THEMBELIHLE MUNICIPALITY



IDP 2014/2015

Thembelihle IDP / JUNE / for wider municipal area 2014/2015

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C. The Planning Process

 A. Institutional Arrangements / Roles and Responsibilities

 The following management system has been put in place.
 DP MANAGER

 The Council appointed the Municipal Manager as IDP Manager and would be tasked to manage the IDP and make sure that the IDP is implemented.

 The IDP Manager would be responsible to ensure the:

 preparation of the Process Plan;
 day to day management of the planning process;
 c. chairing of the Steering Committee; and
 managing the consultant; and
 to implementation of the IDP afterwards.

 The Steering Committee is a technical working team consisting of Departmental Heads and senior official within the municipality.

 These individuals would be involved in greating technical reports and information of the municipality.

The Steering Committee is a technical working team consisting of Departmental Heads and senior officials within the municipality. These individuals would be involved in preparing technical reports and info formulation of recommendations and to prepare certain documents. This committee would be chaired by the IDP Manager (Municipal Manager) and would also be responsible for the secretariat. These individuals would be involved in preparing technical reports and info, within the municipality.

The following officials have been nominated:

*	IDP Manager	-	Mr. M. Mogale (Municipal Manager)
*	Corporate Service	-	Mr. Y. Goibaiyer (Manager Corporate Services)
*	Technical Services	-	Mr. E. Painting (Manager Technical Services) Ms. L .J. Van Wyk Mr. F. Human
*	Tourism Officer	-	Mr. M. Makenna (IDP Process Facilitator)
*	Financial Services	-	Mr. G. Butterworth (Chief Financial Officer)
*	Human Resource Officer	-	Ms. T. Gorrah
*	P.A. to the Mayor	_	Ms. C. Mogalie

1.1.2 **IDP REPRESENTATIVE FORUM**

This forum guarantees public participation and a consultative approach during the IDP process. nomination of role players should be such that all levels and interested groups in the society are representative. Proper participation and communication should be guaranteed.

The Mayor should chair this forum or any individual councillor appointed in writing and the secretariat performed by the IDP Steering Committee. The following <u>councillors</u> have been nominated on the forum:
Clr D. Jonas
Clr B. Mpamba
Clr S. Madekane
Clr P. Louw
Clr E. De Bruin
Clr A. Kywe
Clr M. Humphreys

- Clr M. Humphreys

What is IDP?

The legislation requires each municipality to develop a plan for the development of its area of jurisdiction. The law mandates that the plan should be holistic and integrated in each its approach and content. The plan should be long-term, covering five years. The Integrated Development Plan (IDP) therefore is a five-year development blueprint for a municipality. According to the Municipal Systems Act, No 32 of 2000, the IDP is the principal strategic planning instrument which guides and informs all planning, budgeting, investment, development, management and implementation in the medium-term decision-making.

1.2 **Legislative context**

1.2.1. The Constitution of the Republic of South Africa

The Constitution of the Republic of South Africa outlines the kind of local government needed in the country. According to the Constitution (sections 152 and 153), local government is in charge of the development process in municipalities, and notably is in charge of planning for the municipal area. The constitutional mandate gives a clear indication of the intended purposes of municipal integrated development planning:

- To ensure sustainable provision of services
- To promote social and economic development
- To promote a safe and healthy environment
- To give priority to the basic needs of communities; and
- To encourage involvement of communities

The Constitution also demands local government to improve intergovernmental coordination and cooperation to ensure integrated development across the neighbouring communities

1.2.2. The Municipal Systems Act, No 32 of 2000

Section 25 (1) of the Municipal Systems Act stipulates that Each municipal council must, within a prescribed period after the start of the elected term, adopt a single, inclusive and strategic plan for the development of the municipality". The Act dictates that the plan should: integrate and co-ordinate plans and should take into account proposals for the development of the municipality. In addition, the plan should align the resources and capacity of the municipality with the implementation of the plan. Moreover, the plan must form the policy framework and general basis on which annual budgets must be based. Furthermore, the plan should be compatible with national and provincial development planning requirements binding on the municipality in terns of legislation.

The IDP has a legislative status. Section 35 (1) states that an IDP adopted by dit council of a municipality-

- (a) Is the principal strategic planning instrument which guides and informs all planning and development, and all decisions with regard to planning, management and development, in the municipality;
- (b) Binds the municipality in the exercise of its executive authority, except to the extent of any inconsistency between a municipality's integrated development plan and national or provincial legislation, in which case such legislation prevails; and
- Binds all other persons to the extent that those parts of the integrated development plan that (c) impose duties or affect the rights of those persons have been passed by a by-law.

1.2.3 Municipal Systems Amendment Act No 7 of 2011

The Municipal systems Amendment Act, No 7 of 2011 heralded a new era in the history of local government in South Africa. In principle, it sought to professionalise local governance by ensuring that incumbents holding senior positions (i) have the appropriate qualifications and (ii) there is no conflict of interest between political office and local government administration by baring political officer bearers from holding senior positions in local municipal offices.

Section 56A (1) states that "A municipal manager or manager directly accountable to a municipal manager may not hold political office in a political party, whether in a permanent, temporary or acting capacity. "A political office in relation to a political party or structure thereof, is defined as (a) "the position of chairperson, deputy chairperson, secretary, deputy secretary or treasurer of the party nationally or in any province, region or other area in which the party operates; or (b) any position in the party equivalent to a position referred to in paragraph (a), irrespective of the title designated to the position".

Another key amendment relates to the re-hiring of dismissed staff. Section 57A (1) states that "Any staff member dismissed for misconduct may only be re-employed in any municipality after the expiry of a prescribed period". The Act is much harsher on employees dismissed for financial misconduct. The Act stipulates that a staff member dismissed for financial misconduct, corruption or fraud, may not be re-employed in any municipality for a period of ten years (Section 57A (3)).

This Amendment Act contains proposals that are guaranteed to have profound impact on the governance of Thembelihle Local Municipality. Serious attempts will be made to accommodate these recommendations in the IDP.

1.2.4 <u>The White Paper on Local Government</u>

The White Paper on Local Government gives municipalities responsibility to "work with citizens and groups within the community to find sustainable ways to address their social, economic and material needs improve the quality of their lives".

1.3Policy context

The Constitution stipulates that all three spheres of governance are autonomous but interdependent. This therefore calls for closer collaboration between all these spheres of governance. Needless to mention, a number of national, including international, policies have a particular bearing on the provincial and local sphere of government. A few critical ones are highlighted below.

1.3.1 Medium term Strategic framework

The Medium Term Strategy Framework (MTSF, 2009-2014) is a statement of government intent. It identifies the development challenges facing South Africa and outlines the medium-term strategy for improving living conditions of South Africans. The MTSF base document is meant to guide planning and resource allocation across all spheres of government. National and provincial departments need to develop their five-year strategic plans and budget requirements, taking into account the medium-term imperatives. Municipalities are also expected to adapt their integrated development plans in line with the national medium-term priorities.

- 1. Halve poverty and unemployment by 2014
- 2. Ensure a more equitable distribution of the benefits of economic growth and reduce inequality
- 3. Improve the nation's health profile and skills base and ensure universal access to basic services
- 4. Build a nation free of all forms of racism, sexism, tribalism and xenophobia

5. Improve the safety of citizens by reducing incidents of crime and corruption

1.3.2 The Government 12 Outcomes

From the development focus of the MTSF the government has derived twelve outcome areas that set the guidelines for more results-driven performance. The **TWELVE KEY OUTCOMES** that have been identified and agreed to by the Cabinet are:

- 1. Improved quality of basic education
- 2. A long and healthy life for all South Africans
- 3. All people in South Africa are and feel safe
- 4. Decent employment through inclusive economic growth
- 5. A skilled and capable workforce to support an inclusive growth path
- 6. An efficient, competitive and responsive economic infrastructure network
- 7. Vibrant, equitable and sustainable rural communities with food security for all
- 8. Sustainable human settlements and improved quality of household life
- 9. A responsive, accountable, effective and efficient local government system
- 10. Environmental assets and natural resources that are well protected and continually enhanced
- 11. Create a better South Africa and contribute to a better and safer Africa and world

12. An efficient, effective and development oriented public service and an empowered, fair and inclusive citizenship

Of the 12 outcomes above, Outcome 9 is closest to local government. The champion of the goal is the national Department of Cooperative Governance and Traditional Affairs. In order to achieve the vision of a "Responsive, accountable, effective and efficient local government system", seven outputs have been identified.

- **Output 1**: Implement a differentiated approach to municipal financing, planning and support
- Output 2: Improving Access to Basic Services
- Output 3: Implementation of the Community Work Programme
- **Output 4**: Actions supportive of the human settlement outcomes
- Output 5: Deepen democracy through a refined Ward Committee model
- Output 6: Administrative and financial capability
- Output 7: Single Window of Coordination

1.3.3. National Development Plan

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

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

At the core of the Plan is to eliminate poverty and reduce inequality is the special focus on the promotion gender equity and addressing the pressing needs of youth. It is prudent for Thembelihle Municipality to take these issues into account when planning for development for the next five years.

1.3.4. Millennium Development Goals

The Millennium Development Goals (MDG) and targets come from the Millennium Declaration, signed by 189 countries, including 147 Heads of State and Government, in September 2000 and from further agreement by member states at the 2005 World Summit (Resolution adopted by the General Assembly). At the Summit in 2000, the international community reached consensus on working to achieve eight critical economic and social development priorities by 2015. The eight development priorities were termed the Millennium Development Goals. The eight MDGs are, in their numerical order:

- To eradicate extreme poverty and hunger
- To achieve universal primary education
- To promote gender equality and empower women
- To reduce child mortality
- To improve maternal health
- To combat HIV/AIDS, malaria and other diseases
- To ensure environmental sustainability
- To develop a global partnership for development

As a member state of the United Nations, South Africa is a signatory to this agreement. Furthermore, South Africa has committed to these eight Millennium Development Goals and embraced them into a national set of ten priorities. Writing in the preamble of the third report on progress towards reaching MDGs by South Africa, President Jacob Zuma stated thus; "*let me emphasise that South Africa is committed to the MDG agenda and the Millennium Declaration of 2000. Our entire development agenda embraces the MDGs.*" The South African government has sought to domesticate the MDGs so that they suit the local situation without

ompromising the chance of comparability. This has been achieved by developing specific indicators for each
goal so that it could be easy to measure progress - see table 1.3.1.

•	ising the chance of comparability. This has be to that it could be easy to measure progress - s	en achieved by developing specific indicators for each see table 1.3.1.
Table 1.3.1: M	illennium Development Goals and their indicators	:
Goal	Indicators of this Goal	
1		ment, income per capita, social services and governmen instances the data are disaggregated by sex and race to outh Africa
2	Sex disaggregated population base data for cl	hildren aged 7–13 and persons 15–24 years of age
3	Gender and race disaggregated data on education	ation, employment and political life
4	Informed by child and infant mortality data	
5	Processes associated with giving birth and chipopulation based	ild rearing. Indicators are facility based as well as
6	HIV and AIDS prevalence disaggregated by ag	e and sex
7	Sustaining the environment and the population amongst others	on's access to housing water, energy and sanitation
8	Trade and international relations and transference obligations	rs, which in the main include trade, aid and global
As a result, the MDGs enjoy considerable attention in key government development priorities. The table below demonstrates how the MDGs have been domesticated into the current priority agenda of the government		Relevant MDGS
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1	Strategic Priority 1: Speeding up growth and transforming the economy to create decent work and sustainable livelihoods	MDG1, MDG2, MDG3, MDG8
2	Strategic Priority 2: Massive programme to build economic and social infrastructure	MDG1, MDG3, MDG8
3	Strategic Priority 3: Comprehensive rural development strategy linked to land and agrarian reform and food security	MDG1, MDG2, MDG7
4	Strategic Priority 4: Strengthen the skills and human resource base	MDG2
5	Strategic Priority 5: Improve the health profile of all South Africans	MDG4, MDG5, MDG6
6	Strategic Priority 6: Intensify the fight against crime and corruption	MDG2, MDG3
7	Strategic Priority 7: Build cohesive, caring and sustainable communities	MDG2, MDG3, MDG7
8	Strategic Priority 8: Pursuing African advancement and enhanced international cooperation	MDG8
9	Strategic Priority 9: Sustainable resource management and use	MDG2, MDG3, MDG7
10	Strategic Priority 10: Building a developmental state, including improvement of public services and strengthening democratic institutions	MDG1, MDG2, MDG3, MDG8
Source: Stats SA (20	010) – MDG Progress Report	
and women's of to economic g	mong all the MDGs, gender equality and empowering wom empowerment are said to be critical to achieving the MDGs rowth, <i>Goal 2</i> on universal primary education, <i>Goal 4</i> on rec ch, and Goal 6 on combating HIV/AIDS, malaria and other dis	especially <i>Goal 1</i> on poverty reduction and ducing child mortality, <i>Goal 5</i> on improving

to economic growth, Goal 2 on universal primary education, Goal 4 on reducing child mortality, Goal 5 on improving maternal health, and Goal 6 on combating HIV/AIDS, malaria and other diseases. It has been observed however, that gender equality perspectives are poorly reflected across all the MDGs in their current formulation. In the first place, most have either inadequate or no gender-sensitive targets and indicators, making them difficult to achieve. Second, the targets and their indicators are limited. And lastly, the MDGs appear as stand-alone goals, blurring the multisectoral links between all goals, targets and indicators, including the cross-cutting gender link.

So as Thembelihle Municipality develops the 5-year development blueprint these national and international policy contexts need to be taken into serious consideration – their limitation notwithstanding.

 1.4 Process overview : Steps and events

 PROCESS PHASES AND PROGRAMME

 The following process phase as stipulated was followed

 Pre-planning phase (Process Plan)

 A Process Plan serves as a guideline (step-by-step manual) for the Development of the IDP. The Process Plan deals with how the process of the development of an IDP should unfold. It further indicates when certain

 A Process Plan serves as a guideline (step-by-step manual) for the Development of the DP. The Process Plan deals with how the process of the development of an IDP should unfold. It further indicates when certain actions are expected and the responsible person attached thereto as well as the expected outcomes. Analysis phase During this phase certain information and data has been gathered relevant to the priority issues. The priority

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During this phase certain information and data has been gathered relevant to the priority issues. The priority d_{c} issues refer to certain problem areas identified in order to secure a better future. Public participation is the basis of this identification and a proper understanding of the problem areas (priority issues) was necessary Information on available resources was also necessary.

Information on available resources was also necessary.

 Strategies phase

 During this phase a vision was be formulated for the municipality and certain objectives set to address the

 abovementioned problems (what should be done). Thereafter strategies should be formulated on how the problems should be addressed.

Project phase

During this phase specific projects should be identified for implementation. These projects must address the goals specified in the previous phase. Indicators, outputs, targets, time schedules and budgets should be identified.

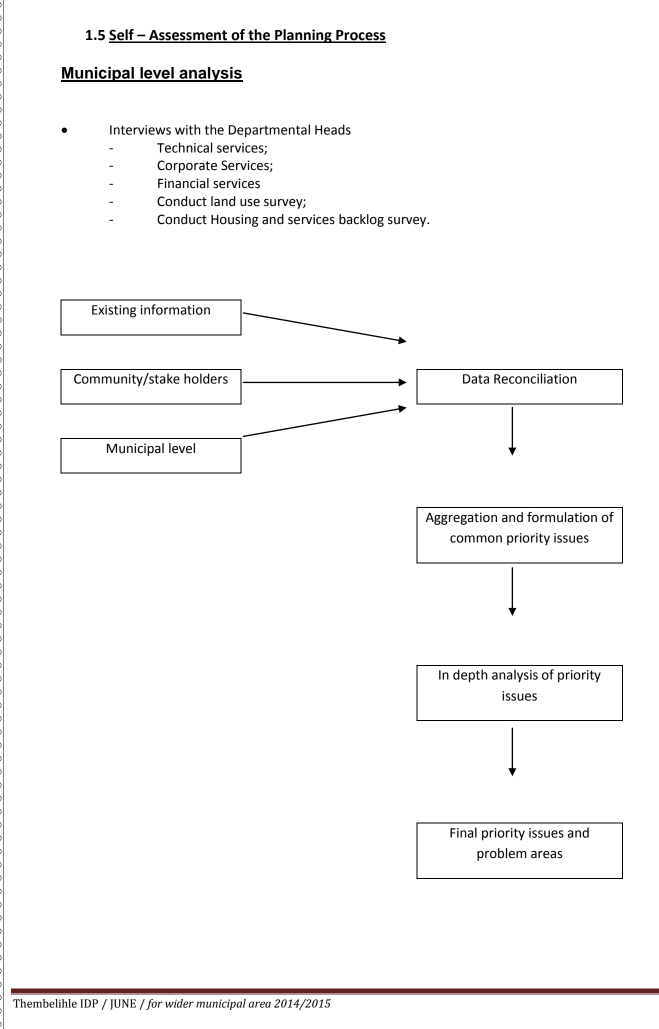
Integration phase

After project identification the authority must ensure that objectives and strategies comply with legal requirements. The necessary 5-year plans should be put in place as well as the spatial development framework.

Approval phase

A table top IDP framework is developed to give guidance to the shape and information content of the final document. The DRAFT document has been submitted and approved by council and it must as well be assessed by the Department of Cooperative Governance for relevance as well compliance.

The final plan (document) is to be approved by council after the public has been given the opportunity to comment on the plan and/or any amendments required by the council. Thereafter the plan should be submitted to the MEC for his assessment to ensure the document complies with the requirements of the Municipal Systems Act.



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2 **Development Strategies**

2.1 The Municipal Vision & Mission

Vision

"We as Thembelihle Municipality, commit ourselves to a better life for all through sound economid growth, provision of basic infrastructure, disciplined social welfare, a sound and participative institutional management system, as we stand united."

Mission

To improve the lives of citizens of Thembelihle Municipal area through:

- **Quality Service Delivery**
- Have a two way approach to communication and service
- Ensuring a safe and enabling environment for economic growth
- Ensuring integrated sustainable human settlements
- **Ensuring equal opportunities**

CORPORATE CULTURE AND VALUES

- Driven by the aspirations of our people, we will respect and uphold the constitution of the Republic of South Africa and , to this end, observe human rights and participate in co-operative governance
- We subscribe to the principles of Batho Pele and total quality management
- We commit ourselves to the Codes of Conduct for councillors and officials in the Municipal Systems Act and to the principles of sound financial management
- We believe in integrity in the relations with all our stakeholders
- We commit ourselves to a corruption free municipality
- We endorse a "people-driven" approach and, to this end, commit ourselves to ensuring public participation in local government
- We commit ourselves to promote racial, gender and all other forms of equality and to empower all \tilde{c} people in the municipality
- We regard the personnel of our municipality as our most important resource
- We commit ourselves to a spirit of knowledge, completion and submissiveness of legislation, policies procedures, conditions of service and resolutions of Council.

