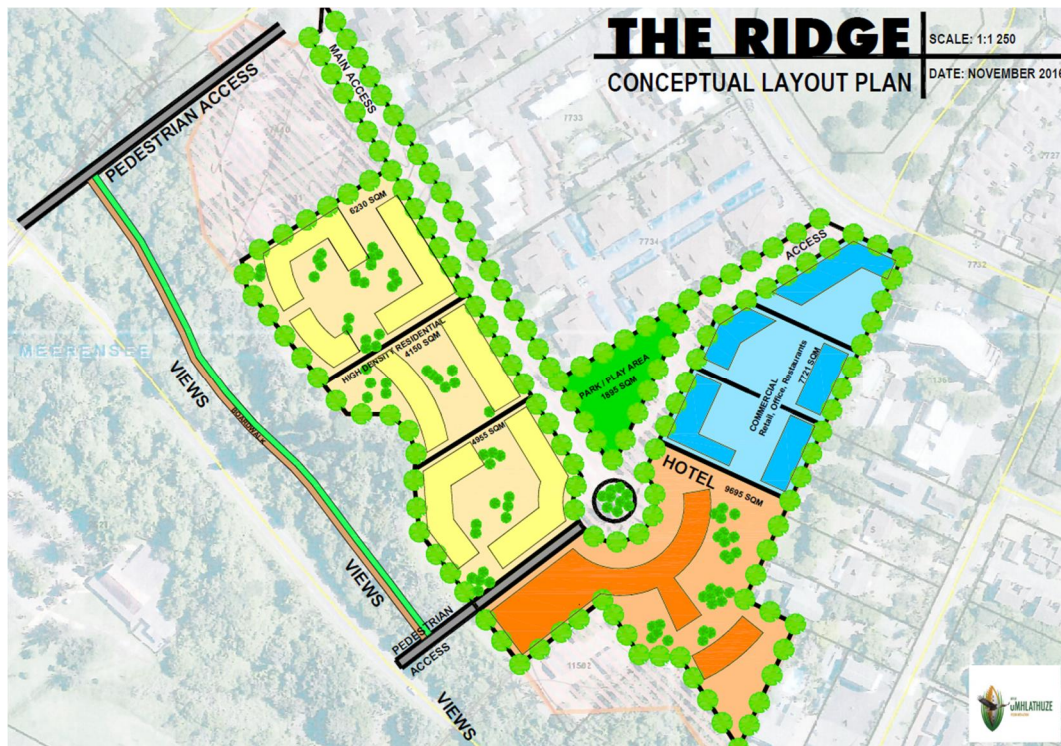


Figure 26: Alkantstrand Urban Design Concept



14.3.2 THE RIDGE URBAN DESIGN CONCEPT



The Ridge is the only elevated area with views over the Bay & Harbour. Approximately 10 Ha in extent.

14.3.3 CBD SOUTH DEVELOPMENT FRAMEWORK

Planning for the expansion of the Richards Bay CBD in a Southerly direction has taken due cognizance of environmental restrictions and creating a sense of place with these.

- o Total Area: 125Ha
- o Developable: 47Ha
- o Proposed Commercial: 32Ha

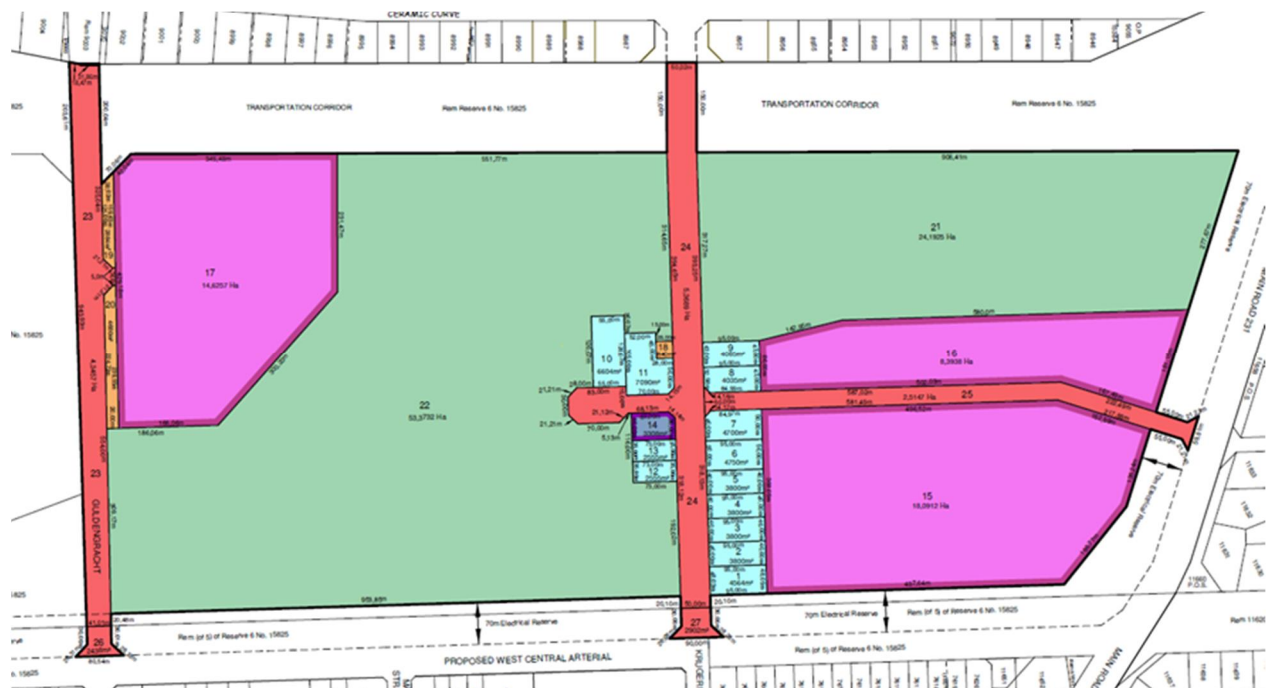


14.3.4 COASTAL DUNE NODES

- o Portion 113 of Erf 5333, Lighthouse Node, 18.5 Ha
- o Portion 114 of Erf 5333, Kleiklipkloofie, 8.9 Ha
- o Portion 115 of Erf 5333, Soetwaterstrand

