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## MAYORS FOREWORD



The 2013/14 review of the 2012/17 Integrated Development Plan for Kouga Municipality is a continuation of the work started by our democratic government to ensure that our people are involved in the governance of their municipalities.

At the sphere of local government, the level of government closest to the people, municipalities have a particular responsibility in the achievement of the delivery of free basic services to the poor so as to ensure human dignity, the building of sustainable human settlements and viable communities, improving public services, building and maintaining infrastructure, creating a conducive local economic environment and fighting poverty.

With the 2013/14 review of our 2012/17 Integrated Development Plan, we have been guided by the principles of the 12 Outcomes of Government, the Provincial Development Strategy, alignment with the programmes of our Sector Departments, the Cacadu District Municipality IDP and the IDP's of our neighbouring municipalities so as to ensure effective service delivery that contributes to the required outcomes of our National Government.

To ensure alignment with the strategies of the other spheres of government, Kouga reviewed it's Vision and strategic objectives with a focus on actual results achieved rather than focusing on the processes and products required to achieve our institutional objectives. Being accountable to our local communities, we are committed towards the achievement of our institutional objectives. This IDP clearly defines our accountability in this regard and provides for oversight mechanisms so as to ensure we can track our progress towards the achievement of our ultimate objective, namely an improvement in the daily lives of our people.

I would like to thank Council for their political guidance in this 2013/14 review of our 2012/17 Integrated Development Plan and I also acknowledge the work of the Municipal Manager and officials that supported the Municipal Manager in producing an Integrated Development Plan that aligned our budget, IDP, Service Delivery Budget Implementation Plan and our internal monitoring and evaluation processes.

COUNCILLOR: B. KOERAT EXECUTIVE MAYOR

### SECTION:

### 1. FORMULATION PROCESSES: PROCESSES IN CONTEXT

#### 1.1 BACKGROUND AND LEGAL CONTEXT

Α

The 2013/14 review of the 2012/17 Integrated Development Plan gives effect to the obligations imposed on Kouga in terms of the provisions of Chapter 5 of the Local Government Municipal Systems Act 32 of 2000 read with the Constitution of South Africa.

### 1.2 APPROACHES TO FORMULATION

The approach to the 2013/14 review of the 2012/17 Integrated Development Plan was not to re-write the document in total and as such the following was considered for purposes of the review:

- The six National Key Performance Areas
  - Infrastructure and Basic Service Delivery
  - o Local Economic Development
  - Good Governance and public Participation
  - o Institutional Development and Transformation
  - Financial Viability and Management
  - Spatial and Environmental Rationale
- Changes in the demographics as per the 2011 Census
- The Provincial IDP Assessment Framework in respect of the 2012/17 IDP
- National Development Objectives, inclusive of
  - The National Spatial Development Perspective
  - The Millennium Development Goals
  - The Medium Term Strategic Framework
  - o The Accelerated Shared Growth Initiative of South Africa
  - Personal Growth Development Strategy
- Provincial Development Objectives
- Sector Department Programmes for the 2013/14 year
- The Cacadu District IDP Municipal IDP Framework Plan
- The ten (10) prescribed performance indicators as per the Municipal Planning and Performance Management Regulations (2001)
- Clear and concise definitions of Institutional Objectives with supporting programmes and projects so as to ensure an implementable IDP for which the administration can be held accountable
- Fine-tuning programmes and projects to align with new demands
- Better and clear alignment of the IDP to the Organizational Scorecard, Service Delivery and Budget Implementation Plan and Individual Performance Plans
- The acknowledgment that previous IDP implementation reporting was lacking and as such not conducive to meaningful planning

## 1.3 PROCESSES OF STAKEHOLDER ENGAGEMENT

#### COMMUNITY BASED PLANNING

This document acknowledge that stakeholder engagement at the level of residents was lacking in that formal Community Based Planning was not conducted between August 2012 and date of review and that the functionality of Ward Committees could not contribute meaningfully to the participatory process required in terms of legislation.

However information obtained from the consultative processes undertaken with the formulation of the 2012/17 IDP was used in this review. Ward Based inputs on the 2012-17 IDP is attached as **Annexure D** 

In order to ensure future compliance with Ward Based Planning shall the following be complied with for purposes of the future, 2014/15 review and onwards of the IDP:

### WARD BASED PLANNING CYCLE

Activity	Content	Time frame	Responsible
Preparation for Ward	Determine dates for Ward Based Planning	August	Municipal
Based Planning			Manager
Preparation for Ward	Develop Ward Based Planning programme and	August	Municipal
Based Planning	workshop Community Committee Members		Manager and IDP Official
IDP Representative	Establish IDP Representative Forum and ensure	September	Municipal
Forum	the forum meets regularly	onwards	Manager
Ward Based Planning	Embark with Ward Based Planning in all wards	September/	All
	and develop ward plans	October	
Linking to the IDP	Consolidate Ward Based Planning information with the IDP	October onwards	IDP Official
Approval of the draft	Council considers draft IDP and draft Budget	March	Municipal
IDP and Budget by Council	inclusive of relevant ward projects		Council
Feedback to	Feedback to Communities on funded projects	April	Mayor's
Community	included in the IDP		outreach
Final Adoption of IDP	Council approves the IDP and Budget	May/June	Municipal
and Budget			Council
Implementation	Release funds and implement ward plans	July onwards	Municipal
			Manager

#### DISTRICT ALIGNMENT

A number of Cacadu District Municipality IDP Representative Forums were attended and information so obtained was used in the review process.

#### SECTORAL DEPARTMENT ALIGNMENT

Formal engagement with Sector Departments operating in the area of Kouga Municipality was conducted over the period 12 to 13 March 2013 during the annual strategic planning session.

The diagram reflecting the alignment of this IDP review with the National Development Priorities, Provincial Development Priorities as well as development priorities of the Cacadu District Municipality is attached hereto as *Annexure A*;

### 1.4 INSTITUTIONAL ARRANGEMENTS

The following were role players in the formulation of the 2013/14 review of the 2012/17 IDP:

- The IDP Steering Committee and IDP Representative Forum;
- The Mayoral Committee;
- Council;
- Sector Departments; and
- Cacadu District Municipality

# Institutional arrangements: Roles and Responsibilities

SECTOR	ROLE PLAYER	COMPOSITION	ROLES AND RESPONSIBILITIES
	Council	All elected Councillors for Kouga Municipality	Ultimate decision making body, responsible for the overall management, co-ordination and monitoring of the processes for the drafting of the IDP review
	Executive Mayor	The Executive Mayor	Oversees IDP processes and ensures that the IDP guides strategic planning as well as the implementation and performance of municipal operations and functions
Internal	Municipal Manager	Municipal Manager	Directly responsible for the preparation and implementation of the IDP through delegations by the Executive Mayor. Drives and manages the strategic planning processes and ensure commitment by participants and role players
External	Ward Councillor	Ward Councillor	Co-ordinate and manage ward planning and monitor implementation; Chair key planning meetings (ward planning, prioritization and feedback meetings) Participate in ward based planning and represent ward on ward based planning forums, structures and processes. Chair Ward meetings where implementation of the IDP at ward level is monitored.
	Section 56 Managers (Directors)	Directors	Support and act as technical resources input for Ward Based Planning and be contact points in the different departments of the Municipality. Represent the Administration of the Municipality in Ward Based Planning Community Participation processes inclusive of implementation feed-back meetings
	IDP Manager	IDP Manager	Assists the Municipal Manager in driving and managing processes relating to the IDP as well as giving guidance on matters of legislative compliance. Lead the ward based planning process and prepare a participation plan
	IDP Steering Committee	Nominated by the Municipal Manager for confirmation by the Executive Mayor	Support the IDP Section and to ensure full participation of relevant stakeholders in strategic planning processes and the implementation thereof
	Community Developme nt Workers	CDW's	Support and participate in the Ward Based Planning processes

ROLE PLAYER	COMPOSITION	ROLES AND RESPONSIBILITIES
IDP/Budget Ward Based Representat ive Forum	Constituted by the Executive Mayor and consists of Ward and Portfolio Councillors, the Municipal Manager and Directors	Promotes and ensures community participation in IDP processes and ensures proper consultation and participation of constituencies through the development of process planning activities
	At Ward level, Ward Committee members and ward based civil associations or interest groups	
Kouga Regional IDP/Budget representati ve Forum	Constituted by the Executive Mayor and consists of: 2 Ward Committee Reps Civil Association Reps Political Parties Special Groups CDW's CBO NGO's Vulnerable groups	Promotes and ensures community participation in IDP processes and ensures proper consultation and participation of constituencies through the development of process planning activities
Ward Committees	Ward Councillor and elected ward committee members	With the Ward Councillor, co-ordinate ward planning and monitor implementation. Participate in ward based planning and represent the ward with regard to ward based planning issues.
Inter- Governmen tal Relations	Relevant Government Departments, Planning Professionals, representatives from the Municipality, PIMSS Centre	Ensures alignment of all strategies and programmes of all three spheres of government for economic, effective and efficient service delivery

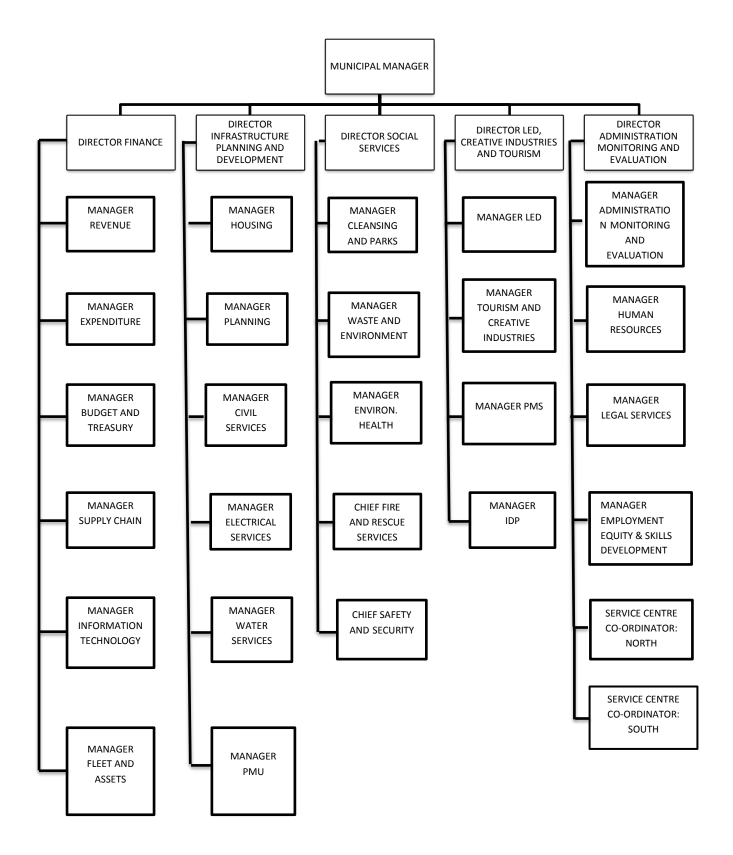
### 1.5 STRUCTURAL ARRANGEMENTS: ORGANIZATIONAL STRUCTURE

The principles applied in the formulation of the Organizational Structure for Kouga is based on the principle of structure follows strategy, and Institutional Objectives and supporting programmes and projects determined the ultimate structure.

The full time staff compliment is reflected in Annexure G

## ORGANIZATIONAL TOP STRUCTURE

The Organizational Structure in respect of the Top Management is as follows:



#### SECTION: B SITUATIONAL ANALYSIS OF KOUGA

Information for the Situational Analysis was obtained from the provisional figures released by Stats SA from the 2011 Census.

Were new information from Stats SA was not made available at the time of review, information obtained through the Situational Analysis conducted by Coega Development Agency with the formulation of the 2012/17 IDP was used.

The Situational Analysis is attached hereto as Annexure B

Matters requiring planning attention from the situational analysis are as follows:

- a) The substantial growth experienced by Kouga Municipality of 38% compared to the National growth rate of 15.5% over the period 2001 to 2011 and the Eastern Cape provincial growth rate of 4.5%, shall impact on the availability of bulk municipal services and the maintenance and upgrading of existing infrastructure to cope with the proven and continued growth and as such should be an important factor in the medium and long term planning for infrastructure development and maintenance.
- b) Land identification and the acquisition of land to accommodate the continued growth and housing needs must be prioritised, specifically for the indigent.
- c) Kouga need to implement measures to reduce the occurrence of child headed households, both on its own as an institution and in collaboration with other district, provincial and National sectors.
- d) Kouga must increase activities to further reduce un-employment.
- e) Provision of land for school facilities with new housing developments particularly where current schooling facilities are inadequate to cope with the demand.
- f) Sustainable job creation so as to reduce poverty levels.
- g) Eradication of bucket toilets needs to receive priority planning attention.
- h) Attend to areas where no refuse disposal services are rendered or where people rely on own refuse dumps so as to ensure no irreversible damage is caused to the natural environment.
- i) Provide ABET to the section of the population with no schooling.
- j) Increase special programme efforts to advance youth employment.
- k) The increased rental type accommodation must be pursued so as to ensure the availability of rental stock for the lower income groups.
- I) Investigate taking over the electricity distribution function in the Gamtoos Valley and Thornhill.
- m) Investigate the non-provision of municipal water to certain residents as well as the provision of water not in accordance with the National Standards.
- n) Special programmes must focus on the needs of the disabled in Kouga.
- o) HIV/AIDS programmes in the workplace must be prioritised.
- p) Participation in Community Police Forums by municipal representatives should be prioritised.

### SECTION: C &D VISION AND MISSION

The Kouga Strategic Planning Session held on 12 to 13 March 2013 re-affirmed the Vision and Mission as well as the values for the Municipality.

# 3. <u>VISION</u>

Kouga, a safe, equitable and harmonious home with prosperous and sustainable livelihoods for all its people

## 4. <u>MISSION</u>

To create a better life for all its people by providing effective and efficient service delivery, enabling the sustainable harnessing of its environmental assets, supported by inclusive governance and stakeholder participation, derived from the shared values of its people and its legislated mandate.

# 5. KOUGA VALUES

Kouga Municipality, the elected Councillors, Senior Management, Management and the full staff complement commits itself and in the instance of Councillors and Employees, individually to the following value set in the rendering of services to our Communities and Stakeholders:

Honesty	:	Openness/Truthfulness
Transparency	:	No ambiguity as to the operations of Kouga Municipality
Integrity	:	Honour/Reliability/Incorruptibility
People Centred	:	In accordance to Batho Pele Principles
Accountability	:	Obligation to accept responsibility towards the community
Professionalism	:	Ethical conduct by all in the Municipal environment
Consistency	:	Stability and steadiness in all managerial and governance matters
Accessibility	:	All services received easily and comfortably
Human Dignity	:	All humans treated with love and respect

# SECTION:

Ε

# 6. INSTITUTIONAL OBJECTIVES FOR THE 2013/14 YEAR

The following have been identified as Institutional Strategic Objectives per Key Performance Indicator for the 2013/14 year:

EY PERFORMANCE AREA	FINANCIAL VIABILITY AND MANAGEMENT
INST	
<ul> <li>Less than 35% of total operational ex</li> <li>Actual expenditure not less than 90%</li> <li>100% capital budget expenditure</li> <li>External interest not exceeding 5% o</li> <li>10% of total operating budget allocation</li> </ul>	lebt s I subsidies for the funding of operational activities copenditure attributable to personnel costs 6 budgeted expenditure f operating expenditure ted to repairs and maintenance of actual and budgeted PPE acquisitions ees against budgeted amount ed liabilities by 150% to free basic services
EY PERFORMANCE AREA	LOCAL ECONOMIC DEVELOPMENT
INST	ITUTIONAL OBJECTIVES
<ul> <li>50 Jobs created through private publ</li> <li>500 SMME's exposed to SMME deve</li> <li>200 Indigent farmers exposed to agra</li> <li>200 Residents exposed to rural devel</li> <li>4000 Tourism bed nights</li> <li>100% of LED project budget spent or</li> </ul>	lopment initiatives arian programmes lopment programmes
KEY PERFORMANCE AREA	INSTITUTIONAL DEVELOPMENT AND TRANSFORMATION
IN	STITUTIONAL OBJECTIVES
<ul> <li>100% Compliance with the implement</li> <li>100% Expenditure of seta and intern</li> <li>100% Compliance with the work place</li> <li>1% of total staff salary budget spent</li> </ul>	ce skills plan

KEY PERFORMANCE AREA	GOOD GOVERNANCE AND PUBLIC PARTICIPATION	
INSTIT	TUTIONAL OBJECTIVES	
<ul> <li>100% of wards participate through mont</li> <li>100% of wards participate through quart</li> <li>Clean Audit</li> <li>5000 Residents participated in public part</li> <li>100% of staff held accountable for perfo</li> <li>Customer satisfaction score of 3</li> <li>Vacancy rate of less than 5% over three of</li> <li>100% administrative legal compliance</li> </ul>	terly ward constituency meetings	
KEY PERFORMANCE AREA	INFRASTRUCTURE AND BASIC SERVICE DELIVERY	
INSTIT	TUTIONAL OBJECTIVES	
<ul> <li>100% of properties in formal residential areas provided with potable water</li> <li>95% Blue Drop score for potable water quality</li> <li>Water losses not exceeding 20%</li> <li>100% of properties in formal residential areas provided with sanitation services</li> <li>80% Green Drop score for treatment of effluent</li> <li>100% of properties in formal residential areas provided with electricity</li> <li>100% of properties in formal residential areas provided with street/area lighting</li> <li>Electricity losses not exceeding 15%</li> <li>Bulk electricity supply exceed internal demand by 5%</li> <li>100% of properties in formal residential areas serviced by maintained roads</li> <li>100% of properties in formal residential areas serviced with storm water systems</li> <li>100% of properties in formal residential areas serviced with refuse removal services</li> <li>100% of properties in formal residential areas serviced with refuse removal services</li> <li>100% of MIG grants spent</li> <li>100% of DME grants spent</li> <li>100% of food vending premises inspected quarterly for compliance</li> <li>100% of maintain 10% availability of graves in cemeteries</li> </ul>		
KEY PERFORMANCE AREA	SPATIAL AND ENVIRONMENTAL RATIONALE	
INSTIT	TUTIONAL OBJECTIVES	
<ul> <li>100% of development complies with the</li> <li>100% of natural areas managed in terms</li> </ul>	e spatial development framework s of the environmental management plan	

## 6.7 INSTITUTIONAL OBJECTIVES: ALIGNMENT OF DEPARTMENTAL PROGRAMMES AND FUNDED PROJECTS FOR THE 2013/14 YEAR

(Note: Projects reflected represents both Capital and Operational Projects in support of the achievement of the Institutional Objectives for the 2013/14 year.)

The 2013/14 Service Delivery and Budget Implementation reflect funded capital projects for the 2013/14 in more detail. The Service Delivery and Budget Implementation Plan are attached hereto as Annexure E.

## INSTITUTIONAL OBJECTIVES AND SUPPORTING PROGRAMMES AND PROJECTS FOR THE 2013/14 YEAR

KEY PERFORMANCE AREA	FINANCIAL VI	ABILITY AND MANAGEMENT
INSTITUTIONAL GOAL	-	financial sustainability of Kouga Local Municipality through
		staff to achieve good governance and a clean administration
		curacy and transparency.
	promoting acc	
INSTITUTIONAL STRATEGY	Ensure the p	rovision of compliant budgetary and treasury functions, supply
		ement, asset management services, revenue collection services,
	credit control	services, property valuations and the management of financial
	systems so a	s to ensure compliance with the Local Government Municipal
	Finance Mana	gement Act 56 of 2000.
INSTITUTIONAL OBJECTIVE	95% OF REVE	NUE COLLECTED AGAINST REVENUE RAISED
PROGRAMS	AND PROJECTS	S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE
PROGRAM		PROJECT
Revenue Collection		Meter Reading
		Data Capturing
		Billing
		Debt Collection
		Credit Control
		Financial Reporting
		Review of revenue collection policies
		Review of revenue collection By-Laws based on policy review
		Acquisition of office equipment Ex Capital R131 000
INSTITUTIONAL OBJECTIVE	42 DAYS OR L	ESS FOR THE COLLECTION OF DEBT
PROGRAMS	AND PROJECTS	S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE
PROGRAM		PROJECT
Debt Collection		Debt Collection
		Credit Control
		Disconnection of Services
		Re-connection of services
		Review of debt collection policies
		Review of debt collection By-Laws based on policy reviews
		Financial reporting
INSTITUTIONAL OBJECTIVE	100% OF CREI	DITORS PAID WITHIN 30 DAYS
		S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE
PROGRAM		PROJECT
Expenditure Management		Invoice management
		Payment of creditors
		Financial reporting
		Review of expenditure management policies
	LECC THAN 40	
INSTITUTIONAL OBJECTIVE	OPERATIONA	% RELIANCE ON GRANTS AND SUBSIDIES FOR THE FUNDING OF L ACTIVITIES
PROGRAMS	AND PROJECTS	S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE
PROGRAM		PROJECT
Financial Management		Financial recovery
_		Review of financial management policies
		Financial reporting

KEY PERFORMANCE AREA	FINANCIAL VI	ABILITY AND MANAGEMENT (cont.)
INSTITUTIONAL OBJECTIVE		% OF TOTAL OPERATIONAL EXPENDITURE ATTRIBUTABLE TO
PERSONNEL CO		
	S AND PROJECTS	S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE
PROGRAM		PROJECT
Staff Salaries		Job Descriptions
		Job Evaluation
		Staff Remuneration Policy
		Recruitment and selection policy review
		Audit staff paid outside approved salary scales
Organogram		Organogram development
		Organogram review
INSTITUTIONAL OBJECTIVE	ACTUAL EXPE	NDITURE NOT LESS THAN 90% BUDGETED EXPENDITURE
PROGRAMS	AND PROJECTS	S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE
PROGRAM		PROJECT
Budget Control		Project Management
0		Budget management
		Financial reporting
		Supply Chain Management
	1	
INSTITUTIONAL OBJECTIVE		
	S AND PROJECTS	S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE
PROGRAM		PROJECT
Capital Budget Management		Project Management
		Budget control
		Financial reporting
		Supply Chain Management
INSTITUTIONAL OBJECTIVE		EREST NOT EXCEEDING 5% OF OPERATING EXPENDITURE
		S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE
PROGRAM	JAND TROJECTS	PROJECT
Financial Management		Financial Viability
i maneiar Management		Review of policy on external loans
		Review delegation of authority relative to external loans
INSTITUTIONAL OBJECTIVE		L OPERATING BUDGET ALLOCATED TO REPAIRS AND
		S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE
PROGRAM	SAND PROJECT	PROJECT
Maintenance		Budget allocation for maintenance
		Preparation of Maintenance Plans
		Costing of Maintenance Plans
INSTITUTIONAL OBJECTIVE	I FSS THAN F	Management of maintenance 6 VARIANCE IN COMPARISON OF ACTUAL AND BUDGETED PPE
INSTITUTIONAL ODJECTIVE	ACQUISITION	
PROGRAMS	-	S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE
PROGRAM		PROJECT
Financial Management		Financial recovery
0		Supply Chain Management
		Office equipment supply chain (R112 500 Capex)
		ON IN STAFF RELATED LEGAL FEES AGAINST BUDGETED AMOUNT
		S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE
PROGRAM		PROJECT
Labour relations		Grievance resolution management
		Local Labour Forum
		Arbitration readiness
		Staff induction
		Staff awareness programmes Review of staff related disciplinary and grievance policies