2.2 <u>Objectives and strategies for each Priority Issue (including objectives, available resources, alternatives taken into consideration, assessment and proposed strategy)</u>

2.2.1 STRATEGIC OBJECTIVE 1

AFTER SIX MONTHS OF THE APPROVAL OF THIS DOCUMENT A STUDY ON THE BASIC NEEDS OF THE RURAL PEOPLE SHOULD BE FINALIZED AND TO BE IMPLEMENTED OVER A PERIOD OF 5 YEARS

The following components need to be addressed:

2.2.1.1 Rural roads

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PROPOSED SOLUTIONS TO PROBLEMS

- Improved maintenance on the storm water drainage and surface to travel on;
- Control of speed on roads;
- Control the weight of large vehicles;
- Privatise maintenance on roads.

ROLE PLAYERS IN PROCESS

- Department of Transport;
- Local Authority;
- District Municipality;
- Farm owners;
- Farmers union;
- Ward committees.

2.2.1.2 Sanitation

PROPOSED SOLUTIONS TO THE PROBLEM

- Planning for 750 new sites
- Awareness campaign to be launched;
- Alternative methods to be investigated;
- Apply for funding.

- Department of Water Affairs;
- Farmers unions;
- Farm workers;
- District municipality
- Local Authority.

2.2.1.3 Electricity

PROPOSED SOLUTIONS TO THE PROBLEM

- Alternative methods/source:
 - sun panels;
 - windmills.
- Training of farm workers;
- Pre-paid meters to be tried out;
- Upgrading of present facilities in a phased fashion (1& 2).

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ROLE PLAYERS IN THE PROCESS

- Eskom;
- DME;
- District Municipality;
- Local Authority;
- Local co-operation;
- Farmers unions.

2.2.1.4 Housing

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PROPOSED SOLUTIONS TO THE PROCESS

- Planning of 750 new sites
- Apply for and provision of housing subsidies;
- Provision of formal housing structures;
- Upgrading of present structures

ROLE PLAYERS IN THE PROCESS

- COGHSTA;
- Local Authority;
- District Municipality;
- Farm workers;
- Farmers unions;
- NGO 's

2.2.1.5 Schools

PROPOSED SOLUTIONS TO THE PROBLEM

- Construction of a new Primary school;
- Upgrading of existing facilities;
- Transport of children to schools;
- Improved/better/larger schools more central in service area;

- Provision of hostels.

ROLE PLAYERS IN THE PROCESS

- Department of Education;
- Farmers unions;
- Churches;
- School governing bodies;
- Private sponsors.

2.2.1.6 Health

PROPOSED SOLUTIONS TO THE PROBLEM

- Upgrading of hospital
- Health awareness programmes with farm workers;
- Provision of mobile clinics more regular and better equipped;
- Better training of medical personnel;
- Improved management control.

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- Department of Health;
- Department of Water Affairs;

- Farmers unions;
- District municipality;
- Local Authority;
- Health Committee.

2.2.1.7 Safety and security

PROPOSED SOLUTIONS TO THE PROBLEM

- Improved SAPS and SAPS forums activities;
- More intensified policing in the open;
- Mobile police stations to be provided;
- Fencing around residential area;
- Disaster management/action plan;
- Radio and communication plan;
- Training of farmers and workers.

ROLE PLAYERS IN THE PROCESS

- SAPS ;
- CPF

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- Youth Against Crime
- Correctional services;
- SANDF;
- Farmers unions;
- Farm watch systems;
- Farm workers;
- Local authority
- District municipality;
- Private companies.

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2.2.1.8 Telephone and communication

PROPOSED SOLUTIONS TO THE PROBLEM

- Upgrade present Upgrade television frequency;

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- Maintenance and care;
- More towers to be erected.

ROLE PLAYERS IN THE PROCESS

- Telkom;
- Vodacom, MTN, Cell C etc.
- SABC
- Local Authority

2.2.1.9 Water

PROPOSED SOLUTIONS TO THE PROBLEM

- Provision of boreholes/reservoirs;
- Upgrading of Purification plant;
- Bulk water supply to Stydenburg.
- Water points at houses
- Provision of clean water

ROLE PLAYERS IN THE PROCESS

- Farmers unions;
- Department of Water Affairs;
- Local Authority;
- District Municipality

2.2.1.10 <u>Recreation</u>

PROPOSED SOLUTIONS TO THE PROBLEM

- Upgrade existing facilities;
- Promote organised sports
- Construction of a swimming pool, cricket pitch;

- Central located upgrade higher quality facility;
- Affiliation to Sports Bodies

ROLE PLAYERS IN THE PROCESS

- Department of Sport, Arts & Culture ;
- Establishment of sport forum;
- District Municipality
- Farmers unions;
- Churches;
- Private funding.

2.2.2 STRATEGIC OBJECTIVE 2

PROVISION OF A STRATEGY WITHIN SIX MONTHS ON HOW TO UPGRADE THE N12 AND ANCILLARY FACILITIES THERETO IN ORDER TO ENSURE THE SAFETY AND WELLBEING OF THE RESIDENTS AND TRAVELLERS

PROPOSED SOLUTIONS TO THE PROBLEM

- Reduce the speed on the road at critical areas;
- Upgrading & widening of bridges/low water bridges;
- Provide applicable road signs;
- Provide travelling surface for "karretjies" next to the road;
- Improved law enforcement;
- 4-way stops and pedestrian crossing;
- Speed bumps;
- Provision of street lights for the section that goes through the urban areas;
- Provide fencing on the road reserve boundary.
- Keeping roadsides clean and environment friendly

ROLE PLAYERS IN THE PROCESS

- Department of Transport;
- SANRAL;
- Local Authority;
- District municipality;
- Farmers unions

STRATEGIC OBJECTIVE 3 2.2.3

PROVISION OF 750 FORMAL HOUSES WITHIN THREE YEARS AT ±250 HOUSES PER YEAR ALL LEVELS IN ORDER TO ADDRESS THE HOUSING BACKLOG AND YEARLY **POPULATION GROWTH**

PROPOSED SOLUTION TO THE PROBLEM

- Conduct a survey to determine the housing backlog;
- Identify land needed and locality thereof;
- Planning, pegging and servicing of erven;
- Construction of houses;
- NB: Timeously Submission of Business Plans of the various phases.

ROLE PLAYERS IN THE PROCESS

- COGHSTA;
- Local Authority;
- Community representatives;
- District municipality.

2.2.4 **STRATEGIC OBJECTIVE 4**

IMMEDIATELY AFTER THE APPROVAL OF THE IDP, THE ADOPTION OF AN ENVIRONMENTAL AWARENESS POLICY BY THE COUNCIL AND THE IMPLEMENTATION THEREOF TO ENSURE A HEALTHIER ENVIRONMENT WITHIN THE NEXT 3 YEARS

PROPOSED SOLUTIONS TO THE PROBLEM

- Implementation of a strategy on two levels:
 - awareness campaign or drive in the community;
 - cleaning and maintenance operations.
- Develop policy on the use of the commonage;
- Address over over-grazing on the commonage;
- Proper management of dumping sites;
- Identification of future dumping sites;
- Establishment of an environmental forum and identification of an official/councillor to drive the forum;
- Action against unwanted plants and the control of certain animal species;
- Fight soil erosion.
- Provide reserve for Protected Trees (Acacia hematoxylin, A. erioloba, Boscia albitrunca
- **Develop Master Drainage Plan**

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- Local Authority;
- District Municipality;
- Department of Environmental Affairs and Nature Conservation

- Community;
- Farmers unions;
- Department of Water Affairs and Forestry;
- Schools;
- Rural communities;
- Department of Agriculture.

2.2.5 STRATEGIC OBJECTIVE 5

STREAMLINING OF THE SERVICES DELIVERY PROCESS OF THE LOCAL AND PROVINCIAL AUTHORITIES WITHIN THE NEXT 3 YEARS IN ORDER TO ENSURE UPGRADED SERVICES DELIVERY TO THE COMMUNITY

PROPOSED SOLUTIONS TO THE PROBLEM

- Planning for the optimum utilization of current resources;
- Proper strategic planning for future budgets and operation;
- Provision of one central management centre;
- Application of newest technological issues;
- Apply proper management principles;
- Capacity building amongst officials;
- Provision of sufficient personnel and facilities;
- Improved payment culture;
- Provision of multi purpose community centre and mobile facilities.

ROLE PLAYERS IN THE PROCESS

- Local Authority;
- Role players associated;
- Local communities;
- government departments;
- Telkom;
- Eskom;

2.2.6 STRATEGIC OBJECTIVE 6

FACILITATION OF THE NECESSARY STEPS IMMEDIATELY AFTER THE APPROVAL OF THE IDP TO ENSURE THE SOCIAL HEALTH AND WELL -BEING OF THE WIDER COMMUNITY OVER A PERIOD OF 3 YEARS

The abovementioned objectives inter alia refer to the following sub-components:

- community health;
- social wellbeing;
- educational facilities;
- sport and recreation facilities.
- Poverty elevation

PROPOSED SOLUTIONS FOR THE PROBLEM

- Finalise the draft disaster management plan;
- Establishment of a social management forum to be chaired and managed by a councillor;
- Creation of an environment for proper educational services to all levels of the society;
- Health awareness campaigns to be provided at all levels;
- Improved birth control steps and services and sex education;
- Protection of street children;
- Neighbour watch systems to be activated;
- Recreational facilities to keep the youth occupied;
- Improve clinics and hospitals;
- Drive against misuse of drugs and alcohol;
- Consultation with traditional healers.
- Improve fire fighting ability within the municipality

ROLE PLAYERS IN THE PROCESS

- Department of Health;
- SAPS;

- Correctional services;
- NGO's;
- Local community;
- Local authority;
- Department of Education;
- Department of Water Affairs and Nature Conservation;
- Department of Social Development;
- SANDF;
- Disaster management teams;
- Private businesses;
- School governing bodies;
- Local clinics and hospital.

2.2.7 **STRATEGIC OBJECTIVE 7**

IMPLEMENTATION OF AN AIDS AWARENESS CAMPAIGN IMMEDIATELY AFTER THE APPROVAL OF THE IDP WITHIN THE WIDER COMMUNITY **TO CONTRIBUTE** THE то WELLBEING THEREOF AND то DECREASE THE NUMBER OF CASES REPORTED MONTHLY

PROPOSED SOLUTIONS TO THE PROBLEM

- Supply local community with local statistics in order to understand local problem;
- Distribute and market the problem in all levels of the society;
- Provide people with the financial and economic cost of AIDS on the economy;
- Fight AIDS on two levels:
 - awareness campaign;
 - care for the victim;
- During the campaign also protect the rights of the wider public without AIDS (his constitutional and private right);
- Provide sufficient male and female condoms;
- Bring the problem to the open;
- Provision of and AIDS policy/plan;
- Identify a body/person to drive the process.

ROLE PLAYERS IN THE PROCESS

- Department of Health and Welfare;
- Local Authority;
- Local community;
- AIDS forum to be established and managed by a nominated councillor;
- Churches;
- Schools;

- Youth organisations;
- National Association of People with AIDS.

2.2.8 STRATEGIC OBJECTIVE 8

TABLING OF A 3-YEAR STRATEGY TO STIMULATE LOCAL ECONOMIC GROWTH WITHIN THE MUNICIPAL AREA IN ORDER TO CREATE JOBS AND INCREASED WEALTH TO ALL LEVELS OF THE SOCIETY.

PROPOSED SOLUTIONS TO THE PROBLEM

- To establish and activate local business chambers;
- Establishment of a local economic development forum to be driven by the council;
- Develop a LED Strategy and Tourism plan
- Support and marketing of local business;
- Stimulation of the informal sector;
- Value to be added to local products and then the marketing thereof;
- Appointment of a consultant to conduct a detailed study in this regard.
- Development of land for irrigation
- Formulation of Business plans

ROLE PLAYERS IN THE PROCESS

- Local authority;
- Development forum;
- Business chambers;
- Consultant;
- Farmers unions;
- Informal and upcoming farmers;
- District municipality;
- LED.

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2.2.9 STRATEGIC OBJECTIVE 9

PLANNING FOR THE PROVISION, MAINTENANCE AND UPGRADING OF EXISTING AND FUTURE BULK AND LINK SERVICES AT ALL LEVELS FOR THE NEXT 3 YEARS IN ORDER TO UPLIFT THE COMMUNITIES STANDARD OF LIVING

POTENTIAL SOLUTIONS TO THE PROBLEM

The following table indicates the approach:

Facility	Service provided			
racinty	Maintenance	Upgrade	Future provision	
Roads & storm water	V	V	V	
Water	V	V	٧	
Sewer	٧	V	V	
Electricity	٧	V	V	
Refuse removal	٧	V	V	
Graveyards	√	V	٧	
Fire brigade	V	V	V	

- Proper future planning for land uses and services needed;
- Services master plan / maintenance plan to be provided.

ROLE PLAYERS IN THE PROCESS

- Local authority;
- District municipality;
- COGHSTA.
- MIG;

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Eskom.

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2.2.10 STRATEGIC OBJECTIVE 10

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PLANNING FOR THE PROVISION, MAINTENANCE AND UPGRADING OF EXISTING AND FUTURE INTERNAL SERVICES AT ALL LEVELS FOR THE NEXT 3 YEARS IN ORDER TO PROVIDE A BETTER RESIDENTIAL ENVIRONMENT TO LIVE IN

POTENTIAL SOLUTIONS TO THE PROBLEM

The following table indicates the approach;

Facility	Service provided			
T denity	Maintenance	Upgrade	Future provision	
Roads & storm water	V	V	V	
Water	V	V	V	
Sewer	V	V	V	
Electricity	V	V	V	
Refuse removal	V	V	V	
Graveyards	V	V	V	
Fire brigade	V	V	V	

- This problem should be linked to the number of houses to be constructed over the next 5 years;

- Maintenance of current services needs to be addressed as an important issue;
- Provision of a service master plan/maintenance plan;

ROLE PLAYERS IN THE PROCESS

- Local authority;
- District municipality;
- COGHSTA;
- MIG;
- Eskom;
- Community.

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2.3 IDENTIFICATION OF PROJECTS

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According to the guidelines project task teams should be appointed to identify certain projects within their field(s) of speciality. A different approach for the identification of projects was followed because of the small size of the municipality and the limited staff available to assist with the process. The projects were identified in the following way: the <u>identification of projects</u> by the IDP representative Forum and the IDP Steering Committee during engagement sessions.

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- during engagement sessions. the <u>technical preparation</u> and formulation of the project during discussion sessions with certain

the <u>technical preparation</u> and formulation of the project during discussion sessions with certain professional people in their specific fields:

 civil engineer and technical representative of the city council;
 electrical engineer and technical representative of the council;
 IDP Manager;
 AIDS expert;
 CFO; plus
 Facilitator.

 During the identification of the projects, the following basic guidelines/directives were applied to every project:

 objectives of each project and indicators to achieve these objectives;
 project outputs to be achieved related to target groups and locations;
 major activities, people responsible and timing;
 costing, budgets and services of funding.

2.4 Summary list of identified projects

PROJECT LO	GICAL FRAMEWORK APPROACH – Housing and Civil Servic	es: Project H1.1.(a)
OBJECTIVES	INDICATORS FOR ACHIEVEMENT	
To provide serviced sites and houses for 350 in Vergenoeg	 350 houses build 350 serviced sites; Funding for the construction of 350 houses. 	
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION
350 service sites in Vergenoeg Town register Job creation and skills development	Homeless individuals within the wider municipal area.	As under "costing".
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES
Town planning layout.	Town planner;	Primary objective
Land survey & S.G. plan	Land surveyor; Civil engineer;	
Design civil services & houses.	Contractor appointed.	
Tender procedure.	DH&LG	
Construction	Thembelihle Municipality	
COSTING	BUDGET:	SOURCES OF FUNDING
Costing @ R150 000/unit.	Budget year (2014/2015)	COGHSTA (NC)
Hopetown 200 = R30,000m		
Strydenburg <u>50 = R7,500m</u> 250 = R37,500m		

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OBJECTIVES	INDICATORS FOR ACHIEVEMENT		
To provide new houses in 7de Laan	• 200 houses build		
	Funding for the construction of 200 houses.		
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION	
200 new houses in Sewende Laan, Steynville	Homeless individuals within the wider municipal		
Town register	area.	As under "costing".	
Job creation and skills development			
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES	
Town planning layout.	Town planner;	Primary objective	
Land survey & S.G. plan	Land surveyor; Civil engineer;		
Design civil services & houses.	Contractor appointed.		
Tender procedure.	DH&LG		
Construction	Thembelihle Municipality		
COSTING	BUDGET:	SOURCES OF FUNDING	
Costing @ R42 000/unit.	Budget year (2014/2015)	COGHSTA (NC)	
Hopetown 200 = R10,400m			
Strydenburg <u>50 = R2,600m</u>			
250 = R13,000m			

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<u>OBJECTIVES</u>	INDICATORS FOR ACHIEVEMENT		
To provide new houses in Deetlifsville	• 63 houses build		
	• Funding for the construction of 63 houses.		
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION	
63 new houses in Deetlifsville to be build	Homeless individuals within the wider municipal		
Town register	area.	As under "costing".	
Job creation and skills development			
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES	
Town planning layout.	Town planner;	Primary objective	
Land survey & S.G. plan	Land surveyor; Civil engineer;		
Design civil services & houses.	Contractor appointed.		
Tender procedure.	DH&LG		
Construction	Thembelihle Municipality		
COSTING	BUDGET:	SOURCES OF FUNDING	
Costing @ R150 000/unit.	Budget year (2014/2015)	COGHSTA (NC)	
Strydenburg <u>63 = R9,450m</u>			

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PROJECT LOGICAL FRAMEWORK APPROACH - Housing and Electrical Services: Project H1.2(a) OBJECTIVES **INDICATORS FOR ACHIEVEMENT** Provision of electricity to 200 residential sites in 7de • 200 sites electrified; Laan. 200 electricity pre paid meters installed • PROJECT OUTPUT **TARGET AND TARGET GROUPS** LOCATION 200 household with electricity services; Previously marginalized homeless people in As stipulated under "costing". Thembelihle municipal area. Job creation NOTES MAJOR ACTIVITIES **RESPONSIBLE AGENCIES** Design and costing of project. Electrical engineer; Primary objective. Apply for funding. Eskom Put out on tender. Local authority; Approve tender. Contractor. Start construction. COSTING **BUDGET:** SOURCES OF FUNDING Calculated @ R3 500/erf. Budget year (2014/2015) Eskom Hopetown 200 = R0,700m **Department of Mineral & Energy Affairs** MIG 4 community lights @ R50 000 = R0,200m R1,075m Thembelihle IDP / JUNE / for wider municipal area 2014/2015 Page 35