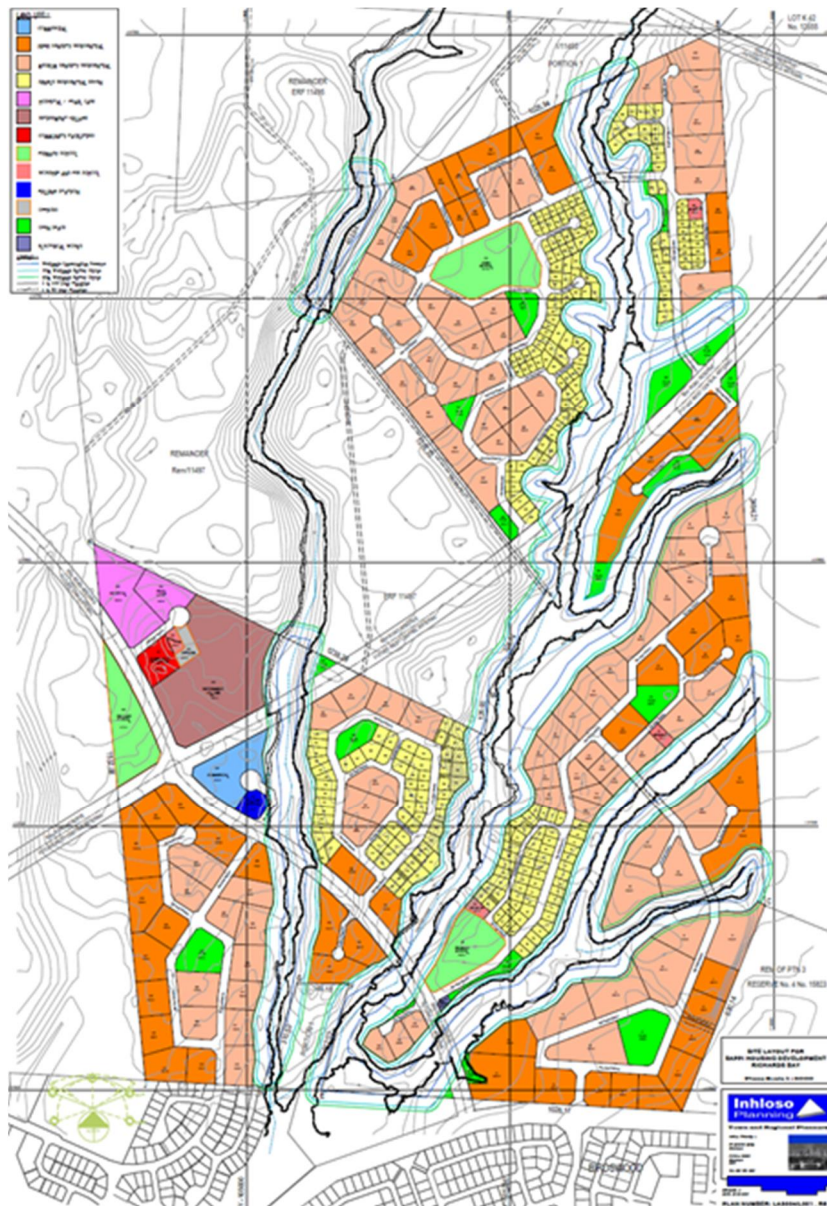


14.3.5 CENTRAL INDUSTRIAL AREA



- o Commercial: 6Ha
- o Garage: 0,3Ha
- o Service Industrial: 41Ha
- o Local Authority: 0,8Ha
- o Conservation Amenity :77Ha
- o Streets: 12Ha

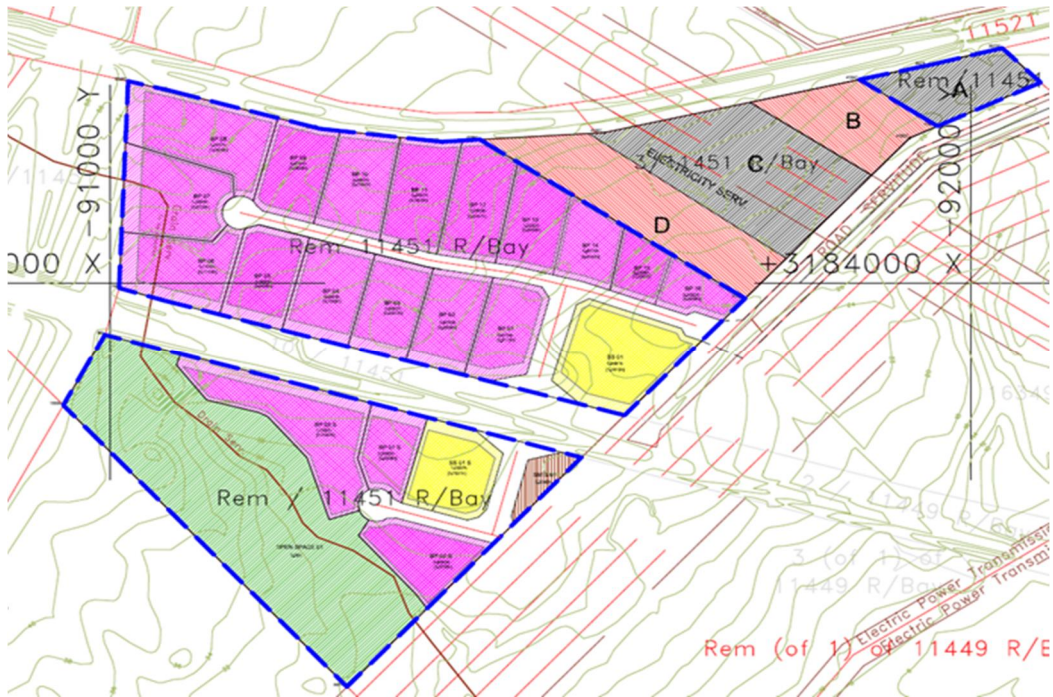
14.3.6 ROYAL CREEK DEVELOPMENT



Private development with development and environmental approvals.

- o 260 single residential erven
- o 2400 medium density units (based on a density of 30 units per hectare)
- o 3100 higher density units (based on a density of 60 units per hectare)