KEY PERFORMANCE AREA	FINANCIAL VI	ABILITY AND MANAGEMENT (cont.)	
INSTITUTIONAL OBJECTIVE CURRENT ASSE		ETS LESS INVENTORY TO EXCEED LIABILITIES BY 150%	
PROGRAMS	PROGRAMS AND PROJECTS IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE		
PROGRAM		PROJECT	
Financial Management		Financial recovery	
		Financial turn around	
		Asset Management	
		GRAP Compliant asset register	
		Maintenance of asset register	
INSTITUTIONAL OBJECTIVE	100% OF INDI	GENT REGISTER HAS ACCESS TO FREE BASIC SERVICES	
PROGRAMS	AND PROJECTS	SIN SUPPORT OF THE INSTITUTIONAL OBJECTIVE	
PROGRAM		PROJECT	
Free basic services		Indigent register	
		Database of all indigents in Kouga (Inclusive of informal	
		households)	
		Provision of free basic services	
		Review free basic services policies	
		Review free basic services By-Laws based on policy review	
INSTITUTIONAL OBJECTIVE		ANCE WITH LEGISLATIVE REQUIREMENTS FOR ASSET	
	MANAGEMEN		
	SAND PROJECTS	IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE	
PROGRAM		PROJECT	
Asset Management		Fixed Asset Management	
		Moveable Asset Management	
		Fleet Management	
		Short Term Insurance	
		GRAP Compliant asset register	
		Maintenance of asset register	

KEY PERFORMANCE AREA	LOCAL ECONC	DMIC DEVELOPMENT
INSTITUTIONAL GOAL	To create and	facilitate an environment conducive to the building of inclusive
	local economi	es, sustainable decent employment and eradicates poverty.
INSTITUTIONAL STRATEGY	Facilitate pro	grammes and projects to attract tourists to the Kouga area
		upport to local tourism offices and facilitate programmes and
	projects to at	ttract investment, the creation of jobs and the streamlining of
	administrative	e processes to stimulate economic development.
INSTITUTIONAL OBJECTIVE	500 JOBS CRE	ATED
PROGRAMS	SAND PROJECTS	S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE
PROGRAM		PROJECT
Job creation		EPWP
		LOCAL PROJECTS/LOCAL LABOUR
		Casual labour/temporary employment
		Sustainable job creation strategy
		Youth/Disabled employment strategy
		Skills Audit/Database of job seekers
		Review supply chain management policy to ensure usage of local
		labour by contractors and promote manual labour
		Review LED policies
INSTITUTIONAL OBJECTIVE	50 JOBS CREA	TED THROUGH PRIVATE PUBLIC PARTNERSHIPS
PROGRAMS	SAND PROJECTS	S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE
PROGRAM		PROJECT
Public Private Partnerships		Wind farm
		Nuclear plant
		Sarah Bartmann
		Establishment of new partnerships
		Skills Transfer for Council appointed contractors
		Public Private Partnership Policy
		ABET project

KEY PERFORMANCE AREA	LOCAL ECONC	MIC DEVELOPMENT (cont.)
		Dept. Agriculture project
		Dept. Education projects
		Cacadu Development Agency
		Rural Development
		Establish new collaborations
		Public Sector collaboration policy
INSTITUTIONAL OBJECTIVE	500 SMMF'S F	EXPOSED TO SMME DEVELOPMENT INITIATIVES
		S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE
PROGRAM		PROJECT
SMME development		Training
		Outreach
		Consultations
		SMME Development Policy
		SMME Database development
		SMME Ward based database
		FARMERS EXPOSED TO AGRARIAN PROGRAMMES
	AND PROJECTS	
PROGRAM		PROJECT
Agrarian development		Training
		Consultations
		IGR
		Commonages (Land availability and suitability audit)
		Indigent farmer data base
		Ward based indigent farmer database
		Indigent farmer equipment database and needs
		Outreach
		Agrarian Assistance policy
INSTITUTIONAL OBJECTIVE		S EXPOSED TO RURAL DEVELOPMENT PROGRAMMES
PROGRAMS	SAND PROJECTS	IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE
PROGRAM		PROJECT
Rural development		Training
		Consultations
		IGR
		Outreach
		Rural Communities database
		Ward Based rural communities database
		Rural Development policy
INSTITUTIONAL OBJECTIVE	4000 TOURISM	M BED NIGHTS
		IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE
PROGRAM		PROJECT
Support KLTO		Quarterly meetings with KLTO
		Quarterly reporting to Council
		Quarterly funding allocation
		Implementation Tourism Sector Plan
Marketing Kouga		Events
		Updating events register
		Financial support: Key Events
		Quarterly tourism campaigns
		Marketing
		Tourism Signage
		Congresses and Indaba's
Sports Council support		Quarterly meetings
		Quarterly funding allocation
Arts Council support		Cultural programmes support
		Cultural asset database
		Arts programmes support
		Arts assets database

KEY PERFORMANCE AREA	LOCAL ECONOMIC DEVELOPMENT (cont.)	
Kouga Cultural Centre development		Repairs and maintenance
		Public Private Partnership
		Occupational Health and Safety
		Financial support for events
Heritage Council support		Quarterly meeting
		Quarterly reports
		Funding allocation
		Heritage programme support
Heritage development		Heritage Plan
		Heritage Month celebrations/events
		Heritage asset database
		Humansdorp Museum
		Repairs and maintenance: Shell Museum
Tourism Administration		Tourist attraction asset register
		Maintenance of tourist assets
		Tourism facilities and accommodation database
		Office equipment (R30 000 Capex)
INSTITUTIONAL OBJECTIVE 100% OF LED		PROJECT BUDGET SPENT ON LED PROJECTS
PROGRAMS AND PROJECTS IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE		
PROGRAM		PROJECT
Local economic development		Budget control
		Project management

	1	
KEY PERFORMANCE AREA		AL DEVELOPMENT AND TRANSFORMATION
		professional, efficient, people-centred human resource and
		e services to Kouga citizens, staff and council for a transformed,
		effective developmental local government system.
INSTITUTIONAL STRATEGY		development and implementation of programmes and projects for
		ation of the institution to reflect the demographics of South Africa
		skills development initiatives to grow and develop institutional
	capacity.	
INSTITUTIONAL OBJECTIVE		IANCE WITH THE IMPLEMENTATION OF THE EMPLOYMENT
	EQUITY PLAN	
	S AND PROJECTS	S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE
PROGRAM		PROJECT
Employment Equity		Equity reporting
		Review Employment Equity Plan
		Equity at appointment
		Staff awareness programmes
	r	
INSTITUTIONAL OBJECTIVE		DITURE OF SETA AND INTERNAL FUNDING FOR STAFF
	DEVELOPMEN	
PROGRAMS	S AND PROJECTS	S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE
PROGRAM		PROJECT
Skills Development		Skills Audit
		Staff training
		Mentor training
		Work Place Skills Plan review
		Bursary
		Experiential learning
		Internship
		Learner ship
		Staff induction
		Succession Planning Policy
		Skills Committee Administration
Skill retention		Scarce skills identification and audit
		Skills retention policy

KEY PERFORMANCE AREA	INSTITUTIONAL DEVELOPMENT AND TRANSFORMATION (cont.)			
INSTITUTIONAL OBJECTIVE	100% COMPLIANCE WITH THE WORK PLACE SKILLS PLAN			
PROGRAMS	AND PROJECTS IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE			
PROGRAM		PROJECT		
Skills development		Prioritization of identified programmes in WSP		
		ABET		
		Securing service providers (Supply Chain compliant)		
		Staff training		
		Review skills development policy		
INSTITUTIONAL OBJECTIVE	1% OF TOTAL	STAFF SALARY BUDGET SPENT ON SKILLS DEVELOPMENT		
	INITIATIVES			
PROGRAMS	PROGRAMS AND PROJECTS IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE			
PROGRAM	PROGRAM PROJECT			
Skills development	Budget control			

KEY PERFORMANCE AREA	GOOD GOVER	NANCE AND PUBLIC PARTICIPATION			
INSTITUTIONAL GOAL		enabling environment for active public participation and an			
	administrative culture characterised by accountability, transparency and efficiency.				
INSTITUTIONAL STRATEGY	Ensure compliance with legislative requirements in so far as it relates to public participation programmes, property management, records control, inter- governmental relations, communications with stakeholders, community satisfaction surveys, provision of legal advisory services to council and the administration, the provision of human resources services and the provision of administrative support to council and its committees.				
INSTITUTIONAL OBJECTIVE	100% OF WAF MEETINGS	RDS PARTICIPATE THROUGH MONTHLY WARD COMMITTEE			
PROGRAMS	AND PROJECTS	S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE			
PROGRAM		PROJECT			
Ward Committee		Establishment			
		Induction			
		Admin support			
INSTITUTIONAL OBJECTIVE	100% OF WAF MEETINGS	RDS PARTICIPATE THROUGH QUARTERLY WARD CONSTITUENCY			
PROGRAMS		S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE			
PROGRAM		PROJECT			
Ward constituency meetings		Administrative support			
INSTITUTIONAL OBJECTIVE	CLEAN AUDIT				
PROGRAMS	AND PROJECTS	S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE			
PROGRAM		PROJECT			
Audit Intervention Plan		Audit Action plan reporting			
Legal Compliance		Legal compliance reporting			
Performance Management		Performance evaluation			
IDP		Framework for the Audit of the implementation of the IDP process Plan and IDP implementation			
		Ward Based Development Plans (IDP)			
INSTITUTIONAL OBJECTIVE		ITS PARTICIPATED IN PUBLIC PARTICIPATION PROGRAMMES			
	AND PROJECTS	S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE			
PROGRAM		PROJECT			
Public participation		Policy review			
		IDP and budget outreach			
		Mayoral Imbizo's			
		National Days and National Celebrations			
		Library Weeks			
		Library equipment (R90 000 Capex)			

		RNANCE AND PUBLIC PARTICIPATION (cont.)
		S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE
PROGRAM		PROJECT
Council chambers to accomm	odate public	Upgrade council chamber (R1 000 000 Capex)
INSTITUTIONAL OBJECTIVE	100% OF STA	FF HELD ACCOUNTABLE FOR PERFORMANCE
PROGRAMS	AND PROJECT	S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE
PROGRAM		PROJECT
Performance Management		
		Individual Performance Management
		Institutional Performance Management
		Review PMS Policy
		Performance Oversight
		Departmental SDBIP development
		Roll out of performance management to lower levels (Line
		Managers)
		Performance Management Policy for Section 66 staff
INSTITUTIONAL OBJECTIVE		ATISFACTION SCORE OF 3
		S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE
PROGRAM		PROJECT
Institutional Performance Ma	nagement	Customer Satisfaction Survey
	nagement	
		Performance Management
INSTITUTIONAL OBJECTIVE		TE OF LESS THAN 5% OVER THREE MONTH PERIOD AGAINST IRGANOGRAM
DROCRAM		
PROGRAM	SAND PROJECT	S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE PROJECT
Recruitment		
Recruitment		Policy review
		Staff establishment compliant to the norm
		Recruitment and selection
Employee wellness		
		Employee wellness Policy
		Employee wellness programmes
		Employee HIV/AIDS support
HR Administration		Strong room (R250 000 Capex)
INSTITUTIONAL OBJECTIVE	100% ADMIN	IISTRATIVE LEGAL COMPLIANCE
DRUCDAN		S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE
PROGRAM		PROJECT
Legal compliance		Legal calendar
		Reporting compliance
		Performance Management
Anti-Corruption and Fraud prevention		Policy review
Anti-Corruption and Fraud pro	evention	
Anti-Corruption and Fraud pro	evention	
Anti-Corruption and Fraud pro	evention	Anti-corruption strategy
Anti-Corruption and Fraud pro		Anti-corruption strategy Policy review
		Policy review
		Policy review Risk identification and classification
		Policy review

KEY PERFORMANCE AREA	INFRASTRUCT	JRE AND PROVISION OF BASIC SERVICES				
INSTITUTIONAL GOAL	Το provide qι	ality, sustainable municipal infrastructure and social services,				
	consistently m	aintaining and improving the needs of the people of Kouga and				
	enabling their a	aspirations.				
INSTITUTIONAL STRATEGY	Ensure the provision and delivery of basic services such as roads, storm water,					
	water, electricity and sanitation to all communities.					
		ndering of protection services, fire and rescue services, law				
		cement, cleansing services, provision and maintenance of cemeteries and				
	•	ne management of community halls and sports facilities and				
		tal health services to all communities				
INSTITUTIONAL OBJECTIVE		ERTIES IN FORMAL RESIDENTIAL AREAS PROVIDED WITH				
DDOCDANA	POTABLE WAT	ER IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE				
	S AND PROJECTS					
PROGRAM		PROJECT				
Water supply		Provision of water to residential properties				
		Provision of water to commercial properties				
		Provision of water to schools				
		Provision of water to clinics				
		Reticulation Maintenance				
Dullaurates		Water provision to un-serviced areas				
Bulk water		Maintenance				
		Water provision to un-serviced areas				
		Upgrade purification works (R 12 374 052.50 Ex Capital)				
		Project Management				
Infrastructure administration		Office equipment (R60 000 Capex)				
INSTITUTIONAL OBJECTIVE	95% BI UF DRO	P SCORE FOR POTABLE WATER QUALITY				
		IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE				
PROGRAM		PROJECT				
Blue drop compliance		Water Purification				
		Water quality testing				
		Maintenance of purification plants				
		Reticulation Maintenance				
		Training of treatment plant operators				
INSTITUTIONAL OBJECTIVE	WATER LOSSES	5 NOT TO EXCEED 20%				
		IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE				
PROGRAM		PROJECT				
Water Losses		Audit water losses against water sales				
		Meter replacement				
		Water loss corrective plan				
INSTITUTIONAL OBJECTIVE	100% OF PROP	ERTIES IN FORMAL RESIDENTIAL AREAS PROVIDED WITH				
	SANITATION S	ERVICES				
PROGRAM	S AND PROJECTS	IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE				
PROGRAM		PROJECT				
Sanitation services		Provision of sanitation services to residential properties				
		Provision of sanitation services to commercial properties				
		Provision of sanitation services to schools				
		Provision of sanitation services to clinics				
		Bucket eradication of 85 digesters Thornhill				
		Bulk effluent treatment				
		Maintenance of treatment plants and reticulation				
INSTITUTIONAL OBJECTIVE	80% GREEN DR	OP SCORE FOR TREATMENT OF EFFLUENT				
PROGRAM	S AND PROJECTS	IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE				
PROGRAM		PROJECT				
Green drop compliance		Effluent treatment				
		Testing of treated water				
		Maintenance of treatment plants, pump stations and				
		reticulation				
		Construction and augmentation of treatment plants				
		(R10 500 000 Capex)				

KEY PERFORMANCE AREA	INFRASTRUCTURE AND PROVISION OF BASIC SERVICES (cont.)					
INSTITUTIONAL OBJECTIVE	100% OF PROPERTIES IN FORMAL RESIDENTIAL AREAS PROVIDED WITH					
	ELECTRICITY					
	S AND PROJECTS	IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE				
PROJECT PROJECT						
Electricity supply		Internal reticulation				
		Bulk electricity				
		Electrical Maintenance Plan				
		Maintenance				
		Securing funding for additional bulk and bulk infrastructure				
		Polla Park Electrification				
		Investigation into taking over distribution in Gamtoos and Thornhill				
INSTITUTIONAL OBJECTIVE	100% OF PROP	PERTIES IN FORMAL RESIDENTIAL AREAS PROVIDED WITH				
	STREET/AREA	LIGHTING				
PROGRAMS		IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE				
PROGRAM		PROJECT				
Street lighting		Street lighting				
		Area lighting				
		Maintenance				
INSTITUTIONAL OBJECTIVE	ELECTRICITY	DSSES NOT TO EXCEED 15%				
		IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE				
PROGRAM		PROJECT				
Electricity losses		Audit electricity losses against sales				
		Loss control action				
INSTITUTIONAL OBJECTIVE	BULK ELECTRIC	L				
		IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE				
PROGRAM		PROJECT				
Bulk electricity		Capacity assessment				
Buik electricity		Securing funding for upgrading bulk infrastructure				
		Upgrade substations				
INSTITUTIONAL OBJECTIVE	100% OF PROP	PERTIES IN FORMAL RESIDENTIAL AREAS SERVICED BY				
	MAINTAINED F					
PROGRAM		IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE				
PROGRAM		PROJECT				
Roads		Maintenance				
		Tarring				
		Paving				
		New roads				
INSTITUTIONAL OBJECTIVE	100% OF PROP WATER SYSTEM	ERTIES IN FORMAL RESIDENTIAL AREAS SERVICED WITH STORM				
DRUCBANA						
PROGRAM	FIND FINDLETS	PROJECT				
Storm water		Maintenance				
		New systems				
INSTITUTIONAL OBJECTIVE 100% OF COUNCIL OWNED PROPERTIES SUBJECTED TO ANNUAL MAINTENANCE PROGRAMME						
DRUCRAM						
	AND FROJECTS	PROJECT				
PROGRAM Property maintenance						
Property maintenance		Maintenance				
		1				

KEY PERFORMANCE AREA	INFRASTRUCTURE AND PROVISION OF BASIC SERVICES (cont.)					
INSTITUTIONAL OBJECTIVE	100% OF PROPERTIES IN FORMAL RESIDENTIAL AREAS SERVICED WITH REFUSE					
	REMOVAL SER					
PROGRAMS AND PROJECTS IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE						
PROGRAM		PROJECT				
Refuse Removal		Residential refuse removal				
		Commercial refuse removal Refuse removal for schools				
		Street, Parks and Open Space cleansing				
		Parks, sidewalks and open space maintenance Extension of service to un-serviced areas				
		Management of private refuse dumps for environmental compliance				
INSTITUTIONAL OBJECTIVE	100% COMPLI	ANCE WITH WASTE DISPOSAL PERMIT REQUIREMENTS				
		IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE				
PROGRAM		PROJECT				
Waste disposal		Legal compliance				
·		Waste site maintenance				
		Private waste sites				
		Illegal dumping				
INSTITUTIONAL OBJECTIVE	100% OF N	AIG GRANTS SPENT				
PROGRAM	S AND PROJECTS	IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE				
PROGRAM		PROJECT				
MIG		Budget control				
		Project management				
		MIG Funding Applications				
MIG Administration		Office equipment and software (R134 000 Capex)				
INSTITUTIONAL OBJECTIVE		GRANTS SPENT				
	S AND PROJECTS	IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE				
PROGRAM		PROJECT				
Electrification		Budget control				
		Project management				
		DME Funding applications				
INSTITUTIONAL OBJECTIVE		VENDING PREMISES INSPECTED QUARTERLY FOR COMPLIANCE				
	S AND PROJECTS	IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE				
PROGRAM		PROJECT				
Environmental health		Inspections Paviau anvironmental health policies				
		Review environmental health policies				
		Review environmental health By-Laws based on policy review				
INSTITUTIONAL OBJECTIVE	100% OF EMER					
		IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE				
PROGRAM		PROJECT				
Disaster Management		Disaster Management Plan				
-		Emergency response				
		Maintenance of equipment				
Fire and Rescue		Fire and Rescue Management Plan				
Fire and Rescue						
		Emergency response				
		Maintenance of equipment				
		Maintenance of equipment				
Traffic		Maintenance of equipment Staff training				
Traffic		Maintenance of equipment Staff training Upgrading of stations and equipment (R328 825 Capex) Traffic Management Plan Emergency response				
Traffic		Maintenance of equipment Staff training Upgrading of stations and equipment (R328 825 Capex) Traffic Management Plan				
Traffic		Maintenance of equipment Staff training Upgrading of stations and equipment (R328 825 Capex) Traffic Management Plan Emergency response				
INSTITUTIONAL OBJECTIVE		Maintenance of equipment Staff training Upgrading of stations and equipment (R328 825 Capex) Traffic Management Plan Emergency response Training of staff Maintenance of equipment 6 AVAILABILITY OF GRAVES IN CEMETERIES				
INSTITUTIONAL OBJECTIVE		Maintenance of equipment Staff training Upgrading of stations and equipment (R328 825 Capex) Traffic Management Plan Emergency response Training of staff Maintenance of equipment				
INSTITUTIONAL OBJECTIVE		Maintenance of equipment Staff training Upgrading of stations and equipment (R328 825 Capex) Traffic Management Plan Emergency response Training of staff Maintenance of equipment 6 AVAILABILITY OF GRAVES IN CEMETERIES				
INSTITUTIONAL OBJECTIVE PROGRAM		Maintenance of equipment Staff training Upgrading of stations and equipment (R328 825 Capex) Traffic Management Plan Emergency response Training of staff Maintenance of equipment 6 AVAILABILITY OF GRAVES IN CEMETERIES IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE				

KEY PERFORMANCE AREA	SPATIAL AND	ENVIRONMENTAL RATIONALE				
INSTITUTIONAL GOAL	To develop Ko	buga as an integrated, spatially equitable municipal area, maximising				
	the potential benefits of its environmental assets in a sustainable and prosperous					
	manner for its entire people.					
INSTITUTIONAL STRATEGY	Ensure that p	anning and development services are rendered in accordance with				
	the spatial de	the spatial development framework and the rendering of administrative services				
	in respect of h	ousing projects in compliance with national policies and directives.				
	Ensure the ma	anagement of the natural environment in compliance with national				
	legislation and	directives in this regard.				
INSTITUTIONAL OBJECTIVE	100% OF DEV	ELOPMENT COMPLIES WITH THE SPATIAL DEVELOPMENT				
	FRAMEWORK					
PROGRAM	IS AND PROJECT	S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE				
PROGRAM		PROJECT				
Spatial Development		Review SDF				
		Compliance management				
		Town Planning				
	Review of Town Planning Policies					
		Land identification for schools and community facilities				
		Review of Town Planning related By-Laws based on policy review				
		Review Building regulations				
		Land acquisition for housing projects inclusive of rental stock				
Planning administration		Office equipment (R80 000 Capex)				
Housing Administration		Office equipment (20 000 Capex)				
INSTITUTIONAL OBJECTIVE	100% OF NAT	URAL AREAS MANAGED IN TERMS OF THE ENVIRONMENTAL				
	MANAGEMEN	IENT PLAN				
PROGRAM	IS AND PROJECT	S IN SUPPORT OF THE INSTITUTIONAL OBJECTIVE				
PROGRAM		PROJECT				
Environmental Management		Environmental management plan				
		Implementation of management plan				

### SECTION: E 1

### 7. FACILITATING ACCOUNTABILITY

#### 7.1 **ACCOUNTABILITY**

In order to ensure the required Political and Community oversight over the implementation of the Institutional Objectives as defined shall the following internal arrangements be adhered to, both at Political level and Administrative level:

- Institutional Objectives shall forms the core components of the High Level Institutional Service Delivery and Budget Implementation Plan for 2013/14;
- The Institutional Objectives as defined herein shall in its totality represent the Performance targets for the Municipal Manager for the 2013/14 year;
- The relevant Institutional Objectives shall be the performance targets for Section 56 Managers in so far as it is relevant to their respective areas of operation
- Programme and projects supporting Institutional Objectives targets shall form the basis for the Departmental Service Delivery Budget Implementation plans for 2013/14
  - Departmental Service Delivery and Budget Implementation Plans shall be developed for implementation with effect 1 July 2013
    - Directors shall be responsible for the Development of the Departmental SDBIP's in respect of their relevant Directorates.
  - Program and project targets shall form the basis of individual performance agreements at the lower staff levels
- Accountability with regard to correctness of evidence submitted relative to performance claims shall ultimately vest with the Municipal Manager in so far as it relates to institutional performance and the relevant Section 56 Manager in so far as it relates to departmental performance.
- Ward Councillors shall be accountable to ensure sufficient input by Ward Committees and the needs and priorities with regards to the respective wards on the Integrated Development Plan and shall further be accountable for assistance of the Ward Committees with the development and maintenance of Ward Based Plans required for the Integrated Development Plan.