PROJECT LOGICAL FRAMEWORK APPROACH – Housing and Electrical Services: Project H1.2(b) OBJECTIVES **INDICATORS FOR ACHIEVEMENT** Provision of electricity to 63 residential sites in Hou • 63 sites electrified; iou Bek. 63 electricity pre paid meters installed • PROJECT OUTPUT TARGET AND TARGET GROUPS LOCATION 63 household with electricity services; Previously marginalized homeless people in As stipulated under "costing". Thembelihle municipal area. Job creation NOTES MAJOR ACTIVITIES **RESPONSIBLE AGENCIES** Design and costing of project. Electrical engineer; Primary objective. Apply for funding. Eskom Put out on tender. Local authority; Approve tender. Contractor. Start construction. COSTING **BUDGET:** SOURCES OF FUNDING Calculated @ R3 500/erf. Budget year (2014/2015) Eskom Hopetown R0,210m 60 = **Department of Mineral & Energy Affairs** MIG 4 community lights @ R50 000 = R0,200m R1,075m Thembelihle IDP / JUNE / for wider municipal area 2014/2015 Page 36

PROJECT LOGICAL FRAMEWORK APPROACH – Housing and Electrical Services: Project H1.2(c) OBJECTIVES **INDICATORS FOR ACHIEVEMENT** Provision of electricity to 350 residential sites in • 350 sites electrified; Vergenoeg East. 350 electricity pre paid meters installed • PROJECT OUTPUT TARGET AND TARGET GROUPS LOCATION B50 household with electricity services; Previously marginalized homeless people in As stipulated under "costing". Thembelihle municipal area. Job creation MAJOR ACTIVITIES **RESPONSIBLE AGENCIES** NOTES Design and costing of project. Electrical engineer; Primary objective. Apply for funding. Eskom Put out on tender. Local authority; Approve tender. Contractor. Start construction. COSTING **BUDGET:** SOURCES OF FUNDING Calculated @ R3 500/erf. Budget year (2014/2015) Eskom East of Vergenoeg R0,875m 50 = **Department of Mineral & Energy Affairs** MIG 4 community lights @ R50 000 = R0,200m R1,075m Thembelihle IDP / JUNE / for wider municipal area 2014/2015 Page 37

PR	COJECT LOGICAL FRAMEWORK APPROACH – Bulk Water and Sewerage	Services: Project B1.1	
OBJECTIVES	INDICATORS FOR ACHIEVEMENT		
To provide adequate services in Thembel	 Apply for funding in time; Decrease in water losses; Use local labour. 		
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION	
 Improved purification works; Improved storage facilities; Job creation 	Over a period of 5 years all the residents of the municipal area will be accommodated.	As stipulated under "costing".	
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES	
Design and costing of project.	Civil engineer;	Primary objective.	
Apply for funding.	Local authority;		
Put out on tender.	Contractor.		
Approve tender.			
Start construction.			
COSTING	BUDGET:	SOURCES OF FUNDING	
Calculated @ R3 500/erf.	Budget year (2014/2015)	Department of Water Affairs	
Hopetown 200 = F	R0,700m	MIG	
Strydenburg <u>50 =</u> F	R0,175m		
250 = F	R0,875m		
4 community lights @ R50 000 = <u>F</u>	R0,200m		
 F	R1,075m		

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PROJE	<u> CT LOGICAL FRAMEWORK APPROACH – Water network pip</u>	es: Project C.1
DBJECTIVES	INDICATORS FOR ACHIEVEMENT	
o replace A/C water network pipes in Hopetown.	 Feasibility study for funding Decrease in water losses; Prevent discontinuation of water services 	
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION
 Improved purification works; Improved storage facilities; Job creation 	Over a period of 5 years all the residents of the municipal area will be accommodated.	Hopetown.
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES
Design and costing of project. Apply for funding. Put out on tender. Approve tender. Start construction.	Civil engineer; Local authority; Contractor.	Primary objective.
COSTING	BUDGET:	SOURCES OF FUNDING
12,000 000	Budget year (2014/2015)	Department of Water Affairs ACIP
	· · · · · · · · · · · · · · · · · · ·	

PROJEC	<u> T LOGICAL FRAMEWORK APPROACH – Water network pip</u>	es: Project C.2	
<u>OBJECTIVES</u>	INDICATORS FOR ACHIEVEMENT		
Γο replace A/C water network pipes in Strydenburg.	 Feasibility study for funding Decrease in water losses; Prevent discontinuation of water services 		
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION	
 Improved purification works; Improved storage facilities; Job creation 	Over a period of 5 years all the residents of the municipal area will be accommodated.	Strydenburg.	
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES	
Design and costing of project. Apply for funding. Put out on tender. Approve tender.	Civil engineer; Local authority; Contractor.	Primary objective.	
Start construction.	DUDCET.		
COSTING	BUDGET:	SOURCES OF FUNDING	
250,000	Budget year (2014/2015)	Department of Water Affairs ACIP	
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OBJECTIVES	INDICATORS FOR ACHIEVEMENT		
Equipping of 2 additional boreholes in Strydenburg.	Additional Boreholes		
	Redundancy on the bulk water resources.		
	Prevent discontinuation of water services		
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION	
Improved purification works;	Over a period of 5 years all the residents of the	Hopetown.	
Improved storage facilities;	municipal area will be accommodated.		
Job creation	manicipal area will be decommodated.		
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES	
Design and costing of project.	Civil engineer;	Primary objective.	
Apply for funding.	Local authority;		
Start construction.	Contractor.		
COSTING	BUDGET:	SOURCES OF FUNDING	
R 120,000	Budget year (2014/2015)	Department of Water Affairs	
Contractor – Kattie Liebenberg	Budget year (2014/2015)	Department of Water Affairs	

Improved storage facilities; Job creationmunicipal area will be accommodated.MAJOR ACTIVITIESRESPONSIBLE AGENCIESNOTHDesign and costing of project.Civil engineer; Local authority;PrimationPut out on tender.Local authority; Contractor.Start construction.	own.
PROJECT OUTPUTTARGET AND TARGET GROUPSLOCAImproved purification works; Improved storage facilities; Job creationOver a period of 5 years all the residents of the municipal area will be accommodated.HopeMAJOR ACTIVITIESRESPONSIBLE AGENCIESNOTIDesign and costing of project.Civil engineer; Local authority; Contractor.PrimaApprove tender.Contractor.Start construction.COSTINGBUDGET: Budget year (2014/2015)SOUI	own. <u>S</u>
Improved storage facilities; Job creationmunicipal area will be accommodated.MAJOR ACTIVITIESRESPONSIBLE AGENCIESNOTIDesign and costing of project.Civil engineer; Local authority; Contractor.PrimaPut out on tender.Local authority; 	<u>S</u>
Design and costing of project. Put out on tender. Approve tender. Start construction. COSTING R 12,500,000 Civil engineer; Local authority; Contractor. BUDGET: Budget year (2014/2015) MIG	_
Put out on tender. Approve tender. Gtart construction. COSTING R 12,500,000 Local authority; Contractor. BUDGET: Budget year (2014/2015) MIG	ry objective.
Approve tender. Start construction. COSTING R 12,500,000 Costing Budget year (2014/2015) Costing Budget year (2014/2015)	
Start construction. BUDGET: SOUL Start construction. Budget year (2014/2015) MIG	
BUDGET: SOUR R 12,500,000 Budget year (2014/2015)	
R 12,500,000 Budget year (2014/2015) MIG	
	CES OF FUNDING
Consultant - Worley Parsons	

PROJECT LOGICAL FRAMEWORK APPROACH – Replace of A/C Line: Project G.1		
INDICATORS FOR ACHIEVEMENT		
 Use local labour; Improved water flow Improved service delivery 		
TARGET AND TARGET GROUPS	LOCATION	
All residents.	Strydenburg	
RESPONSIBLE AGENCIES	<u>NOTES</u>	
 Civil engineer; Local authority; Contractor. 	Primary objective	
BUDGET	SOURCES OF FUNDING	
(2014/2015)	EPWPACIP	
	INDICATORS FOR ACHIEVEMENT Use local labour; Improved water flow Improved service delivery TARGET AND TARGET GROUPS All residents. RESPONSIBLE AGENCIES • Civil engineer; • Local authority; • Contractor.	INDICATORS FOR ACHIEVEMENT • Use local labour; • Improved water flow • Improved service delivery TARGET AND TARGET GROUPS LOCATION All residents. Strydenburg RESPONSIBLE AGENCIES NOTES • Civil engineer; • Local authority; • Contractor. BUDGET SOURCES OF FUNDING (2014/2015) •

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Avoiding of floods Improved and trouble free motoring surface. Improved and trouble free motoring surface. Improved and trouble free motoring surface. Inproved and trouble free motoring surface. Intervention speed bumps All residents. Intervention speed bumps Intervention speed bumps All residents. Intervention speed bumps Intervention sp	DBJECTIVES	INDICATORS FOR ACHIEVEMENT	
Jpgrade access roads & stormwater drainage All residents. Deetlefsville, Mandela Square & Hopetown Construction speed bumps All residents. Deetlefsville, Mandela Square & Hopetown MAJOR ACTIVITIES RESPONSIBLE AGENCIES NOTES • Prepare design and costing; • Civil engineer; • Local authority; • Budget • Contractor. • Primary objective CostING BUDGET SOURCES OF FUNDING Steynville - R11,000,000 (2014/2015) • MIG	Roads & Stormwater infrastructure	Avoiding of floods	ace.
Construction speed bumps All residents. Deetlefsville, Mandela Square & Hopetown WAJOR ACTIVITIES RESPONSIBLE AGENCIES NOTES Prepare design and costing; Budget Civil engineer; Local authority; Contractor. Primary objective SOSTING BUDGET SOURCES OF FUNDING Strydenburg – R11,000,000 (2014/2015) MIG	PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION
MAJOR ACTIVITIES RESPONSIBLE AGENCIES NOTES • Prepare design and costing; • Budget • Civil engineer; • Local authority; • Contractor. • Primary objective COSTING BUDGET SOURCES OF FUNDING Siteynville - R11,000,000 (2014/2015) • MIG	Jpgrade access roads & stormwater drainage		
Prepare design and costing; BudgetCivil engineer; Local authority; Contractor.Primary objectiveCOSTINGBUDGETSOURCES OF FUNDINGSteynville - R11,000,000(2014/2015)MIG	Construction speed bumps	All residents.	Deetlefsville, Mandela Square & Hopetown
Prepare design and costing; BudgetLocal authority; Contractor.Primary objectiveCOSTINGBUDGETSOURCES OF FUNDINGSteynville - R11,000,000(2014/2015)• MIG	MAJOR ACTIVITIES		<u>NOTES</u>
Steynville - R11,000,000 (2014/2015) Strydenburg - R11,000,000 • MIG		 Local authority; 	Primary objective
• MIG	COSTING	BUDGET	SOURCES OF FUNDING
	Steynville - R11,000,000	(2014/2015)	
			• MIG

PROJECT LOG	ICAL FRAMEWORK APPROACH – Stormwater cul	vert Prieska road: Project Civil 2	
OBJECTIVES Roads & Stormwater infrastructure on Prieska Road at Deetlefsville	 INDICATORS FOR ACHIEVEMENT Use local labour; Avoiding of floods Improved and trouble free motoring sur 	face.	
PROJECT OUTPUT Upgrade access roads & stormwater drainage	TARGET AND TARGET GROUPS	LOCATION	
Construction speed bumps	All residents.	Deetlefsville	
 MAJOR ACTIVITIES Prepare design and costing; Budget 	 RESPONSIBLE AGENCIES Civil engineer; Local authority; Contractor. 	NOTES Primary objective	
COSTING - EPWP Project List	<u>BUDGET</u> (2014/2015)	SOURCES OF FUNDING EPWP	

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PROJECT LO	<u> GICAL FRAMEWORK APPROACH – Upgrade Main</u>	Entrance Road: Project Civil. 2	
OBJECTIVES	INDICATORS FOR ACHIEVEMENT		
Refurbishing Church and Wiid Street in Hopetown	 Use local labour; Avoiding of floods Improved and trouble free motoring sur 	face.	
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION	
Ensure visitors and public have a safe public and comfortable experience when entering Hopetown CBD	All residents.	Hopetown	
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES	
 Prepare design and costing; Budget 	Civil engineer;Local authority;Contractor.	 Primary objective 	
COSTING	BUDGET	SOURCES OF FUNDING	
- R18,000,000	(2014/2015)	• MIG	

PROJECT LO	DGICAL FRAMEWORK APPROACH – Upgrade of I	Internal Roads: Project Civil.3
OBJECTIVES Refurbishing internal Street in Hopetown	 INDICATORS FOR ACHIEVEMENT Use local labour; Avoiding of floods Improved and trouble free motoring sur 	rface.
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION
Ensure visitors and public have a safe public and comfortable experience when entering Hopetown CBD Repair to streets in Hopetown Street riding surfaces badly damage with potholes	All residents.	Hopetown
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES
Prepare design and costing; Budget	 Civil engineer; Local authority; Contractor. 	Primary objective
<u>COSTING</u> - R1,000,000	<u>BUDGET</u> (2014/2015	SOURCES OF FUNDING EPWP

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PROJE	CT LOGICAL FRAMEWORK APPROACH – Upgrade of	Main Road: Project Civil. 4	
DBJECTIVES	INDICATORS FOR ACHIEVEMENT		
Paving of Liebenberg Street in Strydenburg	 Use local labour; Avoiding of floods Improved and trouble free motoring surf 	face.	
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION	
Repair to streets in Strydenburg	All residents.	Strydenburg	
MAJOR ACTIVITIES		NOTES	
Prepare design and costing; Budget	• Contractor.	Primary objective	
COSTING	BUDGET	SOURCES OF FUNDING	
- R1,000,000	(2014/2015)	• EPWP	
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PROJECT LOGICAL FRAMEWORK APPROACH – Upgrade of Waste Water Treatment Works : Project F.1 OBJECTIVES **INDICATORS FOR ACHIEVEMENT** Decommission old WWTW at Strydenburg Feasibility study taking Gariep Abattoir into consideration • May require the upgrading of the works specifically as primary treatment for the abattoir • PROJECT OUTPUT TARGET AND TARGET GROUPS LOCATION Improved purification works; Over a period of 5 years all the residents of the Strydenburg Improved storage facilities; municipal area will be accommodated. Job creation MAJOR ACTIVITIES **RESPONSIBLE AGENCIES NOTES** Design and costing of project. Civil engineer; Primary objective. Apply for funding. Local authority; Put out on tender. Contractor. Approve tender. Start construction. COSTING **BUDGET:** SOURCES OF FUNDING R 50,000 Budget year (2014/2015) RBIG DWA

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PROJECT LOGICAL FRAMEWORK APPROACH – Upgrade of Water Treatment Works : Project F.1		ent Works : Project F.1
OBJECTIVES	INDICATORS FOR ACHIEVEMENT	
Construction of new 5,6 MI/day WTW at Hopetown	 Job Creation Improve service delivery 	
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION
 Improved purification works; 	Over a period of 5 years all the residents of the	Hopetown
 Improved storage facilities; Job creation 	municipal area will be accommodated.	
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES
Design and costing of project.	Civil engineer;	Primary objective.
Start construction.	Local authority;	
	Contractor.	
COSTING	BUDGET:	SOURCES OF FUNDING
R 36,000,000	Budget year (2012/2014)	RBIG
		MIG

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OBJECTIVES Augmentation of the Strydenburg Underground water resources. PROJECT OUTPUT	 INDICATORS FOR ACHIEVEMENT Feasibility study for funding Augmentation of boreholes and pipelines Prevent discontinuation of water services TARGET AND TARGET GROUPS 	LOCATION	
Improved purification works; Improved storage facilities; Job creation	Over a period of 5 years all the residents of the municipal area will be accommodated.	Hopetown.	
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES	
Design and costing of project. Apply for funding. Put out on tender. Approve tender.	Civil engineer; Local authority; Contractor.	Primary objective.	
Start construction.			
<u>COSTING</u> R 13,869 000 Consultant – Worley Parsons	<u>BUDGET:</u> Budget year (2014/2015)	<u>SOURCES OF FUNDING</u> RBIG	

OBJECTIVES	INDICATORS FOR ACHIEVEMENT		
To provide High mass lights for new residenti	 al Improvement of quality of life Job creation in community; 		
areas.	• Job creation in community,		
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION	
A- Sewende Laan.	Landless individuals within the wider municipal	As under "costing".	
B- Deetlefsville.	area.		
C- Vergenoeg East			
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES	
Town planning layout.	Technical Manager	Primary objective	
Tender procedure.	Civil engineer		
Construction	Contractor appointed.		
COSTING	BUDGET:	SOURCES OF FUNDING	
	Budget (2012/2013)		
Costing @ R250,000/unit. X 2= R500,000.00	Year (2013/2014)	COGHSTA(NC)	
		MIG	

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PROJECT LOGICAL FRAMEWORK APPROACH – Water link supply new development area: Project Civil H4.2

OBJECTIVES	INDICATORS FOR ACHIEVEMENT	
To provide bulk services and extend the underground water resources in Strydenburg.	 Bulk water & sewer services EIA study Use local labour; Provision of facility on site in time. 	
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION
 Provision of new water bulk supply line in two phases. 	Landless individuals in Steynville & Strydenburg	Hopetown (Steynville) & Strydenburg
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	<u>NOTES</u>
 Prepare designs and costing; Apply for funds; Tender procedure; Start construction. 	 Civil engineer; Civil engineer; Local Authority; Contractor. 	Primary objective (phased over two years).
COSTING	BUDGET	SOURCES OF FUNDING
R12,500,000m	Year (2014/2015).	RBIG

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PROJECT	LOGICAL FRAMEWORK APPROACH – Sanitation I	Master Plan: Project Civil 1
BJECTIVES	INDICATORS FOR ACHIEVEMENT	
anitation Master Plan for Hopetown & Strydenburg	Healthier environment;Cut in management cost.	
ROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION
ming for future upgrading		
et out the Capacities of existing bulk & internal ervices.	Thembelihle.	Strydenburg & Hopetown
IAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES
Design and costing; Tender procedure; Construction.	Civil engineer;Local authority;Contractor.	Primary objective
<u>OSTING</u>	BUDGET	SOURCES OF FUNDING
100,000	Year (2014/2015)	Local Authority
		I
embelihle IDP / JUNE / for wider municipal area 2014/2015		