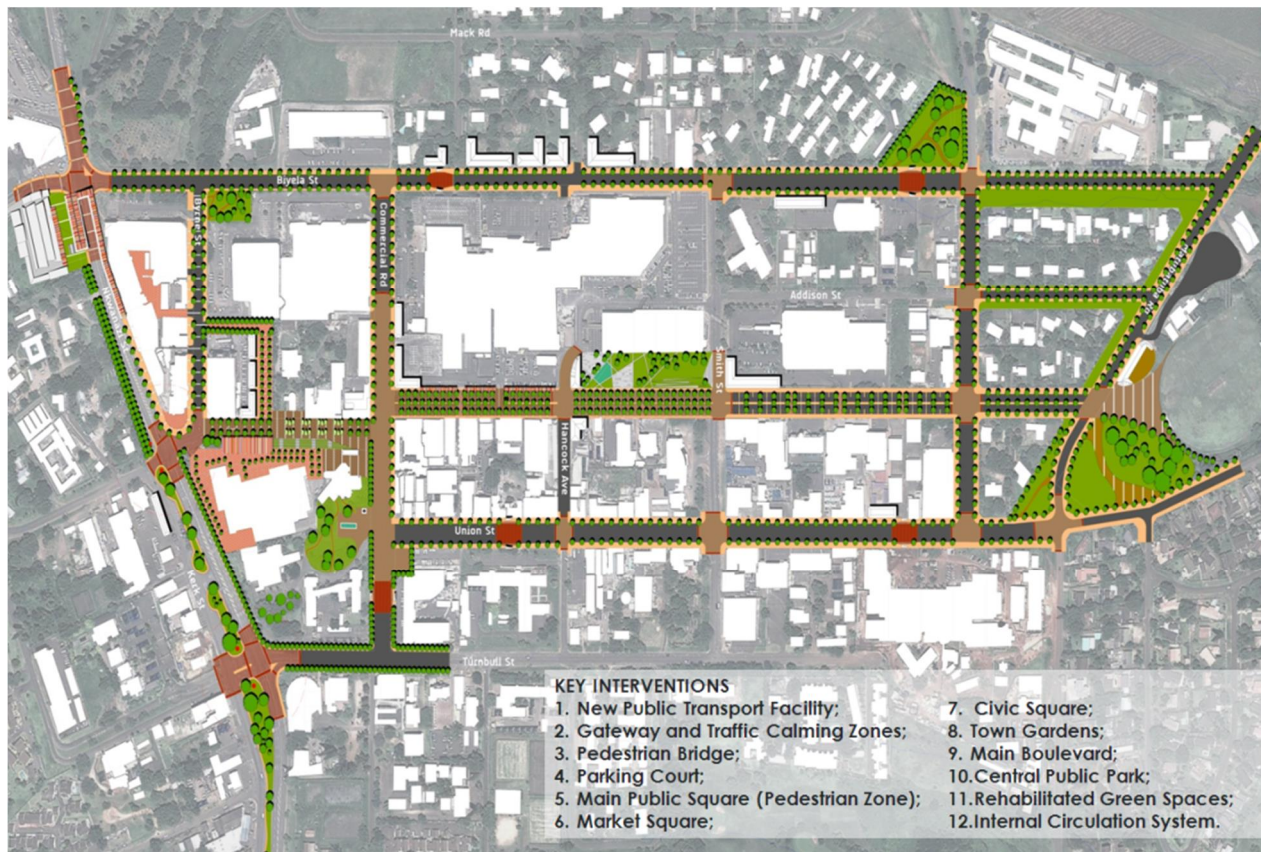
14.3.7 JOHN ROSSECO JUNCTION



Private development in implementation phase.

- o Retail and petrol filling station 5%
- o Office accommodation 25%
- o Wholesale and warehousing 40%
- o Light and service industry 30%

14.3.8 EMPANGENI CBD REVITALIZATION PLAN



In 2010, uMhlathuze Municipality was identified by CoGTA as one of the six KZN Municipalities to participate in the development of the KZN Urban Development Framework Manual (UDF). During May 2012, CoGTA invited the Municipality to identify a project as part of the implementation of 2011 KZN UDF Manual and the Empangeni CBD Revitalization Plan was completed in July 2013.

The main objective of the Empangeni Revitalization Plan was to:

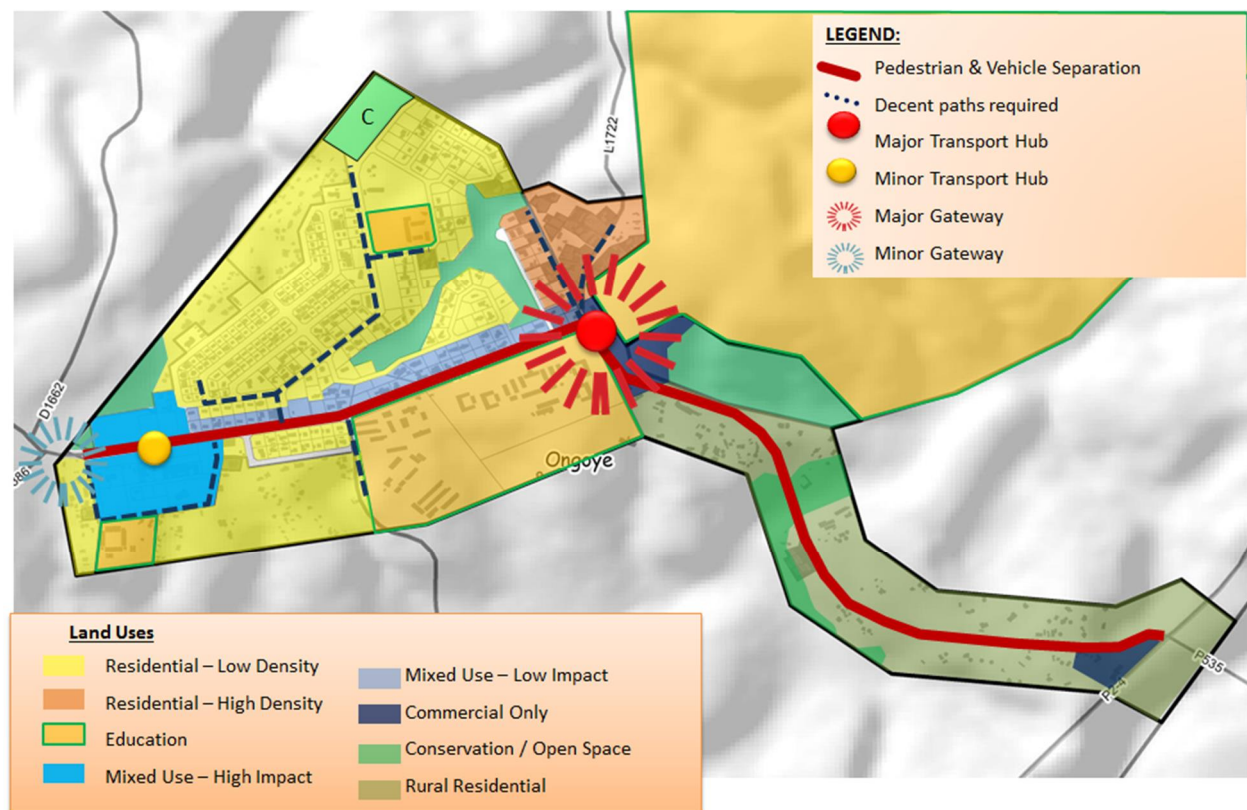
- o Identify land/areas for the development of affordable office /business space for small and emerging enterprises;
- o Improve public transport facilities and accessibility of destinations in the Town Centre for visitors;
- o Address urban form, movement (vehicles, freight, and pedestrians), urban renewal, densification and the environment;
- o Alignment of the Revitalization Plan with Municipal Spatial Development Framework and Land Use Management System;
- o Provide a development framework for integration within the Town Centre;
- o Provision of well-located recreational facilities including clearly defined open spaces;
- o Determine a vision for the Empangeni Town Centre;
- o Ensure heritage buildings are protected; and
- o Redefine the Town Centre boundary

As part of the initiative to implement the objectives of the plan, 2 projects (Public transport modelling and Empangeni civic centre-design urban design) have been earmarked as a short term actions/interventions.

14.3.9 KWADLANGEZWA PRECINCT PLAN

The Precinct Plan provides the framework and development guidelines to enhance the functionality of Kwadlangezwa township through a long term practical holistic approach. The main objectives of the plan is to address the spatial, economic, and infrastructural discrepancies which currently exist, whilst providing a platform to harness their local growth and development potential in the best interest of the local community.