### 7.2 REPORTING AND OVERSIGHT

In order to enable and facilitate the required oversight shall the following reporting requirements be adhered to:

- Monthly Departmental Performance consultation meetings between the relevant Section 56 Manager (Director) and the relevant Portfolio Councillor in the implementation of the Departmental SDBIP
- Monthly Portfolio Performance meetings between the Mayor and Portfolio Committee Chairpersons
- Monthly Top Management meetings dedicated to the discussion of Departmental Performance
- Monthly performance meetings between the Mayor and the Municipal Manager
- Quarterly Departmental SDBIP Performance Reporting to the relevant Portfolio Committee
- Quarterly submission of Institutional Performance in the implementation of the High Level SDBIP to Council and the Audit Committee
- Quarterly submission of Ward Based IDP Implementation progress reports through the Ward Committee structures
- Quarterly performance evaluation of Section 57 (Municipal Manager) and Section 56 (Directors) employees in respect of individual performance
- Mid- Year Performance Report submitted to Council and published on the Official Web Site
- Annual Performance Report submitted to Council and the Audit Committee
- Municipal Public Accounts Committee to meet quarterly to oversee performance and annual reporting
- Publication of the Annual Performance Report on the Official Web Site.

## SECTION:

### 8. SPATIAL AND ENVIRONMENTAL RATIONALE

### 8.1 SPATIAL DEVELOPMENT

F

Spatial Development						
Spatial Development Framework	Date of adoption	01/12/2009	Resolution	09/12/WTP1		
	Scheduled review	cheduled review date				
	Need for current r	eview	Yes	Yes		
	Vulnerability and r report informed S Development Fran	patial	Being addressed new trends identi	0		
Spatial development trends identified	<ul> <li>Specialized Accommodation Zoning Nodes (Boutype) also new NBR Occupation Classifications</li> <li>Noxious Industrial Nodes</li> </ul>			tique Hotel		
	<ul> <li>High der Program</li> </ul>		nodes to accommodate CRU			
	<ul> <li>Agri-villa</li> </ul>	age nodes				
Land parcels attracting the most attention from potential developers	Land identification locality	and area of	Proposed develop	oment		
	Farm - Thornhill		Mixed development			
	Farm – Humansdo	rp RD	Mixed development			
Geographical Information System						
	Type of informatic	on captured	Land Use Change Services	es and Civil		

The review of the Spatial Development Framework has been identified as a programme priority for 2012/13.

The Spatial Development Framework is attached as Annexure F

### 8.2 TOWN PLANNING

## **Budgetary provisions**

The total Capital Budget allocation to Town Planning for the 2013/14 year amounts to - None

The Capital Budget allocation from own funds for Town Planning in respect of the 2103/14 year amounts to - None

The Operational Budget allocation for the maintenance and operations for Town Planning for the 2013/14 year amounts to R8 836 839

CURRENT STAFF: TOWN PLANNING				
FUNCTIONALITY	ACTUAL NUMBER OF STAFF EMPLOYED			
Management and planning	1			
Administrative support staff	10			
Middle management	1			
Town Planners	1 (Contractual)			
Lower level support staff	3			

	CRITIC	CAL SHORTAGES: TO	WN P	LANNING			
FUNCTIONALITY			NUMBER O	NUMBER OF STAFF REQUIRED			
Building Inspectors			2				
Building Control Complia	ince Officer			1			
Administration Officials				2	2		
Plans Examiner				1			
TOWN PLANNING ACTIV	/ITIES: 2012/13			1			
TYPE OF ACTIVITY	NUMBER RECEIVED	NUMBER APPROVED		MBER IECTED	NUMBER OUTSTANDING		
Rezoning	42	17	3		22		
Consent use	31	22	7		2		
Departure	7	7	0		0		
Removal of restrictive conditions	15	5	0		10		
Relaxations	32	9	23		0		
Subdivisions	43	20	2		21		
Consolidations	-	-	-		-		
Building plans	526	482	2		42		
Demolishing permits issued	2	2	0		0		
Number of occupational certificates issued	132	132	0		0		
Applications for advertising signs	39	31	8		0		
	1	TRANSGRESSIONS	1				
TYPE OF TRANSGRESSION	NUMBER OF TRANSGRESSIONS	ACTION TAKEN					
Zoning	28	Notices issued and	legal	action			
Illegal construction	112	Notices issued and	legal	action			
Illegal signage	43	Notices issued and removal					

## 8.3 ENVIRONMENTAL MANAGEMENT

This IDP acknowledges the fact that Kouga have not adopted or developed an Environmental Management Plan for the management of environmental challenges such as the following:

- Protected and sensitive areas
- Bio-diversity
- Coastal Management
- Wet Land Management
- Management of proclaimed reserves

The development, adoption and implementation of an Environmental Management Plan have been determined as a program priority for the 2013/14 year.

CURRE	ENT STAFF: EN	NVIRONMEN	ITAL N	/IANAGEN	IENT		
FUNCTIONALITY				ACTUAL NUMBER OF STAFF EMPLOYED			
Management and planning				1			
Administrative support staff			0				
Beach Co-ordinator				1			
Qualified operators				0			
Lower level support staff				17			
Life Savers				5			
CRITICAL SHO	RTAGES: ENV	IRONMENT	AL MA	NAGEME	NT		
FUNCTIONALITY				NUMBER OF STAFF REQUIRED			
Environmental Controller				1			
2013/14 PROJECTS REG	QUIRING: EN	VIRONMENT	TAL IN	IPACT ASS	SESSMENTS		
PROJECTS			ARE	A			
Cemeteries			All areas				
Crossing/ walking Ramp (Pilot Beach)			Cape St. Francis				
Oyster Bay Dunes			Oyster Bay				
	Air Quality	Manageme	nt				
Air Quality Management Plan Adopted	Date	None	1	Resolution Project Priority 2013/14		•	
	naging the Na		onmei	nt			
Adoption of Environmental Management Policy	Date	2012					
Environmental By-Laws (Name)	Date of pro	mulgation		Date of promulgation			
Mathad of Enforcement of By Laws	None		Project Priority for 2013/14 By-Law Enforcement Ui				
Method of Enforcement of By-Laws					By-Law En Inspection		
						s attended to	

Managing the Natural Environment (cont.)						
Climate change	Measures to incorporate planning in	This more the Department				
	response to the Climate Change	of Environmental Affairs				
	Strategy	function.				
Functionality of Coastal Management	Number of Municipal	2				
Committee	Representatives on Committee					
	Frequency of meetings	Every 3 <sup>rd</sup> month				
Level of Municipal involvement in IGR	Number of Municipal	Not Involved				
on Maritime related matters	Representatives on Maritime					
	Committee					
	Sector Departments represented	N/a				
	Frequency of meetings	N/a				
Support to National Environmental	Environmental campaigns supported	Local Recycling				
Initiatives		Coast Care initiative				
Environmental Awareness campaigns	Campaign (Access to environmental	Area				
and initiatives conducted	information and celebration of	Alea				
and initiatives conducted	environmental days)					
	Not celebrated	All areas				
	Awareness and education	All areas				
Municipal Capital Projects requiring	Project (Name)	Area				
Environmental Impact Assessment	Housing	For all areas				
	Cemeteries	All Areas				

# 8.4 WASTE DISPOSAL MANAGEMENT

CURRENT STAFF: WASTE DISPOSAL						
FUNCTIONALITY	ACTUAL NUMBER OF STAFF EMPLOYED					
Management and planning	1					
Administrative support staff	0					
Waste Officer	0					
Caretakers	3					
Foreman	1 (Acting)					
Driver	4					
General Worker	0					
CRITICAL	SHORTAGES: WASTE DISPOSAL					
FUNCTIONALITY	NUMBER OF STAFF REQUIRED					
Waste Officer	1					
Fore man (For GV area)	1					
Caretaker (Hankey Site)	1					

	Waste M	anagement				
Integrated Waste	Date	11/ 2008				
Management Plan Adopted	Date of approval by the ME	C (DEDEAT)	Need to be reviewed			
Waste Management By- Laws Promulgated	Regulation Number	None		Project priority for 2013/14		
	Regulations sections addressing illegal dumping		Prevention and su nuisances	ppression of		
Recycling initiatives implemented	None					
Number of landfill sites in	use in Kouga	4				
Number of licenced landf	ill sites in Kouga	2				
Date of Licensing per land	Ifill site	Humansdorp – 30/10/2008				
		Hankey – 14/11/1995				
Level of compliance per la	andfill site	Not compliant Municipality don't meet requirements (30%)				
Permits issues for the	Landfill site	Date of permit				
closure of landfill sites	1 (St. Francis Site)		Not yet received			
Progress with	Landfill site		Progress made			
rehabilitation	St. Francis Site		Phase 1 only			
challenges	year to address waste manag ansdorp and Hankey	ement	Project Meeting the requirements of landfill Sites			
<ul> <li>Erection of weight</li> </ul>	ghbridge		Community Awareness Campaigns			
- Construction of	plus minus 2 in Humansdorp roads (Material Recovery Facility)	and Hankey	Skip Bins			
Functionality of Waste M		Number of Kouga Representatives on 2 the Forum				
		Number of Con on the Forum	nmunity Representative	es 4		
		Number of me	O Meetings			
	Ī	Frequency of m	Quarterly			

#### Level and standards in waste management services

The refuse collection service delivery program is active throughout all fifteen (15) wards within the Kouga Municipal area with a 95-100% collection rate including informal, formal and industrial sectors.

A weekly refuse bag distribution to all informal units is in place and a weekly collection program per unit is also in place to remove all household refuse.

## Waste Steam Composition:

Type of Waste	Average Percentage
Builders Rubble	10%
Garden Refuse	16%
Glass	12%
Residue	7%
Paper	14%
Plastic	10%
Putrescible	12%
Textile	1%
Metal	3%
Tyres	4%
Disposable Nappies	5%
Miscellaneous	6%

		Waste Ma	nage	ement: Se	rvice delivery	per u	unit		
Ward	Sett	lement Area		Service	Standard		Comment		
1& 12 Coastal		rancis, Cape St Icis, Oyster Bay Sea a		Full service		Service rendered 100% in this area waste minimization 30% operative			
2&14 Coastal	Pelli	rus, Tokyo Area		Full service		Service rendered 100% in this area, waste minimization 15% operative			
3- Coastal	Wav	ve Crest		Full service			Service rendered 100% in area, waste minimization operative		
4-Inland	Krui	sfontein		Full serv	ice		Service rendered 100% in area No formal waste minimiz		
5-Inland	Arca	adia/Portion of Tow	'n	Full Serv	vice		Service rendered 100% in area No formal waste minimization		
6-Inland	Kwa Tow	nomzamo/Portion	of	Full Serv	vice		Service rendered 100% in this area No formal waste minimization		
7-Gamtoos	Loerie, Thornhill, Weston			Full Service			Service rendered 100% in this area No formal waste minimization		
8- Coastal/Inland	Ocean View, Panorama			Full Service			Service rendered 100% in this area No formal waste minimization		
9-Gamtoos	Han	key		Full Service			Service rendered 100% in this area No formal waste minimization		
10-Gamtoos	ntoos Patensie			Full Service			Service rendered 100% in this area No formal waste minimization		
Waste	Sites	Capa Services Area	1	to manag censed	e waste dispo Compliant to Permit		astructure & Backlogs	%	
Humansdorp Jeffreys Bay, St. Francis Bay and Humansdorp		Ye	es 30% - - - - -		Provision of a new cell Electronic Information System. Security Fencing. Weigh Bridge Suitable qualified Staff. Construction of roads.	100%			
Hankey Patensie, Loerie Ye and Hankey		-		-	Electronic Information System. Security Fencing. Weigh Bridge Construction of roads.	100%			
St. Francis		St. Francis	No			Closure Permit Phase 2 Rehabilitation	90%		
re		re	e not quire rmit	50%	-	Regularly removal of waste.	50%		

			ILLEGAL	DUMPING: 2	012/13			
NUMBER OF OCC	URRENCES	N	UMBER OF A	CTIONS TAKEN NUMBER OF OUTSTANDING AC			R OF OUTSTANDING ACTIONS	
Regularly because in mostOn weekly basis accareas there's no provisionprogramof skip bins.				cording to the	ording to the Skip Bins No dumping signs Enforcement of by laws			
			WASTE MI	NIMIZATION	: 2012/1	3		
AREA PROGRAMME NUMBER C REAC					RESULTS OF THE PROGRAMME			
Jeffreys Bay Humansdorp Hankey	Operation taking plac landfill site	ce on submitted		hence is service at signed e with the	Poor.			
			WASTE DISF	POSAL REQU	IREMEN <sup>®</sup>	TS		
DISPOSAL SITE		QUIPMI		LAND R	EQUIREN	1ENTS	STAFF REQUIREMENTS	
Humansdorp	a daily du	Irrigation Truck (Suppressing a daily dust generated by the compactor machine)		N/a		Pointer 10 General Workers (Li controls in site)		
Hankey	Irrigation Man True			N/a			Pointer Caretaker 5 General Workers	
Transfer Station- Oyster Bay	None	None		N/a			Caretaker	

	Annual performance as per key performance indicators in waste management services								
	Indicator name	Total number of household/ customer expected to benefit	Estimated backlogs (actual numbers)	Target set for the f. year under review	Number of HH/customer reached	Percentage of achievement during the year			
1	Percentage of households with access to refuse removal services	Estimated 36000 formal & 9000 informal dwellings	Provide service through all corners	All households	Estimated 36000 formal & 9000 informal dwellings	100			

### 8.6 HOUSING

The Municipality recently has developed a Housing Master Plan for 2011-2016 which underpinned the following fundamental principles:

- Promote densification of settlements.
- Promote different and varied housing typologies and tenure options thus going away with the " one size fits all approach" to housing delivery
- Create communities and design human settlements rather than just the delivery of houses.
- Settlements to promote opportunities for meaningful public places and families.
- Rectification of poorly constructed houses from the period 1994-2003.
- A Social and Community Residential Unit Programme

The main components of the Human Settlement Delivery cycle are as follows:

- Project Identification
- Project funding application and agreements with DOHS.
- Enrolment of applications with NHBRC
- Procurement of Contractors
- Processing of Awards
- On site progress certification
- Quality Control and Monitoring
- Beneficiary Management
- Transfer of properties
- Final submission of claims to DOHS
- Closing out of Projects

The Municipality already established 10 x Housing Allocation Committee throughout the Municipality that will be responsible with the Administration to develop and implement the Allocation Qualification Criteria Policy Framework as define in the National Housing Code of 2009.

The Municipality is prioritizing a Community Residential Unit Programme for 300 units which will accommodate those applicants who are keen to invest in a Residential Unit.

CURRENT STAFF: HOUSING						
FUNCTIONALITY	ACTUAL NUMBER OF STAFF EMPLOYED					
Management and planning	1					
Administrative support staff	3					
Receptionist	1					
Law Enforcement Officer	1					
Housing Clerk	7					

		CRITICAL	SHORTAG	GES: HO	USING				
FUNCTIONALITY					NUMBE	ROF	STAFF REC	UIRED	
Admin Support Staff						2			
Project Coordinator						1			
Clerk of Works					1				
Data Capturer					1				
Housing Clerks					4				
Housing Dolicios and D		Date	DUSING			Por	olution		
Housing Policies and B Adoption of Credible L		Date		No		nesi	Jution	Project Priority for 2013/14	
Adoption of Land Invas	sion Policy			No				Project Priority for 2013/14	
Land Degradation and Revitalization Plan	Land	1		No				Project Priority for 2013/14	
Adoption of Migration	Plan	1		No				Project Priority for 2013/14	
Land Invasion By-Law		Date of		No		-	ulation	Project Priority	
Land Claims			promulgation       Land identification       Area       Weston		Area		Numberfor 2013/1What development does it		
					on	impede (if any) Affects housing project in			
						Weston			
Housing waiting list		Number of beneficiaries registered on waiting list as at 31 March 2013			13 723				
		Number of on waiting			-	13 7	23		
Land identified for	Land identification		on waiting list as at 31 March 2012 on and Bulk services available				Bulk serv	ices required	
housing in line with SDF	Area			valiable		Buik Serv			
	Thornhill		Not sufficient capacity			Water, sewer, electricit storm water			
	Loerie		Not suf	ficient o	capacity	Water, sewer, electricity storm water		ewer, electricity,	
	Hankey		Not sufficient capacity		Water, sewer, electricity, storm water		ewer, electricity,		
	Patensie		Not sufficient capacity		Water, sewer, electrici		ewer, electricity,		
	Jeffreys Bay	Jeffreys Bay		Not sufficient capacity		Water, sewer, electrici storm water		ewer, electricity,	
	Humansdorp		Not sufficient capacity		Water, sewer, electricity,		ewer, electricity,		
	Oyster Bay	Oyster Bay		Not sufficient capacity		storm water Water, sewer, electricity,		ewer, electricity,	
Sea Vista		Not sufficient c		capacity		storm wa Water, se storm wa	ewer, electricity,		

Informal settlements	Informal settlement name	Number of households	Town	Migration Plan (Y/N)
	Thornhill	328	Thornhill	N/a
Green Fields		162	Loerie	N/a
	Stofwolk	754	Hankey	N/a
		474	Patensie	N/a
	Noten Rand	2 390	Jeffreys Bay	N/a
	Tjoks		Jeffreys Bay	N/a
	Nqamlanani		Jeffreys Bay	N/a
	Donker Hoek	1 036	Humansdorp	N/a
	Golf Course	476	Humansdorp	N/a
	Vergenoeg	130	Humansdorp	N/a
	Polla Park	456	Humansdorp	N/a
	Shukushukuma	120	Humansdorp	N/a
	Cosovo	1 155	Sea Vista	N/a
	Zwelitsha		Sea Vista	N/a
	Umzamowethu	99	Oyster Bay	N/a
	Housing	needs analysis		
AREA			TOTAL	
Ward 1			122	
Ward 2			1079	
Ward 3			0	
Ward 4			3070	
Ward 5			903	
Ward 6			680	
Ward 7			815	
Ward 8			30	
Ward 9			1747	
Ward 10			1307	
Ward 11			0	
Ward 12			1316	
Ward 13			307	
Ward 14			942	
Ward 15			1405	
Total			13723	
	HOUSING DELIVERY	: RECTIFICATION: KOUGA		
AREA	NUMBER OF RECTIFIC	CATION PROJECTS COMPLE	TED TO DATE	
Humansdorp	77			
Jeffreys Bay	275			
	HOUSING D	ELIVERY: KOUGA		
No new housing proje	cts undertaken for the 2012/13	year: Infrastructure back lo	ogs	

## 8.7 ENVIRONMENTAL HEALTH

Environmental Health related matters in Kouga is governed as follows:

## Legislation:

- National Health Act, 61 of 2003
- Foodstuffs, Cosmetics & Disinfectant Act, 54 of 1972
- Meat Safety Act, 40 of 2000
- Business Act, 71 of 1991

- Child Care Act, 74 of 1983
- Constitution of the Republic of South Africa
- Municipal Structures Act, 32 of 2000
- National Building Regulations & Standards Act, 103 of 1977
- National Water Act, 36 of 1998
- Tobacco Products Control Act, 63 of 2008

### **Regulations:**

- Governing registration for homes of the aged, R3759 of 1969
- National Building Regulations, R2378 of 1990
- On exhumations, reburial or symbolic deceased victims, R356 of 2010
- Regarding the prevention of rodent infestation and the storage of grain, forage, etc. in urban & rural areas of RSA, R1411 of 1966
- Relating to businesses, PN 786 of 1991
- Relating to communicable diseases, R287 of 2010
- Relating to defining the scope of the profession of Environmental Health, R698 of 2009
- Relating to funeral undertaker premises, GN 237 of 1985
- Governing the composition & labelling of raw boerewors, raw specie sausage & raw mixed specie sausage, R 2718 of 1990
- Governing the labelling & advertising of foodstuffs, R2034 of 1993
- Regulations governing the general hygiene requirements for food premises & the transport of food, R962 of 2012
- Relating to all bottled water, R455 of 2010
- Relating to the HACCP system, R546 of 2008
- Relating to hygiene requirements for milking sheds, the transport of milk & related matters, R961 of 2012
- Relating to inspections & investigations, R328 of 2007
- Relating to milk & dairy products, R 759 of 2004
- Relating to the application of the HACCP system, R908 of 2003
- Relating to the labelling & advertising of foodstuffs, R146 of 2010
- Relating to the powers & duties of inspectors & analysts conducting inspections & analysis on foodstuffs & food premises, R328 of 2007
- Noise Control Regulation, PN 627 of 1998
- Relating to the smoking of tobacco products in public places, R975 of 2000
- Relating to the point of sale of tobacco products, R976 of 2000
- Health Charter of South Africa

CURRENT STAFF: ENVIRONMENTAL HEALTH								
FUNCTIONALITY	ACTUAL NUMBER OF STAFF EMPLOYED							
Manager: Health & Social Services	1							
Chief: Environmental Health Practitioner	1							
Qualified Environmental Health Practitioners	3							
CRITICAL SHORTAGES:	ENVIRONMENTAL HEALTH							
FUNCTIONALITY	NUMBER OF STAFF REQUIRED							
Senior Environmental Health Practitioners	3							
Environmental Health Practitioners	3							
Environmental Health Assistants	3							
Secretary	1							

	BUSINESS LICEN	ISES: 21012/13			
TYPE OF BUSINESS	CURRENT LICENSES	NEW LICENSES ISSUED	TEMPORARY LICENSES ISSUED		
Food Preparation (Restaurant & Take- Aways)	84	11	0		
General Dealers	11	7	0		
Spaza Shops	0	3	0		
Accommodation establishments	71	1	0		
Funeral Parlours	5	2	0		
Hawkers	12	46	0		
ł	ENVIRONMENTAL HEALT	H INSPECTIONS: 2012/13	1		
TYPE OF ESTABLISHMEN	F NUMBER OF INSPECTIONS CONDUCTED	NUMBER OF TRANSGRESSIONS FOUND	NUMBER OF TRANSGRESSIONS CORRECTED		
Food Premises (Restaurants & Take- Aways)	308	31	28		
General Dealers	42	10	7		
Spaza Shops	334	329	0		
Hawkers	120	20	15		
Milk Farms	90	18	16		
Crèches / Schools	148	59	32		
Old Age Homes	16	1	1		
Clinics	120	0	0		
Public Amenities	80	45	30		
Funeral Parlours	28	2	2		
Accommodation Establishments	110	8	6		
	WATER TESTI	NG: 2012/13			
SAMPLING POINT	FREQUENCY OF SAMPLING	NUMBER OF TESTS CONDUCTED	NUMBER OF DISCREPANCIES FOUND		
Humansdorp Waterworks	12	11	0		
Traffic Department	12	11	0		

WATER TESTING: 2012/13 (cont.)									
SAMPLING POINT	FREQUENCY OF SAMPLING	NUMBER OF TESTS CONDUCTED	NUMBER OF DISCREPANCIES FOUND						
Kruisfontein Primary	12	11	3						
Vaaldam	12	11	1						
Graslaagte Primary	12	11	1						
St'Patricks Primary	12	11	1						
Moeras River	12	11	1						
Ramaphosa Village	12	6	1						
Patensie Municipal Office	12	6	1						
Patensie Waterworks	12	6	1						
Tamar St, Hankey	12	6	0						
Hankey Waterworks	12	6	1						
Railway Erf, Loerie	12	6	0						
Judy St, Loerie	12	6	0						
Phase 1, Thornhill	12	6	0						
Phase 2, Thornhill	12	6	0						
Oyster Bay	12	11	3						
Umzamowethu	12	11	4						
Cape St Francis	12	11	0						
St Francis Bay	12	11	1						
Aston Bay	12	11	0						
Kwanomzamo	12	11	1						
Paradise Beach	12	11	1						
Jeffreys Bay Waterworks	12	11	1						
Kabeljouws	12	11	0						
Wavecrest	12	11	0						
Jeffreys Bay Central	12	11	0						
Pellsrus	12	11	0						
Ocean View	12	11	0						

WATER TESTING: 2012/13 (cont.)									
SAMPLING POINT	FREQUENCY OF SAMPLING	NUMBER OF TESTS CONDUCTED	NUMBER OF DISCREPANCIES FOUND						
C - Place	12	11	0						
Madiba Bay	12	11	0						

	Indicator name	Total no. of household /customer expected to benefit	Estimated backlogs (Actual numbers)	Target set for the fin. year under review	Number of HH/ customer reached	% of achievement during the year
1	Percentage of households living in informal settlements	10585	13723	2111	290	13%
2	Percentage of informal settlements that have been provided with basic services	10585	13723	2111	785	37%
3	Percentage of households in formal housing that conforms to the minimum building standards for residential housing	23386	32891	9505	3660	38%

### Major challenges in housing and town planning services and remedial actions

The biggest challenge facing the Housing Section is the backlog in bulk capacity and the funding of this activity. As a result of this backlog in bulk infrastructure it has become a hindering factor in the process of building additional housing units. The funding that is required to eliminate the backlog and to implement the planned housing projects amounts to R800 962 071- 68.