PROJECT LOGICAL FRAMEWORK APPROACH – Upgrading of existing internal toilet system: Project Hpt Civil 2		
OBJECTIVES Provision of better sanitation facilities. Replacement VIP systems in area: Vergenoeg East, Hou Jou Bek & 7de Laan Urine diversion toilets	 INDICATORS FOR ACHIEVEMENT Healthier environment; Cut in management cost. 	
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION
Improve the lifestyle of the residents.	Deetliftsville & Steynville residents.	Strydenburg & Hopetown
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES
 Design and costing; Apply for funds; Tender procedure; Construction. 	 Civil engineer; Local authority; Contractor. District Municipality 	Primary objective
COSTING	<u>BUDGET</u>	SOURCES OF FUNDING
Phase 1 - R1,900M	Year (2014/2015)	MIG

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PROJECT LOGICAL FRAMEWORK APPROACH – Provide internal toilet system: Project Kraankuil Civil 3

OBJECTIVES	INDICATORS FOR ACHIEVEMENT	
Provision of better Water & Sanitation facilities at Kraankuil Station. (Ward 2)	Healthier environment;Cut in management cost.	
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION
Improve the lifestyle of the residents.	Kraankuil Station residents.	Thembelihle Area
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES
 Design and costing; Apply for funds; Tender procedure; Construction. 	 Civil engineer; Local authority; Contractor. District Municipality 	Primary objective
COSTING	BUDGET	SOURCES OF FUNDING
		EPWP
Phase 1 - R1,900M	Year (2014/2015)	MIG

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PROJECT LOGICAL FRAMEWORK APPROACH – Provision of internal toilet system: Project Oranje-river Station Civil 4

OBJECTIVES	INDICATORS FOR ACHIEVEMENT	
Provision of better Water & Sanitation facilities.(Ward2)	Healthier environment;Cut in management cost.	
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION
Pimprove the lifestyle of the residents.	Oranje-river Station residents.	Thembelihle Area
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES
 Design and costing; Apply for funds; Tender procedure; Construction. 	 Civil engineer; Local authority; Contractor. District Municipality 	• Primary objective
COSTING	BUDGET	SOURCES OF FUNDING
		EPWP
⊃Phase 1 - R1,900M	Year (2014/2015)	MIG
		<u> </u>

PROJECT LOGICAL FRAMEWORK APPROACH – Provision of Public Toilets: Project Stb Civil 2

DBJECTIVES Provision of better sanitation facilities. Public Toilets in Deetlefsville	 INDICATORS FOR ACHIEVEMENT Healthier environment; Cut in management cost. 	
PROJECT OUTPUT Provision of sanitation facilities	TARGET AND TARGET GROUPS	<u>LOCATION</u>
Pimprove the lifestyle of the residents.	Deetliftsville & Steynville	Strydenburg
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES
 Design and costing; Apply for funds; Tender procedure; Construction. 	 Civil engineer; Local authority; Contractor. District Municipality 	 Primary objective
COSTING	BUDGET	SOURCES OF FUNDING
D D D D D D D D D D D D D D D D D D D	EPWP Project List	EPWP

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DBJECTIVES	INDICATORS FOR ACHIEVEMENT	
nproved management and development of lectricity.	Co-ordinated provision and management	t.
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION
lectrical master plan for the wider municipal area.	All the erven and residents.	Wider Thembelihle
AJOR ACTIVITIES	RESPONSIBLE AGENCIES	<u>NOTES</u>
Apply for funds; Prepare plan;	Electrical engineer;	 Primary objective;
DSTING	BUDGET	SOURCES OF FUNDING
0,030m	Year (2014/2015)	District mun.Treasury

PROJECT	LOGICAL FRAMEWORK APPROACH – Electrical Supply S	System: Project Elec 9
OBJECTIVES	INDICATORS FOR ACHIEVEMENT	
Improved management and development of electricity.	• Co-ordinated provision and management.	
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION
Electrical supply system for the Strydenburg area.	All the erven and residents.	Wider Strydenburg
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES
 Apply for funds; Prepare plan; 	• Electrical engineer;	Primary objective;
COSTING	BUDGET	SOURCES OF FUNDING
	Year (2014/2015)	Local Authority
R100,000		
Contractor - Katie Liebenberg		

	PROJECT LOGICAL FRAMEWORK APPROACH – Greer	n Parks: Project J.1
<u>OBJECTIVES</u>	INDICATORS FOR ACHIEVEMENT	
	• Tree Planting, Fencing, Ablution Facilities,	Braai Facilities, Lawns & Irrigation
Green Parks for Steynville and Deetlefsville		
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION
Create a better and a safe environment in the area	All the residents.	Wider Thembelihle
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES
• Prepare plan;	• DEA	 Primary objective;
Implementation		
OCOSTING	BUDGET	SOURCES OF FUNDING
Strydenburg- R3,000,000	Year (2014/2015)	254
Hopetown – R3,000,000		• DEA
/ /		

<u>OBJECTIVES</u>	INDICATORS FOR ACHIEVEMENT	
Removal of Prosopis Trees in Hopetown	 Commonage Management Improve Natural veld 	
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION
Labour Intensive		
Working for water	All the residents.	Hopetown
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES
Prepare plan;Implementation	• DEA	 Primary objective;
COSTING	BUDGET	SOURCES OF FUNDING
Hopetown – R1,000 000	Year (2014/2015)	DEADWAEPWP

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	PROJECT LOGICAL FRAMEWORK APPROACH – Remova	i of Prosopis: Project J.3	
<u>OBJECTIVES</u>	INDICATORS FOR ACHIEVEMENT		
Removal of Prosopis Trees in Strydenburg	 Commonage Management Improve Natural veld 		
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION	
Labour Intensive			
Working for water	All the residents.	Strydenburg	
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES	
Prepare plan;Implementation	• DEA	Primary objective;	
COSTING	BUDGET	SOURCES OF FUNDING	
Strydenburg – R1,000 000	Year (2014/2015)	 DEA DWA EPWP 	

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<u>P</u> F	ROJECT LOGICAL FRAMEWORK APPROACH – Additiona	Il Office Space: Project J.4
<u>OBJECTIVES</u>	INDICATORS FOR ACHIEVEMENT	
Additional Office Space & Upgrade of Offices	 Improve Service delivery Efficient Administration 	
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION
Employment		
Conducive environment	Municipal Staff	Wider Municipality
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	<u>NOTES</u>
Prepare plan;Implementation	• DEA	 Primary objective;
COSTING	BUDGET	SOURCES OF FUNDING
Thembelihle – R1,000 000	(2014/2015)	• EPWP

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<u>PROJECT LOU</u>	GICAL FRAMEWORK APPROACH – Solid Waste Awarenes	s Campaign: Project J.5
<u>OBJECTIVES</u>	INDICATORS FOR ACHIEVEMENT	
Awareness Campaign	 Handling & Recycling Feasibility Study 	
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION
Create a better and a safe environment in the area	All the residents.	Wider Thembelihle
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES
 Prepare plan; Implementation 	• DEA	 Primary objective;
<u>COSTING</u>	BUDGET	SOURCES OF FUNDING
-	Year (2014/2015)	DEAEPIP

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> > PR(DJECT LOGICAL FRAMEWORK APPROACH – Water & Wastewa	ter Awareness Campaign: Project J.6
<u>OBJECTIVES</u>	INDICATORS FOR ACHIEVEMENT	
Awareness Campaign	DWA Blue & Green drop system	
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION
	TANGET AND TANGET GROOPS	
Improve service delivery		
	All the residents.	Wider Thembelihle
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES
• Prepare plan;	• DEA	Primary objective;
• Implementation		
COSTING	BUDGET	SOURCES OF FUNDING
Strydenburg- R3,000,000	Year (2014/2015)	5.4/4
Hopetown – R3,000,000		• DWA

PROJECT LOGICAL FRAMEWORK APPROACH: INSTITUTIONAL FACILITY (GOVERNMENT) Project L.1

OBJECTIVES	INDICATORS FOR ACHIEVEMENT	
 Provision of a Multi Purpose Community Centre for government services and information PROJECT OUTPUT Effective communication between community and government A One stop government service centre that is accessible to the community MAJOR ACTIVITIES Establish local inter sectorial committee. Formal application to GCIS Identification of suitable building. 	 Championed by Municipal Manager Improved service delivery TARGET AND TARGET GROUPS Community Government departments 	LOCATION Thembelihle municipal area. NOTES Secondary objective.
COSTING R600,000.00	<u>BUDGET YEAR</u> 2014/2015	SOURCES OF FUNDING MIG Premier's Office
		GCIS

PROJECT LOGICAL FRAMEWORK APPROACH: INSTITUTIONAL FACILITIES: Provision of bus and taxi facilities: Project L.2

OBJECTIVES	INDICATORS FOR ACHIEVEMENT	
A Feasibility study of a bus and taxi facility.	 Well-established and planned facilities; Happy taxi associations. 	
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION
Costing, survey and planning of taxi ranks.	Thembelihle Community	Strydenburg;Hopetown.
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES
 Negotiations with bus and taxi associations on planning and locality; Prepare costing and preliminary design; Apply for funding; On receipt of funds, start construction. 	 Taxi associations; Local Authority; Civil Engineer; Karoo District Municipality; Department of Transport. 	Primary objective.
COSTING	BUDGET	SOURCES OF FUNDING
Design and Construction ± R3,400,000.00	Year (2014/2015)	 District Municipality Dept. of Roads/Public Works Dept. Economic Affairs MIG

PROJECT LOGICAL FRAMEWORK APPROACH: INSTITUTIONAL FACILITIES: Provision of a Drivers License Test Centre: Project L.3

DBJECTIVES	INDICATORS FOR ACHIEVEMENT	
Jpgrading of offices and implementation of a Drivers License Test Centre & inspection bay for	C C	
rehicles.		
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION
urvey, costing and planning.	All residents within the municipal area.	• Hopetown.
Financial income for municipality		
Traffic control officers appointed		
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES
 Negotiate with the necessary authorities; Relocating of Vehicle Registration Department; If viable, decide on: locality; costing; planning. Apply for funds; Construction. 	 Local Authority; Provincial Department of Transport Civil Engineers 	Primary objective.
COSTING	BUDGET	SOURCES OF FUNDING
		Department Safety and Liason
R5,000 000.00	Year (2015/2016)	Pixley Ka Seme District Municipality

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PROJECT LOGICAL FRAMEWORK APPROACH: SOCIAL UPLIFTMENT (EDUCATION): Project S.1

OBJECTIVES	INDICATORS FOR ACHIEVEMENT	
Sufficient and upgraded educational facilities.	 Letter was submitted in July 2007; Comprehensive report based on principles discust 	sed during the workshops.
PROJECT OUTPUT A report and letter to the necessary departments.	TARGET AND TARGET GROUPS School buildings and facilities within the wider service area.	LOCATION Wider municipal area.
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	<u>NOTES</u>
 Farm schools to be addressed; Upgrading of present school buildings and facilities; Maintenance on grounds; Provision of sufficient future facilities; Bus service farm schools. 	 IDP Manager; Municipal manager. 	Secondary objective; Detail problems identified in the analyses.
© ©COSTING	BUDGET	SOURCES OF FUNDING
D D D D D D D D D D D D D D	Year 1 (2012/2013). Year 2 (2013/2014)	Department Education

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PROJECT LOGICAL FRAMEWORK APPROACH: SOCIAL UPLIFTMENT (SPORT) Project S.2

OBJECTIVES	INDICATORS FOR ACHIEVEMENT	
Better sport facilities within residential and other areas.	 Better recreational facilities in residential and Prepare report within first budget year. Application to the National Lottery Fund 	d other areas;
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION
Survey and report to indicate the status of existing facilities and potential upgrading. Upgrading of Hopetown and Strydenburg Sports Facilities	 All the sport facilities; Residents within the wider municipal area. 	Thembelihle municipal area.
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	<u>NOTES</u>
 Survey into the condition of present facilities; Costing to upgrade and maintenance to be done; Include local residents in project; Establish sport committees. Construction 	 Municipal manager; Official to be appointed. 	Primary objective.
COSTING	BUDGET	SOURCES OF FUNDING
• R4, 500,000.00.	• Year (2014/2015)	 National Lottery; Thembelihle municipality; District municipality. Dept of Sport

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PROJECT LOGICAL FRAMEWORK APPROACH: SOCIAL UPLIFTMENT (HIV/AIDS) Project S.3			
DBJECTIVES	 INDICATORS FOR ACHIEVEMENT To reduce the infection rates of adults with 2% by 2014; Reduce unborn babies with 5% by 2014; 		
Reduce HIV/AIDS infection.			
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION	
 Awareness campaign; Establish support groups on all levels; Contact Provincial AIDS Council. Revive Local AIDS Council Ensure the implementation ARV treatment 	 Holistic approach; Local community: churches, schools, NGO's, parents; Department of Social Services; Department of Health; Private institutions; District municipality 	Wider municipal area (including the rural area).	
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	<u>NOTES</u>	
 Establish co-ordinating committee and councillor to chair; Prepare an manual based on local experience; Approach on two levels: - prevention & assistance to AIDS victims; Monthly monitor of process; Change mindset of people. Revive Local AIDS Council Ensure the implementation ARV treatment 	 Mayor to chair Local AIDS Council ; AIDS council to monitor implementation of ARV treatment Nurses welfare people on voluntary base; Council. 	Primary objective.	
COSTING	BUDGET	SOURCES OF FUNDING	
To be prepared by Co-ordination Committee; Submit to relevant sources.	R100,000.00 (2014/2015)	 Government Depts. District municipality; Thembelihle municipality 	

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PROJECT LOGICAL FRAMEWORK APPROACH: VIABILITY STUDY SMALL HOLDINGS: Project Ec 1:

OBJECTIVES	INDICATORS FOR ACHIEVEMENT	
To organise Emerging farmers and provide them with better facilities.	 More sustainable Emerging farming communit Implementation of piggery project. Upgraded infrastructure By-Law in place. Pound regulation in place Use of Commonage Policy TARGET AND TARGET GROUPS 	LOCATION
Better usage of commonage with economic spin offs.	Emerging farmers and "karretjie mense".	Wider municipal area.
Upgraded infrastructure Development and implementation of a plan to stabilise degradation of commonage caused by overgrazing.		
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES
 Develop commonage policy, management plan, Pound By-LAW and universal tariffs across the municipal area; Upgrading of Infrastructure; Capacity Building sessions. 	 Thembelihle Local Authority; Department of Land Affairs; Department of Agriculture. FARM AFRICA 	Primary objective.
COSTING	BUDGET:	SOURCES OF FUNDING
Capacity Building - R0,080m Infrastructure upgrading – R1,300m	Year (2014/2015)	 Land Affairs; Dept. of Agriculture FARM AFRICA District Municipality

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PROJECT LOGICAL FRAMEWORK APPROACH – ECONOMIC FACILITIES – Project Ec 2:							
OBJECTIVES INDICATORS FOR ACHIEVEMENT							
To provide spatial framework for future developmental purposes. PROJECT OUTPUT Sufficient space for future development. Stakeholder and community participation. Clear direction for developmental patterns	 Clear development nodes Comprehensive framework available Economic growth. TARGET AND TARGET GROUPS All sectors of society 	LOCATION Wider municipal area					
Detailed spatial analysis MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	<u>NOTES</u>					
Community consultation;	Service Provider	Primary objective.					
Appoint a consultant to conduct detail study.	DBSA Thembelihle Municipality	Notes of economic potential in the analyses.					
COSTING	BUDGET	SOURCES OF FUNDING					
Appoint Service Provider ± R500,000,00	Budget year 1 (2014/2015).	Dept. Rural Development District Municipality Thembelihle Municipality					

PROJECT LOGICAL FRAMEWORK APPROACH – ECONOMIC FACILITIES – Project Ec 3:						
OBJECTIVES To develop 800 hectares of land for irrigation purposes.	 INDICATORS FOR ACHIEVEMENT 800 hectares of irrigation land Job creation for the unemployed Agriculture development. Economic growth 					
 PROJECT OUTPUT Empowerment of 40 families. Infrastructure development Job creation Building of skills 4000 hectares of water rights 	TARGET AND TARGET GROUPS Unemployed youth and women. Poorest of the poor	LOCATION Wider municipal area				
 MAJOR ACTIVITIES Design layout of new infrastructure Building of new pump station and of pipes for irrigation system Setting up of pivots Growing of crops 	RESPONSIBLE AGENCIES BVi Civil Engineers Department Land Affairs Thembelihle Municipality DWAF Local Cooperatives	NOTES Primary objective <u>.</u>				
COSTING R164,000,M R200,000,M	BUDGET Budget year (2014/2015).	SOURCES OF FUNDING DWAF Dept Agriculture Land Reform Thembelihle Municipality				

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PROJECT LOGICAL FRAMEWORK APPROACH – ECONOMIC FACILITIES – Project Ec 4: OBJECTIVES **INDICATORS FOR ACHIEVEMENT** rrigation system recycling effluent from WWTW to Job creation for the unemployed • Agriculture development. sports field. ٠ Economic growth • PROJECT OUTPUT **TARGET AND TARGET GROUPS** LOCATION Unemployed youth and women. Wider municipal area Infrastructure development lob croation

 Job creation Building of skills 	Poorest of the poor	
 MAJOR ACTIVITIES Design layout of new infrastructure Building of new pump station and of pipes for irrigation system Setting up of pivots 	RESPONSIBLE AGENCIES BVi Civil Engineers Department Land Affairs Thembelihle Municipality DWAF Local Cooperatives	NOTES Primary objective <u>.</u>
COSTING R1000 000,00	<u>BUDGET</u> Budget year (2014/2015).	SOURCES OF FUNDING DWAF / EPWP Dept Agriculture Land Reform Thembelihle Municipality

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PROJECT LOGICAL FRAMEWORK APPROACH – ECONOMIC FACILITIES – Project Ec 5: **OBJECTIVES INDICATORS FOR ACHIEVEMENT** To create an enable environment for tourism • Tourism development plan Increase permanent employment initiatives • PROJECT OUTPUT **TARGET AND TARGET GROUPS** LOCATION Unemployed youth and women. Investment opportunities ٠ **Backpackers Hostel & Conference Facility** . Poorest of the poor Wider municipal area Job creation . Building of skills ٠ SMMF's Business opportunities for SMME's ٠ **Tourist attraction** • Heritage protection ٠ Nature reservoir with chalets . Picnic facilities on Orange River ٠ • Fishing facilities on Orange River MAJOR ACTIVITIES **RESPONSIBLE AGENCIES** NOTES Department Environmental Affairs & Tourism Source funding ٠ Conduct tourism strategy ٠ Thembelihle Municipality Primary objective. Local Tourism Indaba . SMME's COSTING SOURCES OF FUNDING **BUDGET** Thembelihle Municipality Year (2014/2015) Dept Economic Development & Tourism R1,000000.00