Figure 27: KwaDlangezwa Precinct Plan



14.3.10 RICHARDSBAY SMME PARK

During November 2015, the Municipality appointed a service provider to assist with the development of Richards Bay SMME Park Urban Design Concept. The main objectives of the concept are to:

- o Initiate, stabilize, consolidate, promote economic and social development as well as spatial integration.
- o Enhance business efficiency and opportunities.
- o Provide an effective public transport service with appropriate supporting vehicle and pedestrian links.
- o Guide development within the Precinct in a sustainable manner and direct future investment in the project area and surroundings.
- o Provide a strategic vision for the Bus and Taxi Rank Terminal Precinct which is in line with the IDP and SDF development objectives.
- o Guide developers which development is permissible.
- o Address specific development opportunities, issues and challenges facing the Precinct.

- o Accommodate the needs of the informal businesses as well as Taxi and Bus Operators with the project area, while maintaining and maximizing the value of commercial and retail land.

Development Vision:

- o Paving: different types of paving to be used
- o Sidewalks: classic paving (concrete slabs) is proposed
- o Pedestrian crossing/speed humps: pedestrian crossings and traffic calming area are proposed at critical areas
- o Landscaping: landscaping trees to be planted on both sides of the roads where possible.
- o Bollards: concrete bollards are proposed in certain areas to prevent illegal parking

Urban Design Guidelines:

- o Upgrade the Taxi and Bus Rank Facility
- o General upgrade of public spaces
- o Create new public open space
- o Re-develop and consolidate the Taxi/Bus Terminal Precinct and redevelop the Bus shelters including trading stalls
- o Upgrade Krugerrand Road from the new Lifestyle Mall and existing mall, to both pedestrian and vehicular movement

Identified Key Projects/Interventions:

Landscaping:

- o Create tree-lined landscaping streetscaping
- o Install bollards at necessary areas to prevent illegal access
- o Planting at the main entrance areas and where feasible along main streets

Transport and Roads:

- o Tar/pave all access/collector roads throughout the rank
- o Develop and/or provide bus/taxi ranks with shelters
- o Develop sidewalks and pedestrian crossings, particularly along Krugerrand and Boulevard collector roads
- o Ensure adequate stormwater drainage system
- o Develop a car wash facility at the Taxi/Bus Rank Terminal
- o Regulate truck-stopping in the Richards Bay CBD

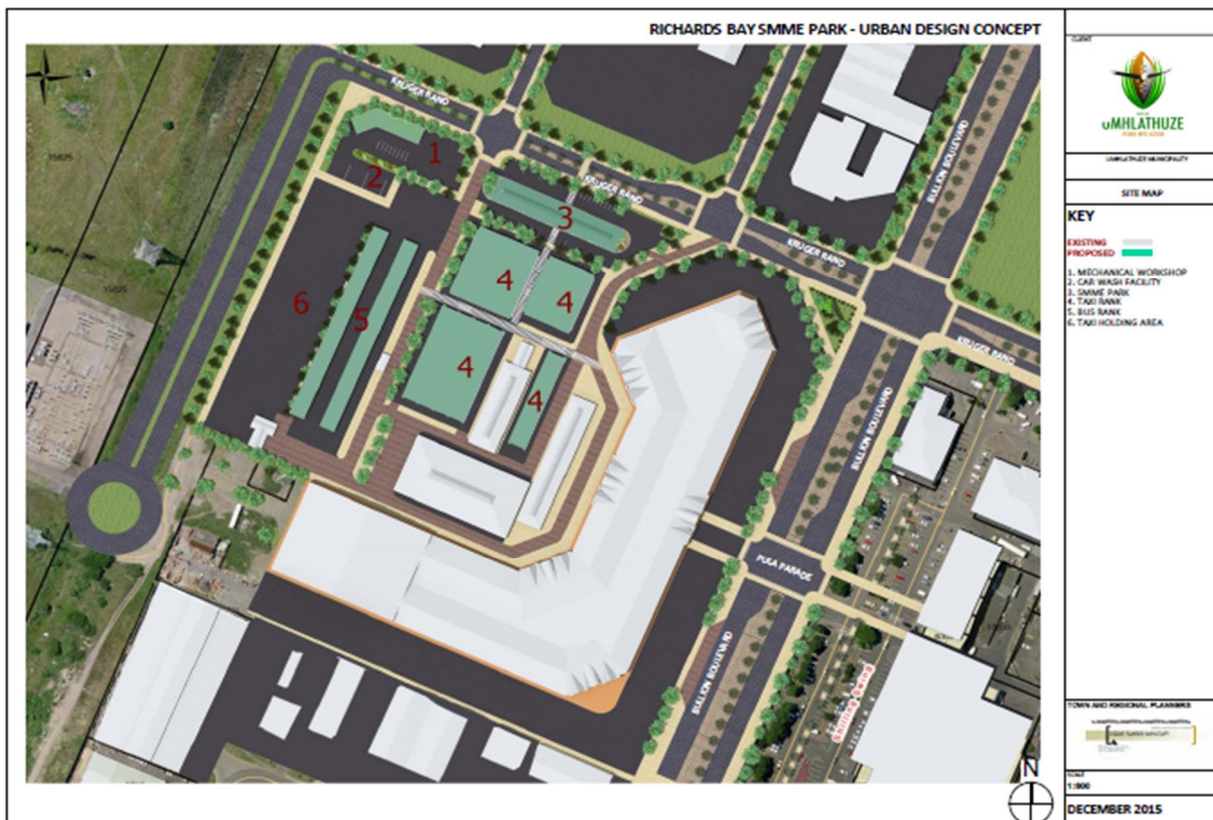
Informal Trading:

- o Develop trading stalls at the bus rank
- o Construct the SMME Park and support SMME initiatives
- o Formalise trading by issuing permits and use/develop informal trading policy that will regulate trading throughout the Taxi/Bus Rank Terminal

Safety and Security:

- o Establish Police substation/mini stations in the Richards Bay Taxi/Bus Rank Terminal
- o Install CCTV cameras on all hot-spots (to link directly to police station/s)
- o Ensure street lighting is improved to ensure visibility

Figure 28: Richards Bay SMME Park Master Plan



14.3.11 ESIKHALENI BUSINESS SUPPORT CENTRE

During November 2015, the Municipality appointed a service provider to assist with the development of EsiKhaleni Business Support Centre Urban Design Concept. The main objective of the concept is to:

- o Provide basis for guiding land use management and decision making process
- o Initiate, stabilize, consolidate, promote economic and social development as well as spatial integration in the study area
- o Enhance business efficiency and opportunities
- o Provide a strategic vision for the Municipal Precinct in line with the development the IDP and SDF development objectives
- o Address specific development opportunities, issues and challenges facing the Precinct
- o Guide development within the Precinct in a sustainable manner and direct future investment in the project area and surroundings
- o Guide developers permissible
- o Provide a basis for guiding the land use management and decision making process.