The shortage of land can be seen as the main hindering factor for housing development programs as almost all the settlements require additional land for both urban expansion and commonage purposes. The delay with regards to approval of Environmental Impact Assessments is affecting the timeframes set for the commencement of housing projects.

## SECTION: F 2

## 9. INFRASTRUCTURE AND BASIC SERVICES

### INFRASTRUCTURE SERVICE DELIVERY

The Municipality has developed a Comprehensive Infrastructure Plan (CIP) and close linkages are established between the WSDP process and the information included within the CIP. The availability of water resources and existing infrastructure capacity also need to be considered when planning new infrastructure.

INFRASTRUCTUR	INFRASTRUCTURE								
Environmental Impact Assessment Required for Capital Projects for	Project	Location							
the 2013/14 year									
	Kruisfontein WWTW	Kruisfontein (Ward 4)							
	Patensie Sewer Treatment Plant	Patensie (Ward 10)							
	Patensie Bulk Outfall Sewer, Pump station and Rising Main	Patensie (Ward 10)							
	Upgrading of St. Francis Bay WWTW	St Francis Bay (Ward 12)							

## 9.1 WATER SERVICES

	CURRENT STAFF	: WATER SE	RVICES			
FUNCTIONALITY	ACTUAL NUMBER OF STAFF EMPLOYED					
Management and planning			1			
Administrative support staff			1			
Middle management			4			
Artisans/Foreman			7			
Water treatment plant operators	5					
Lower level support staff			36			
CRITIC	CAL SHORTAGES: V	VATER SER	VICES			
FUNCTIONALITY			NUMBER	OF STAFF REC	QUIRED	
Artisans			8			
Low level support staff			44			
Water treatment operators			3			
	WATER SERV	/ICES				
Is the Municipality a Water Services Autho	rity				Yes	
Adoption of Water Service Delivery Programme(Plan)	Date of adoption	None		Resolution	Project priority for 2013/14	
	Scheduled rev Need for curre			2013/2014 Yes		

		1	NATER SERVIC	ES (co	nt.)			
Adoption of Wa Plan	ter Services Maintenan		Date of adoption				Resolution	Project priority for 2013/14
	Status of Wa Maintenance		rvices		Draft	,		
Blue Drop Resul	ts 2013/14							
	e improvement of acces	ss to	Preparation	of a co	omprehensiv	e serv	ice delivery p	an
Objective for en for water servic	isuring proper maintena es	ance	Preparation	of a co	omprehensiv	e serv	ice delivery p	an
Objective for th	e improvement of the es in areas where servio	ces	Preparation	of a co	omprehensiv	e serv	ice delivery p	an
Provision of wat Departments	ter to Government		Institution			Num	nber	Level of water service provided
			Schools			27		Full
			Hospitals			2		Full
			Clinics			15		Full
			Police Statio	ns		6		Full
			Magistrate C	Courts		3		Full
			Prisons			1		Full
			Departmental Offices					Full
Provision of wat	Provision of water to residential consumers			Area			d(s)	Number of consumers
					Cape St Francis			549
			St Francis Bay			12		2011
			Oyster Bay			1		332
			Humansdorp			4,5,6	6,15	4556
			Hankey			9,13		2413
			Jeffreys Bay			2,3,8	8,11,14,15	11445
			Loerie			7		499
			Patensie			10,1	.3	802
			Thornhill			7		470
Water consumption and needs analysis	Area	War	d(s)	wa coi (M	erage daily ter nsumption I/day)	deliv capa (Ml/	•	Bulk water need (MI)
	Thornhill	7		0,2		0,3		0,5
	Loerie	7		0,4		0,50		0,7
	Hankey	9,13		1,2		1,25		1,81
	Patensie	10,1		1,1		1,19		1,132
	Humansdorp Ovstor Bay	4,5,6 1	0,10	4,5		4,78		7,00
	Oyster Bay St Francis Bay/Cape St Francis	12		2,6		0,25 3,09		0,30 3,91
	Paradise Beach	14		0,3	5	0,73	1	0,90
			3,11,14,15		.34	9,88		10,26
Jeffreys Bay 2,3		, - ,	. , , -	-,-		,		

Major challenges in water services and remedial actions

Developing of a long term water provision master plan w.r.t. upgrading and rehabilitation of Bulk Infrastructure. A consultant has been appointed to prepare the Master Plan.

To establish contract and service level agreement with all appropriate service delivery role-players, i.e. Bulk Water Suppliers. Negotiations with Gamtoos Irrigation Board and the NMMM are underway w.r.t. the supply of bulk water.

Establishment of a customer service center together with the establishment of a customer service charter. The Municipality is in the process of identifying the different role-players together with roles and responsibilities.

To comply in terms of the TMPS w.r.t. performance measurement against the eleven (11) National KPI's. The Municipality is in the process of compiling the infrastructure to present to DWAF before the end of October 2009 to effect our assessment.

To obtain Blue Drop Certification is our major challenge. The Municipality is presently gathering all the necessary information and documentation to submit for its assessment in 2010.

To implement a water conservation / demand management strategy. The Municipality has started the process by appointing a consultant to draft Water Management Plan and the implementation thereof.

The Municipality has a considerable backlog which currently stands at 12500 housing units. This can mainly be attributed to developments in Jeffreys Bay resulting in huge influx.

Backlogs in bulk infrastructure

Capacity: bulk infrastructure backlogs.

- Water reservoirs (Existing): 10 MI
- Waste Water treatment works(Existing) : 12 MI per day

Cost to eradicate existing backlog: bulk infrastructure

- Water reservoirs : R 15 m
- Water bulk/connector infrastructure : R 20 m
- Bore holes and Water treatment works : R 22 m
- Waste water treatment works : R 146,25 m
- Sewerage bulk/connector infrastructure : R 27 m (Sewer pump stations, rising main)

The Municipality has developed a Comprehensive Infrastructure Plan (CIP). In the first cycle of CIPs the emphasis is on Bulk infrastructure needs and backlogs. Projects and initiatives are identified to address the critical shortages, which is then used to define funding requirements.

Annual p	erformance as per key p	erformance indi	icators in wate	r services		
	Indicator name	Total number of household / customer expected to benefit	Estimated backlogs	Target set for the financial year under review	Number of HH / customer reached during the financial year	Percentage of achievement during the year
1.	Percentage of households with access to portable water	100%	0	100%	100%	100%
2.	Percentage of indigent households with access to free basic potable water	100%	0	100%	100%	100%
3.	Percentage of clinics with access to portable water	100%	0	100%	100%	100%
4.	Percentage of schools with access to potable water	100%	0	100%	100%	100%

## 9.2 WASTE WATER AND SANITATION SERVICES

	CURREN	IT STAFI	F: WASTE	WATER	SERV	/ICES			
FUNCTIONALITY						ACTUAL NUMBER OF STAFF EMPLOYED			
Management and planning					1 sha	ared			
Administrative support staff					2				
Middle management					2				
Artisans/Foreman					5				
Waste Water treatment plant ope	erators/Shift w	orkers			20				
Lower level support staff					81				
c	RITICAL SHOR	TAGES:	WASTE V	VATER S	ERVIC	ES			
FUNCTIONALITY					NUM	IBER OF STAFF	REQUIRED		
Artisan					8				
Waste water treatment plant ope	erators				4				
Sanitation Trade Effluent Policy Adopted Adoption of Waste Water Service Programme(Plan)		e , Proje Date of adoptic				ct priority for 20	013/14		
Adoption of Sanitation Maintenar		Date of adoptic	:	None	one Project priority for 2013/14				
Green Drop results 2013/14									
Objective for the improvement of sanitation services	f access to	Prepara	ation of a	compre	hensi	ve service deliv	ery plan		
Objective for ensuring proper ma for water services	intenance	Prepara	ation of a	compre	rehensive service delivery plan				
Objective for the improvement of of services in areas where service unreliable		Prepara	ation of a	compre	hensi	ve service deliv	ery plan		
Bulk Sanitation Treatment Plant a	ind related Infr	astructu	ure						
Location of treatment plant	Wards serviced by treatment plant	cap	k sign bacity I/day)	Averag bulk inflow (MI/da		Existing backlog in treatment capacity (MI/day)	Total immediate additional capacity required (MI/day)		
Jeffreys Bay	2,3,8,11,14,1	5	3,0	4,3		1,3	5,0		
Humansdorp: Kwanomzamo	5,6,15		2,0	3,5		1,5	1,5		
Humansdorp: Kruisfontein	4,5,		0,85	1,1		0,25	3,42		
St Francis Bay	1,12		0,75	1,3		0,55	2,54		
Hankey Loerie	9,,10,13		1,0	1,1		0,1	1,0		
	7		0,15	0,18	5	0,03	0,2		

	CO	ST OF EXTEND	NG WASTE WAT	ER TREATI	MENT CA	PACITY		
WASTE WATER TREATMENT PLANT		EXISTING BULK TREATMENT CAPACITY (Mega- litre/day)	ADDITIONAL BULK TREATMENT CAPACITY REQUIRED (Mega- litre/day)	ESTIMATED COSTS FOR PROVISION OF ADDITIONAL REQUIRED BULK CAPACITY		CONDITION OF PLANT AND INFRASTRUCTURE		
Jeffreys Bay		3,0	5,0	R 42,0r	n	Upgradir	ng in pro	gress.
Humansdorp:Kwanor	mzamo	2,0	1,5	R 13,0r	n	Poor		
Humansdorp:Kruisfo	ntein	0,85	3,5	R 45,0r	n	Poor		
St Francis Bay		0,75	2,54	R 25,0r	R 25,0m		Good	
Hankey		1,0	1,0	R 9,0m		Fair		
Loerie		0,15	0,2	R 2,5m		Poor		
Thornhill		0,175	0,3	R 5,0m		Fair		
Weston						New trea	itment p	lant planned
Patensie						New trea	itment p	lant planned
TOWN				ТҮРЕ				
	Bucket	Conservanc tank	y Chemical Toilets	Pit latrine	Septic tank	Small bore	VIP	Waterborne
Cape St Francis/ St Francis Bay	-	3532	15	-	-	-	-	633
Hankey	500	837	-	-	-	-	420	1782
Humansdorp	498	939	37	-	-	-	2010	2668
Jeffreys Bay	230	3340	41	-	1451	-	850	6915
Loerie	120	-	5	-		150	273	150
Oyster Bay	-	100	7	-	533	-	-	-
Patensie	-	808	29	-	-	-	120	-
Thornhill	-	-	8	-	450	-	210	-
Total	1348	9556	142	-	2430	150	3883	12148

### Bucket eradication

The target date for bucket eradication in formal areas in Kouga was December 2007, and this target was achieved in June 2006 for registered programmes. Although the bucket system is still in place in some in-formal areas, the municipality aims to have it eradicated as soon as possible.

Ann	Annual performance as per key performance indicators in sanitation services										
	Indicator name	Total number of household/ customer expected to benefit	Estimated backlogs (actual numbers)	Target set for the f. year under review	Number of HH/ customer reached	Percentage of achievement during the year					
1	Percentage of households with access to sanitation services	4938	40%	60%	80%	20%					
2	Percentage of indigent households with access to free basic sanitation services	6049	44.5%	100%	55,5%	55,5%					
4	Percentage of clinics with access to sanitation services	7	22%	100%	78%	78%					
5	Percentage of schools with access to sanitation services	10	65,5%	100%	34,5%	34,5%					

# 9.3 ELECTRICAL SERVICES

CURRENT STAFF: ELECTRICAL SERVICES						
FUNCTIONALITY	ACTUAL NUMBER OF STAFF EMPLOYED					
Management and planning	1					
Administrative support staff	2					
Middle management	3					
Artisans	6					
Lower level support staff	24					
Total staff costs	R8 064 931,00					
CRITICAL SHORT	AGES: ELECTRICAL SERVICES					
FUNCTIONALITY	NUMBER OF STAFF REQUIRED					
2 artisans	2					
Lower level support staff (note)	7					

			E	LECTRIC	TY					
NERSA Lice	nse		License N	umber	NER/D/I	EC108	Date	Jan 2012		
							issued			
	Energy sources w	ithin the	Source				Area			
Kouga Area			Solar Gey			Kouga area				
Provisions to utilise alternative energy Demand side management sources										
•	Service Delivery ar	nd	Date of			Resolu	tion			
Maintenan	ce Master Plan		adoption				042/42			
	ELEC	TRICAL SERV	ICES GRAN	IS: EXPL		ATTERNS: A	2012/13			
SOURCE	AMOUNT	P	URPOSE	ACTUAL	AMOUNT	DA	TE OF COMPLETION			
					SPI	ENT				
DOE	4,2 m	Upgrade E	lectrical		0		30 ma	rch 2014		
DOL	4,2 111	infrastruct			0		50 ma	10112014		
		Intrastruct	ure							
Eskom	± 20m	Demand s	ide manage	ment	0		On-go	ing		
Town			CTRICITY: C	ONSUN Other	IER QUANT		ial /	Totals		
IOWII		Indigent househo		house	holds	Commerc industrial		IULDIS		
Humansdo	rp		760		L 649	371		5 780		
Jeffreys Bay		-	678		7182	619		9 479		
St Francis B			52		L 463	93		1 908		
Cape St Fra			0		501	7		508		
Oyster Bay			82		224	10		316		
Totals		5	872	1	1019	1 10	0	17 991		
			ELECTRICI	TY LOSS	ES: 2012/1	3				
BULK ELEC	TRICITY DRAWN	TOTAL E	LECTRICITY	SOLD/		% ELECTR		SSES		
FROM SOU	RCE (Kilowatt)		TOTAL ELECTRICITY SOLD/ ACCOUNTED FOR (kilowatt)							
221064		177 525	525			19,69%				
		BULK ELECT	RICITY CAP	ACITY A	ND SHORTA	AGES: 2012/	/13			
CURRENT E	BULK UP TAKE	ESTIMA	TED BULK	CURR	ENT	CURRENT	ES	TIMATED MAXIMUM		
			EMENTS	MAXI		PEAK		MAND LOAD FOR THE		
		-	PERIOD			DEMAND		RIOD 2013 TO 2017		
		2013 TO		DEMAND LOAD AS PER		LOAD				
		2013 10	2017		EMENT	DRAWN				
Jeffrevs Bay	v	120 GW	h	32MV	A	22.3 MVA	26	MVA		
Jeffreys Bay	-	120 GW		32MV		22,3 MVA		MVA		
Jeffreys Bay Humansdor	-	120 GW		32MV		22,3 MVA 10 MVA		MVA MVA		
Humansdo	-		′h		/Α		13			
Humansdor St Francis	rp	50,3 GW	′h ′h	11 MV	/A	10 MVA	13	MVA		
	rp	50,3 GW	/h /h	11 MV 5 MVA	/A /A	10 MVA 6,36 MVA	13 8 r 70	MVA		

ESTIMATED COSTS TO INCREASE BULK ELECTRICITY CAPACITY								
AREA	AREA TYPE OF INSTALLATION ESTIMATED COST							
St Francis Bay	22kV, intake	10 000 000,00						
Cape St Francis	To be increased by 2,5 MVA	Eskom price to increase Notified.						

	Annual perfor	mance as per key	performance ind	icators in Electi	icity services	
	Indicator name	Total number of household / customer expected to benefit	Estimated backlogs	Target set for the financial year under review	Number of HH / customer reached during the financial year	Percentage of achievement during the year
1.	Percentage of households with access to electricity services	100% *	200 IH only	153 IH only	153 IH only	100% IH
2.	Percentage of indigent households with access to free electricity services	100% *	0	100%	100%	100%
3.	Percentage of clinics with access to electricity services	100%	0	100%	100%	100%

Major Challenges in Electricity Services

- Upgrade of infrastructure (primary network) to meet demand and finding the necessary funds through grants etc.).
- Improve quality of supply and general service delivery.
- Prevention of tampering and illegal connection.
- Training of staff.
- Retaining qualified personal.

#### **Remedial Actions**

- Master planning and stringent programs to implement upgrading measures.
- Review of augmentation levy (contribution by new developments and existing consumers requiring upgrading of their supplies to augment the primary network) and consumptions tariffs to meet capital program to upgrade infrastructure.
- Appoint additional staff to monitor quality supply and level of services, and enforce methods to rectify any deficiencies.
- Staff to attend more training courses and to improve in-house training, particularly on safety aspects.
- Provide incentives to maintain qualified personal.
- Provide service provider to prevent tampering.

## 9.5 ROADS SERVICES

	CURRENT STAFF: ROADS									
FUNCTIONALITY						ACTU	AL NU	MBER OF STAFF EMPLOYED		
Management and planning						1	1			
Administrative sup	port staff					1				
Middle manageme	ent					2				
Artisans/Foreman						3				
Lower level suppo	rt staff					21				
		CR	RITICAL	. SHOR	TAGES: ROA	DS				
	F	UNCTIONALITY					NUME	ER OF STAFF REQUIRED		
Low level staff						30				
Machine operator	S					3				
Foreman						4				
ROAD SERVICES										
Roads Master Plan Adopted	)	Date	Date None				Resolution Project priority for 2013/14			
Functionality of Ro	bads	Number of Kou	ga Rep	resent	atives of the	Forum	Forum 2			
and Forum		Number of mee	tings a	ttende	ed by Kouga	4				
				RO	AD LENGTHS	5				
AREA	TOTAL L ROADS	ENGTH OF ALL (Km)	-		GTH OF BITU ROADS (Km		MEN TOTAL LENGTH OF GRAVEL ROADS (Km)			
Kouga	402,50	km	315,	0km			87,50 km			
Dept. of Roads(DRE)	915,31	ĸm								
SANRAL (N2)	69,97 kr	n	69,9	7km			0,0	km		
		cc	OSTS FO	OR SUI	RFACING GR	AVEL ROA	DS			
AREA	AREA TOTAL LENGTH OF GRAVEL ROADS (Km)			ו)	ESTIMATE SURFACE V BITUMEN			TIMATE COST TO SURFACE ITH PAVING		
Thornhill: Phase 1	Thornhill: Phase 1 and 2 4,84 km				R 12,10m		R	14,52m		
Loerie		3,93 km			R 9,83m		R	11,79m		
Hankey		8,05 km			R 20,13m		R	24,15m		
Patensie		2,05 km			R 5,13m		R	6,15m		

			VEL ROADS (Km)		ESTIMATE COST TO SURFACE WITH BITUMEN		ESTIMATE WITH PAV	COST TO SURFACE ING
Humansdorp: Kruisfontein, Vaaldam,Arcadia		32,91 km	32,91 km		82,28m		R 98,73m	
Hum	ansdorp:Kwanomzamo	8,14 km		R	20,35m		R 24,42m	
Oyst	er Bay/Umzamowethu	6,35 km		R	15,88m		R 19,05m	
Саре	e St Francis	3,55 km		R	8,88m		R 10,65m	
St Fr	ancis Bay: Sea Vista	2,35 km		R	5,88m		R 7,05m	
	eys Bay: Paradise h and Aston Bay	3,67 km		RS	9,18m		R 11,01m	
Jeffr	eys Bay: Oceanview	5,03 km		R	12,58m		R 15,09m	
	eys Bay: Mandela Bay, rus, Tokyo Sexwale	6,634 km		R 16,60m			R 19,90m	
Annu	ual performance as per	key performanc	e indicators i	n ro	ad maintenanc	е		
	Indicator name	Total number of household / customer expected to benefit	Estimated backlogs	Target set for the financial year under review		Number of HH / customer reached during the financial yea		Percentage of achievement during the year
1	Percentage of households without access to graded roads	0	0		00	0 0		0%
2.	Percentage of road infrastructure requiring upgrade	21%	87,5 km gravel road	s	s 21% C			0
3.	Percentage of planned new road infrastructure actually constructed	0	0		0			0
4.	Percentage of capital budget reserved for road upgrading and maintenance effectively used	0	0		0	0		0

Major challenges in road maintenance and remedial actions

In the absence of a road pavement management system the categorization of roads according to their remaining life span, has not been concluded on a scientific basis. We therefore do not possess the information to do strategic future planning with reference to timeous identification of road maintenance. The Municipality must appoint a consultant to draft a permanent management plan.

## 9.6 STORM WATER

Kouga LM experience storm water problems in several areas within our area of jurisdiction. Flood line studies or investigations have not been done in most of the areas that are currently affected by flooding. The high cost of providing storm water infrastructure is a huge challenge in addressing situation.