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PROJECT LOGICAL FRAMEWORK APPROACH: Study on the impact of the N12 on the municipal area: Other Project 1 (N12) OBJECTIVES INDICATORS FOR ACHIEVEMENT To determine the impact of the N12 Commine the impact of the Auglement

DBJECTIVES	INDICATORS FOR ACHIEVEMENT		
To determine the impact of the N12.	Economic benefits of N12 to be developed;Lesser accidents.		
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION	
N12 development project.	All residents and through traffic.	Hopetown;Strydenburg.	
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES	
 Address tourism potential; Width of bridges and quality of safety paint on Orange River bridge; Fencing along the reserve; Speed control; Sign posting; Economic/financial potential of through traffic. 	 Local Authority; Department of Transport; Assistance from civil engineer and town planner. 	Primary objective	
COSTING	BUDGET	SOURCES OF FUNDING	
	Year 1 (2012/2013)	 District municipality; Local authority; 	
Nil (to be done by officials and relevant Provincial Department.)	Year 2 (2013/2014)	 Dept. of Transport. Investors 	

PROJECT LOGICAL FRAMEWORK APPROACH – Implement LED Projects from Tender awarded: Projects Ec.6

DBJECTIVES	INDICATORS FOR ACHIEVEMENT			
Create an enable environment for Economic Initiatives.	 Increase permanent employment Stimulate the economy in the area. 			
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION		
D D D D D D D D D D D D D D D D D D D	Hopetown & Strydenburg.	Thembelihle Area		
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES		
• Apply for funds;	Local authority;	Primary objective		
Tender procedure;	Contractor.			
• Construction.	District Municipality			
<u>COSTING</u>	BUDGET	SOURCES OF FUNDING		
Nil (to be done by officials and relevant Private Sectors		Private Sectors		
P/ Investors.)	Year (2014/2015)	Local Authority		
		District Municipality		

PROJECT LOGICAL FRAMEWORK APPROACH – Renewable Energy Projects: Projects Ec.7

DEJECTIVES Create an enable environment and improve the living conditions of the community.	NDICATORS FOR ACHIEVEMENT Increase permanent employment Stimulate the economy in the area.			
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION		
Generating Power for the area.				
Energy cost reduction	Hopetown & Strydenburg.	Thembelihle Area		
\sim mprove the lifestyle of the residents.				
Attract Local & Foreign investors				
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES		
 Apply for funds; Tender procedure; Construction. 	 Local authority; Contractor. District Municipality 	Primary objective		
COSTING	BUDGET	SOURCES OF FUNDING		
Phase 1 - R1,900M	Year (2014/2015)	Private Sectors		

<u>OBJECTIVES</u>	INDICATORS FOR ACHIEVEMENT		
mproved cemetery facilities.	 Upgrading of present facilities; Provide new facilities; 		
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION	
nfrastructure development	All residents within the wider area.	Hopetown;Strydenburg.	
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES	
Costing for maintenance and upgrading of existing facilities; Fencing; Installation of sanitation facilities	 Town planner; Civil engineer; Thembelihle Municipality 	Primary objective	
COSTING	BUDGET	SOURCES OF FUNDING	
R2 000 000,00	Year 3 (2014/2015)	 Local authority DEAT DENC 	

<u>Pro</u>	DJECT LOGICAL FRAMEWORK APPROACH – Other p	איטובננא א נרוויב שווצמעבן
BJECTIVES	INDICATORS FOR ACHIEVEMENT	
eed for a fire brigade system.	Provide viability study;	
	Budget to implement system.	
PROJECT OUTPUT	TARGET AND TARGET GROUPS	LOCATION
/iability study.	All residents.	Thembelihle.
MAJOR ACTIVITIES	RESPONSIBLE AGENCIES	NOTES
 Report on needs; Costing to implement the facility of 5 years. 	• Town planner.	Primary objective
COSTING	BUDGET	SOURCES OF FUNDING
Study - R100, 000.00	Year 1 (2014/2015)	 Local authority District Municipality.

3. OPERATIONAL STRATEGIES

3.1 Operational (5-year Action Plan)

STRATEGY TO PROJECT PHASE

2	Strategies	Components	Exist.	Projects in action or in	Suffi-	New projects
				pipeline	cient	
	Strategy 1: The establishment of a strategy to address rural land reform over 3 years and to identify the basic needs of the residents in this regard	To apply for the necessary funding in order to conduct a survey; On receipt of funds, conduct the survey and business plan; Budget to implement the study.	yes yes		No	Apply for funding in order to conduct the survey.
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Strategies	Components	Exist.	Projects in action of in pipeline	Suffi- cient	New projects
Strategy 2: Formulation of a strategy towards the provision of 613 formally	Survey and calculation of erven and land needed for the next 3 years;	Yes	Completed by the local authority.	Yes	Business plan formalisation of 750 informal stands
blanned, serviced erven and formal housing units at 205 units per year for a period of 3 years	Planning and pegging of sites. A study/policy on the costing and number of services sites and houses to be provided over the next 3 years;	Yes	Completed during the analysis phase.	Yes No	Review Land use plan Complete a strategy procedure on how to address the housing backlog. Provide viability study.
	Viability study to develop small holdings north of Hopetown;	No	No	No	
	The purchase of land to assist the small farmers.	No	No	No	Approach Land Affairs in this regard.

		<u>STI</u>	RATEGY TO PROJECT PHASE		
Strategies	Components	Exist.	Projects in action or in pipeline	Suffi- cient	New projects
Strategy 3: Immediately after the approval of the IDP the formulation and implementation of an environmental awareness policy and programme to secure a cleaner environment and a conservation orientated society within the next 3 years	Adoption of an integrated environmental management plan by the local authority; A drive towards a cleaner environment.	Yes Yes	District Municipality assisted with development of plan. At present the municipality clean on an ad hoc base with a limited budget.	No	 Council to accept a policy in this regard plus a strategy on how to drive the issue in the future with reference to: awareness campaign; control measurements cleaning operations; budget available.
	Negotiate with Pixley Ka Seme District Municipality to establish a regional conservational project.	No	No	No	Engage in discussions.

		<u>STR</u>	ATEGY TO PROJECT PHASE		
Strategies	Components	Exist.	Projects in action of in pipeline	Suffi- cient	New projects
Strategy 4: A strategy towards an improved institutional management system	The establishment of an institutional plan on the future running of the local authority.	Yes	Services are currently provided but needs to be upgraded.	No	Implementation of an Institutional plan to improve services.
(local and government) to initiate better services delivery to the urban and rural residents over 3 years	Engagements with sector departments at IGR LEVEL to improve services delivery;	Yes	Services are currently provided but needs to be upgraded.	No	Negotiations with relevant government department to upgrade services.
and to monitor the process in a professional manner.	Disaster management plan.	Yes	Draft in place.	No	Finalize the draft.
	Upgrading and maintenance of cemeteries.	Yes	Do limited maintenance	No	Draft business plan for upgrading. Provide budget.
	Provision of bus and taxi ranks		Νο	No	Draft business plan
	Provision of a traffic test centre.	No	Yes	No	Draft business proposal

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		<u>STI</u>	RATEGY TO PROJECT PHASE		
Strategies	Components	Exist.	Projects in action of in pipeline	Suffi- cient	New projects
Strategy5:Implementationofastrategyto ensure thesocialwellbeingupliftmentof	Provision of better community health services; Provide and <u>AIDS</u> awareness policy;	Yes		No	Facilitation by the local authority in order to ensure improved performance by the relevant government departments;
residents within the wider municipal area in a sustainable manner	Upgrading and provision of better <u>recreational facilities</u> ;	Yes	At present the current support systems are running and services	No	Establish an AIDS policy.
	Improved and upgraded educational facilities.	Yes	provided. Local AIDS Forum was also establish.	No	Busy with construction of primary school

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		<u>STRATI</u>	EGY TO PROJECT PHASE		
Strategies	Components	Exist.	Projects in action of in pipeline	Suffi- cient	New projects
Strategy 7; A formal strategy to be provided in order to provide proper municipal services to all the levels	Provision of bulk and link services to be determined for the future growth;	No	No	No	A strategy and costing to be provided over 3 years in this regard.
of the society by means of professional future planning, maintenance plans and provision at	An estimate and costing for the provision of internal services for future growth.	No	No	No	J
all levels of the society	A programme to do maintenance on existing services in the future.	Yes	Maintenance are performed on a limited base without a proper budget.	No	The provision of a master plan on a proper maintenance programme over 3 years and the costing thereof.
	Management and control on N12.	Yes	Erecting fences next to N12	No	Negotiation with SANRAL, DPW &T

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NC076 Thembelihle - Table A2 Budg	eted Fina	ncial Perform	ance (revenu	e and expend	iture by stan	dard classific	ation)			
Standard Classification Description	Ref	2010/11	2011/12	2012/13	Cı	rrent Year 2013/	14		Medium Term Ro enditure Framev	
> R thousand	1	Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Budget Year 2014/15	Budget Year +1 2015/16	Budget Year +2 2016/17
Revenue – Standard										
Governance and administration		13 595	17 752	20 430	21 648	22 711	22 711	24 183	26 569	27 613
Executive and council		11 035	12 349	14 633	15 650	15 650	15 650	16 735	18 656	19 200
Budget and treasury office Corporate services Community and public safety Community and social services Public safety		2 217	4 890	5 278	5 476	6 488	6 488	6 893	7 325	7 791
Corporate services		343	512	519	522	573	573	555	588	623
Community and public safety		2 415	1 865	533	1 007	1 249	1 249	1 288	1 329	1 373
Community and social services		477	1 865	533	1 007	1 249	1 249	1 288	1 329	1 373
Public safety		1 938	-	-	-	-	-	-	-	-
Economic and environmental services		17 322	13 461	12 658	17 980	15 419	15 419	16 921	13 916	14 400
Planning and development		13 172	8 715	11 918	13 991	14 211	14 211	11 616	9 353	9 563
 Planning and development Road transport Trading services 		4 150	4 745	740	3 989	1 208	1 208	5 305	4 564	4 837
		11 480	24 621	34 705	35 616	24 627	24 627	29 986	33 772	26 689
Electricity		6 342	10 892	12 969	9 871	10 224	10 224	15 170	15 433	16 117
Water		1 664	10 832	18 319	22 095	9 643	9 643	9 686	12 906	4 817
Water Waste water management		1 851	2 061	2 207	2 358	2 949	2 949	3 129	3 316	3 515
Waste management		1 623	837	1 210	1 292	1 812	1 812	2 001	2 117	2 239
Total Revenue – Standard	2	44 812	57 699	68 326	76 251	64 007	64 007	72 378	75 587	70 075
Expenditure – Standard	_									
Governance and administration		40 670	19 584	34 134	25 852	24 268	24 268	26 321	27 908	29 642
Executive and council		2 159	3 284	4 968	5 797	5 218	5 218	5 843	6 229	6 638
Budget and treasury office Corporate services		33 377	11 541	15 439	16 276	15 376	15 376	16 040	17 126	18 270
Corporate services		5 134	4 759	13 727	3 778	3 675	3 675	4 438	4 553	4 734
Community and public safety		803	816	827	1 052	1 076	1 076	1 225	1 283	1 354
Community and social services		803	792	819	1 024	1 042	1 042	1 171	1 225	1 293
Public safety		-	25	8	28	35	35	54	58	61
Economic and environmental services		8 917	10 691	7 487	12 813	11 170	11 170	12 350	11 147	11 197
Planning and development		7 321	7 610	6 337	9 426	9 494	9 494	9 750	8 440	8 326
Public safety Conomic and environmental services Planning and development Road transport		1 596	3 081	1 150	3 387	1 677	1 677	2 600	2 707	2 872
Trading services		15 161	23 771	14 335	16 994	13 902	13 902	15 245	15 960	16 781
		6 774	12 145	9 378	10 920	7 861	7 861	8 271	8 707	9 174
Electricity Water Waste water management		3 105	6 442	2 906	2 994	3 439	3 439	3 823	4 047	4 282
5		3 660	2 871	1 011	1 367	1 175	1 175	1 687	1 698	1 740
Waste management		1 622	2 313	1 039	1 713	1 428	1 428	1 464	1 507	1 585
Total Expenditure – Standard	3	65 551	54 863	56 783	56 711	50 418	50 418	55 140	56 298	58 974
Surplus/(Deficit) for the year		(20 739)	2 836	11 543	19 540	13 589	13 589	17 238	19 289	11 101

5NC076 Thembelihle - Table A5 Budgeted Capital Expenditure by vote, standard classification and funding

Vote Description	Ref	2010/11	2011/12	2012/13	Cu	rrent Year 2013/	14		Medium Term Re enditure Framev	
R thousand	1	Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Budget Year 2014/15	Budget Year +1 2015/16	Budget Year +2 2016/17
Capital expenditure - Vote										
Multi-year expenditure to be appropriated	2									
Vote 1 - Executive and Council		-	-	-	-	-	-	-	-	-
Vote 2 - Budget & Treasury		-	-	-	-	-	-	-	-	-
Vote 3 - Corporate Services		-	-	-	-	-	-	-	-	-
Vote 4 - Community & Social Services		-	-	-	-	-	-	-	-	-
Vote 5 - Public Safety		-	-	-	-	-	-	-	-	-
Vote 6 - Planning & Development		12 994	2 157	446	12 238	12 211	12 211	10 060	8 859	9 058
Vote 7 - Road Transport		-	-	-	-	-	-	-	-	-
Vote 8 - Electricity		-	-	-	-	-	-	-	-	-
Vote 9 - Water		-	-	-	-	-	-	-	-	-
Vote 10 - Water Waste Management		-	-	-	-	-	-	-	-	-
Vote 11 - Waste Management		_	_	-	-	-	-	-	-	-
Capital multi-year expenditure sub-total	7	12 994	2 157	446	12 238	12 211	12 211	10 060	8 859	9 058
Single-year expenditure to be appropriated	2									
Vote 1 - Executive and Council		1	64	6	-	-	-	-	-	-
Vote 2 - Budget & Treasury		0	124	342	70	70	70	70	70	70
Vote 3 - Corporate Services		18	-	-	-	10	10	-	-	-
Vote 4 - Community & Social Services		1	43	83	50	20	20	-	-	-
Vote 5 - Public Safety		-	-	-	-	-	-	-	-	-
Vote 6 - Planning & Development		12 994	2 157	446	35	35	35	8	8	8
Vote 7 - Road Transport		-	-	-	-	-	-	1 000	-	-
Vote 8 - Electricity		30	2 224	2 232	130	130	130	4 470	4 091	4 095
Vote 9 - Water		24	11 908	23 189	18 850	4 798	4 798	5 399	8 362	-
Vote 10 - Water Waste Management		-	1 739	-	-	800	800	-	-	-
Vote 11 - Waste Management		-	-	-	-	-	-	81	81	81
Capital single-year expenditure sub-total		13 070	18 259	26 298	19 135	5 863	5 863	11 028	12 612	4 254
Total Capital Expenditure - Vote		26 064	20 416	26 744	31 373	18 074	18 074	21 088	21 471	13 312

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apital Expenditure - Standard Governance and Iministration		20	188	349	70	80	80	70	70	70	
Executive and council		1	64	6							
Budget and treasury office		0	124	342	70	70	70	70	70	70	
Corporate services		18	-			10	10				
community and public safety		1	43	83	50	20	20	-	-	-	
Community and social ces		1	43	83	50	20	20				
Sport and recreation		I	43	03	50	20	20				
Public safety											
Housing											
Health											
conomic and environmental		12	2		12	12	12	11	8		
ices		994	157	446	273	246	246	068	867	9 066	
Planning and development		12 994	2 157	446	12 273	12 246	12 246	10 068	8 867	9 066	
		554	107	-+-0	215	240	240	1	007	5 000	
Road transport								000			
Environmental protection											
rading services		55	15 871	25 421	18 980	5 728	5 728	9 950	12 534	4 176	
rauling services		55	2	421	900	/20	120	950 4	- JJ4 - 4	4 1/0	
Electricity		30	224	232	130	130	130	470	091	4 095	
10/-1		04	11	23	18	4	4	5	8		
Water		24	908 1	189	850	798	798	399	362		
Waste water management			739			800	800				
Waste management								81	81	81	
ther			10			40	40				
l Capital Expenditure - dard	3	13 070	18 259	26 298	31 373	18 074	18 074	21 088	21 471	13 312	
	5			200							
ded by:											
National Occurs		2	15	25	28	15	15	20	21	42.024	
National Government		025 10	391 2	502	473 2	194 2	194 2	007	390	13 231	
Provincial Government		559	558		900	870	870				
District Municipality											
			000								
Other transfers and grants		- 12	202 18	25	31	18	18	20	21		
ransfers recognised - capital	4	584	150	502	373	064	064	007	390	13 231	
ublic contributions &											
ations	5	486	108	797	1	1	1		1		

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Borrowing	6								1				
Internally generated funds		40	40			10	10	081	-	81	81		
otal Capital Funding	7	13 070	18 258	26 298	31 373	18 074	18 074	088	21	21 471		13 12	
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													0