The urban design framework informs interventions by both the public and private sectors in order to facilitate economic growth and development through spatial, social and economic development and/or regeneration and land use interventions that reinforce the economies of urbanisation in this nodal area.

Development Vision:

- o Paving: different types of paving to be used;
- o Sidewalks: classic paving (concrete slabs) is proposed;
- o Pedestrian crossing/speed humps: pedestrian crossings and traffic calming area are proposed at critical areas;
- o Landscaping: landscaping trees to be planted on both sides of the roads where possible; and
- o Bollards: concrete bollards are proposed in certain areas to prevent illegal parking.

Urban Design Guidelines:

- o Re-inhabit and upgrade the old Post Office building;
- o General upgrade of open spaces;
- o Install new public open spaces;
- o Redevelop and consolidate the Municipal Precinct and redevelop the old Post Office building
- o Upgrade Mdlebe Ntshona Road from eSkhaleni Mall and Thokozani Road

Identified Interventions:

Vacant Land

- o Alienate/utilise pockets of vacant land (infill sites)
- o Convert use in some land to cater for recreational facilities, playlots in particular

Recreation Facilities

- o Redevelop main sports complex (tennis, basketball and soccer)
- o Develop playlots (children to play under surveillance)
- o Mini parks to have necessary facilities such as braai areas, street furniture, trees (shade), lighting etc.
- o Develop a good sub-regional soccer pitch with grand stand
- o Encourage open space system along rivers/canals and vacant land in the study area

Landscaping:

- o Create tree-lined landscaping streetscaping
- o Install bollards at necessary areas to prevent illegal access
- o Planting at the main entrance areas and where feasible along main streets

Transport and Roads:

- o Resurface/pave all access/collector roads (including Mdlebe Ntshona, Ihlokohloko and Thokozani) throughout the project area
- o Develop sidewalks and pedestrian crossings, particularly along Mdlebe Ntshona, Ihlokohloko and Thokozani roads
- o Develop sidewalks and tree-scaping linking the project area with the rest of the township, the eSkhaleni Mall and Swimming Pool in particular
- o Ensure adequate stormwater drainage system
- o Develop a car wash facility in the vicinity of the proposed Mechanical Workshop
- o Develop set of traffic calming humps at major intersection
- o Construct a causeway/pedestrian bridge linking the proposed Business Support Centre and Mechanical Workshop

- o Develop parking zones for business activities in close proximity to the Business Support Centre

Informal Trading:

- o Support SMME initiatives
- o Formalize trading by issuing permits and use/develop informal trading policy that will regulate trading throughout the eSkhaleni township
- o Regulate the flea-market activities within the project area, and the rest of the township

Formal Business/Commercial:

- o Ensure organise business is established/working
- o Ensure SMME are operational and play key role in regenerating the economy of eSkhaleni, and
- o the Business Support Centre to play vital role

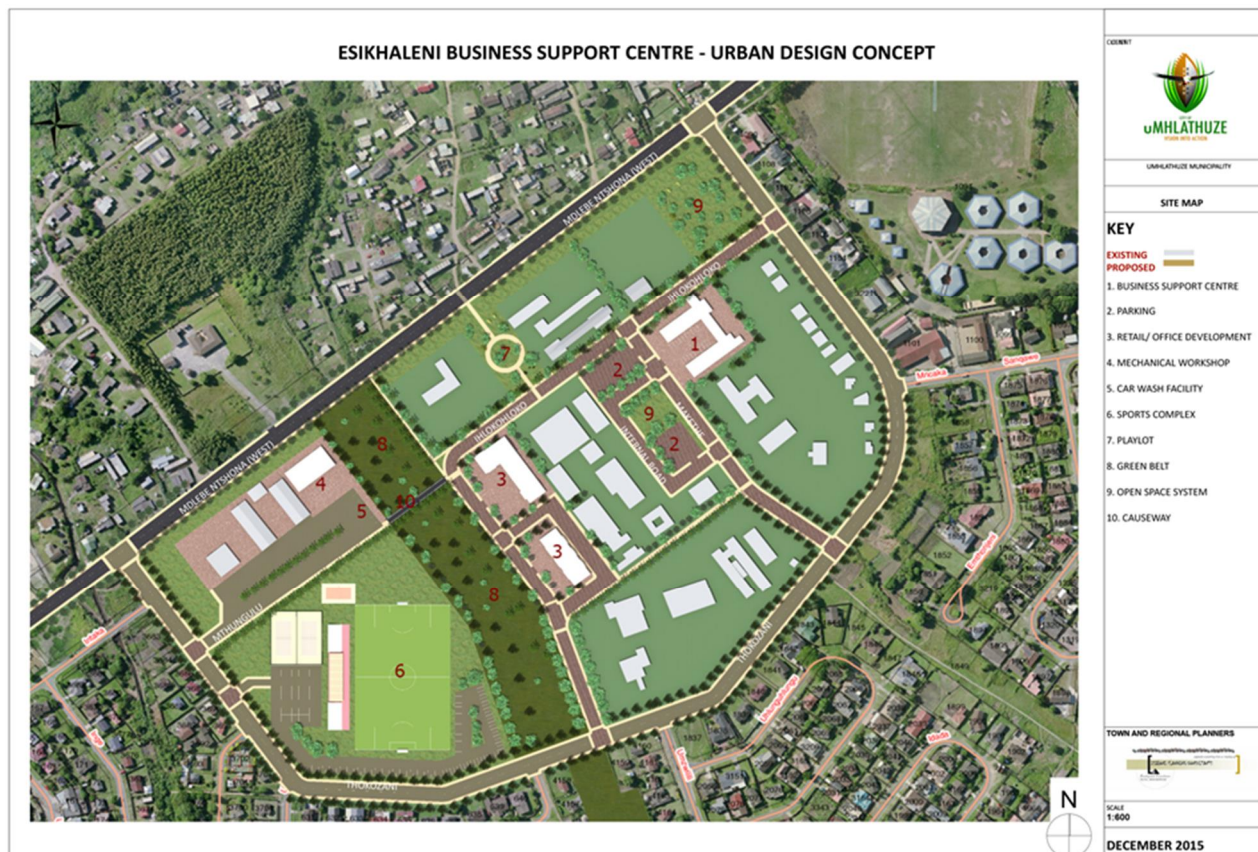
Agriculture:

- o Allow and control market gardens (fenced off), along the greenbelt/canal
- o Regulate the selling of livestock by identifying areas suitable for this

Safety and Security:

- o Establish effective community policing forums
- o Ensure street lighting is improved to ensure visibility

Figure 29: Esikhaleni Business Support Centre Urban Design Concept Master Plan



14.3.12 PUBLIC TRANSPORT FACILITIES

A series of interventions are underway at Public Transport Facilities in the municipality, notably at Lot 63 and at the Richards Bay Taxi City Facility as per the following design concepts:

Figure 27: Lot 63 Upgrade Plan

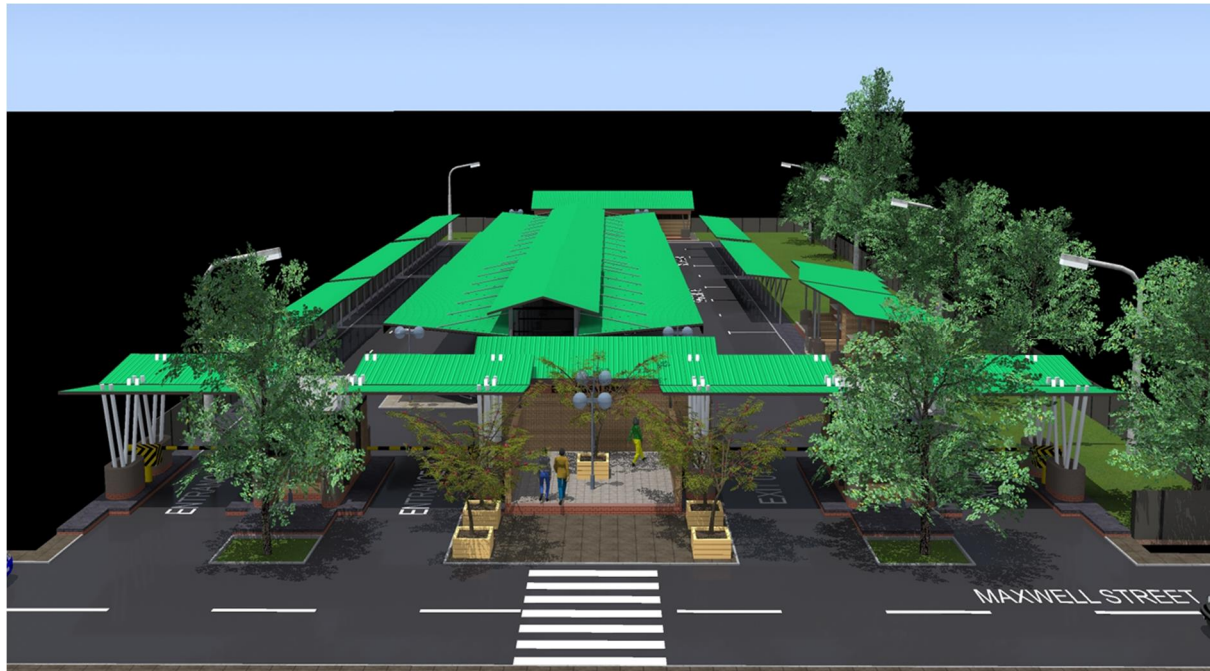


Figure 28: Richards Bay Taxi Rank Upgrade



15. MACRO DEVELOPMENT FRAMEWORKS

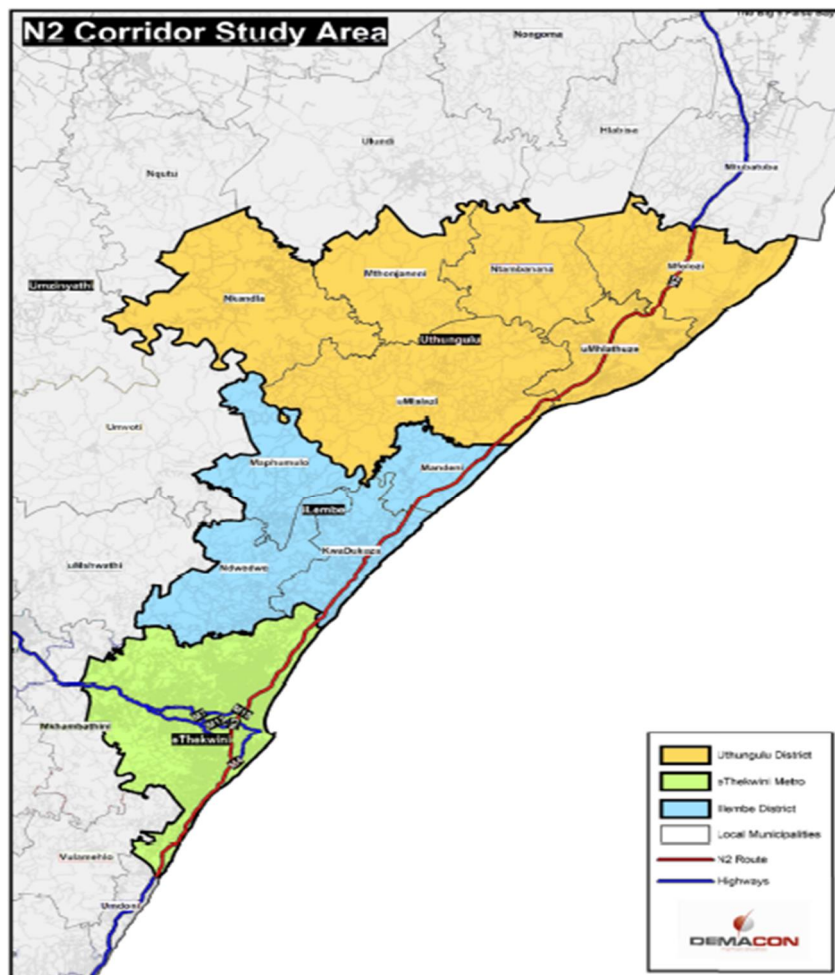
15.1 STRATEGIC CORRIDOR DEVELOPMENT PLAN FOR THE N2 CORRIDOR FROM DURBAN TO RICHARDS BAY

The Presidential Infrastructure Commission launched a National Infrastructure Development Plan which consists of 18 Strategic Integrated Projects (SIPs). The Durban Free State Gauteng Logistics and Industrial Corridor is one of the identified projects and are referred to as SIP2.

KZN COGTA has embarked on a phased approach towards the development of Corridor Plans, with the first plan being the Development of a Strategic Corridor Plan for the SP 2 (Durban Free State - Gauteng) Logistics and Industrial Corridor followed by the N2 Corridor Plan from Ethekwini to through Richards Bay to uMfolozi Municipality. A Strategic Corridor Development Plan is required for the - Richards Bay to Mbonambi) in order to provide a clear 25 year period strategic plan for the development, land usage and transport mobility of the affected area. The plan will be used to inform, integrate and coordinate strategic growth and development along the the next 25 years. The main purpose of the plan is to guide industrial, retail, agricultural and logistics developments whilst integrating the movement of goods and people along the corridor thereby exploiting KZN's key competitive and comparative advantages.

The project area covers Ethekwini Metropolitan; Ilembe District Family of Municipalities Municipality and uThungulu District Family of Municipalities

Map 48: N2 Corridor Study Area



15.2 UMHLATHUZE-ULUNDI-VRYHEID SECONDARY CORRIDOR PLAN

UMhlathuze-Ulundi-Vryheid Secondary Corridor Plan is one of the KZN Department of Cooperative Governance and Traditional Affairs to address underdevelopment and deprived peri-urban and rural areas adjacent to the strategic corridors.