### Staffing

	CURI	RENT STAFF: ST	ORM WATER				
FUNCTIONALITY				ACTUAL NUMBER OF STAFF EMPLOYED			
Management and planning			1				
Administrative support staff			0				
Middle management			2				
Artisans/Foreman			2	2			
Lower level support staff			16				
	CRITICAL SH	ORTAGES: STO	RM WATER				
FUNCTIONALITY			NUMBER	R OF STAFF REQUIRED			
Low level staff			12				
Foreman			2				
Storm Water							
Storm Water Management Plan Adopted	Date	No	Resolutio	Project priority for 2013/14			

#### 9.7 MUNICIPAL INFRASTRUCTURE GRANT MANAGEMENT

### **Budgetary provisions**

The total MIG grant funding for the 2013/14 year amounts to R 28 327 000.00, The Operational Budget allocation to the MIG Unit for the 2013/14 year amounts to R 1 416 350.00

CURRENT STAFF: MIG					
FUNCTIONALITY	ACTUAL NUMBER OF STAFF EMPLOYED				
Management and planning	1				
Administrative support staff	1				
Middle management	1				
Lower level support staff	1				
Total staff costs	R 1,416,350.00				

		CI	RITICAL SHORT	AGES: M	IG		
FUNCTIONALIT	Ŷ				NUM	BER OF STAFF REC	QUIRED
Technician		1					
ISD Coordinato	r				1		
Data Capturer					1		
		MIG	PROJECTS: 2012	2/13	<u> </u>		
PROJECT	DATE ALLOCATIO	ALLOCATED AMOUNT	PRC	DJECT AMOUNT SPENT		AMOUNT NOT USED	
	N RECEIVED	Alloon	START	END			
Reservoir :Humansdorp WTW	02/07/2012	2,615,365.00	21/10/2011	29/10	/2012	2,458,069.12	157,295.88
Jeffrey's Bay - Construction of New Reservoir	02/07/2012	5,000,000.00				59,384.70	4,940,615.3 0
Upgrade Jeffrey's Bay WWTW	02/07/2012	12,384,634.23	3/5/2011	28/06	/2012	23,517,706.70	0
Weston WWTW	02/07/2012	506,900.00				18,751.69	488,148.31
Patensie WWTW	02/07/2012	500,000.00				0	500,000.00
Patensie Bulk Outfall Sewer Pump Station and Rising Main	02/07/2012	1,500,000.00				0	1,500,000.0 0
Ramaphosa: Replacement of Digesters	02/07/2012	500,000.00				0	500,000.00
Kouga LM: Kruisfontein Sewer Treatment Plant	02/07/2012	1,500,000.00				452,987.79	1,047,012.2 1
Upgrading: St Francis Bay WW TW	02/07/2012	500,000.00				0	500,000.00

# 9.8 OVERALL SERVICE DELIVERY BACK LOGS

Basic service delivery area	30 June 2011			30 June 2012		
Water backlogs (6KL/month)	Required	Budgeted	Actual	required	budgeted	Actual
Backlogs to be eliminated (n0. HH not receiving the minimum standard service)	500	100%	100%	0	0	0
Backlogs to be eliminated (%: total HH identified as backlog/total number of HH in the municipality	0	0	0	0	0	0
Spending on new infrastructure to eliminate backlogs (R000)	7,225,800	7,225,800	5,855,831	25,000,00	7,194,200	4,948,078
Spending on renewal of existing infrastructure to eliminate backlog (R000)	1,9 million	1,9 million	1.9million	0	0	0
Total spending to eliminate backlogs	9,125,800	9,125,800	7,755,831	25,000,000	7,194,200	4,948,074
Spending on maintenance to ensure no new backlogs (R000)	3,557,000	3,557,000	3,557,000	8,600,000	2,420,000	2,420,000
Electricity backlogs (30k	WH/month)		•	•	•	•
Backlogs to be eliminated (n0. HH not receiving the minimum standard service)	0	0	0	0	0	0
Backlogs to be eliminated (%: total HH identified as backlog/total numb of HH in the municipality	0	0	0	0	0	0
Spending on new infrastructure to eliminate backlogs (R000)	2 million	2 million	2 million	2 million	2 million	2 million
Spending on renewal of existing infrastructure to eliminate backlog (R000)	0	0	0	0	0	0
Total spending to eliminate backlogs (R000)	2 million	2 million	2 million	2 million	2 million	2 million
Spending on maintenance to ensure no new backlogs (R000)	0	0	0	0	0	0
Sanitation backlogs			1	1		
Backlogs to be eliminated (n0. HH not receiving the minimum standard service)	300 000	100%	300, 000	0	0	0

Backlogs to be eliminated (%: total HH identified as backlog/total numb of HH in the municipality	100%	100%	In process	0	0	0
Spending on new infrastructure to eliminate backlogs (R000)	10,912,000	11,564,272	111,564,272	80 Million	14,667,700	16,905,995
Spending on renewal of existing infrastructure to eliminate backlog (R000)	0	0	0	0	0	0
Total spending to eliminate backlogs (R000)	10,912,000	11,564,272	111,564,272	80 Million	14,667,700	16,905,995
Spending on maintenance to ensure no new backlogs (R000)	5,600,000	1,900,000	1,900,000	5,600,000	2,150,000	2,150,000
Road maintenance back	ogs					
Backlogs to be eliminated (n0. HH not receiving the minimum standard service)	0	0	0	0	0	0
Backlogs to be eliminated (%: total HH identified as backlog/total numb of HH in the municipality	0	0	0	0	0	0
Spending on new infrastructure to eliminate backlogs (R000)	0	0	0	0	0	0
Spending on renewal of existing infrastructure to eliminate backlog (R000)	131,250,000	0	0	131,250,000	0	0
Total spending to eliminate backlogs (R000)	0	0	0	0	0	0
Spending on maintenance to ensure no new backlogs (R000)	10,500,000	2,500,000	2,500,000	10,500,000	3,000,000	3,000,000
Refuse removal			r	r		
Backlogs to be eliminated (n0. HH not receiving the minimum						
standard service) Backlogs to be eliminated (%: total HH identified as backlog/total numb of HH in the municipality						
Spending on new infrastructure to eliminate backlogs (R000)						
Spending on renewal			I	l		

of existing infrastructure to eliminate backlog (R000) Total spending to eliminate backlogs						
(R000)						
Spending on maintenance to ensure no new backlogs (R000)						
Housing and town plann	ing			·		
Backlogs to be eliminated (n0. HH not receiving the minimum standard service)	1168 units	850 units	360 units	808 units	490 units	318 units
Backlogs to be eliminated (%: total HH identified as backlog/total numb of HH in the municipality	1168 units	73%	31%	808 units	61%	39%
Spending on new infrastructure to eliminate backlogs (R000)	N/A	N/A	N/A	N/A	N/A	N/A
Spending on renewal of existing infrastructure to eliminate backlog (R000)	N/A	N/A	N/A	N/A	N/A	N/A
Total spending to eliminate backlogs (R000)	500000000	5000000	24200000	5000000	50000000	24 200000
Spending on maintenance to ensure no new backlogs (R000)	11000000	11000000	11000000	11000000	11000000	11000000

### 9.9 EXTENDED PUBLIC WORKS PROGRAMME

Extended Public Works P	rogramme	
EPWP Policy adopted	Date	April 2013
Mechanisms for the	IGR	
support of EPWP	Supervision	
	Office Accommodation	and equipment where required

### 9.10 FIRE AND RESCUE SERVICES

#### **Budgetary provisions**

The total Capital funding for Fire and Rescue Services for the 2013/14 year amounts to R 328 825.00

The total Capital funding funded from internal own funds for the year 2013/14 in respect of the Fire and Rescue Services amounts to R 328 825.00

The Operational Budget allocation to the Fire and Rescue Services for the 2013/14 year amounts to R 12 522 461.00

	CUF	RRENT STAFF: FIRE /	AND RE	SCUE		
FUNCTIONALITY			ACTU	IAL NUMBER C	OF STAFF EMPLOYED	
Chief Fire Officer			1	1		
Station Commander			1			
Platoon Officer			1			
Senior fire fighters			4			
Fire Fighters			9			
Junior Fire Fighters			10			
Control room operators			3			
Contractual Control roo	m Operators		2			
Contractual retained fire fighters			14	14		
Total staff costs			R 10 013 089.00			
	CRITIC	AL SHORTAGES: FIR	RE AND	RESCUE		
FUNCTIONALITY			NUMBER OF STAFF REQUIRED			
Senior fire fighters			4			
Fire fighters			6			
Disaster and Fire Manag	gement Services		1			
Adoption of District Disaster Management Framework	Date	N/a		Resolution	Disaster Management Plan supports District Framework	
Adoption of Disaster Management Plan		Draft plan submit for adoption	ted		Project priority for 2013/14	
Disaster Management By-Law	Date of promulgation	No by-laws only t 57 of 2002	he act	Regulation number	No by-laws only the act 57 of 2002	
Kouga Disaster Manage	ment Centre					
	Date of Establishme			2006		
ļ	Uninterrupted powe			Yes (Standby		
	Linkages to emerger	ncy response agenci	ies	-	ne, radios and	
	Information commu	nications systems u	have	contingency Telephone	higiliz	
		systems u	JEU	Radio		
					system, e-mail	
-	Vulnerability mappi	ng			to be linked with	
	Head of Kouga Disas	ster Management U	nit	No (C.F.O. cu	urrently responsible Management)	
-	Number of staff em management	ployed in disaster		One (1)		

	Date of Vulnerab	ility and I	Risk Assessment	Risk Assessm Metro (2009	ient done by Rural )
	Risk Strategies ar	nd progra	mmes developed	Framework t with CDM fra	o be drafted in line amework
					sk assessment to be y service provider
	Methods employed for the management of high risk developments			Linked to storm water master plan, dune management plan, coastal management plan that are not completed.	
	Methods of emer Disaster Manage	• • •	rocurement as per n	Use contingency plans (available)	
	Emergency funding arrangements as per Disaster Management Plan			-	ate own budget, to ters. Except funding ition.
				MIG percentage needs to be allocated to Disasters	
		Fire and I	Rescue Services		
Functionality of Fire and			Full time		
Fire and Rescue Station			Locality		
satellite stations		1		Humansdor	р
		1		St Francis Ba	1
		1		Jeffreys Bay	
		1		In process in Hankey	
Staff Employed		Position		Number of staff	
		Fire Chi	ief	1	
		Senior	Firemen	3	
		Fireme		9	
			r Firemen	10	
			Room Operators	3	1
Adoption of Plan for the and Prevention of Veld Hazardous Materials	-	Date	N/a	Resolution	Project priority for 2013/14
Cooperative agreement	s with other	Munici	pality	Date of agre	ement
municipalities		None		None	
Frequency of review of	Fire and Rescue Se	ervice Tar	riffs	Annually as	per Budget Tariff List

# SECTION: F 3

## 10. LOCAL ECONOMIC DEVELOPMENT

## 10.1 LOCAL ECONOMIC DEVELOPMENT: TOURISM AND CREATIVE INDUSTRIES

## Staffing

CURRENT STAFF: TOURISM				
FUNCTIONALITY	ACTUAL NUMBER OF STAFF EMPLOYED			
Management and planning	1			
Administrative support staff	1			
CRITICAL	SHORTAGES: TOURISM			
FUNCTIONALITY	NUMBER OF STAFF REQUIRED			
Sport Officer	1			
Arts, Culture and Heritage Officer	1			

## Local Economic Development: Tourism: Administrative Statistical Overview

LOCAL ECONOMIC I	DEVELOPMENT: TOURISM				
Adoption of Touris	m Sector Plan	Date	2010		
- ·	Implementation of Tourism	Key Ta	rgets		Actual achieved
	Sector Plan	Local T	ourism Office		KLTO Established
		Suppo	rt		Offices financially
					supported
	Appropriateness of strategy	Status			
		· · ·	gy in need of revie	1	
Tourism Related	Policy name	Date		_	esolution
Policies adopted	Events policy	Draft			oject Priority for 2013/14
By Laws	By-Law Name		f Promulgation		Number
Promulgated in	Liquor By-Law	Draft		Pr	oject Priority for 2013/14
support of					
Tourism related					
policies		<b>T</b>			
Level of Tourism g	rowth	Target			ot measured (Measurement oject priority for 2013/14)
		Actual		N,	/a
Tourism comparati	ve and competitive	Compa	arative	Co	ompetitive advantages
advantages relative	e to the locality of Kouga	advant	tages		
Municipality		Beach		Bl	ue Flag Beach, shells, beach
					orse riding, sand boarding
		Ocean			eal for water sports, Dolphin
					id Whale watching
		Fishing			eep sea fishing, Chokka Port
		Surfing	5		est right hand surf break, Surf useum
		Herita	ge	Sa	rah Bartmann Grave, Centre
					be built,
					ouga Cultural Centre, shell
				cr	afts, Shell Museum

Tourism Forum		advantages Natural Environment Marine Festivals Number of Municipal	Bio Diversity, Bird watching mecca, Gate Way to the Baviaans, Kouga DamPrivate Harbour, St Francis Bay Canal Development, Cape St Francis LighthouseShell Festival, Citrus Festival,
Tourism Forum		Marine Festivals	mecca, Gate Way to the Baviaans, Kouga Dam Private Harbour, St Francis Bay Canal Development, Cape St Francis Lighthouse
Tourism Forum		Festivals	Baviaans, Kouga Dam Private Harbour, St Francis Bay Canal Development, Cape St Francis Lighthouse
Tourism Forum		Festivals	Private Harbour, St Francis Bay Canal Development, Cape St Francis Lighthouse
Tourism Forum		Festivals	Canal Development, Cape St Francis Lighthouse
Tourism Forum			Francis Lighthouse
Tourism Forum			-
Tourism Forum			
Tourism Forum		Number of Municipal	Loerie Festival
			2
		Representatives on	
		Tourism Forum	
		Number of Stakeholder	20
		representatives on	
		Tourism Forum	
		Number of Business	3
		Forum representatives	
		on Tourism Forum	
		Frequency of Tourism	Quarterly
		Forum meetings	
Tourism Expansion St	trategies implemented	Marketing at various trac	e shows, tourism indabas and
		getaway shows	
Tourism Attraction St	trategies implemented	Marketing at various trac	e shows, tourism indabas and
		getaway shows	
Mechanisms for the su	upport of small town		Support mechanism
Tourism programmes			Township Tourism
			East Cape Coastal Route
Strategies to promote	e physical attraction	Strategy	. F
5 - F - 100	• •	Open Space maintenance	and beautification
		Parks maintenance and b	
		Side walk maintenance a	
		Road and sidewalk cleans	
Methods employed fo	or the promotion of Womer		
	ed for access to economic	Procurement Policies	
opportunity in the Tou		Youth taken to National	ourism Careers Expo
LOCAL TOURISM OFFI	ICE SUPPORT: 2013/12		
Tourism Office To	otal grant funding paid	Number of meetings held	Number of festivals
0	ver	during the year	supported by the
			Municipality
Kouga Local R	240 000	4 (Quarterly)	3 (Shell, Citrus, Summer
Tourism		••	Season)
Organization			,
TOURISM ACTIVITIES/	/ INFORMATION: 2012/13		
Activity		Number, attended, produce	d or supported
·····,		,, p	THE PART
Festivals		3	
Brochures		5 000	
Indabas		1	
Get Away Show	,	1	

## 10.2 LOCAL ECONOMIC DEVELOPMENT

## Staffing

CURRENT STAFF: LED		
FUNCTIONALITY	ACTUAL NUMBER OF STAFF EMPLOYED	
Management and planning	1	
Administrative support staff	3	
Lower level support staff	1	
CF	RITICAL SHORTAGES: LED	
FUNCTIONALITY	NUMBER OF STAFF REQUIRED	
Trade and Investment	1	
Project Management	1	
Administrator	1	

# Local Economic Development: Administrative Statistical Overview

	LOC		C DEVELOPMENT	
Adoption of LE	D Plan/Strategy	Date	June 2010	
	Implementation of LED	Key Targets		Actual achieved
	Plan	Formulation	n of the Rural	Budget of R360 000 received for
		Developme	nt Strategy	the formulation of the Rural
				Economic Development Strategy
			rms for production	5 Farms transferred
		and food se	,	
		Increase nu		4 Wind farms ( 2 developed , 2 in
		investments	5	process)
			Le constant de constant	8 Active Mining quarries Active
			lopment through	Budget of R18 million for the
		responsive of infrastructu		SMME hybrid Projects Economic hub at the Sara
		lillastiuctu		Bartmann Centre
	Appropriateness of	Status Quo		Strategy proposals
	strategy		egy since 2008	Review strategy and align with
			cby since 2000	development demands
		Strategy do	es not take into	Development of the Commonage
		account the		Management Plan
		commonage	e management Plan	
		Formulation	n and	Adequate budget to implement
			tion of the Rural	the strategy proposals
		Developme		
			nvestment and	To develop a Trade , Investment
		Business Re		and Business Retention and
	Dellauran	Attraction S	trategy	Attraction Strategy
LED Related	Policy name	Date		
Policies adopted	Land Alienation Policy	2013		
auopteu				

	LOCAL	ECONOMIC DEVELOPMENT (cont.)	
By Laws	By-Law Name	Date of Promulgation	R Number
Promulgated in support of LED related policies	Liquor By law for trades	Draft	Project priority for 2013/14
Alignment of	Provincial Objective	Cacadu DM Objective	Kouga Objective
LED Strategy	Effective Land Reform	Increase agriculture Income to achieve a 1% year on year growth	Increase by 5% each year the farmers accessing land for farming and agriculture programmes
		Invest in natural capital to contribute to government's target of creation	1 new investor per annum To increase employment opportunities through green jobs rooted in renewable energy , PPP, EPWP, LED Initiatives by 5% annually Vibrant , equitable , Sustainable rural economic communities
Alignment of LE	D priorities with spatial	LED Priorities	Spatial Realities
realities		Responsive Economic Infrastructure and networks	Cadastral Study per SDF that ensures spatial plans that provide accessible commuter networks and infrastructure
Level of munici	pal economic growth	Target	No target set
	ve and competitive	Actual Comparative advantages	Not measured Competitive advantages
Kouga Municip	ative to the locality of ality ED initiatives and	The interactions reinforced the view that from a provincial and district perspective , the Kouga Local Municipalities comparative advantage is its scenic beauty, its geographic positioning on one of the country's major transport corridors, the fertile and arable Gamtoos river valley and the unique surf and waves of Jeffreys Bay.	Competitive advantage is located mainly in its relatively well developed export orientated commercial agricultural sector especially in the area of citrus fruit productions as well as its highly competitive vegetable production in other parts of the municipality most notably Hankey, Patensie, Loerie and Thornhill.
	available economic		infrastructure
infrastructure		Agriculture	Municipal farm Land
		Aqua Culture	Ocean and beaches
LED Forum		Number of Municipal Representatives on LED Forum Number of Stakeholder	3 members 9 stakeholders
		representatives on LED Forum Number of Business Forum	3 in the Cacadu District Forum
		representatives on LED Forum Frequency of LED Forum	Quarterly
		meetings	
Business Forum	1	Number of business forums Number of meetings held with the Business Forums	1 in 7 wards 4 meetings at 1 per quarter
Business Expan implemented	_	Non existent	• 
Business Reten implemented	tion Strategies	Non Existent	
Business Attrac implemented	tion Strategies	SMME strategies	

	LOCAL	ECONOMIC DEVELOPM	ENT (cont.)		
Investment Attra implemented	oction Strategies	Development of a Lan	d Alienation Pol	icy	
	the support of small	Town	Support m	echanism	
town revitalizatio	••	None	Jupport III	cenamon	
town revitalization	on programmes	None			
Targets for enter support	prise development	Target	Actual achie	ved	
	BBBEE	40% existing companie	es	5%	
	SMME	80 SMMEs		89	
	Co-operative	1 x Institutionalise		100%	
	programmes	4 x Trainings			
		2 x outreach			
		2x information session	ו		
	support of EPWP and	Internal Municipal Su	pport Mechanis	ms	
CDW programme	EPWP	Dealt with by the Infra	astructure Direct	torate	
	CDW	Dealt with by the Spea	akers Office		
Strategies to pro	mote physical	Strategy			
attraction		Open Space maintena	nce and beautif	ication	
		Parks maintenance an			
		Side walk maintenance	e and beautifica	tion	
		Road and sidewalk cle			
Methods employ	ed for the promotion	Workshops	4.10.1.8 01.4108)		
	outh, and disabled for	Training			
access to econon		Awareness			
		Information Sharing			
		Institutionalise			
		Road shows			
		Agriculture			
	Extent of land with	Arable land (Ha)	Under	Wards	9,10,7,
	agricultural potential	Grazing land (Ha)	assessment	Trai as	4,5,6,12,15,
	-8	Commonages	by DRDAR		.,0,0,1_,10,
		available for	by Ditb/itt		
		grazing (Ha)			
		Forestry land			
	Land needs	(Ha) Arable land (Ha)	Not	Wards	15 Wards
		Grazing land (Ha)	determined	warus	
	Utilization of land		Under	Wards.	4 5 6 7 0 40
		Arable land (Ha) Grazing land (Ha)	assessment	Wards	4,5,6,7,9,10, 11,12,15
			assessment		11,12,13
		Commonages or			
		grazing (Ha)	4		
		Forestry land			
	Liverteel, eventeers	(Ha)		۸مانه ما ام	
	Livestock numbers	Cattle			nbers are not oject priority
		Sheep		for 2013/14	• • •
		Goats Pigs		101 2013/14	
	Agricultural water	Source		Number	Wards
	sources	Water Affairs		Awaiting	
				report	
		Irrigation Board		Awaiting	
				report	
		Bore holes		Awaiting	1
		bore noies		report	

agricultural Pc activities Pi Ca Da Da Ci Ci Cr Ga Ag Agricultural Ac potential Pc Ca Da Ci Ci Ci Ci Ci Ci Ci Ci Ci Ci Ci Ci Ci	tivity ultry farming gery ttle farming rus farming p production me farming p-estates ri-Tourism Farms xed farming activ tivity ultry farming rus farming p production me farming p production p production me farming p production me farming p production me farming p production me farming activ tivity		Ward 12 Wards Current proc No audit don			Number of or No audit done priority for 20 Potential pro No audit done priority for 20	e, project 113/14 ductivity e, project
activities Pių Ca Da Ci Ci Cr Ga Ec Ag M Agricultural Ac potential Pc Ca Da Ci Ci Cr Ga Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Ag Potential Pc Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Da Ca Ca Da Ca Da Ca Ca Da Ca Da Ca Ca Da Ca Ca Da Ca Ca Ca Ca Da Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca	gery ttle farming rus farming pp production me farming p-estates ri-Tourism Farms xed farming activ tivity ultry farming rus farming rus farming pp production me farming p-estates ri-Tourism Farms xed farming activ tivity ultry farming		Current proc No audit don			priority for 20 Potential pro No audit done	ductivity e, project
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Ci         Cr         Ga         Ec         Ag         M         Agricultural         potential         Pil         Ca         Da         Ci         Ga         Da         Agricultural       Aa         Infrastructure       Pcil         Ca       Da         Ca       Ca	rus farming op production me farming o-estates ri-Tourism Farms xed farming activ tivity ultry farming gery ttle farming rus farming op production me farming o-estates ri-Tourism Farms xed farming activ tivity ultry farming		No audit don			No audit done	e, project
Agricultural Ac potential Pc Cr Ag potential Pc Ca Cr Ga Cr Ga Ec Ag Ca Da Ca Da Ca Ca Ca Ca Ca Ca Ca Ca Ca C	op production me farming o-estates ri-Tourism Farms xed farming activ tivity ultry farming gery ttle farming rus farming op production me farming o-estates ri-Tourism Farms xed farming activ tivity ultry farming		No audit don			No audit done	e, project
Agricultural Ac potential Pc Ca Ca Cit Cr Ga Cit Cr Ga Ec Agricultural Ac infrastructure Pc Pių Ca Da Cit Cr Ga Cit Cr Cr Ga Cit Cr Cr Cr Cr Cr Cr Cr Cr Cr Cr Cr Cr Cr	me farming p-estates ri-Tourism Farms xed farming activ tivity ultry farming gery ttle farming rus farming p production me farming p-estates ri-Tourism Farms xed farming activ tivity ultry farming		No audit don			No audit done	e, project
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Agricultural Ac potential Pc Pių Ca Da Ci Cr Ga Ec Ag M Agricultural Ac infrastructure Pc Pių Ca Da Ci Cr Cr Cr Cr Cr Cr Cr Cr Cr Cr Cr Cr Cr	xed farming activ tivity ultry farming gery ttle farming rus farming op production me farming o-estates ri-Tourism Farms xed farming activ tivity ultry farming		No audit don			No audit done	e, project
Agricultural       Action         potential       Pc         Piq       Ca         Da       Da         Ciri       Cr         Ga       Ca         Agricultural       Action         infrastructure       Pc         Da       Da         Ciri       Ca         Da       Ca         Da       Ca         Ca       Da         Ca       Da         Ca       Ca	tivity ultry farming gery ttle farming rus farming op production me farming o-estates ri-Tourism Farms xed farming activ tivity ultry farming		No audit don			No audit done	e, project
potential Pc Pių Ca Da Ci Ci Cr Ga Ec Ag Agricultural Ac infrastructure Pc Pių Ca Da Ci Ci Ci Ci Ca	ultry farming gery ttle farming rus farming op production me farming o-estates ri-Tourism Farms xed farming activ <b>tivity</b> ultry farming	ities	No audit don			No audit done	e, project
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Ca Da Ci Cr Ga Ec Ag M Agricultural Agricultural Infrastructure Pių Ca Da Ci Cr	ttle farming iry farming rus farming op production me farming o-estates ri-Tourism Farms xed farming activ <b>tivity</b> ultry farming	ities					
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Agricultural Ac infrastructure Pc Pių Ca Da Cir Cr	xed farming activ <b>tivity</b> ultry farming	ities					
Agricultural Ac infrastructure Pc Ca Da Cir Cr	<b>tivity</b> ultry farming	ities					
infrastructure Pc Pių Ca Da Cir Cr	ultry farming						
Pių Ca Da Cir Cr	· · · · ·		Current infra			Infrastructure	-
Ca Da Cii Cr	gerv		Audit of infra	astructure ha		Demand anal	
Da Cii Cr			been done				roject priority
Ci Cr	ttle farming					for 2013/14	
Cr	iry farming						
	rus farming					All wards are	
Ga	op production					of agriculture	infrastructure
	me farming						
	o-estates						
	ri-Tourism Farms						
M	xed farming activ	ities					
Employment Scenario	per Town						
Eligibl	2		1				1
Work	Permanent		Seasonal	Temp.	Perm.	Perm.	
Settlement Force	Residents	%	Farm	Domestic	Farm	Industry	Profess.
(19-	–Without		Workers	Workers	Workers	Workers	Workers
65yrs)	Jobs						
Greater St 1523	305	20	N/A	Unknown	N/A	N/A	Unknown
Francis							
Hankey 6388	2078	32.5	430	860	2364	430	227
Humansdorp 13051	2662	20.4	82	862	2513	6315	615
Jeffreys Bay 21870	4462	20.4	0	459	0	15230	1720
Loerie 1320	429	32.5	Unknown	Unknown	Unknown	Unknown	Unknown
Oyster Bay 553	114	20.6	N/A	43	N/A	352	44
Patensie 2092	830	39.7	221	83	258	1070	92
Thornhill 1224	398	32.5	Unknown	Unknown	Unknown	Unknown	Unknown

	% of people that possess the skill 20 25.5 28 43	% of people that does not possess the skill 80 74.5		
Using computers	25.5 28			
	28	74.5		
Networking				
	13	72		
Recordkeeping	43	57		
Making deals & negotiating	46	54		
Pricing good and service	47	53		
Stress management	47	53		
Stock control	47	53		
Budgeting	49	51		
Planning ahead	49.5	50.5		
Organising your business	50	50		
Managing money	51	49		
Getting other people to help	51.5	48.5		
Problem-solving	51.5	48.5		
Presenting goods/services	52.5	47.5		
Making decisions	55	45		
Time management	57	43		
Getting on with customers	58	42		
Working with other people	62.5	37.5		
Talking to people	64	36		
LE	D SERVICES: 2012/13			
Activity	Number of people reach	ed		
SMME Development	89 SMME			
Registration of SMME's on municipal data base	45 Companies	45 Companies		
Registration of co-operatives	28 Co operatives			
Job creation	412 seasonal and Tempo	rally		
Agricultural programmes	10 Wards			
Rural development programmes	7 wards			

SECTION: F 4

### 11. INSTITUTIONAL DEVELOPMENT AND TRANSFORMATION

#### 11.1 Employment Equity

Kouga Municipality have not adopted an Employment Equity Plan since 2010, but a draft Employment Equity Plan have been prepared for the 2011/12 year which forms the basis for the required annual reporting on equity and the setting of annual Employment Equity targets.