	3 <u>The Situation</u>
	3.1 Summary of community and stakeholder Priority Issues
	5.1 Summary of community and stakeholder Phonty issues
1.	Tar of the 15km of the Brakfontein road.
2.	Solar Panels on Farm
3.	Widening of the bridge over the Orange River;
4.	Upgrading of the N12 between Hopetown and Strydenburg;
5.	Provision for Taxi services in Strydenburg;
6.	Upgrading of the entrance into Hopetown and Strydenburg; (paving)
7.	Upgrading of entrances into the Townships;
8.	Upgrading of Aalwyn garden;
9.	Poor storm water drainage in all the areas;
10.	Poor quality of entrance roads into Deetlefsville and other areas;
11.	Poor quality of roads linking the urban areas with the surrounding rural areas (irrigation and farm areas);
12.	Bad quality of driving/top surface of the streets especially in the lower income areas;
13.	Poor quality of road signs and speed bumps within the urban & rural areas;
14.	Lack of proper fencing on some roads;
15.	Provision of roads for small holdings to be developed between the river and Hopetown;
16.	Maintenance and Upgrading internal streets to both towns;
17.	Upgrading and re-opening of Orange River station in order to serve the surrounding hunter load.
	Reduce speed on the N12 through the towns;
	Research into the provision of taxi terminus;
	Rehabilitation of all tarred streets especially in Hopetown;
21.	Provision of proper sanitation within the Steynville and Deetlefsville informal areas;\phasing out of the bucket
22	system if and where still in operation; Upgrading of the sewer facilities of farm workers;
	Poor quality, condition and standard of main sewer purification works of both towns;
	Provision of a system to re-use purified sewer water;
	Provision of a upgraded system that would accommodate future growth in the municipal area;
	Research into the provision of a traffic test centre;
	Need a Mobile Police Station in the rural area;
	Urgent need to upgrade the electrical bulk supply and distribution system of the wider Hopetown and
-0.	Strydenburg to make provision for investment;
29.	Provision of electricity to farm workers;
30.	Lack of facilities and equipment to do maintenance on electrical system;\electrification of small holdings to be provided between the Orange River and Hopetown;
31.	Provision of more area lights & High Mass Lights
	Provision of more pre-paid meters;
	Poor quality of drinking water in Strydenburg;
	Provision for Youth Centre in Strydenburg;
	ATM Bank in Strydenburg;
	Upgrading of the bulk water supply system, purification and storage system as well as distribution;
	On medium terms the development of Strydenburg bore hole supply system;
	Provide sufficient water for present and future commercial and residential development;
	Lack of sufficient water in the informal settlement areas within the wider municipal area;
	Provision of sufficient and cost effective drinking water to farm workers;
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		Provision of water to municipal grazing camps used by informal farmers;
5		Stabilising and degradation of the commonage caused by overgrazing;
)))	43.	Planning for and provision of water for small holdings to be developed between the Orange River and Hopetown;
	44.	Improved refuse removal system and updating of present facilities;
	45.	Lack of refuse bins;
	46.	Rehabilitation of current dumping sites, closure thereof and registering of new sites;
5		Provision of a fire brigade service;
		Provision of more fire extinguishing water points & equipment;
5		A demand for a multi-purpose sport facility to include a wide spectrum of facilities including a golf course
		All facilities to be provided should be sustainable with possible use of re-cycled effluent water from the waste
	50.	water treatment works;
	51.	Provision of sport facilities for the disabled;
		Upgrading and maintenance of cemeteries & provision for toilets in Town;
5		Upgrading of the local hospital in Hopetown & the fence;
╎		Upgrading of the existing clinics to cater for a wider spectrum of services;
		Provision of health and medical facilities for the disabled;
	-	Poor ambulance services to be upgraded;
		Special provision to be made in ambulances for paramedics accidents on the N12;
		Need for medical doctors at clinics;
	-	
		Provision for bursaries for the youth; (in particular Engineers & Electricians)
	-	Centre to care for people with AIDS (Hospice) & <u>Old age Home;</u>
		Upgrading of mobile clinic services;
		Building for Hospice is needed;
	-	Need Town planner with Infrastructure skills;
		Electricity Boxes to be installed in rural area;
		Shopping Centre;
		Allocation for Houses;
	67.	More trained personnel
	68.	No awareness in community on public health;
	69.	Increase birth control;
	70.	Shortage of medicine and facilities;
	71.	Stalls for Street hawkers/traders
기	72.	Signboards to indicate locality of clinic;
	73.	Need to care for orphans;
기	74.	Abuse of children and women;
	75.	Need for more discipline amongst the youth;
\rangle		Care for street children;
		Improved security services;
5	-	Need for a service by means of mobile units;
	-	Social mistrust amongst communities;
		Provide sign boards to direct tourists;
기	-	Poverty elevation and job creation;
	-	Provide training and facilities to emerging business men/women;
기	-	Lack of added value within the region;
	-	Lack of capital for economic development;
긹	04.	
1	The	embelihle IDP / JUNE / for wider municipal area 2014/2015 Page 94

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	k of developed tourism potential within the municipal area with consideration for facilities like (a)a national states are a second state of the second states are a s
	erve with a rest camp, (b)Picnic facilities on the Orange River;
86. Job	creation;
87. <u>Pro</u>	vision of improved TV services;
88. Poc	or developed residential parks;
89. <u>Ma</u>	rket the Orange River as a tourist facility;
90. Tec	hnical and financial assistance to small farmers;
91. Ma	intenance on public open spaces;\improved entrances into the towns;
92. Kee	ep the general environment clean;
93. Mo	re trees need to be planted and maintained.
94. Ne	ed for formal houses to address the housing backlog;
	ed for subsidised housing to address the housing backlog for underprivileged;
	nand for self-build erven;
	ed for townhouses in lower to middle income areas;\housing for farm workers;\request to develop sn
hol	dings between the river to the north and Hopetown to the north;
98. Imp	proved and more professional planning for future services;\increased need for church and business erven;
99. <u>Rec</u>	<u>uest for more houses</u> (Breaking New Grounds housing methods);
100.	Upgrading of single rooms in Steynville;
101.	Upgrading of 2 room houses in Deetlefsville;
102.	Survey into and make bursaries available to students;
103.	A lack of libraries and ancillary arranged activities;
104.	A need for adult education (ABET) especially amongst farm workers;
105.	Poor facilities at schools;
106.	Demand for more farm schools and upgrading of present facilities;
107.	Hostel facilities in Hopetown needed;
108.	A need for a day care centre and a crèche;
108.	Provide school bus service in rural area;
105. 110.	Provision of office space for NGO's;
111.	An urgent need for a proper more centralised orientated municipal office;
112.	Improved municipal facilities to provide better services;
113.	Capacitated disaster management centrum & service;
114.	Provide a community accepted logo for the municipality and it's vehicles.
115.	Provision of more post boxes;
116.	Need for a one stop centre;
117.	Professional future planning and development systems to be put in place;
118.	Poor telephone services with special reference to the rural area
Thomas	lihle IDP / JUNE / for wider municipal area 2014/2015 Page
ruempe	Page

	3.2 Priority Issues from a Municipal Perspective
1	Tar of the 15km of the Brakfontein road;
2	Solar Panels on Farm;
3	Upgrading of the N12 between Hopetown and Strydenburg;
4	Research into the provision of taxi terminus;
5	Poor storm water drainage in all the areas;
6	Provision of roads for small holdings to be developed between the river and Hopetown;
7	Maintenance and Upgrading internal streets to both towns;
8	Reduce speed on the N12 through the towns;
9	Rehabilitation of all tarred streets especially in Hopetown;
10	Provision of proper sanitation within the Steynville and Deetleffsville informal areas;\phasing out of the bucket
	system if and where still in operation;
11	Urgent need to upgrade the electrical bulk supply and distribution system of the wider Hopetown and
	Strydenburg to make provision for investment;
12	Provision of more area lights & High Mass Lights;
13	Poor quality of drinking water in Strydenburg;
14	Upgrading of the bulk water supply system, purification and storage system as well as distribution;
15	Improved refuse removal system and updating of present facilities;
16	Upgrading and maintenance of cemeteries & provision for toilets in Town;
17	
18	Allocation for Houses;
	Poverty elevation and job creation;
	Upgrading and maintenance of cemeteries & provision for toilets in Town;
	Provision of improved TV services;
	Need for formal houses to address the housing backlog;
23	Need for townhouses in lower to middle income areas;\housing for farm workers;\request to develop small holdings between the river to the north and Hopetown to the north
24	Improved municipal facilities to provide better services
24	
The	Page 9 Page 9

3.3 Spatial Analysis : Patterns and trends

SPATEL ANALYSIS

3.1 Purpose of this analysis

the purpose of this section is to indicate:

• spatial problems and constraints that could hamper future development;

• potential spatial integration issues in terms of present legislation; and the need to develop a spatial development framework.

3.1.1 Locality and entities included

During the demarcation process the following entities were amalgamated under this new municipal area:

• Hopetown;

• Styrehondrg;

• Styrehondrg;

• Styrehondrg;

• It is municipal area is situated south of Kimberley on the N12 to Cape Town.

Style and use survey and patterns
And use survey was conducted that indicated the following land uses:
Ethet DP / DNL / for wider municipal area 2024/2015
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	Erven Plots in		
Land use	2003	2008	2009
Residential	1 374	1826	3015
Business	77	86	96
Mixed land uses	16	24	24
School	3	4	6
Sport	6	6	6
Park	1	1	1
Municipal	12	13	13
Church	14	15	42
Police	3	3	3
Military	1	0	0
Hospital	1	1	1
Post Office	1	1	1
Crèche	1	1	1
Industrial	6	13	13
Informal Settlements	892	530	780
	1 516	2524	3999

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Land use	Erven Plots in 2003	In 2008	In 2009		
Residential	466	564	577		
Informal business	2	5	8		
Business	17	20	22		
Mixed land uses	6	9	11		
School	2	1	1		
Sport	3	3	4		
Park	1	1	1		
Municipal	6	6	6		
Church	7	9	13		
Post Office	1	1	1		
Cemetery	1	2	2		
Crèche	1	0	0		
Clinic	1	1	1		
Informal Settlement	485	212	215		
	514	834	862		
he land use survey indi		834	862		
Residential andThere is extreme	Business purpose ely minimum vaca	s; ant virgin la t to future	ven available in S nd present for inte and reform issues.	gration purposes	

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above.

3.3.2 Housing and services backlog

The following housing and services backlog were identified to be addressed in the future strategies:

i)

Area	Houses 2003	FOR 2007	
Hopetown	673	1202	
Strydenburg	200	351	
Total	873	1553	
In order to accommodate	the abovementioned	backlog the follo	wing area would be needed:
	2,00ha		
Strydenburg	<u>14,00</u> ha		

roblem in	the rural a	reas wei	re also i	identified	with spec
					-
3087					
12					
39					
6					
3					
3					
24					
57					
816					
48					
6					
4137					
	3087 12 39 6 3 3 3 24 57 816 816 48 6	3087 12 39 6 3 3 3 24 57 816 816 48 6	3087 12 39 6 3 3 24 57 816 48 6	3087 12 39 6 3 3 3 24 57 816 48 6	$ \begin{array}{r} 12 \\ 39 \\ 6 \\ 3 \\ 3 \\ 24 \\ 57 \\ 816 \\ 48 \\ 6 \\ \end{array} $

a) <u>Hopetown</u>

The existing internal water pipes burst on a frequent basis and have to be replaced with PVC pipes. The capacity of the reservoirs is currently upgrade for a approximately 10 year growth in development.

- The present sewer system (oxidation ponds) works at maximum capacity and needs to be replaced with a conventional system or upgraded. Provision has to be made for except able sewerage systems to address the needs of the informal residents with no sewerage services. A project is currently running to accommodate the upgrading of the ponds.
- The roads and storm water system is in a bad state with special reference to Steynville with no infrastructure due to the flat gradient. A storm water plan has been provided and the implementation thereof is essential. The steepness of the environment in all cases in Hopetown creates tremendous problems. The stormwater is not up to standard and causes tarred road maintenance to be very high
- The electrical system is totally outdated and does not comply with basic professional safety regulations. The facilities at the main receipt sub station are busy to be upgraded for future development.
- The closing of the present dumping site should be implemented as the site is next to the N12 and is a sore eye for any tourist or probable investor. The old site should be closed as soon as possible and a new one opened in the area identified by DWAF. Construction of the new solid waste site is completed, but the electricity switch is outstanding.

b) <u>Strydenburg</u>

- The main water supply for the town and townships comes from the Witpoort boreholes system. The lifespan of this system remains is still uncertain. Therefore the direct extraction of water out of the Orange River remains the only solution for this problem. This issue has been broad under the intention of DWAF. Possible plans are outline for this year to extract the water to Strydenburg.
- The old oxidation pond system needs to be rehabilitated since the New ponds was successfully completed and is already in use. The eradication of the bucket system in Deetlefsville and replacement with the VIP system causes unhappiness in the community more especially because housing development in the area make use of Water Bourne System.
- The roads and storm water system in Deetlefsville are in a very bad state and need to be upgraded over a period of time. The main road in Strydenburg needs to be resealed and the gravel streets have to be resurfaced to make them acceptable.

Once again like in the case of Hopetown the main electrical system needs to be attended to Some areas have been upgraded but the overall system is still dilapidated and old fashioned. The overhead connections are according to standard not acceptable anymore and have to 2be changed to underground connections. Even though it is expensive *it is cost saving in the* \leq long run.

c) Other areas

The municipality will now provide services to surrounding farms as a responsibility Research into the needs of the rural residents has to be done.

<u>wwwwwwwwwwwwwww</u>ww The future provision and maintenance of internal and bulk services would be addressed with reference to:

- water;
- roads;
- sewer;
- electricity;
- storm water; and
- refuse removal

3.3.3 Potential spatial/physical constraints and problems

During the analysis phase the following spatial constraints were identified:

Hopetown and Steynville:

Certain physical constraints on future development came out during the review meetings. For the longe term (2007-2016) ±109ha (1 655 erven) would be needed.

- to the north of the town the dumping site, steep gradients and the river hampers development in \subseteq this area, although with proper infrastructure it could be developed into farmable plots;
- the area to the west is hampered by clay conditions, dongas and high water table;
- clay conditions is also present to the south and southeast, although with investigations done by \subseteq Department of Agriculture it was identified that in this area there is about 800ha of land that is very agood for irrigation development;
- the only viable area for future extension seems to the east although the N12 would form a definite boundary.

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For the longer term (2007 - 2016) 424 additional erven and ± 42 ha would be needed.

- lowing constraints were identified for <u>Strydenburg and Deetlefsville</u>: longer term (2007 2016) 424 additional erven and ± 42 ha would be needed. to the south and southeast development would be hampered by the pan and the presence of dolomite; to the west the present dumping site and sewerage works blocks development; the "Rooidam", "koppies" and potential clay to the northwest would limit development; the N12 would also once again separate the town in two; the only future direction would be in the vicinity of the caravan park and to the north and east thereof.

3.3.4

Social economic analysis

 the N12 would also once again separate the town in two;
 the only future direction would be in the vicinity of the caravan park and to the north and east thereof.

3.3.4 Summary of potential problem areas
The following problem areas need to be address:

 shortage of services sites;
 shortage of formal houses;
 sufficient bulk services to provide for future needs;
 provision of internal services and the upgrading thereof;
 maintenance problems.
 Shortage of municipal social housing

3.4 Social Analysis : Poverty situation and gender specific issues
economic analysis
The purpose of this sector is to ensure that all activities sufficiently consider the needs of the previous marginalized groups and to provide for their upliftment. marginalized groups and to provide for their upliftment.

This socio-economic analysis refers to the following sectors, population, health, educational, recreational and social issues.

The total population is capture from STATS SA 2011 at the following:

Statistics South Africa Descriptive_Small_Areas Table 1 Population group by Gender

Population figures

for Person weighted, NC076: Thembelihle

 \cdots

	Male	Female	Grand Total
Black African	1245	1146	2391
Coloured	5511	5601	11112
Indian or Asian	69	12	81
White	1101	954	2055
Other	51	15	66
Grand Total	7977	7728	15705

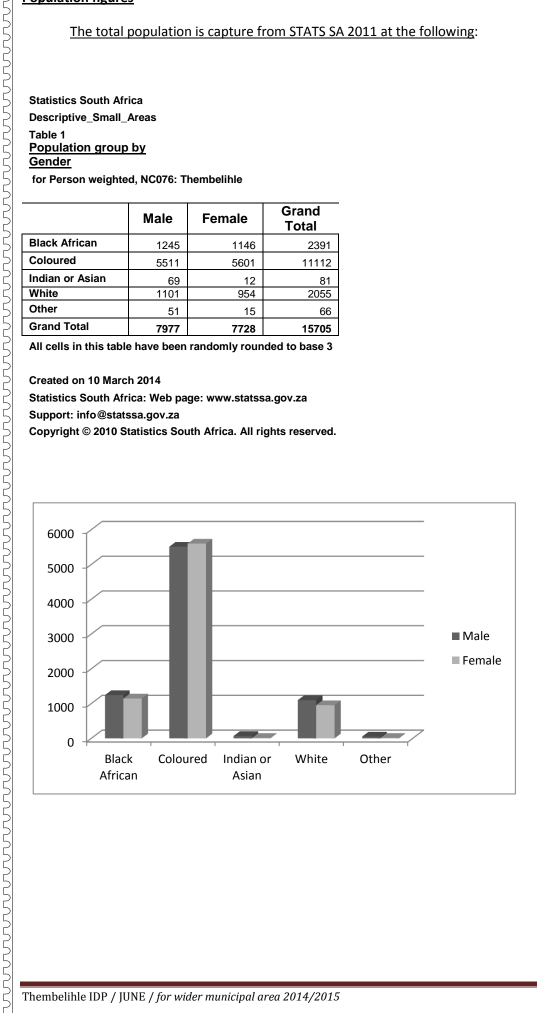
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During the analyses phase this issue was discussed and analysed in detail. The detailed shortcomings and recommendations are formulated in par 2.4. During the workshops and land use survey, however, the following facilities were identified:

- 1 clinic, Deetlefsville (Strydenburg);
- 1 clinic, Steynville (Hopetown); (process to be upgraded.)
- 1 hospital (Hopetown). (needs to be upgraded.)

Recreational issues

The shortcomings in recreational facilities and recommendations in this regard were formulated in par 2.4. The land use survey, however, indicated the following:

Strydenburg:

- 1 formal soccer fields (one at school);
- 1 sports complex (needs to be upgraded.)
- 2 informal soccer fields;
- 2 netball fields;
- 1 Community hall; (needs to be upgraded.)
- 1 Combined netball and volleyball court;
- 1 bowling green; and
- show grounds. (not been utilize)

Hopetown:

- 1 sport complex
- 1 informal soccer fields
- Primary school (soccer field, cricket and netball);
- Steynville High (cricket, volleyball, netball, 2 x tennis)
- 1 community hall;
- 1 private rugby field;
- 1 bowling green;
- 1 squash court;
- golf course; (not grassed)
- show ground;
- 2 tennis courts;
- 2 netball fields;
- Hopetown High (2 rugby fields, 4 tennis courts; 1 swimming pool; athletics, cricket field).

The recreational facilities for farm workers, however, were identified as a shortcoming.

The need for another **community hall** indentified and the priority of it was emphasised.