The Secondary Strategic Corridor (SC1) Plan will be prepared in terms of the Spatial Planning and Land Use Management Act, 2013 (SPLUMA) which establishes what is referred to as a Regional Spatial Development Framework (RSDF). An RSDF extends beyond Municipal boundaries and is informed by Provincial and Municipal Spatial Development Frameworks, relevant National and Provincial Sector Reports, Plans, Strategies and Census data.

Main objectives of the Plan

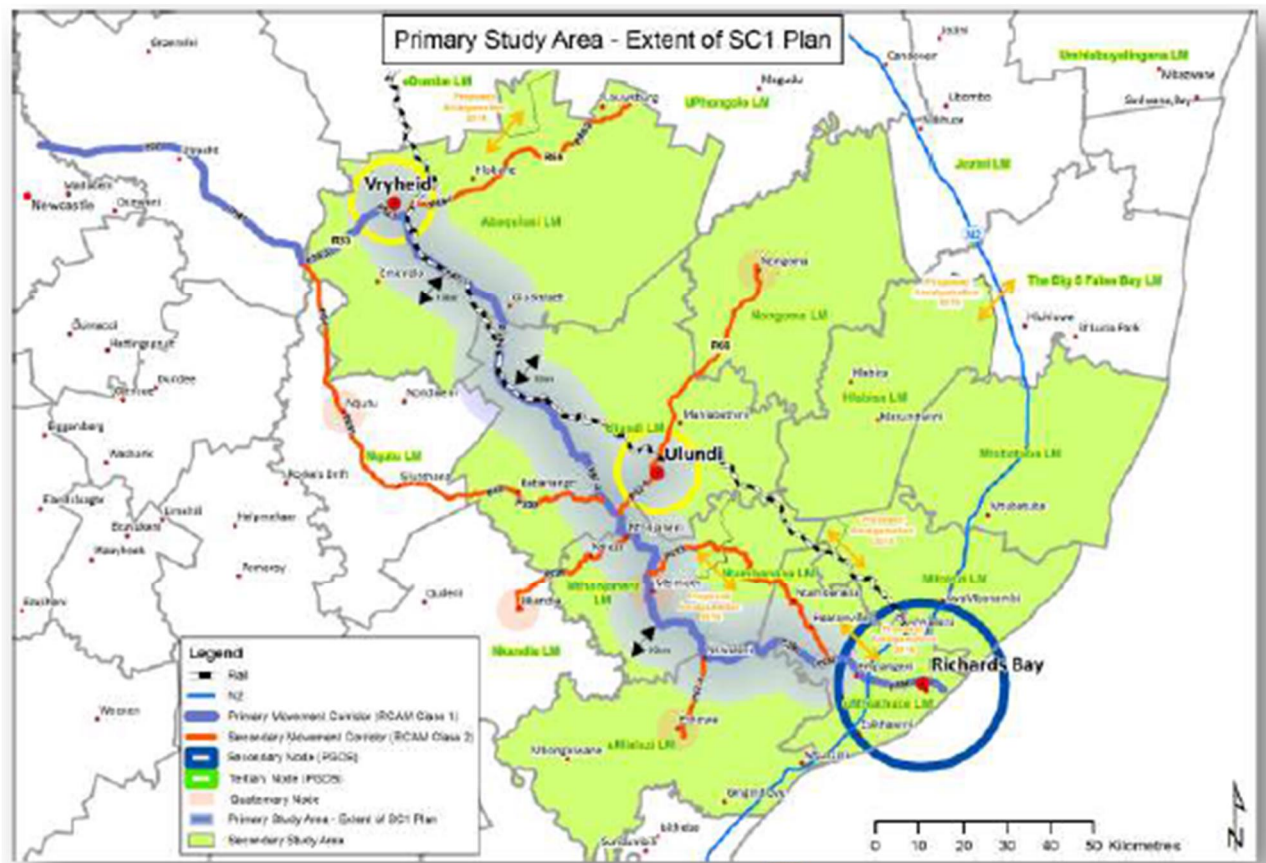
The main objective is to:

- o Develop a 25 year strategic framework that identifies spatial issues, opportunities and a vision for the Corridor.
- o Coordinate public sector resources to support the vision and create a framework for private investment that promotes economic growth and social well-being in an environmentally sustainable manner.

The project area consists of the following municipalities:

- o Abaqulusi LM
- o Hlabisa LM
- o Mthonjaneni LM
- o Mtubatuba LM
- o Nongoma LM
- o Ntambanana LM
- o Ulundi LM
- o Umfolozi LM
- o uMhlathuze LM
- o uMkhanyakude DM
- o uMlalazi LM
- o uThungulu DM
- o Zululand DM

Map 49: uMhlathuze-Ulundi-Vryheid Secondary Corridor Project Study Area



The project is envisaged to be completed in July 2017 after consultation and engagement with all key stakeholders.