#### Staffing

CURRENT STAFF	: EMPLOYMENT EQUITY
FUNCTIONALITY	ACTUAL NUMBER OF STAFF EMPLOYED
Management and planning	1
Administrative support staff	1
Middle management	1
Professional trainers	1
CRITICAL SHORTAG	SES: EMPLOYMENT EQUITY
FUNCTIONALITY	NUMBER OF STAFF REQUIRED
None	

### 11.2 Skills Development

#### **Skills Development Management**

Kouga Municipality adopted a Workplace Skills Plan during November 2012.

This IDP acknowledges that Kouga Municipality have not adopted or implemented a Career Path Management Plan or Training Initiatives for purposes of succession planning and both these plans have been identified as programme priorities for 2013/14.

#### **Budget allocations**

The total Capital Budget allocation, inclusive of grant funding for Skills Development for the 2013/14 year amounts to: R 2 607 550.00

The Capital Budget allocation form own funds for Skills Development in respect of the 2103/14 year amounts to: R 1 000 000.00

The Operational Budget allocation for Skills Development for the 2013/14 year amounts to:

Grant funding for skills development for the year 2012/13 amounted to: R 1 000 000.00

Skills Development								
Skills Development Policies and Plans Adopted	Date	Resolution						
Scarce Skills Retention Strategy		In draft format						
Workplace Skills Plan	Dec.	Adopted by Council						
	2012							
Succession Planning	N/a	In draft format						
Career Pathing	N/a	In draft format						
Human Resource Development Strategy (Plan/Policy)	N/a	In draft format						

	Sk	ills Developm	ent (c	ont.)							
Positions identified as scarce			(-	<b>,</b>		Positio	n				
					Ē	Town P					
						Valuer					
Staff turnover rate, Scarce Ski	ills			'ear				Turnover rate			
				2010/			1%				
				2011/12 1%							
			2	2012/13 0.3%							
SKILLS DEVELOPMENT Training Committee				Employer 50% Labour 509							
				Dates on which trainir				g 25 October 2012			
						-			mber		
				were held 2012							
		14 February 201									
								18 Febru	uary 2013		
						the seled		Scare sk			
			0	of car	ndidat	es for tra	ining	Critical s			
								Legislati			
								requiren Decision			
								Manage			
								SALGA			
								requiren	nents		
Learner ships and Intern Ship		Field				Mentor					
	1	Finan	ce			Mr S. Ab	orahams				
		3		Human Resources				Mr B. Faulkner			
		1		Management Plumbing				Mr C. Jooste			
		1		Media Liaison				Ms L Leigh			
					0						
Adoption of Employment Equ	iity Plan		Date					for			
Submission of Employment E	quity Return		Date	9	2012/	'13	Target date		2013/14		
	EMPLOY	MENT EQUITY	( ACHI	EVEN	IENTS	: 2012/1	.3				
JOB CATEGORY	TARG	ET FOR 2012,	/13			Δ		ACHIEVED	<u>ן</u>		
			15								
Municipal Manager	AM = 0				AN	/I = 1					
Directors	CM = 0				CN	/ = 1					
	WM = 1				w	M = 1					
	AF = 1				AF	= 1					
	CF = 0				CF	CF = 1					
	WF = 0			WF = 1							
People with disability	CM = 1				No	one					
, ,	AF = 1										
	/··· •										
1	1										

					T		
Training Intervention	n Service Provider	Target Employme Category		Dates of Training	No. Of Employees Attended	Actual Costs	
1. Customer Care & Telephone Skills	Mosaic Marketing	Clerks, Off	icers	7 <sup>th</sup> - 9th February 2012	20	R29, 700.00	
2. Report Writing	Supply Chain Solutions	Officers ,C Superinten		3 rd - 6th February 2012	28	R72, 333.00	
<ol> <li>Disciplinary Procedures ( FIRST GROUP)</li> </ol>	Kouga Labour	Officers, M and Superinten	anagers	18 <sup>th</sup> -19 <sup>th</sup> April 2012	14	R24, 900.00	
4. Taxation of Councillor's Workshop	Mouton & Associates	Officers, Cl Superinten		7 <sup>th</sup> May 2012	6	R6, 000.00	
5. Basic Computer Training	DBSA	Officers, Cl Superinten		23 rd - 26th April 2012	20	R10,000.00	
6. Employment Equity Training	Legal Smart	EE Officers		28 <sup>тн</sup> – 30 <sup>тн</sup> September 2011	2	R20,000.00	
7. Payroll Training Course	Bytes System Integration	Finance Officials		27 <sup>th</sup> – 29 <sup>th</sup> March 2012	6	R37,620.00	
8. Expenditure Training Course	Bytes System Integration	Finance Of	fficials	6 <sup>th</sup> – 20 <sup>th</sup> April 2012	6	R51,000.00	
TOTAL COSTS		1			<u> </u>	R251, 553. 0	
TOTAL NO. OF EMPLO	YEES TRAINED					102	
		PLANNED SK		LOPMENT INITIATIV	ES: 2013/14	-	
JOB CATEGORY	NUMBER OF BEN	EFICIARIES	TRAI	NING LEVEL (NQF)	С	OST	
Councillors	8		5&6		R250, 000.00		
Abet	150		Level 1 -	4	R 200, 000.00		
Contract Management	15		5		R 70, 000.00		
Warehouse & Store Management	5		4		R 45, 000.00		
Security Officers Training			Grade E	. D, C	R 48, 700.00		
Advance Supervisory Management Course	15		4		R 59, 600.00		

			PLANNED SKIL	LS DE	VELOPMENT INIT	IATIVES: 2	2013/14 (cor	nt.)	
JOB CATEGORY	NUMB	ER OF	BENEFICIARIES		TRAINING LEVEL	(NQF)		COST	
Road Sealing	15			3			R 60,000.00		
First Aid Awareness	40						R65, 000.00		
Archives & Record Management	5						R 45, 000.0	00	
JCB & TLB	10			3			R 39, 500.	00	
Brush Cutting, Lawnmower Safety, Chain Saw Operator & Mechanical Repairs	55						R 100, 000.00		
HIV/Aids	40			3		2/12	R 52, 000.00		
					S AWARDED: 201	2/13			
					awarded				
			l	INTER	RNSHIPS : 2012/13	8			
NUMBER OF BEI	NEFICIARI	ES	000	CUPA	TIONAL LEVEL		DURATION		
10			Electrical/ Hur Media Liaison,		tesources Manage nbing	ment/	18 – 24 months		
Technical staff reg	istered w	ith pr	ofessional bodi	es					
technical service Managers		regi accr	registered in the p accredited r professional body c t		umber 3 tion aation in redited ional body	Total number not yet registered in the accredited professional body			
Civil, Water, Electr			5		1		0	4	
Staff levels of education and skill         Total number of staff       Number of staff with         Grade 12       Number of staff				out	Number of staff Senior Certificat		Number of staff with Tertiary/accredited professionals training		
960			546		211			184	

Annual performance as per key performance indicators in municipal transformation and organizational development

	Indicator name	Total number of people (planned for) during the year under review	Achievement level during the year under review	Achievement percentage during the year	Comments on the gap
1	Vacancy rate for all approved and budgeted posts;				No approved Organogram
2	Percentage of appointment in strategic positions (Municipal Manager and Section 57 Managers)	6	2 (4 Acting)	100%	None
3	Percentage of Section 57 Managers including Municipal Managers who attended at least 1 skill development training course within the FY	100%	100%	100%	None
4	Percentage of Managers in Technical Services with a professional qualification	100%	100%	100%	None
5	Percentage of municipalities within the district area that have a fully functional Performance Management System (DM only)	N/A	N/A	N/A	N/A
6	Percentage of staff that have undergone a skills audit (including competency profiles) within the current 5 year term	100%	25%	25%	Busy collecting skills audit forms
7	Percentage of councillors who attended a skill development training within the current 5 year term	50%	20.7%	20.7%	Budgetary constraints
8	Percentage of staff complement with disability	0.005%	0.005%	0.005%	No vacancies advertised
9	Percentage of female employees	38.79%	38.79%	38.79%	Appointments in scarce skills positions
10	Percentage of employees that are aged 35 or younger	28.53%	28.53%	28.53%	No recruitments

# SECTION: F 5

## 12. FINANCIAL VIABILITY AND MANAGEMENT

	В	UDGET AND TREAS	SURY
	Positions	Number of	Filled posts
		posts per	
		position	
1.	Manager : Budget & Treasury	1	1
2.	Senior Accountant : Financial	2	1
	Reporting		
3.	Senior Accountant :	1	1
	Budgeting		
4.	Data Processing Officer	1	0
5.	Data Processing Clerk	1	0
6.	Bank Clerk Grade I	1	0
7.	Accountant	3	2
	Total	10	5
		EXPENDITURE	
	Positions	Number of	Filled posts
	FUSICIONS	posts per	
		position	
1.	Manager : Expenditure	1	1
2.	Senior Accountant :	1	0
	Expenditure		
3.	Accountant	1	1
4	Assistant Accountant	2	2
5.	Chief Clerk	2	2
6.	Senior Clerks	3	2
7.	Clerks	3	3
8.	Filling clerk	1	0
-	Total	14	11
		REVENUE	
	Positions	Number of	Filled posts
		posts per	
1	Managan - Devenue and	position	1
1.	Manager : Revenue and Compliance	1	1
2.	Valuations Officer	1	0
3.	Senior Accountant : Revenue	1	0
3. 4.	Credit Control Officer	1	0
4. 5.	Meter Readers	21	20
5. 6.	Clerks	11	20
<u>о.</u> 7.	Clerks	8	6
8.	Accountants	2	2
9.	Credit Control Clerks	7	2
10.	Assistant Accountants	4	4
11.	Senior Clerks	8	5
	Total	63	49

	SUPPLY CHAIN MANAGEMENT								
	Positions	Number of	Filled posts						
		posts per							
		position							
1.	Manager : Supply Chain	1	1						
2.	SCM Practitioner	1	1						
3.	SCM Admin Officer	1	1						
4.	Senior Storeman	1	1						
5.	Storeman Buyer	1	1						
6.	Clerk Buyer	1	1						
7.	Stores Clerk	1	1						
8.	Messenger / Cleaner	1	1						
	Total	8	8						
	I	NFORMATION TECH	NOLOGY						
	positions	Number of	Filled posts						
		posts per							
		position							
1.	Manager : IT	1	1						
2.	Chief Administrator : IT	1	0						
3.	Network Administrator	1	1						
4.	Admin. Officer : IT	1	0						
5.	Admin. Clerk	1	0						
6.	Technician : IT	2	0						
7.	Data Capturers	3	3						
	Total	10	7						

# Financial viability and Management: Administrative overview

FINANCIAL VIABILITY A	ND MANAGE	MENT	
Annual Financia	Statements		
Date of submission of Annual Financial Statements to the Auditor General	31 August	2012	
Adoption of Annual Financial Statements	Date	31 March 2013	
Financial Policies and Strategies Adopted	Date		Resolution
Financial Code and By-Laws	26 April 2	001	01/04/FA6
Tariff Policy	26 April 2	001	01/04/FA6
Indigent Policy	26 April 2	001	01/04/FA6
Credit Control and Debt Collection Policy	26 April 2	001	01/04/FA6
Accounting Policy	26 April 2	001	01/04/FA6
Procurement Policy	26 April 2	001	01/04/FA6
Rates Policy	26 April 2	001	01/04/FA6
Cash Management Policy	26 April 2	001	01/04/FA6
Investment Policy	26 April 2	001	01/04/FA6
Asset Management and Disposal Policy	26 April 2	001	01/04/FA6
Frequency of Policy review	Annually		
Financial By-Laws promulgated	Date		R
Property Rates By-Law	June 2009	)	R88
Credit Control By-Law	Decembe	r 2006	R279
Tariff By-Law	Decembe	r 2006	R279
AUDI	T		I
Auditor General Report	Date		Outcome
Audit Outcome	2009/10		Qualified
	2010/11		Disclaimer
	2011/12		Qualified

			A	UDIT (cont.)					
Audit Committee					ber	of members		3	
				Numb	ber	of meetings held 20	012/13	Committee	
						5	-	non-	
								functional	
				Numb 2013/		lled	Quarterly		
				Frame	Framework to Audit the			No	
				Imple	eme	entation of the IDP		(Determined	
								as project	
							priority for 2013/14)		
Recurring issues as per the Au	dit Repo	orts	Recurring issues						
			Le	eave					
			A	ssets					
			Pr	ovisions					
					ag	ement			
Audit Opinion on Internal Cont	trols: 20	011/12	Q	ualified					
Audit Corrective Action Plan A	dopted		Da	ate In dr	aft	form			
Method of control over Audit	Correct	ive	Pe	erformance Agre	en	nents			
Action Plan			Μ	lonthly reporting	g OI	n implementation o	f Audit Ac	tion Plan	
Progress made with the implementation of the Audit Corrective Action Plan				n-going					
Audit Files available and updat	Ye	25							
			Ir	nternal Audit					
Type of Internal Audit utilised	Joint								
Number of Internal Audit Mee	tings he	۶ld	5						
2012/13		210	5						
•		Mur	nicip	al Public Accou	nts	5			
Committee Established					2	2011			
Number of Members			5						
Term of Office				2011 to 2014					
Number of meetings held: 201	2/13			8					
Number of MPAC members su	bjected	to MPAC	rela	ated training	5	5			
Impact of MPAC on Audit N	lo impa	ct as yet							
Opinion									
Revenue Collection									
Revenue Enhancement Strateg	gy		Π	Date of		None (Draft)	Project	priority for	
				adoption			2013/1	4	
Level of revenue collection:				Raised		Collected	% Colle	ction	
		2010/1		389 263 075.37	075.37 382 000 707		98.13		
		2011/1	.2	356 873 600.19	600.19 340 324 068.65		95.36		
Rates Ageing		0 to 90 days		R4,936,006.13		90 days +	R29 374	1 392.93	
Service Charges Ageing		0 to 90 days		R22,172,227.00	0	90 days +	R 47 07	2 024.36	
Pilling Frequency		Total		27 108 233.43			76 446	417.29	
Billing Frequency General Valuation						Monthly			
Date of Valuation Roll impleme	ented		_	1 July 2009	_				
Total Value of Valuation Roll			15	50					
Number of Supplementary Rol	R 39 739 543 450 13								
Total Value of Supplementary		R1 258 780 4	60						
Date of Last Supplementary		January 2013							
Date for Implementation of Ne		ation Poll			,				
Date of Appointment of Value				1 July 2014 1 March 2013					
Date of Appointment of value	•								
				•					

		Repairs	and M	aintenan	ce	_			
Budgetary provisions	Year	Act	Actual Amount		% of Total Operational Budget		tional		
	2011/12 R15 545 765			3.68%					
		Capit		enditure					
		Year	Tota Bud	al Capital get	Actua Amou spent (Audit 2011/	nt :ed	% Of total spent	Capita	l Budget
		2011/12	28,5	52,000	28,55	2,000	100%		
		Supply C	hain N	lanageme	ent		•		
		Committe	e				Number of members appointed	F	Number of meeting s held
		Bid Adjudi	cation	l			5		9
	Bid Evalua					13		9	
		Bid Specification					6		9
Turnover rate for procu processes	urement	On averag	e 3 mo	onths					
Procurement Framewo				Date	26 April	2001	Resolution		1/04/FA6
Contract Management		1						Y	es/No
Audit Opinion on Suppl	•	Unqualifie	d						
Management complian									
Level of GRAP Complia	nce	GRAP Comp	liance	: Asset Re	gister		Yes		
GRAP Compliant Asset	Register						Yes		
		Risk	Mana	gement		_			
Risk Management Polic				Date	Drat	t	Project pri	ority fo	or 2013/14
Frequency of Risk Asse Adoption of Anti-Corru Policy		Prevention		Annual Date			November	2010	
Anti-Corruption Strateg						In draft form, made a project priority for 2013/14			
		Free	Basic	Services					
basic services provided per	Water Electricity					6 Kilol 50 Kilo	itre owatt hours		
indigent household Frequency of updating	Indigent Persister					Daily			
Number of staff Emplo			Unit			Daily 1			
Indigent Policy	yea in the free bo			of adoptic	n		ril 2001		
		I_	2410				ency of	Annu	ally
						Metho		On ac	counts
						Public		Press	
								Public	c meetings
Number of registered i	ndigent househol	ds				6 319			

## Meeting of Donors' requirements for conditional grants

All conditions for conditional grants were met.

## Municipality Long term contracts

The Kouga Municipality did not have long term contract on the 2011/2012 period.

# Annual performance as per key performance indicators in financial viability

	Indicator name	Target set for the year R(000)	Achievement level during the year R(000)	Achievement percentage during the year
1	Percentage of expenditure on capital budget	28,552,000	28,552,000	100%
		Target set for the year (35%) R(000)	Achievement level during the year R(000)	Achievement percentage during the year vs. the operational budget
2	Salary budget as a percentage of the total operational budget	178,355,036	189,711,110.	41.7%
		Target set for the year (20% or less) R(000)	Achievement level during the year R(000)	Achievement percentage during the year vs. the actual revenue
3	Total actual trade creditors as a percentage of total actual revenue		105,193,713.00	
		Target set for the year (80% and more) R(000)	Achievement level during the year R(000)	Achievement percentage during the year
4	Total municipal own revenue as a percentage of the total actual budget	408,738,025	395,390,056	85%
		Target set for the year R(000)	Achievement level during the year R(000)	Achievement percentage during the year
5	Rate of municipal consumer debt reduction		44,853,931	
6	Percentage of MIG budget appropriately spent	23,002,000.00	23,002,000.00	100%
7	Percentage of MSIG budget appropriately spent	790,000.00	287,720.66	36%

## Grants and transfers' spending

Grant de	tails		Amount received and spent each quarter											
			1/04 30/0	4/ to 06	01/07 to 30/09		01/10 to 30	/12	01/01 to 30/03		01/04 to 30/06		Total	
Project name	Donor name	BF amoun t	Re c.	Spe nt	Rec.	Spent	Rec.	Spent	Rec.	Spent	Rec.	Spent	Rec.	Spent
FMG	N.T.				1,450,000	764,308		79,722		573,530		605,970	1,450,000	1,45,000
MSIG	DLGH &TA (Nat)				790,000			264,920				22,800	790,000	287,720.66
INEP	DME				2,000,000			202,297	4,500,000	689,017		2,846,351.52	6,500,000	3,737,665.52
MIG	DLGH &TA (Nat)				7,433,000	3,032,765	7,885,000	7,352,063	7,684,000	5,040,452		7,576,720	23,002,000	23,002,000

## Meeting of Donors' requirements for conditional grants

All conditions for conditional grants were met.

## **Municipality Long term contracts**

The Kouga Municipality did not have long term contract on the 2011/2012 period.

### Annual performance as per key performance indicators in financial viability

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## SECTION: F 6

## 13. GOOD GOVERNANCE AND PUBLIC PARTICIPATION

### 13.1 COUNCIL: Statistical Administrative Overview

The Kouga Municipality has a Mayoral Committee System combined with a ward participatory type system and the Kouga Municipal Council consists of 29 councillors of which 15 represents the African National Congress and 14 represents the Democratic Alliance.