The following shortcomings activated this issue:

Geography by Present School Attendance

			5.4	.1.2 <u>Educa</u>	tional issues			
The follow	ung shorte	mings acti	ivated this is	SUID.				
 la pr pc hc a 	ck of library ovision of <i>i</i> por school f ostel to be j need for a d	/ facilities a ABET educa facilities in provided ir day care ce	town and o Hopetown	r state ther n farms; ; and	eof;			
<u>Geograph</u>		1	Attendance					
	None	Pre- school	School	College	Technikon	University	Adult Education Centre	Other
Hopetown	5,686	123	2,225	6	-	9	6	6
Hopetown SP	728	27	371	-	-	6	6	3
Steynville	4,966	99	1,841	6	-	6	-	-
Deetlefsville	1,207	80	648	6	3	3	9	-
Strydenburg SP	344	-	45	-	-	-	-	-
TOTAL	12,930	328	5,129	18	3	24	21	9
• <u>H(</u> • •	(Grad One oppetown: 3 Prin 2 Sec One	mbined Sch de 8 – 12); hostel. mary schoo condary sch hostel. he educati	nool - Prima ols (Grade 1 nool (Grade	ry (Grade 1 - 7); 8 - 12); in the rura	- 7) and Seco al areas were	ondary identified as	-	

The social moral standard of the wider community needs to be uplifted. Alcohol and drug abuse by the youth is on the increase while the general fight against crime is generally unsuccessful. The \subseteq abuse of women, children and elderly people take place on a daily base.

3.4.1.3 Social issues

There is no mutual trust amongst the communities within the wider municipal area while the safety \int of farmers is getting worse.

Statistics South Africa

Family_Small_Areas

Table 1

Individual monthly income by Gender and Population group

for Person weighted, NC076: Thembelihle

			Male					Female			Grand Total
	Black African	Coloured	Indian or Asian	White	Other	Black African	Coloured	Indian or Asian	White	Other	
No income	321	1803	9	279	9	429	2271	3	348	9	5481
R 1 - R 400	216	1371	9	3	-	228	1290	3	6	-	3126
R 401 - R 800	39	252	3	9	-	39	234	-	24	-	600
R 801 - R 1 600	300	1191	12	63	12	267	1221	3	69	-	3138
R 1 601 - R 3 200	105	318	21	93	9	30	159	-	87	3	825
R 3 201 - R 6 400	81	174	9	135	12	30	114	I	96	-	651
R 6 401 - R 12 800	57	72	6	99	6	27	63	-	84	-	414
R 12 801 - R 25 600	24	51	-	102	-	15	45	-	42	-	279
R 25 601 - R 51 200	3	6	-	39	-	I	-	I	9	-	57
R 51 201 - R 102 400	-	-	-	12	-	-	-	-	-	-	12
R 102 401 - R 204 800	-	-	-	3	-	-	-	-	3	-	6
R 204 801 or more	-	-	-	6	-	-	-	-	-	-	6
Unspecified	36	186	-	243	-	30	174	-	141	-	810
Not applicable	60	81	3	18	-	45	27	3	42	-	279
Grand Total	1242	5505	72	1104	48	1140	5598	12	951	12	15684

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<u></u>		www			<u>vvvv</u>
	Summary of p				
	The following	main probl	em areas	were ide	entified:
		and fight of	in-t		
		sed fight ag ding and pr	-		
	• buildin	ng of new s	port and i	recreatio	onal facili
		ss the poor ss the need			
	• auure	ss the need	i loi shelu	ernome	s for the
Piped Water by Sour Household : NC076:	ce of Water for THEMBELIHLE				
	•				
	Regional/loca I water				
	scheme (operated by			Rain	Dam/poo
	municipality or other	Borehole	Spring	water tank	w
	water services				
Piped (tap) water	provider)				
inside dwelling/institution	1131	174	-	3	
⊃Piped (tap) water ∋inside yard	1254	480	_	-	
Piped (tap) water on community stand: distance less than 200m from					
dwelling/institution	396	57	3	-	
DPiped (tap) water on community stand: distance between 200m and 500m from					
dwelling/institution	288	3	-	-	
on community stand: distance between 500m and 1000m (1km) from dwelling					
linstitution	39	21	-	-	
Piped (tap) water on community stand: distance greater than 1000m (1km) from					
Odwelling/institution	6	93	-	-	
No access to piped (tap) water	3	3	-	-	
Unspecified	-	-	-	-	
Not applicable	-	- mlv rounded	-	-	

5 Create Create The

5 Б Water

vendor

River/stream

75

33

3

3

_

3

Water

tanker

6

30

3

_

_

fight against crime; AIDS and unwanted pregnancies;

Dam/pool/stagnant

water

3

15

6

-

- and providing sufficient sport and recreational facilities is lacking;
- of new sport and recreational facilities
- he poor state of the health facilities.
- he need for shelter homes for the abused

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	C
ted on 42 Month 2014	0
ated on 13 March 2014	
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	0

Toilet facilities

for Household weighted, NC076: Thembelihle

P	None	429
R	Flush toilet (connected to sewerage system)	2484
ſ	Flush toilet (with septic tank)	222
ſ	Chemical toilet	18
ſ	Pit toilet with ventilation (VIP)	456
ſ	Pit toilet without ventilation	486
ſ	Bucket toilet	9
ſ	Other	36
ſ	Unspecified	-
ſ	Not applicable	-
ď	Grand Total	4140

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<u>Type of dwelling by Refuse disposal</u> for Household weighted, NC076: Thembelihle

for Household weighted		le						
	Removed by local authority/private company at least once a week	Removed by local authority/private company less often	Communal refuse dump	Own refuse dump	No rubbish disposal	Other	Unspecified	Not applicable
House or brick/concrete block structure on a separate stand or yard or on a								
farm	2385	33	72	534	45	21	-	-
Traditional dwelling/hut/structure made of traditional materials	9	_	_	_	_	3	_	
Flat or apartment in a block of flats	30	_	-	6	3		_	
Cluster house in complex	3	-	-	-	-	_	-	-
Townhouse (semi- detached house in a complex)	3	_	_	_	_	-	_	-
Semi-detached house	-	-	-	-	3	-	-	-
House/flat/room in backyard	15	-	6	3	-	-	-	-
Informal dwelling (shack; in backyard)	54	-	-	3	3	-	-	-
Informal dwelling (shack; not in backyard; e.g. in an informal/squatter settlement or on a				40	400	40		
farm) Room/flatlet on a property or larger dwelling/servants	252	-	111	18	420	12	-	-
quarters/granny flat	45	-	-	3	-	-	-	
Caravan/tent	6	-	-	-	-	-	-	-
Other	33	-	3	-	-	-	-	-
Unspecified	-	-	-	-	-	-	-	-
Not applicable	· · · ·	•	-	-	-	-	-	-

All cells in this table have been randomly rounded to base 3

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Disability_Small_Areas Table 1 Official employment status by Gender and Population group

for Person weighted, N	NC076: Ther	nbelihle									
			Male					Femal e			Grand Total
	Black African	Coloured	Indian or Asian	White	Other	Black African	Coloured	Indian or Asian	White	Other	
Employed	468	1332	36	483	42	243	906	3	345	3	3861
Unemployed	111	600	-	12	-	126	672	-	6	-	1527
Discouraged work- seeker	33	195	3	3	-	57	381	-	12	-	684
Other not economically active	264	1203	18	186	6	333	1470	3	291	6	3780
Age less than 15 years	-	-	-	-	-	-	_	-	-	-	_
Not applicable	372	2178	12	420	-	387	2172	6	294	-	5841
Grand Total	1248	5508	69	1104	48	1146	5601	12	948	9	15693

All cells in this table have been randomly rounded to base 3

Created on 13 March 2014

3.5 Economic Analysis : Major patterns and trends

LOCAL ECONOMIC DEVELOPMENT ANALYSIS

The purpose of this analysis is to raise awareness of economic potentials while dealing with potential limitations.

The following basic issues should be addressed:

- Basic economic data;
- Economic trends;
- Under utilised resources; and
- Major constraints;

• Spatial Development Framework

The following issues were addressed during the analysis phase.

Payment culture by the public of Thembelihle

At present the economic and cash flow situation of the municipality is under pressure and should be addressed during the strategy phase. The necessary steps and precautionary measurements should be identified and implemented.

The following % payment of municipal services was determined during this phase:

Suburb	%
Hopetown	80
Steynville	20
Strydenburg	70
Deetlefsville	20

Average rate – 48%

Basic employment sectors

During consultation processes stakeholders analysed the following sectors being the basic employment sectors within the municipal area:

- Agricultural sector: This sector includes the employment on farms as well as the three cooperations (retail outlets) in the two towns. 70 %
- Government employment:
 This sector includes all the teachers, government employees and workers. 25 %

 Business sector:
 Including all the private, retail, office and services provision sectors. 40 %

 Municipal sector:
 Includes the personnel in Hopetown and Strydenburg. 45 %

 Mining sector:
 All the people included in the small mining sector. 5 %

 Building and construction:
 At present some people are accommodated but in a decreasing phase 20 %

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The following economic potential within the surrounding area were identified:

- potential add on of value to agricultural products within the environment (factories related to specific products);
- stimulation and activate the transport sector;
- marketing and use of the Orange river and it's tourism potential;
- extension of intensive cattle and sheep feedlot potential in the area;
- leather and ancillary factories;
- marketing of the tourism industry with reference to the Orange river, De Bron, historical Sar resettlement; agricultural tourism, historical features in town;
- game farming and hunting;
- marketing and use of any potential income/potential from the N12 route;
- development of the mining sector with reference to precious and semi-precious stones;
- Marketing of the typical Karoo fauna and flora.
- Potential add on value to land reform and exploring the development of irrigation land for emerging farmers and more land for potential small stock farmers.
- Developing business and industrial sites for potential investors
- Potential Industries, Manufacturing & Engineering projects for BEE
- **Retail businesses**

Surrounding economic threats

The following issues were identified as economic threats:

- low rural population density;
- passenger trains that stop 3 days a week at any of the stations within our municipal jurisdiction;
- high health risk rate due to HIV/AIDS and TB;
- poor quality and standard of basic infrastructure with reference to the rural and urban areas;
- low average level of education;
- high unemployment rate;
- vandalism and littering;
- high crime rate;
- poor communication;
- poor marketing of the town;
- lack of funding for development;
- control straying animals.
- High level of alcohol abuse
- Shortage of qualified skills & artisans

For many years the environmental issues and the impact of people thereon has been badly neglected. Environmental issues and nature conservation form an integral part of the IDP process. It is essential to be aware of environmental problems, threats but also potential thereof. These issues should be considered during the development process.

תתתתתתתתת

The following national resources, however, needs to be addressed:

- clean Karoo air and environment;
- certain birds of prey ; and
- typical Karoo fauna and flora.

Summary of potential problem areas

The most important problem to be addressed is to adopt an awareness drive within the community to understand the environment (all its facets) and the conservation thereof.

INSTITUTIONAL ANALYSIS

	-	e behind the IDP and therefore the awareness of its <u>streng</u> apacities and constraints need to be considered.
During the review process the instit	cutional sec	ctor was addressed at two levels:
 National and Provincial Gov Local Government facilities. 		acilities; and
The following information was take	en from th	e IDP in order to indicate to the reader the capacity, size a
		1 <u>Current human resources</u>
income of the municipality.		
income of the municipality. Leadership & Governance		1 Current human resources
income of the municipality. Leadership & Governance Management & Senior Officials Professionals		1 <u>Current human resources</u> 7
income of the municipality. Leadership & Governance Management & Senior Officials		1 <u>Current human resources</u> 7 4
income of the municipality. Leadership & Governance Management & Senior Officials Professionals Admin Clerks		1 <u>Current human resources</u> 7 4 10
income of the municipality. Leadership & Governance Management & Senior Officials Professionals Admin Clerks Service Workers		1 <u>Current human resources</u> 7 4 10 12
income of the municipality. Leadership & Governance Management & Senior Officials Professionals Admin Clerks Service Workers Technical trade		1 Current human resources 7 4 10 12 8
income of the municipality. Leadership & Governance Management & Senior Officials Professionals		1 Current human resources 7 4 10 12 8 2

In order to address the future function and service for and by the municipality, a new organogram needs to be developed and approved by the council. There is a real need for training and capacity building for the personnel. The municipal buildings and ancillary facilities also need to be upgraded to comply with the new functions (shortage of office space).

4.1.1 FINANCIAL PLAN AND/OR PROGRAMME

PURPOSE AND OBJECTIVES

This programme includes the following components:

- five year operational budget; and
- five year capital programme.

The purpose of the five year operational budget is to:

- indicate the revenue and expenditure forecast;
- establish a medium term financial framework;
- indicate strategic planning to raising income and to safe on expenditure.

The purpose of the five year capital programme is to:

- link the capital programme with sources of funding;
- to ensure inter-departmental alignment; and
- to stimulate the confidence of provincial investors.

4.1.2 <u>CAPITAL PROGRAMME OVER FIVE YEARS</u>

The 5 year capital investment programme focussed on:

- 5 year expenditure on housing and internal services; and
- 5 year expenditure on bulk and link services as well as upgrading of services;
- costing of surveys to be conducted and master plans to be prepared in order to implement the IDP; and
- costing for the establishment of certain committees to be established in order to implement the IDP.

4.1.2.1 Summary of capital funding needed over 5 years

Year	Housing & internal services	Bulk services and upgrading	Other	Total
1	R5,871	R14,326	R0,489	R20,686
2	R5,871	R21,104	-	R26,975
3	R5,871	R21,596	-	R27,467
4	R5,871	R10,125	-	R15,996
5	R5,871	R18,879	-	R24,75
	R29 355	R86,030	R0,489	R115,874

4.1.2.2 Detail analysis of the components of the programme

The following tables indicate on a yearly base the detail costing for:

- (i) Housing and internal services over 5 years;
- (ii) Costing for bulk services provision and the upgrading thereof for 5 years;
- (iii) Costing for master plans and surveys;
- (iv) Contribution from the local authority to the establishment of certain communities.

(i) <u>Costing for housing and internal services for 3 years</u>

<u></u>	<u>YEAR 1 (2011/12)</u>		000000000
Project no.	Project description	Value R(m)	Provide funds
H1.1, p59	Provision of serviced erven (civil) and sites for 245 erven.	R4,964	H & LG
H1.2 p60	Provision of electricity to 245 residential erven.	R0,907	MIG DM & EA Eskom
	Total	R5,871	

	<u>YEAR 2 (2012/13)</u>			
Project	Project description	Value	Provide	
no.	Project description	R(m)	funds	
H2.1 064	Provision of serviced erven (civil) and houses for 245 erven.	R4,964	H & LG	
			MIG	
H2.2 065	Provide electricity to 245 erven.	R0,907	DM & EA	
			Eskom	
	Total	R5,871		
		<u> </u>		I

YEAR 3 (2013/14)

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	Project description	Value R(m)	Provide funds
H3.1 p66	Provision of serviced erven (civil) and houses for 245 erven.	R4,964	H & LG
H3.2 p67	Provide electricity to 245 erven.	R0,907	CMIP DM & EA Eskom
H3.3	Registration and licensing and commissioning of the landfill site in Hopetown	R12	DOE
53.1	Registration and licensing and re-commissioning of the landfill site in Hopetown	R6	DOE
H3.4	De-commissioning of the existing landfill site in Hopetown	R2	DOE
	Total	R5,871	

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Project no.	Project description	Value R(m)	Provide funds
H4.1 p68	To provide civil services and houses to 245 erven.	R4,964	H & LG
H4.2 p69	To provide electricity to 245 erven.	R0,907	CMIP DM & EA Eskom
	Total	R5,871	

Project no.	Project description	Value R(m)	Provide funds	
H4.1 p68	To provide civil services and houses to 245 erven.	R4,964	H & LG	
H4.2 p69	To provide electricity to 245 erven.	R0,907	CMIP DM & EA	
p03			Eskom	
	Total	R5,871		
	<u>YEAR 5 (2015/16)</u>	1		
Project no.	<u>YEAR 5 (2015/16)</u> Project description	Value P(m)	Provide	
no.	Project description	R(m)	funds	
no. H5.1			funds H & LG	
no. H5.1 p70	Project description To provide civil services and houses to 245 erven.	R(m) R4,964	funds H & LG CMIP	
H5.1 p70 H5.2	Project description	R(m)	funds H & LG	
	Project description To provide civil services and houses to 245 erven.	R(m) R4,964	funds H & LG CMIP DM & EA	

(ii) Costing for the provision and upgrading of bulk and link services over 5 years

Project no.	Droject description	Value	Provide
	Project description	R(m)	funds
Hpt Civil 3, p93	Install water management system (phase 1)	R0,080	DWAF
Hpt Civil 4, p94	Provision of prepaid meters in Steynville (phase 1)	R0,060	DWAF
Hpt Civil 5, p95	Replace existing old pipelines (phase 1)	R0,150	MIG DM
Hpt Civil 6, p96	Extend main sewer works to accommodate growth (phase 1)	R0,250	MIG
Hpt Civil 7, p97	New sewer pipeline to supply bulk facility to new development area (phase 1)	R0,680	MIG
Hpt Civil 8 <i>,</i> p98	Replacement of the VIP Toilets	R0,176	COGHSTA
Hpt Civil 9, p99	Entrance road to new development area (phase 1)	R0,380	MIG
Hpt Civil 10, p100	Upgrade existing storm water facilities (phase 1)	R0,190	DM MIG
Hpt Civil 11, p101	Provision and upgrading of sport facilities (phase 1)	R0,460	Lotto
Hpt Elec 1, p102	Upgrade main intake substation	R1,5	DM & EA DM
Hpt Elec 2, p103	Upgrade existing low voltage system	R2,8	DM & EA DM
Stry Civil 1, p 111	Develop Witpoort bulk water system	R5,0	MIG DWAF
Stry Civil 2, p112	Upgrading main sewer works (phase 1)	R0,800	MIG

<u>vuuuu</u>		<u>vvvvv</u>	
			DM
Stry Civil 3, p113	Replacement of VIP Toilets	R0,600	COGHSTA DM
Stry Civil 4, p114	Upgrade of internal streets	R0,600	COGHSTA
Stry Civil 5, p115	Resurface Strydenburg main street	R0,100	DM
Stry Elec 1, P123	Upgrading of present high voltage system	R0,200	DM & EA DM
Stry Elec 2, p124	Rehabilitation of existing low voltage system	R0,300	DM & EA DM
	Total	R14,326	

YEAR 2 (2012/13)