15.3 KING CETSHWAYO (FORMER UTHUNGULU) SDF

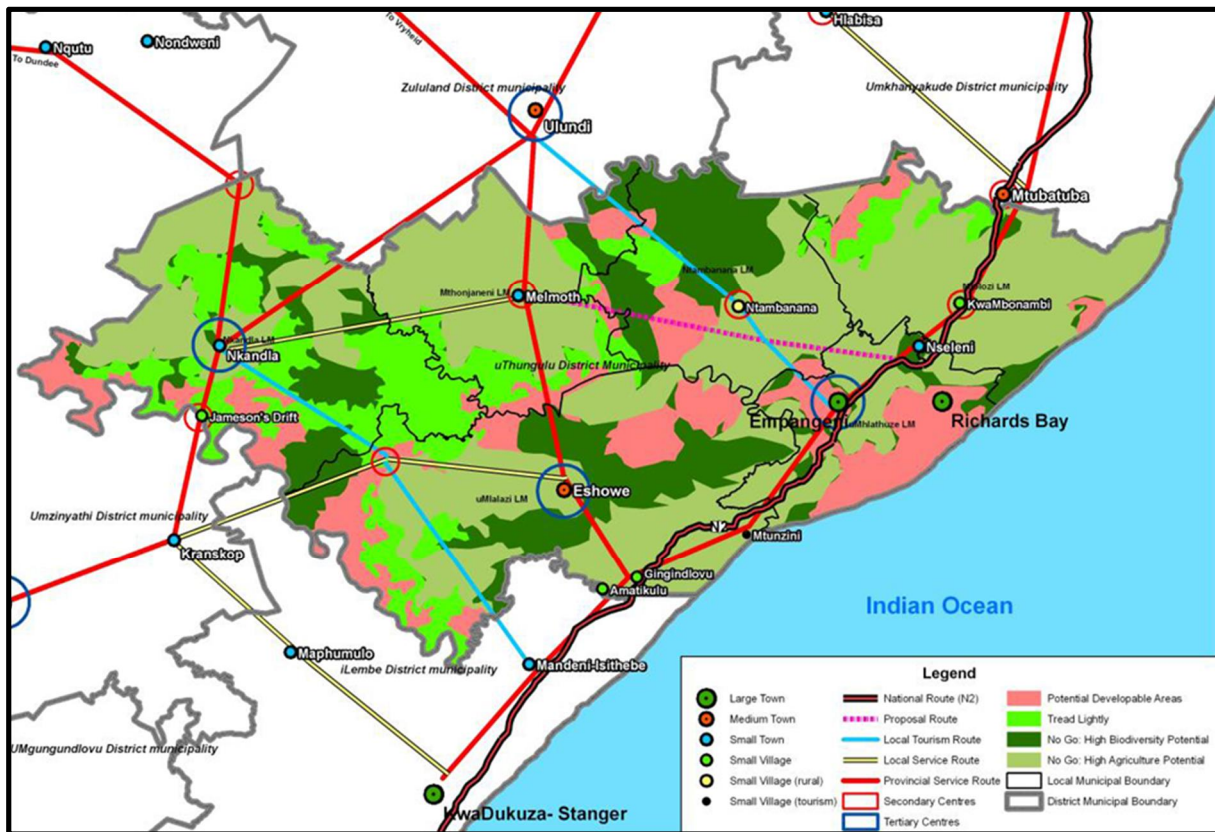
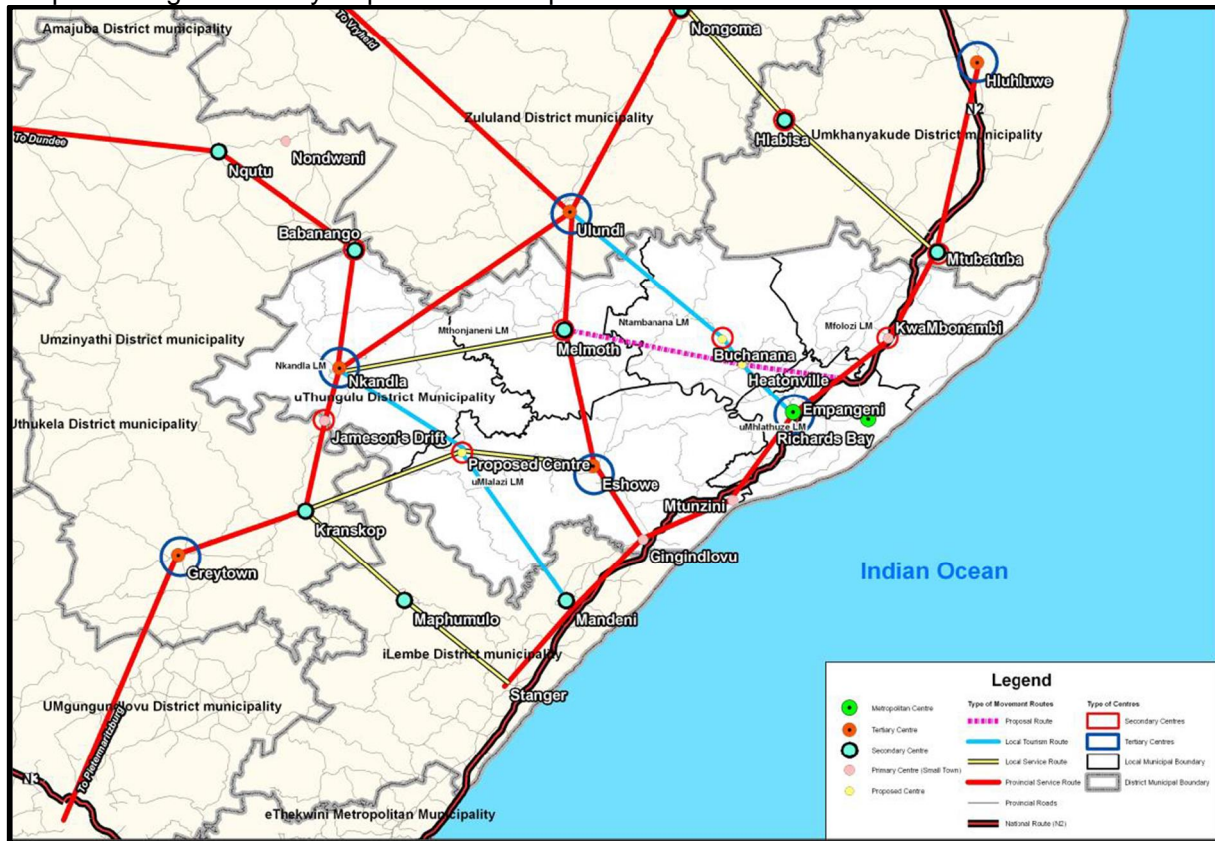
From a planning perspective, the spatial development frameworks of the uThungulu District, as well as the neighbouring Local Municipalities have been interrogated. The district SDF is briefly summarised hereunder as it provides a global, comparable interpretation of nodes and routes.

The uThungulu SDF comprises of: (i) the hierarchy of centres and movement routes identified for prioritisation in the capital investment component (ii) the broad zoning guidelines for land use at local municipal level in the district based on an extensive assessment of natural resources, agricultural potential, topography, human settlement and level of services.

The five proposed tertiary centres in this SDF, in and around the district are located at Greytown, Nkandla, Eshowe, Ulundi and Hluhluwe. Richards Bay-Empangeni has been classified as a metro level centre and therefore performs both the tertiary and higher level functions. Second order centres are located at Buchanana, Melmoth, the proposed new centre near Nkandla, Kranskop, Maphumulo, Mandeni and Mtubatuba.

These lower order centres should be reconstituted as rural villages. They need to be structured such that they have a sense of place, there is differentiation in terms of functionality in the use of space and there is room to accommodate future urbanisation pressures. Furthermore they need to be located on defined transportation routes that lead directly to higher order centres in order for residents to benefit from these services.

Map 50: King Cetshwayo Spatial Development Framework



The uThungulu SDF mapping consists of the following:

- o No go areas for any further non-agricultural development in high value agricultural areas as well as biodiversity sensitive areas.
- o Tread lightly for areas that are both environmentally and agriculturally sensitive.
- o Areas suited to development.

The conditions associated with land use in each of these broad land use categories is further summarised hereunder:

- (i) -go
this zone, it should not be used for any form of built environment development save for that relating to natural resources management or/and farming. There may be opportunities for limited hospitality facilities where it can be demonstrated that such development does not compromise the integrity of the agricultural or biodiversity resource in the area. In traditional areas where there are pressures for expanded residential development on identified biodiversity and agricultural resource areas, then these pressures should be diverted to identified urban areas.
- (ii)
which there are alternative sites in the region which demonstrate the same characteristics in terms of replaceability. If development is mooted in lightly areas this should be subject to identifying suitable offsets to ensure that the biodiversity in that area is not lost. Any development anticipated in the lightly safeguard biodiversity.
- (iii)
limited biodiversity or agricultural potential that remains to be protected and managed. Thus, potentially, land in this broad land use category could be considered available for different forms of development. However, owing to the fact that these areas have been identified at a regional scale verification at local level is essential as part of scheme preparation for land use management.