СОМ	POSITION OF T	HE KOUGA MUNICIPAL COUNCIL: 2012/13				
		WARD COUNCILLORS				
AFRICAN NATIONAL CO	NGRESS	DEMOCRATIC ALLIANCE				
NAME OF COUNCILLOR	WARD	NAME OF COUNCILLOR	WARD			
Z Mayoni	1	H Thiart	3			
E Hill	2	F Campher	4			
P Oliphant	6	E Groep	5			
B Koliti	7	D Aldendorff	8			
L Ntshiza	9	M Ungerer	11			
P Kota	10	B Rheeder	12			
V Matlodana	13	-				
T Meleni	14	-				
Mahlathini	15	-				
	PROPORTION	IAL REPRESENTATIVE COUNCILLORS				
AFRICAN NATIONAL CO	NGRESS	DEMOCRATIC ALLIANCE	E			
NAME OF COUNCILLOR		NAME OF COUNCILLOR				
V Camealio-Benjan	nin	D Benson				
M Dlomo		J Cawood				
T Maseti		N Botha				
B Koerat		yol l				
V Stuurman		J Prinsloo				
D Kettledas		M Speelman				
		B Williams				
		F Baxter				

Salary disclosure:	2009/10	2010/2011	2011/2012	
Councillors	R	R		
Executive Mayor	589,256	618,723	649,647	
Speaker	461,105	484,156	508,356	
Mayoral Committee	433,355	455,020	477,761	
Part-time councillors	177,169	186,023	195,317	

## 13.2 Council support services

The following meetings were held during 2012/13:

MEETINGS HELD: 2012/13							
TYPE OF MEETING	LEGALLY REQUIRED FREQUENCY		NUMBER HELD				
Council	Quarterly		6				
Special Council	N/A		5				
Mayoral	N/A		6				
Special Mayoral	N/A		1				
Portfolio Committees	N/A		36				
Ward Committees	Monthly		32				
Oversight	N/A		10				
Municipal Public Accounts Committee	N/A		10				
Audit Committee	Quarterly	1					
Local Labour Forum	Monthly		6				
Other meetings	As and when required		77				
Ward Committees							
Ward Committees Established	15 Wards 10 comn	nittee members per ward	d				
Total Number of Ward Committee Members	i 150						
Total Number of Ward	Training provider		Number of members				
Committee Members subjected to Induction	Go Training Academ	ny : Provider	24				
and Training	Corporate Governar	nce: Training					
	CW Willemse :		34				
Induction	Cacadu District Mur	nicipality	56				

War	d Committee N	/leetir	ngs Hel	d: 2012	2/13								
Ward	Ward Councillor	July	August	September	October	November	December	January	February	March	April	May	June
1	Z Mayoni	-	-	-	-	-	-	-	-	-	-	-	-
2	E Hill	-	-	-	-	-	-	-	-	-	-	-	-
3	H Thiart	-	-	-	1	-	-	-	1	-	-	-	-
4	F Campher	-	-	-	1	-	-	1	-	-	-	-	-
5	E Groep	-	-	-	-	-	-	-	-	1	1	-	-
6	P Oliphant	-	-	-	-	-	-	-	-	-	-	1	-
7	B Koliti	-	-	-	-	-	-	-	-	-	-	-	-
8	D Aldendorff	1	-	-	-	1	-	1	1	-	-	-	-
9	L Ntshiza	-	-	-	-	2	-	1	-	1	-	-	-
10	P Kota	-	-	-	-	-	-	-	-	-	-	-	-
11	M Ungerer	-	-	-	-	-	-	-	-	-	1	-	-
12	B Rheeder	-	-	1	-	-	-	-	1	-	1	-	-
13	V Matlodana	-	-	1	1	-	-	-	-	-	-	-	-
14	T Meleni	-	-	-	-	-	-	-	-	-	-	-	-
15	E Mahlathini	-	-	-	-	-	-	-	-	-	-	-	-
	tionship betwe mittees and Co			Cord	ial in all	instance	25						
Ward Committee contributions towards IDP			Ward				Date of submission of Ward Committee Minutes to Council						
			1			Mu	Ward Committee Minutes is being distributed to the Municipal Manager and Directors in order to address matters of concern from Wards						
				2		Mu		Manage	r and Di	rectors		ited to the to address	
					3		Ward Committee Minutes is being distributed to the Municipal Manager and Directors in order to addres matters of concern from Wards						

4       Ward Committee Minutes is being distributed to the Municipal Manager and Directors in order to address matters of concern from Wards         5       Ward Committee Minutes is being distributed to the Municipal Manager and Directors in order to address matters of concern from Wards         6       Ward Committee Minutes is being distributed to the Municipal Manager and Directors in order to address matters of concern from Wards         7       Ward Committee Minutes is being distributed to the Municipal Manager and Directors in order to address matters of concern from Wards         8       Ward Committee Minutes is being distributed to the Municipal Manager and Directors in order to address matters of concern from Wards         9       Ward Committee Minutes is being distributed to the Municipal Manager and Directors in order to address matters of concern from Wards         10       Ward Committee Minutes is being distributed to the Municipal Manager and Directors in order to address matters of concern from Wards         11       Ward Committee Minutes is being distributed to the Municipal Manager and Directors in order to address matters of concern from Wards
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13 Ward Committee Minutes is being distributed to the
Municipal Manager and Directors in order to address
matters of concern from Wards
14 Ward Committee Minutes is being distributed to the
Municipal Manager and Directors in order to address
matters of concern from Wards
15 Ward Committee Minutes is being distributed to the
Municipal Manager and Directors in order to address
matters of concern from Wards
Consideration of matters Ward Date of submission of Ward Committee Minutes to
raised by Ward Committees Council
by Council
1 Ward Committee Minutes is being distributed to the
Municipal Manager and Directors in order to address
matters of concern from Wards

2	Ward Committee Minutes is being distributed to the
	Municipal Manager and Directors in order to address
	matters of concern from Wards
3	Ward Committee Minutes is being distributed to the
	Municipal Manager and Directors in order to address
	matters of concern from Wards
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	Municipal Manager and Directors in order to address
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	matters of concern from Wards
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9	Ward Committee Minutes is being distributed to the
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	matters of concern from Wards
10	Ward Committee Minutes is being distributed to the
	Municipal Manager and Directors in order to address
	matters of concern from Wards
	matters of concern nonit wards
11	Ward Committee Minutes is being distributed to the
11	Ward Committee Minutes is being distributed to the
	Municipal Manager and Directors in order to address
	matters of concern from Wards
12	Ward Committee Minutes is being distributed to the
	Municipal Manager and Directors in order to address
	matters of concern from Wards
13	Ward Committee Minutes is being distributed to the
	Municipal Manager and Directors in order to address
	matters of concern from Wards
14	Ward Committee Minutes is being distributed to the
	Municipal Manager and Directors in order to address
	matters of concern from Wards
15	Ward Committee Minutes is being distributed to the
	Municipal Manager and Directors in order to address
	· -
	matters of concern from Wards

#### Good Governance and Public Participation: Statistical Administrative Overview

#### 13.3 ADMINISTRATION

#### **Budget allocations**

The total Capital Budget allocation, inclusive of grant funding for Administration, Monitoring and Evaluation for the 2013/14 year amounts to R250, 000.00

The Capital Budget allocation from own funds for Administration, Monitoring and Evaluation in respect of the 2103/14 year amounts to R250, 000.00

The Operational Budget allocation for Administration, Monitoring and Evaluation for the 2013/14 year amounts to R4, 335,998.00

### Staffing

CURRENT STAFF: ADMII	NISTRATION, MONIT	ORING	AND EVALUATION			
FUNCTIONALITY	ACTUA	ACTUAL NUMBER OF STAFF EMPLOYED				
Management and planning	3					
Administrative support staff	4					
Middle management	2					
Lower level support staff	35					
CRITICAL SHORTAGES: ADMINISTRATION, N	MONITORING AND E	VALUAT	ION			
FUNCTIONALITY	NUME	NUMBER OF STAFF REQUIRED				
Cleaners ( passed away)	2					
Committee Clerks	3					
	STAFF ESTABLISHME	NT				
Number of staff as per Organogram		49				
Date Adopted			No organogram working on warm bodies			
Date reviewed		Not yet adopted, cannot be reviewed				
Filled positions			44			
Vacant positions			5			
Number of funded positions			49			
Number of unfunded positions			0			
Total staff cost as per approved Organogram positions)	n (funded and unfund	ded	R10,327,297.00			
Number of Job Descriptions		None				
Number of Job descriptions evaluated		None				
Salary as % of total operating budget			1			
	2009/10 (Actual)		38%			
2010/11(Actual)			45%			
2010/11((Actual)			40%			
	1)	31%				
Position of Municipal Manager		Filled: 1March 2012				
Director Administration, Monitoring and Eva	aluation		Filled: 1 August 2012			
Director Finance			Filled: 1 August 2012			
Director Infrastructure Planning and Develo	pment		Filled: 1 August 2012			
Director LED, Tourism and Creative Industrie			Filled: 1 August 2012			
Director Social Services			Filled: 1 August 2012			

Staff per Directorate	No. Approved positions	No. of filled positions	No. vacant positions	Staff costs filled positions		
Office of the Mayor	1	0	1	R328,307.76		
Office of the Municipal Manager	4	1	3	R1,541,990.80		
Administration, Monitoring and	55	50	5	R13,357,187.08		
Evaluation						
Finance	91			R23,823,301.36		
Infrastructure Planning and Development	492	425	67	R84,596,786.72		
LED, Tourism and Creative industries	10	7	3	R3,970,381.28		
Social Services	445	384	61	R76,524,140.64		
Contractual employment	Contractual staff	employed in fun	ded vacant positions)	None		
		Administrat	ion			
Locality of Administrative	Seat	Jeffreys Bay				
Locality of Municipal Offic		Office		Locality		
· ·	F	Administration		Jeffreys Bay		
	F	LED and Tourism	1	Shell Museum Complex, Da		
				Gama Road Jeffreys Bay		
		Social Services		Humansdorp		
	F	Planning and De	velonment	Jeffrey's Bay		
	-	Technical Service		Humansdorp		
			55	Jeffreys Bay		
	F	Financo		Jeffrey's Bay		
	F	Finance Payment Offices		Jeffreys Bay		
		Payment Offices				
				Humansdorp		
				St Francis Bay		
				Patensie		
				Hankey		
				Loerie		
	_			Thornhill		
		Traffic		Humansdorp		
	_	-		Hankey		
	_	Fire and Rescue		Humansdorp		
		Libraries		Jeffreys Bay		
				Humansdorp		
				Kruisfontein		
				Patensie		
				Cyril Ramaphosa		
				Hankey		
				Rosedale		
				Loerie		
	Ļ			Thornhill		
		Challenges with Offices	the locality of the	No office space		
Municipal Offices where p	ublic can be	Office		Wards served		
served by Help Desks		Jeffreys' Bay		2,3,8,11,14,15		
	Γ	Humansdorp		1,4,5,6,12,15		
	F	Hankey		7,9,10,13		
Institutionalised complain management system utili		Customer Care C	committee and Compla	aint Register		
Measures and mechanism		Service denartm	ent has their own com	unlaint register which are		
implemented to ensure In Cohesion		Service department has their own complaint register which are directed to specific units/sections relevant to complaint.				

Approaches followed to ensure administrative effectiveness			that w has be Thurse care c	vill directen en atte day on t	tly shown ded to he 16 n ee to de	w an indicati o. A worksho nay 2013, w eal with com	ion as op has hich w oplaint	to whether been cond vas to intro t issues. Th	e computer system er the complaint ducted last week oduce to Customer ne system is called
Capacity Building	uilding Grant							cilitated p	
Grants	MSIG					-		skills devel	opment of
						employees	S		
Functionality of Record Mun-Admin Document	tem						3 May 2013 by ument disposal.		
Security measure used	in reco	rds manag	ement	ment Control locking system which is open archive. No strong room, no fireproof alarm system Challenge of back door which is suppo			no fireproof. No		
						be used fo	r rece	eiving of go	ods.
Access to Information	Policy a	doption		Date		Draft	F	Resolution	
									shopped
Access to information						oplications			applications
				receiv	ed				y dealt with
				18			ā	and Media	Manager, Directors Liaison Officer these matters
			ARTICIP			MMUNICAT			
Adoption of Public Par Strategy	ticipatio		Date					olution	Project priority for 2013/14
Adoption of Communio	cation P	olicy			3 May	2013			13/05/FAME1
Adoption of Stakeholder Mobilization Strategy				None					Project priority for 2013/14
Challenges with the im the Public Participation			Challenges Public Participation is more directed because of the legislative mandate then it makes it difficult for administration to lead the process as currently the Speaker has the Personal Assistant and there is no Public Participation officer to drive the programme						
Challenges with the eff	fectiven	ess of the	Challe	Challenges					
Communication Strate	gy			Communication Policy adopted 3 May 2013.					
				Current challenges to complete Customer Satisfaction Survey					
			inform	information on a monthly basis for submittance to the Council					
Commitment towards	public		Activity Wards participating					articipating	
participation			Liquor	Liquor By-Laws				All	
			IDP					All	
			Budget All						
Stakeholder Register	-	-	Stakeholders registered						
database but not much			-	Community					
except in the events pr	ogramr	ne	Busine						
				tments					
			Tradit	ional Le	aders				
Traditional Leaders Rep			Tradit	ional Le	ader			rea	
participatory and communicative		Khoisa	an			G	amtoos Va	lley	
purposes				B					
latera in the				KNIVIEN	IIAL R			inst -	ulta di a n
Intergovernmental Structures used for		IGR Struc	ture			-	ie/pro	oject consu	lited on
governmental dialogue	2	LED				Events			
<u>e ser internal alarogue</u>	-		SO	CIAL CO	HESION	N			
Adoption of Social Col Strategy	nesion		Date		None		P	Project pric	ority for 2013/14

		Soci	al Cohe	sion progr	ammes presen	ted	
			Progra	amme	Area		Contribute towards Nation Building
			Nelso Day	n Mandela	Kouga		Yes
			Empo Wom	wering en	Kouga		Yes
			Town	ship m Outread	Kouga		Yes
			Intern	ational al Clean Up	Kouga		Yes
			Litera Herita	cy and Ige	Kouga		Yes
				ration ational Da <sup>.</sup> e Elderly	y Kouga		Yes
				t Cancer	Kouga		Yes
			Agricu Aware	Iltural	Kouga		Yes
			State	of the cipality	Kouga		Yes
				utreach	Kouga		Yes
			Youth		Kouga		Yes
			Huma Settle	n ments	Kouga		Yes
			Outre	acn mas for Kio	ds Kouga		Yes
		9			OTEST ACTION		165
Number of Stakeholde	er pro	test actions	held	Key area	of protest		Date
during the 2011/12 ar	nd 20	12/13 years		KwaNom	izamo		05/2013
				St' Franc	is Bay (Sea Vist	a)	18/05/2013
				St Franci	s Bay (Sea Vista	a)	01/05 /2013
					s Association (I		09/2012
					nity of Ocean V		09/2012
					emerging farm		02/2013
				Hankey ( emerging farmers)			31/03/2013
				KwaNom		19/04/2013	
Measures implemented to mitigate protest action			Municipality met all relevant stakeholde contestation of service delivery issues wi department and made a commitment to E.g. those that require intervention from the Municipal Manager committed to far			with other affected to resolve all issues. m other department, acilitate meetings	
							, the MM decided to rgency of the matter.
		Ex	tended		orks Programm		
EPWP Policy adopted				Date	03/05/2013	Resolution	13/05/FAME1
Mechanisms for the su	uppo	rt of EPWP			nd office equipr ing for meeting		
				Transport		J	
		INTE	GRATE		PMENT PLANN	NG	
					03/05/2013	Resolution	13/05/FAME5
Consideration of preli	imina	ry assessme	nt resu	ts		Fully included	in IDP
Development of Ward Based Plans				developed for but have beer	lans have not been the Municipal Area, n included as a priority		
Inter Municipal Di-						programme fo	or 2013/14
Inter-Municipal Plann	ing	Matters co			-	Forum	
Programmes		Cacadu Dis	UTICE WI	ae piarining	5	Cacadu IDP Re	ep rotuill

	I	NFORM	/IATION	TECHNOLOG	SY			
Adoption of IT Policy			Policy I	name	Date	of		Resolution
					adop			40/00/5
						20 September		12/09/FAME2
			recnno	ology Policy	2012			
By-Laws ado	pted in support of IT Policies		By-Law	name	Date	of		Regulation number
By-Laws adopted in support of Tr Policies			Dy Law	manne		ulgati	on	Regulation number
		-	No By-	Laws Adopte				
Information	Technology System		,	of system				Number of users
			SAMRA	١S				455
IT Security				of system				rity system used
			Oracle					e Scan
				entiality ratin	ng of the	e IT	High	
			System	er of security	broach	06	Non	
			detecte		DIEdCII	es	None	E
		SPEC		GRAMMES		1		
Adoption of	HIV/AIDS Mainstreaming	Date		None		Resolu	ution	Project priority for
Strategy								2013/14
	ures implemented to			plemented				
	ple with disabilities	-	loyment					
	ng of the target groups into	-		mainstreamir	ng			
plans of the l			loyment	· · ·				
Adaption of				MANAGEME				10/12541454
Adoption of Management	renformance t policy Framework	Date		13/12/2010	KE	Resolution 10/12FAME4		
-	Management System Used				M	Manual		
	Management System acquire	ed				DM PI	I PMS System	
		1	ate for implementation			1 July 2013		
Number of E	mployees subjected to	Section 56&57			6	6		
Performance		Sect	Section 66			0		
			Date for Line Managers to			1 July 2013		
		be subjected to Performance Management Date for other employees to be subjected to				1 July 2014		
					S I.			
		Performance Management			nt			
Section 56	Post Designation	1.51					terly performance	
and 57	-					evaluations		
Employees	Municipal Manager					Not conducted		
	Director Administration, Mo	onitorii	itoring and Evaluation			Not conducted		
	Director Finance					Not conducted		
	Director Infrastructure, Plan	-				Not conducted		
	Director LED, Tourism and C Director Social Services	reative	e mausti	1162		Not conducted		
Submission	of Institutional Performance	Body	y submit	ted to		Not conducted Date of submission		
Scorecard		Cou	-				submi	
							submi	
		1						anuary 2013
							submi	
						Q 4 due July 2013		
			it Comm	ittee		None submitted, Audit Committee		
		A	to a C -	anal (A		not functional September 2012		
				eral (Annual e Scorecard)	Se	eptem	per 20	012
		ren		L SCOLECALU)				
1		1						

PERFORMANCE MANAGEMENT (cont.)						
Service Delivery and Budget Implementation Plan	Targets met during previous Financial Year	Lack of SDBIP Performance reporting resulted in inability to measure all targets				
	Measures to improve	Section E1 of the IDP details accountability and oversight, Staff discipline shall improve measurement				
MONITORING AND EVALUATION						
Functionality of M&E Unit	Not functional					

# 13.2 HUMAN RESOURCE

## Human Resource Management

## Staffing

CURRENT STAFF: HUMAN RESOURCES					
FUNCTIONALITY	ACTUAL NUMBER OF STAFF EMPLOYED				
Management and planning	1				
Administrative support staff		7			
Middle management		4			
Professional trainers		0			
Lower level support staff		0			
Total staff costs		R 3,590,699.12 + R61	0, 493.92= R4,201,193.04		
CRITICAL	SHORTAG	GES: HUMAN RESOURC	ΈS		
FUNCTIONALITY		NUMBER OF STAFF REQUIRED			
None					
HUMAN RESOURCE MANAGEMENT					
Human Resources Policies and Plans Adopted		Date	Resolution		
Human Resource Plan Adopted		N/A	Project priority for 2013/14		
Recruitment and Selection		28 March 2012	12/03/FAME53		
Scarce Skills Retention Strategy		N/A	Project priority for 2013/14		
Skills Development Plan		December 2012			
Work Place Skills Plan		To be tabled to			
		the Council			
Succession Planning		28 March 2012	12/03/FAME53		
Career Pathing		28 March 2012	12/03/FAME53		
Human Resource Development Strategy (Plan/Pc	olicy)	N/A	Project priority for 2013/14		
Delegation of Authority	03 May 2013	13/05/FAME1			
Staff turnover rate Year			Turnover rate		
	2010/1		22%		
			28%		
	2011/		30%		
	2012/:		50/0		

Positions identified as scarce and critical					Position Town Planner				
					Value				
Staff turnover rat	e, Scarce Skills	5		Year				Turnover rate	
				2010/11				1%	
				2011/12				1%	
				2012/13				0.3%	, D
Code of Conduct	Councillors			Schedule 1	1 Munic	cipal Syste	m Act (32		
	Officials			Schedule 2					
	Refresher o	OURSA	3	Councillor		ipui oysee	Official		0,
	conducted	Juise		Local Gove	-	+	Custom	-	20
	conducted		EM	PLOCALOUV			custon		
Adoption of Empl	loyment Equit	y Plan		Date	In		Resoluti	on	To be tabled to the Council
Submission of Em	ployment Equ	iity Re	eturn	Date 2012/13		081033	Target d 2013/14		
			CV.	,		F	2015/14		
Training Committe		N4		Employer			Labour		E0%
Training Committ	ee	wen	nbers	Employer	50		Labour	20	50%
				Dates on w		-	25 Octo		
				committee	e meetir	ngs	07 Nove		
				were held			14 Febru		
							18 Febru		013
				Criteria for			Scarce S	e Skills	
				of candidat	tes for t	training	Critical S		
						Legislative requirement			
							Identific	Identification of need	
							SALGA Requirements		ements
Learner ships and	Intern	Num	nber	Field			Mentor		
Ships offered		5			Mr S. Abraha		rahan	ns	
		3		HRM			Mr B. Fa	ulkne	r
		1	Plumbing				Mr C Jooste		
		1		Media Liaison			Ms L Randall		
			PERS	ONNEL EXPI	ENDITU	IRE			
Financia	al Year	St	taff Compl	ement			Payı	roll	
2009/2010			•	1181			R158 678 047		
2010/2011				1089	Э				R184 761 695
2011/ 2012				960			R181,761,69		
2012/13				932					R179 925 962
	Total numbe staff	r of	Total ap budget	proved		nnel Expe y and sala	enditure ary related)		Percentage of expenditure
2010/2011	1089			68 033 196			R184 761		45%
2011/2012	960			0 403 287			R181 761		38%
2012/2013	932		R18	86 918 000			R179 925	962	33%
		46140		STAFF BENE					
Names of Dens'-			DEROMIN: P	ENSION AND				c of MA	ombors
Names of Pensio							Numbe	r ot ivi	
Cape Joint Retire							353		
Cape Joint Pension Fund						4			
National Fund for Municipal Workers					10				
South African Local Authority Pension Fund					34				
SAMWU Provident Fund					290				
Sanlam Provident Fund							260		
SAMWU Pension Fund								1	
Councillor Pension Fund								4	
Cape Retirement	Fund No. CC								1

Names of Medical Aids Bonitas Key Health Hosmed LA-Health				Numb	er of Members 100		
Key Health Hosmed							
Hosmed							
					30		
LA-Health					128		
	LA-Health				169		
SAMWU-Med				114			
	•	STAFF LE					
Leave type	2009/10		2010/11		2011/2012		
Annual leave		5274		6597	7170		
Sick leave		2028		2699	2678		
Unpaid leave		41		93	41		
Other		364		402	406		
TOTAL		7707		9791	10295		
	1	APPOINTMENTS	5: 2012/13				
OCCUPATIONAL CATEGOR	RΥ	NUM	BER APPOINT	ED	POST LEVEL		
Section 56 (Directors)		5			0		
No other staff appointed (Morato	orium )	0			0		
TOTAL		I			5		
	STA	FF TERMINATIO	ONS: 2012/13				
REASON FOR TERMINATIO	N	NUMBER					
Resignation	5						
Dismissal		7					
Retirement		3					
Medical incapacity		4					
Death				11			
TOTAL		30					
		LABOUR REL	ATIONS				
Number of LLF Members E	mployer		50%	Labou	r 50%		
Frequency of LLF Meetings N	Ionthly			Dates	on which LLF meetings were		
				held a	and reason for no meetings		
				held			
				19 July	/ 2012		
				23 aug	gust 2012		
				Septer	mber 2012 no quorum		
				26 Oct	tober 2012		
				21 No	vember 2012		
				Decen	nber 2012 no quorum		
				Januar	ry 2013 no quorum		
				Februa	ary 2013 no quorum		
				2013 no quorum			
					013 no quorum		
				7 May	2013		
					y 2013		

Consideration of matters raised at LLF by Council		Date on which LLF submitted to Cour	
		14 December 201 Council	
Internal protest actions	Protest action	1	Date
	NONE		N/a
Measures implemented to mitigate internal protest actions	Agreement in	place	
STAFF DIS	CIPLINE		
DISCIPLINARY ACTION: 2012/13			NUMBER
Dismissals			10
Demotion			0
Suspension without pay			2
Final written warning			6
Written warning			24
Verbal warning			0
TOTAL			42

Major challenges and remedial actions in regard to human resource and organizational management

Challenge(s)	Remedial Action(s)
HR Policies all in draft form	Approval and adoption of policies by council
HR Information systems operated by IT.	Capacitate HR staff to take charge of HRI.
Staff Shortages	Employment of adequate staff.
SAMRAS system not in compliance with the	Customisation of SAMRAS such that it automatically forfeits any
Collective Agreement in so far as leave is	annual leave in excess of 48 days.
concerned.	
Records Management / Safe keeping of HR	A strong room should be built for safekeeping of staff records.
files.	
Lack of office space	Provide sufficient office space for HR.
Office environment unbearable	Provide air conditioners and heaters for HR
Fire Risk, Office Planning is a high risk for	Provide a building for HR , or review the current building for the
HR, especially in the case of fire.	safety of both employees and documents that are kept in HR.
Unrealistic organisational structure	Review organisational structure in line with IDP and budget.
Plethora of disputes at the SALGBC and	Pay more attention to grievances and resolve them before they
Labour Court.	turn into disputes.