	<u>YEAR 2 (2012/13)</u>		
Project no.	Project description	Value	Provide
		R(m)	funds
Hpt Civil 1,	New bulk water supply for Hopetown and Strydenburg	R4,250	RIG
p91	(phase 2)	R4,230	DWA
Hpt Civil 2,	Link road to new residential development (phase 1)	R0,620	EPWP
p92			
Hpt Civil 3, p93	Install water management system (phase 2)	R0,050	DWA
·			
Hpt Civil 4, p94	Provision of pre-paid meters (phase 2)	R0,065	DWA
p34			
Hpt Civil 5,	Replacement of old water pipes (phase 2)	R0,162	MIG
p95		110,102	DM
Hpt Civil 6,	Upgrade main sewer works to accommodate growth (phase	R6,600	MIG
p96	2)	,	
Hpt Civil 7,	Sewer pipeline to new development area (phase 2)	R1,050	CMIP

p97			
Hpt Civil 8, p98	Eradication of bucket system (phase 2)		DH & LG
Hpt Civil 9. p99	Entrance road to new development area (phase 2)	R0,680	CMIP
Hpt Civil 10, p100	Upgrade existing storm water and roads (phase 2)		CMIP DM
Hpt Civil 11, p101	Upgrade and provide sport facilities (phase 2)	R0,497	Lotto
Hpt Elec 3, p104	Rehabilitation of existing low voltage system	R2,0	MSP DM & EA DM
Stry Civil 2, p 112	Upgrading of main sewer works (phase 2)	R1,7	CMIP DM
Stry Civil 3, p113	Eradication of the bucket system (phase 2)	R0,600	LG & H DM
Stry Civil 6, p116	Upgrade solid waste disposal site (phase 1)	R0,500	CMIP
Stry Civil 7, p117	Upgrade existing internal roads and storm water (phase 1)	R0,300	DM
Stry Civil 8, p118	Maintenance of existing streets	R0,100	DM
Stry Civil 10, p 120	Bulk water supply to new development area	R0,100	CMIP
Stry Civil 11, p121	Main sewer supply to new development area	R0,400	DM
Stry civil 12, p122	Upgrading and provision of sport facilities (phase 1)	R0,460	Lotto
Stry Elec 3, P125	Upgrading of existing low voltage supply	R0,300	MSP DM & EA
Stry Elec 4, p126	Provide bulk electricity to new development area	R0,200	MSP DM & EA

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5				DM	
5				2	
5					
Ц		Total	R21,104		
Р		1000	1121,104		
P					
5					
5					
5					
Ц		<u>YEAR 3 (2013/14)</u>			
Ы		<u>TEAR 5 (2015/14)</u>			
2					
5					1

YEAR 3 (2013/14)

Project no.	Project description	Value R(m)	Provide funds	
lpt Civil 1, 991	New bulk water supply for Strydenbrug and Hopetown (phase 3)		CMIP DWAF	
lpt civil 3, 93	Install water management sytem (phase 3)	R0,060	msp	
lpt Civil 4, 94	Provision of a pre-paid water meter system (phase 3)	R0,070	MSP	
lpt Civil 5, 95	Replacement of old water pipes (phase 3)	R0,175	CMIP DM	
lpt Civil 6, 96	3)		СМІР	
lpt Civil 7, 97	Civil 7, Sewer pipeline to the new development area (phase 3)		СМІР	
lpt Civil 8, 98	il 8, Eradication of the bucket system (phase 3)		DH & LG	
lpt Civil 9, 99	I 9, Entrance road to the new development area (phase 3)		СМІР	
Ipt Civil 10, 100 Upgrade existing storm water and roads (phase 3)		R0,220	CMIP DM	
lpt Civil 11, 101	Upgrade and provide sport facilities (phase 3)	R0,536	Lotto	
lpt Elec 4, 105	Provide bulk facilities to the new development area (electrical)	R0,500	DM & EA DM	
lpt elec 4, 105	Upgrade existing low voltage system	R1,5	MSP DM & EA DM	
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Project no.		Value	Provide
	<u>YEAR 4 (2014/15)</u>		
		R21,596	
			DM
Stry Elec 5, p127	Upgrading of present low voltage system	R0,250	MSP DM & EA
Stry Civil 12, p122	Upgrading and provision of sport facilities (phase 2)	R0,200	Lotto
Stry Civil 11, p121	Upgrade existing internal sewer facility (phase 1)	R0,500	DM
Stry Civil 9, p119	Tarring main entrance to Deetlefsville (phase 1)	R0,200	DRTPW
Stry Civil 7, p117	Upgrade existing storm water and roads (phase 2)	R0,300	DM CMIP
Stry Civil 6, p116	Upgrade solid waste disposal site (phase 2)	R0,500	CMIP
Stry Civil 3, P113	Eradication of the bucket system (phase 3)	R0,600	LG & H DM
Stry Civil 2, p112	' Upgrading of the main sewer works (phase 3)		DM
<u></u>		<u>www</u>	<u>CMIP</u>

YEAR 4 (2014/15)

Project no.	oject no. Project description		Provide funds
Hpt civil 1, p91	New bulk water supply to Hopetown and Strydenburg (phase 4)	R3,100	CMIP DWAF
Hpt Civil 2, p92	New link road to new residential development (phase 2)	R0,730	CMIP
Hpt Civil 3, p93	Install water management system (phase 4)	R0,070	MSP
Hpt Civil 4, p94	Provision of a pre-paid water meter facility (phase 4)	R0,075	MSP
Hpt Civil 5, p95	Replacement of old water pipes (phase 4)	R0,189	CMIP

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lpt Civil 6,	Upgrade main sewer works to accommodate growth (phase	R0,400	СМІР
96	4)	,	
lpt Civil 8, 98	Eradication of the bucket system (phase 4)	R0,222	СМІР
pt Civil 9, 99	Entrance road to the new development area (phase 4)	R0,350	СМІР
pt Civil 10,	Upgrade existing storm water and roads (phase 4)	R0,260	CMIP
100		10,200	DM
pt Civil 11, 101	Upgrade and provide sport facilities (phase 4)	R0,579	Lotto
Int Floor C			MSP
pt Elec 6, 107	Rehabilitation of the existing low voltage system	R1,0	DM & EA
			DM
Stry Civil 3,	Eradication of the bucket system (phase 4)	LG & H R0,600	LG & H
113			DM
try Civil 7, 117	Upgrade existing storm water and roads (phase 3)	R0,300	DM
try Civil 9,	Tarring of main entrance into Deetlefsville (phase 2)	R1,0	CMIP
119			DM
try Civil 11, 121	Upgrade existing internal sewer facilities (phase 2)	R0,900	DM
try Civil 12, 122	Upgrading and provision of sport facilities (phase 3)	R0,100	Lotto
try Floc 6 p			MSP
try Elec 6, p 28	Rehabilitation of present low voltage system	R0,250	DM & EA
			DM
	Total	R10,125	
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<u>YEAR 5 (2015/16)</u>				
Project no.	Project description	Value R(m)	Provide funds	
Hpt Civil 1, p91	New bulk water supply to Hopetown and Strydenburg (phase 5)	R14,500	DWAF MIG	
Hpt Civil 3, p93	Install new water management system (phase 5)	R0,080	DWAF	
Hpt Civil 4, p94	Provision of pre-paid water meters (phase 5)	R0,081	DWAF	
Hpt Civil 5 <i>,</i> p95	Replacement of old water pipes (phase 5)	R0,204	MIG DM	
Hpt Civil 6, p96	Upgrade main sewer works to accommodate growth (phase 5)	R0,200	CMIP	
Hpt Civil 8, p98	Eradication of the bucket system (phase 5)	R0,239	DH & LG	
Hpt Civil 9, p99	Entrance road for new development area (phase 5)	R0,300	CMIP	
Hpt Civil 10, p100	Upgrade existing storm water and roads (phase 5)	R0,300	CMIP	

Upgrade and provision of sport facilities (phase 5)

Upgrading of the present low voltage system

Eradication of the bucket system (phase 5)

Upgrade existing storm water and roads (phase 4)

Upgrading of present low voltage electrical system

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Hpt civil 11,

Hpt Elec 7,

Stry Civil 3,

Stry Civil 7,

Stry Elec 7,

p101

p108

p113

p117

p129

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С

R0,625

R1,0

R0,500

R0,600

R0,250

R18,879

Lotto

MSP

DM & EA

DM

LG & H

DM

DM

MSP

DM & EA. DM

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Five year capital investment programme, master plans and business plans

Capital Investment Programme

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Project no.	Project description	Value R	Provide funds
	Survey on the standard of sport facility and the cost to	ĸ	LA
Sport S2, p84	Survey on the standard of sport facility and the cost to upgrade.	R8 000	DM
Economic	Appointment of consultant to conduct economic base	R35 000	LA
Project Ec 1, p87	study.	K35 000	DM
H1.3, p61	Survey on the needs of rural people	R150 000	Land Aff
H1.4, p62	Viability study for the development of small holdings	R60 000	LA
, 1			DM
Stry Civil 8, p118	Master plan for streets and storm water Strydenburg	R100 000	CMIP
Hpt Elec 8, p109	Electrical master plan for Hopetown	R50 000	DM
Stry Elec 8, p130	Electrical master plan for Strydenburg	R30 000	DM
Other projects 1			LA
dumping site, p132	Study into the selection of future dumping sites	R20 000	DM
Other projects 2			
graveyards, p133	Study to identify future graveyards	R10 000	LA
Other projects 3			
fire brigades, p134	Study into the provision of a proper fire brigade service.	R10 000	LA
		R473 000	

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<u>Five year capital investment programme contribution from the local authority to support co-ordination committees</u> (per month for 6 months (year 1)

Project no.	Project description	Value	Provide
	Project description	R	funds
En 1, p73	Establish an environmental management committee (R1 000/month for 6 months)	R6 000	LA
HIV/AIDS S4, p86	Support to the HIV/AIDS co-ordination committee to be established (R1 000/month for 6 months)	R6 000	LA
Social well- being S5, p87	Establishment of a social management forum R800/month for 6 months)	R4 800	LA
		R16 800	

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SPATIAL DEVELOPMENT PROGRAMME

It should be noted that the following stats is base on the Census 2000 results. The

municipality is in the process of conducting a Spatial Development Framework that will be

aligned with the NSDP, PGDS AND DGDS.

PURPOSE OF THE SPATIAL DEVELOPMENT PROGRAMME

The purpose of the spatial framework refers to the following:

ELEMENTS ISSUES TO BE INDICATED IN THE SPATIAL FRAMEWORK

The following issues/elements would be indicated on the plan:

AREA (HA) NEEDED FOR FUTURE DEVELOPMENT 2001 - 2015

The council is of the opinion that although the IDP only addresses a five year period, the longer term land

needed for development should also be determined. This prediction would put the local authority in a

- project and evaluate the longer term projection/purchase of land; and
- to start for the future planning and locality of bulk services.

Population growth for the next 15 years

position	a to:			
position	10.			
•	project and evaluate the lo to start for the future plan owth for the next 15 years	ning and locality of		and
	White @	Coloured @	Black @ 4%/year	
Year	1,5%/year	4%/year	Diack @ 4%/year	Total
2002	2033	12861	1638	16532
2003	2063	13375	1703	
2004	2093	13910	1771	
2005	2124	14466	1841	
2006	2155	15044	1914	
	(39 units)	(397 units)	(50 units)	
2007	2187	15645	1990	19822
2008	2219	16270	2069	
2009	2252	16920	2151	
2010	2285	17596	2237	
2011	2319	18299	2326	
	(43 units)	(482 units)	(61 units)	
2012	2353	19030	2419	23802
2013	2388	19791	2515	
2014	2423	20582	2615	
2015	2459	21405	2719	
2016	(46 units)	22261 (587 units)	2827 (74 units)	
		-	-	

ii)	Total number	of erven needed for	r 15 year growth			
Year		White	Coloured		Black	Total
2002 –	· 2006	39	397		50	486
2007 –	· 2011	43	482		61	586
2012 –	· 2016	46	587		74	707
		128	1466		185	1779
iii)		tion including the l				
	Year	Low income 65%	Middle income 2	20%	High income 15	% Total
2002 -	2006					
	Backlog	673				1159
	Growth	316		97		73

Erf differentiation including the housing backlog iii)

Year	Low income 65%	Middle income 20%	High income 15%	Total
2002 – 2006				
Backlog	673			1159
Growth	316	97	73	
2007 – 2011	381	117	88	58
2012 – 2016	459	141	106	70
	1829	355	267	245
Year	Low 400m ²	Medium 500m ²	High 1000m²	Total (ha)
Year	Low 400m ²	Medium 500m ²	High 1000m ²	Total (ha)
	39.56	4.85	7.30	51.7
2002 – 2006	39.56 15.24	4.85 5.85	7.30	
2002 – 2006				29.8
2002 – 2006 2007 – 2011	15.24	5.85	8.80	51.7 29.8 36.0 117.6
2002 – 2006 2007 – 2011	15.24	5.85	8.80	29.8 36.0
2002 – 2006 2007 – 2011	15.24	5.85	8.80	29.8 36.0
2002 – 2006 2007 – 2011	15.24	5.85	8.80	29.8 36.0
2002 – 2006 2007 – 2011	15.24	5.85	8.80	29.8 36.0
2002 – 2006 2007 – 2011	15.24	5.85	8.80	29.8 36.0

Net area (ha) for residential purposes iv)

Year	Low 400m ²	Medium 500m ²	High 1000m ²	Total (ha)
2002 – 2006	39.56	4.85	7.30	51.71
2007 – 2011	15.24	5.85	8.80	29.89
2012 – 2016	18.36	7.05	10.60	36.01
	73.16	17.75	26.70	117.61

and use	Erven	На
Residential		
400m²	1 829	73.16
	355	17.75
1 000m²	267	26.70
ducational		
Crèche	5	1.5
Primary	5	14.0
Secondary	2	11.20
Public Open Space		11.05
Cemetery		11.05
Retail		
Mid town		3.20
Neighbourhood		0.66
Corner Shops	8	0.88
ndustrial		11.05
Churches	16	2.4
Roads 20%		46.15
	2 487	230.75
ii) Land uses for the next 5 years		
The IDP addresses growth and strategic develo principle, the detail projections of land uses for The land uses are indicated on the next table development have been used by the engined years in order to provide for bulk and internal	or the next five years have been done. e. The number of erven needed and ers to do their costing and need for	d proposed c

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ENVIRONMENTAL ANALYSIS

For many years the environmental issues and the impact of people thereon has been badly neglected. Environmental issues and nature conservation form an integral part of the IDP process. It is essential to be aware of environmental problems, threats but also potential thereof. These issues should be considered during the development process.

POLICIES & BY-LAWS THAT PROTECT THE ENVIRONMENT OR IN FACT MATHODS THAT SPEAK TO ADDRESS THE CHALLENGES OF IT.

4.5.1 INTRODUCTION

The HIV/AIDS programme of Thembelihle Municipality should ensure a broad approach and the involvement of many role players on many levels to deal with the problem. The Local Government structure is the level closest to the people and therefore accepts the responsibility to drive the issue in order to control the negative affects thereof. Thembelihle herewith accepts its responsibility in terms of the Constitution of the country to deal with this issue with reference to:

- the promotion of a healthy environment;
- provide a democratic and accountable local government system; and
- to stimulate and promote social upliftment.

The local authority defines this responsibility as part of the transformation process.

The following aspects/issues should be seen as a basic directive on or guidelines to be followed or

implemented during the preparation of the AIDS policy.

4.5.2 ROLES OF THEMBELIHLE MUNICIPALITY IN THE PROCESS

The following responsibilities would be catered for:

- AIDS would be a core issue in all decision making processes;
- All the role players involved in the process would be assisted and guided by the local authority;
- The co-ordination of all role players at various levels; and
- Taking leadership in the battle against AIDS and the results thereof.

4.5.3 LEVELS OF COMMITMENT AND INVOLVEMENT BY THEMBELIHLE MUNICIPALITY

It is the intention of the municipality to fight against AIDS on two levels:

It would be the responsibility of the local authority as an employer to protect and respect its workers in

this regard. The municipality would put in place:

- work place policies to protect all parties;
- communication systems to discuss AIDS related issues amongst all parties;
- a AIDS/HIV prevention programme; and
- a care programme for people involved.

4.5.3.2 External level

The approach here would be to mainstream HIV/AIDS as an epidemic in all its decision making processes

and contact with all the role players involved.

The responsibility of certain role players and their positive inputs would be identified. Once again the

following approaches within the wider society would be addressed:

- the way to prevent HIV/AIDS to be spread within the wider community; and
- to set up a system to care for the individuals already infected;

4.5.3.3 Key areas to be addressed

- Apply some strategic thinking processes;
- Target feed schemes at the correct groups;
- Correct application for funding and the application thereof;
- Co-ordination between all the role players;
- Correct and accurate statistics to be provided and maintained.
- Campaign to promote the testing and counselling of AIDS;
- Decrease the number of homeless children.

The plan of the municipality should be based on local experience and knowledge. The local residents and other sector departments would work together to solve local problems and change the mindset of local people.

4.5.4.1 Establish a local co-ordination committee

A local co-ordination committee would be established to be controlled and monitored by the council. A councillor and a nominated official (Health Officer) would sit on the committee, monitor activities and report back to the council. It would be the responsibility to drive the awareness campaign and to establish support groups in this regard. Proper communication amongst all role players is essential.

A manual would be prepared based on local experience.

4.5.4.2 Government and semi-government organisations

District municipality;

- Department of Health;
- Department of Welfare; and
- The office of the Premiere.

4.5.4.3 NGO's and private companies

- Business sector and surrounding mines;
- Local churches;
- Local schools;
- Youth organisations;
- Women's organisations; and
- Private individuals with knowledge, experience and capacity to assist.

4.5.5 <u>FUTURE IMPACT OF HIV/AIDS</u>

During the preparation of an AIDS policy the impact of AIDS on the following levels should also be

addressed.

Individual families

- The loss of bread winners result in financial insecurity;
- Costing for caring and look after infected people;
- Loss of a child is a difficult issue to deal with;

The community

- AIDS normally effects the present communities the worst;
- Cost of accommodating orphans.

The economy

- Decrease of family income due to AIDS;
- Trained and schooled workers are taken out of the market place.

On education

- Avoid school teachers to die from AIDS;
- No intercourse amongst teachers and pupils.

- The impact of AIDS on the provision of housing;'
- Reduced payment levels.

Health services

- Overcrowded health facilities;
- Demand for medicine and assistance increasing.

Social services

Child and parents support.

5.2.6 COORDINATION WITH PROVINCIAL AIDS COUNCIL

A Provincial AIDS council has been established under the direct supervision of the Premier. It is essential that all anti-AIDS actions within the province are coordinated under this body.

In order to assist this body an interdepartmental committee has been established consisting of the

relevant sections of the Departments of Education, Health and Social Services. This committee meets

once a month and specializes in the distribution of life skills, funding and human assistance to fight AIDS.

It is proposed that the local AIDS coordination committee as proposed in par 5.2.4.1 should join forces with the abovementioned provincial bodies.

4.6 Integrated Institutional Programmes

4.7 Disaster Management Plan

4.8 Monitoring and information flow system

4.9 LED Strategy

4.10 Integrated Environmental Plans

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