### Public awareness and commemorative campaigns

Several public awareness and commemorative campaigns were also held during the year under review. Some of the highlights were:

- Nelson Mandela Day (July 2011)
- Empowering Women (August 2011)
- Township Tourism Outreach (August 2011)
- International Coastal Clean-up Day (September 2011)
- Literacy and Heritage Celebration (September 2011)
- International Day for the Elderly Day (October 2011)
- Breast Cancer Awareness (October 2011)
- Human Settlements Outreach (November 2011)
- Christmas for Kids Campaign (December 2011)
- Agriculture Awareness (February 2012)

- State of the Municipality Address (March 2012)
- LED Outreach (March 2012)
- Youth Development (June 2012)

Mayoral Imbizo's were not held during this financial year.

### 13.5 By-Laws and internal policies

The legal section of Kouga Municipality is currently not functional as a result of a vacancy, but the following By-Laws have been promulgated and the following policies have been adopted:

BY-LAWS					
BY-LAW DESCRIPTION	DATE OF PROMULGATION	R No:			
Aerodrome By-Law	27 December 2006	1643			
Financial Code and By-Law	To be work shopped	Project priority for 2013/14			
Customer-Care and Revenue Management By-Law	27 December 2006	1643			
Fences and Fencing By-Law	27 December 2006	1643			
Community Fire Safety By-Law	To be work shopped	Project priority for 2013/14			
Cemeteries and Crematoria By-Law	27 December 2006	1643			
Electricity Supply By-Law	To be work shopped	Project priority for 2013/14			
Impoundment of Animals By-Law	26 December 2006	1678			
Roads and Traffic By-Law	27 December 2006	2643			
Storm water Management By-Law	27 December 2006	2643			
Outdoor Advertising & Signage Policy	To be work shopped	Project priority for 2013/14			
Water Supply & Sanitation By-Law	To be work shopped	Project priority for 2013/14			
Solid Waste Disposal By-Law	To be work shopped	Project priority for 2013/14			
Street Trading By-Law	To be work shopped	Project priority for 2013/14			
Sporting Facilities By-Law =	27 December 2006	2643			
Prevention of Public Nuisance and Keeping of Animals By-Law	To be work shopped	Project priority for 2013/14			
Public Amenities By-Law =	27 December 2006	2643			
Liquor Trading Hours By-Law	Public Participation Process currently running	To be finalized at the end of June 2013			
Standing Rules and Orders By-Law	3 May 2013	13/03/FAME1			

POLICIES					
NAME OF POLICY	Date	Resolution			
Accounting Policy	To be work shopped All Finance policies currently being reviewed by CDM	Project priority for 2013/14			
Administration of Immovable Property	3 May 2013	13/05/FAME1			
Anti-Corruption Strategy and Fraud Prevention Policy	To be work shopped	Project priority for 2013/14			
Anti-Fraud Policy	To be drafted	Project priority for 2013/14			
Attendance and Punctuality Policy	To be work shopped	Project priority for 2013/14			
Augmentation Policy	28 March 2012	12/03/FAME53			
Attendance of Workshops Policy	To be drafted	Project priority for 2013/14			
Cellular Policy	To be work shopped	Project priority for 2013/14			
Cheque Signing Authority Policy	To be work shopped All Finance policies currently being reviewed by CDM	Project priority for 2013/14			
Chronic Illness Policy	To be drafted	Project priority for 2013/14			
Code of Conduct for Staff	28 March 2012	12/03/FAME53			
Communication Strategy and Action Plan	To be work shopped	Project priority for 2013/14			
Cost Control Functions for Votes	To be work shopped All Finance policies currently being reviewed by CDM	Project priority for 2013/14			
Credit Control and Debt Collection Policy	To be All Finance policies currently being reviewed by CDM	Project priority for 2013/14			
Delegations Register	3 May 2013	13/05/2013			
Disposal of Immovable Assets	3 May 2013	13/05/FAME1			

POLICIES (cont.)					
EPWP Policy	3 May 2013	13/05/2013			
Employee Benefits, Standard Operational Procedures	To be work shopped	Project priority for 2013/14			
Events Policy	To be work shopped	Project priority for 2013/14			
External Bursary Policy	To be work shopped	Project priority for 2013/14			
Financial Code	To be work shopped All Finance policies currently being reviewed by CDM	Project priority for 2013/14			
Financial Policy	To be work shopped All Finance policies currently being reviewed by CDM	Project priority for 2013/14			
Hunting on Commonages Policy	To be work shopped	Project priority for 2013/14			
Indigent Policy	To be work shopped All Finance policies currently being reviewed by CDM	Project priority for 2013/14			
Investment Policy	To be work shopped All Finance policies currently being reviewed by CDM	Project priority for 2013/14			
Legal Representation Policy	To be drafted	Project priority for 2013/14			
Media & Communication Policy	3 May 2013	13/05/2013			
Overtime Policy	28 March 2012	12/03/FAME53			
Performance Management Policy Framework	To be work shopped	Project priority for 2013/14			
Property Rates Policy	To be work shopped All Finance policies currently being reviewed by CDM	Project priority for 2013/14			

POLICIES (cont.)									
Rules of Order	3 May 2013	13/05/FAME1							
Recruitment & Selection Policy	28 March 2013	12/03/FAME53							
Roles & Responsibilities & delegation of Power	3 May 2013	13/05/2013							
Succession & Career Pathing Policy	28 March 2012	12/03/FAME53							
Strike Policy	To be work shopped	Project priority for 2013/14							

### 13.6 Legal Management

#### Management of litigation

The municipality has done well in the management of litigation. Some of the cases deal with staff matters and may not necessarily be mentioned. Cases which have attracted attention are:

- Kouga vs. Skagen Innovation Centre (SIC), the Danish company responsible for installing the PEM system at the St Francis beach.
- Kouga vs. the St Francis Bay Riparian Homeowners Association, concerning a proposed levy to place rock revetments at the canal dune spit.

Case Load Management with specific reference to:

#### **Favourable cases**

Case name	Recovery (yes/No)	Reasons for non-recovery
R Abdullah vs. Kouga Municipality	Yes	-

#### Unfavourable cases

Case name	Compliance with	Reasons for non-compliance with
	judgement (yes/No)	judgement
Kouga vs. Skagen Innovation Centre (SIC	Yes	-
Kouga vs. the St Francis Bay Riparian	Yes	-
Homeowners Association		

#### Case age analysis

Case name	Case no.	Nature of	Date of	Cases of	Cases	Reasons for
		case	commencement	2 years	beyond	extensive
				or	2 years	duration
				below		
C Max Construction	3223/12	Claim for	Jan 2012	No	-	N/A
		quantum				
Ilinge Lethu	14/2011	Civil	June 2012	No	-	N/A
Mark Bellinghan	/2010	Liquor Trading	June 2010	-	Yes	Appeal
		Hours By-law				
Tshepega	/2010	Construction	June 2010	-	Yes	Appeal
Exact Trade	142/2010	Construction	June 2010	-	Yes	N/A
Amaca Civils	/2011	Damages	June 2010	-	Yes	Dispute
Mahe Beat Bridge	/2011	Damages	June 2011	Yes	-	-

### Default judgements

Case name	Reasons for default judgement
None	-

### SECTION:

### 14. PROJECT REGISTER

G

- 14.1 Capital Projects funded for the 2013/14 year is reflected under section G1.
- 14.2 Projects by Sector Department for the Kouga Area is reflected under Section G 2
- 14.3 Community Needs Requiring Sector Department Intervention is reflected under Section G 3

### 14.1 G 1 INTERNAL PROJECTS: FUNDED

Capital Projects identified as critical needs for the 2012/17 period but not funded for the 2013/14 year is reflected in the schedule in *Annexure C* Unfunded Priorities

KEY PER ARE	FORMANCE	GOOD GOVERN	GOOD GOVERNANCE AND PUBLIC PARTICIPATION							
-	TITUTIONAL ECTIVE	ADMINISTRATIO	N							
ID	PROJECT DESCRIPTION	PROJECT OUTPUT	WARD	GFS	SOURCE OF		FIN	ANCIAL P	LAN	
					FUNDING	2013/14	2014/15	2015/16	2016/17	2017/18
	New Council chamber	Improve the ability to accommodate public in Council meetings	Kouga		Own	1 000 000	-	-	-	-
	Filing cabinets and shelves (Archives)	Improved administrative capacity	Kouga		Own	20 000	-	-	-	-
	New strong room (Archives)	Improved administrative capacity	Kouga		Own	250 000	-	-	-	-

KEY PER ARE	FORMANCE	LOCAL ECONOM		/ELOPMENT						
-	TITUTIONAL	100% OF LED PR	OJECT BU	DGET	SPENT ON LI	ED PROJE	CTS			
OBJ	ECTIVE									
ID	PROJECT DESCRIPTION	PROJECT OUTPUT	WARD	GFS	SOURCE OF		FIN	ANCIAL P	LAN	
	DESCRIPTION	001901			FUNDING			[		
						2013/14	2014/15	2015/16	2016/17	2017/18
	New computers	Increased administrative capacity	Kouga		Own	30 000	-	-	-	-

KEY PER ARE	FORMANCE	FINANCIAL VIABILITY AND MANAGEMENT										
-	TITUTIONAL ECTIVE	100% COMPLIANCE WITH LEGISLATIVE REQUIREMENTS										
ID	PROJECT DESCRIPTION	PROJECT OUTPUT	WARD	GFS	SOURCE OF FUNDING		FIN	ANCIAL P				
						2013/14	2014/15	2015/16	2016/17	2017/18		
	PAPER SHREDDER	Increased administrative capacity	Kouga		Own	25 000	-	-	-	-		
	Laptop	Increased administrative capacity	Kouga		Own	15 000						
	3 X Computers	Increased administrative capacity	Kouga		Own	36 000						
	3 X Aircon	Increased administrative capacity	Kouga		Own	28 000						
	4 X Adding machines	Increased administrative capacity	Kouga		Own	6 000						
	6 X Chairs	Increased administrative capacity	Kouga		Own	12 000						

3 X receipting printers	Increased administrative capacity	Kouga	Own	7 500		
1 X Guillotine	Increased administrative capacity	Kouga	Own	1 5000		
3 X Aircon stores	Increased administrative capacity	Kouga	Own	37 500		
Renovations stores	Increased administrative capacity	Kouga	Own	75 000		

ARE INS	KEY FORMANCE A TITUTIONAL ECTIVE	INFRASTRUCTURE AND BASIC SERVICE DELIVERY 100% COMPLIANCE WITH LEGISLATIVE REQUIREMENTS									
ID	PROJECT DESCRIPTION	PROJECT OUTPUT	WARD	GFS	SOURCE OF FUNDING	2013/14	2014/15	2015/16 b	2016/17 Z	2017/18	
	Filing cabinets, archives and shelving (Office of the Director)	Improved administrative capacity	Kouga		Own	10 000	-	-	-	-	
	Office equipment (Office of the Director)	Improved administrative capacity	Kouga		Own	50 000	-	-	-	-	
	Additional filing storage (MIG)	Improved administrative capacity	Kouga		Own	10 000	-	-	-	-	
	Project Management Software (MIG)	Improved administrative capacity	Kouga		Own	26 800	-	-	-	-	
	Overhead projector	Improved administrative	Kouga		Own	26 800	-	-	-	-	

(MIG)	capacity							
Projecting screen (MIG)	Improved administrative capacity	Kouga	Own	26 800	-	-	-	-
2 X Laptop (MIG)	Improved administrative capacity	Kouga	Own	26 800	-	-	-	-

KEY PER ARE	FORMANCE	INFRASTRUCTURE AND BASIC SERVICE DELIVERY										
-	TITUTIONAL ECTIVE	100% OF RESPONSES TO EMERGENCIES WITHIN 15 MINUTES										
ID	PROJECT DESCRIPTION	PROJECT OUTPUT	WARD GF	GFS	SOURCE OF FUNDING		FIN	ANCIAL P				
						2013/14	2014/15	2015/16	2016/17	2017/18		
	Upgrade St Francis Bay Fire Station	Improved response time	12		Own	45 000	-	-	-	-		
	Relocate Jeffreys Bay fire station	Improved response time	2		Own	65 000	-	-	-	-		
	New PA, siren and amp (Hino)	Improved response time	Kouga		Own	3 970						
	Supply and fit new 2 way radios	Improved response time	Kouga		Own	6 170						
	New siren and speaker (tanker)	Improved response time	Kouga		Own	3 685						
	Bush Fire Fighting vehicle	Improved response time	Kouga		Own	205 000	-	-	-	-		

ARE	FORMANCE	INFRASTRUCTUI		ASIC S	ERVICE DELI	VERY				
ID	PROJECT DESCRIPTION	PROJECT OUTPUT	WARD	GFS	SOURCE OF		FIN	ANCIAL P	LAN	
					FUNDING	2013/14	2014/15	2015/16	2016/17	2017/18
	Tables, chairs, books and shelved (libraries)	Improved access to libraries	Kouga		Own	70 000	-	-	-	-
	Acquisition of office equipment (Libraries)	Improved administrative capacity	Kouga		Own	20 000	-	-	-	-

ARE	KEY FORMANCE A		INFRASTRUCTURE AND BASIC SERVICE DELIVERY 100% OF RESIDENTS HAVE ACCESS TO ELECTRICITY								
OBJ	ECTIVE										
ID	PROJECT DESCRIPTION	PROJECT OUTPUT	WARD	GFS	SOURCE OF	FINANCIAL PLAN					
					FUNDING	2013/14	2014/15	2015/16	2016/17	2017/18	
	Upgrade electrical network	100% of residents have access to electricity	Kouga		INEP	4 200 000	3 500 000	5 500 000	4 000 000	5 000 000	

PER ARE	KEY FORMANCE A	INFRASTRUCTU	INFRASTRUCTURE AND BASIC SERVICE DELIVERY											
-	TITUTIONAL ECTIVE	100% OF RESIDE	ENTS HAV	'E ACCI	ESS TO SANI	TATION								
ID	PROJECT DESCRIPTION	PROJECT OUTPUT	WARD	GFS	SOURCE OF		FIN	ANCIAL P	LAN					
					FUNDING	2013/14	2014/15	2015/16	2016/17	2017/18				
	Package sewer treatment plant (Weston)	100% of residents have access to sanitation	13		MIG	4 5000	-	-	-	-				
	Augment Sewer plant (Jeffreys Bay)	100% of residents have access to sanitation	2, 8, 11, 14, 15		MIG	6 000 000	5 000 000	5 000 000	5 000 000	5 000 000				
	Upgrade treatment works (Kruisfontein)	100% of residents have access to sanitation	4		MIG	4 000 000	-	-	-	-				
	Upgrade treatment works (St Francis)	100% of residents have access to sanitation	12		MIG	1 000 000	-	-	-	-				

ARE INS	KEY FORMANCE A TITUTIONAL ECTIVE	INFRASTRUC				DELIVERY TS FACILITIES				
ID	PROJECT DESCRIPTION	PROJECT OUTPUT	WARD	GFS	SOURCE OF FUNDING	2013/14 2014/15 2015/16 2015/16 2015/18 2017/18				
	Upgrade sports facilities (Kouga)	100% of residents have access to sport facilities	Kouga		MIG	4 036 597. 50	-	-	-	-

Reservoir		MIG	4 000	-	-	-	-
(Kruisfontein)			000				

KEY PER ARE	FORMANCE	SPATIAL AND EN	WIRONN	IENTA	NTAL RATIONALE						
	TITUTIONAL ECTIVE	100% Complian	NCE WITH	I LEGA	L REQUIREN						
ID	PROJECT DESCRIPTION	PROJECT OUTPUT	WARD	GFS	SOURCE OF		FINANCIAL PLAN				
U					FUNDING		2014/15	2015/16	2016/17	2017/18	
	Office equipment (Planning and development)	Improved administrative capacity	Kouga		Own	80 000	-	-	-	-	

## 14.2 G 2 PROJECTS BY SECTOR DEPARTMENTS

Siyadlala							
Municipality	Ward	Program/ Project	National Priority	Provincial Priority	Budget	Responsible person	Time Frame
Kouga, Baviaans, Blue Crane, Camdeboo, Ikwezi,, Koukamma, Makana, Ndlambe, Sundays River	All	Capacity building (out-door training)	Strengthen skills and human resource based	Strengthen skills and human resource based	50,000	L Ngxoweni	April 2013- March 2014
Total budget					R950,000		
Kouga, Baviaans, Blue Crane, Camdeboo, Ikwezi,, Koukamma, Makana, Ndlambe, Sundays River	All	Equipment and kit, Festival Support	Strengthen skills and human resource based	Strengthen skills and human resource based	300 000	L Ngxoweni	April 2013- March 2104
Kouga, Baviaans, Blue Crane, Camdeboo, Ikwezi,, Koukamma, Makana, Ndlambe, Sundays River	All	Mayoral Cup, Sport against crime, Women in action, Children's day, Indigenous games	Intensify the fight against crime and corruption	Intensify the fight against crime and corruption	600 000	L Ngxoweni	April 2013- March 2014
Total Budget					R 900 000		

Arts and Cult	ure						
Municipality	Ward	Program/ Project	National Priority	Provincial Priority	Budget	Responsible person	Time Frame
All 9 District Municipaliti es	All	Visual Art & Craft exhibition	Speeding up the economic growth and transforming the economy and create decent work and sustainable livelihoods	Speeding up the economic growth and transformin g the economy and create decent work and sustainable livelihoods	30,000	B Citwa	June 2013
Total budget	I	I		L	R3,580,000		
SCHOOL SPO	ORTS						
Municipality	Ward	Program/ Project	National Priority	Provincial Priority	Budget	Responsible person	Time Frame
Kouga, Baviaans, Blue Crane, Camdeboo, Ikwezi, Koukamma, Ndlambe, Makana, Sundays River	All schools	Equipment and kit	Strengthen skills and human resource base	Strengthen skills and human resource base	400 000	S S Gamiet	April 2013- March 2014
Kouga, Baviaans, Blue Crane, Camdeboo, Ikwezi, Koukamma, Ndlambe, Makana, Sundays River	All schools	Sports tournamen ts			600 000	S S Gamiet	April 2013- March 2014
Total Budget					R I 000 000		
SPORTS CLU	JB DEVELC	OPMENT					
Municipality	Ward	Program/ Project	National Priority	Provincial Priority	Budget	Responsible person	Time Frame
Kouga, Baviaans, Blue Crane, Camdeboo, Ikwezi, Koukamma, Ndlambe, Makana, Sundays River	All clubs	Leagues, tournamen ts and support (Transport , equipment, kit for nominated clubs)	Strengthen skills and human resource base	Strengthen skills and human resource base	1 000 000	A Ngcebetsha	April 2013- March 2014

Total Budget					R I 000 000		
Libraries and	informatior	n services			<u> </u>		
Municipality	Ward	Program/ Project	National Priority	Provincial Priority	Budget	Responsible person	Time Frame
Kouga	Jeffreys Bay	Library Literacy Program	Improve quality of basic education	Education, training and developme nt	214,000	L Xalabile	April 2013- March 2014
Total budget					R2,618,000		
DEPARTMEN	IT: SOCIAI		NT				
Sustainable liv	elihoods						
Municipality	Ward	Program/ Project	National Priority	Provincial Priority	Budget	Responsible person	Time Frame
Kouga	Oyster Bay	Oyster Bay Fishing Project	Speeding up the economic growth and transforming the economy	Speeding up the economic growth and transformin	1,425,000		April 2013- March 2014
Kouga	Hankey	Ethembeni HCBC	and create decent work and sustainable livelihoods	g the economy and create decent work and sustainable livelihoods	100,000		April 2013- March 2014
Total budget					R2,000,000		
Development	of women						
Municipality	Ward	Program/	National	Provincial	Budget	Responsible	Time
. iaineipainey	· · u · c	Project	Priority	Priority	200800	person	Frame
Kouga	Human sdorp	Laphumi'lan ga WC			250,000		April 2013- March 2014
Total budget					R1,750,000		
ESKOM							
Municipality	Ward	Program/ Project	National Priority	Provincial Priority	Budget	Responsible person	Time Frame
Kouga	Kouga	Electrificati on			R23,999.30	District Engineer	April 2013- March 2014
		Hankey Housing			R351,000	District Engineer	April 2013- March

Municipality	Ward	Program/ Project	Feasibility needed	Town Planning	Survey	Geotech	Bulk infrastruc ture
Kouga	Sea Vista	2000 units	Yes	Yes	No	No	No
	Pellsru s	220 Units	Yes	Yes	No	No	No
	Kruisfo ntein	2500 Units	Yes	Yes	No	No	No
	Arcadi a	139 Units	Yes	Yes	No	No	No
	KwaN omzam o	400 Units	Yes	Yes	No	No	No
	Westo n	196 Units	Yes	Yes	No	No	No
	Thornh ill	390 Units	Yes	Yes	No	No	No
	Ocean View	1500 Units	Yes	Yes	No	No	No
	Hankey	990 Units	Yes	Yes	No	No	No
	Patensi e	278 Units	Yes	Yes	No	No	No

Municipality	Area		Units		Cost	Progress		
Kouga	Kruisfor	ntein	208		R600 000.00	Procuremen	t	
	Ocean \	/iew	98		R5 684.00	Procuremen	t	
	Kwanon	nzamo	40		R1 100 000.00	Under const	Under construction	
Department	t of Roads				1			
Municipal ity	Ward	Program/ Project	National Priority	Provincial Priority	Budget	Responsible person	Time Frame	
Kouga	Kouga	Gravel road maintenance			R4 586 000	District Engineer	April 2013- March 2014	
	Kouga/ Kou Kamma	Road maintenance			R7 599 000	District Engineer	April 2013- March 2014	
	Kouga	Flood damage			RI 988 000	District	April 2013-	

		repair				Engineer	March 2014
	Kouga/ Kou Kamma	Flood damage repair	2		R5 491 000	District Engineer	April 2013- March 2014
South Afric	an Social Se	ecurity Agency				<u> </u>	1
Municipal ity	Area		Grant type			Male	Female
Kouga	Humansd	lorp	Older person	s grant		3 418	5 332
			War veterans	grant		2	1
			Disability grai	nt		2 180	2 3 1 3
			Foster child g	rant		44	I 036
			Combination			1	27
			Care depende	ency grant		9	215
			Child support	grant		445	15 816
			Total			4 204	20 720
	Jeffreys B	ay	Older person	s grant		327	486
			War veterans	grant		0	0
			Disability grai	nt		140	92
			Foster child g	rant		4	44
			Combination			0	5
			Care depende	ency grant		1	26
			Child support	grant		24	233
			Total			520	I 876
Departmer	t of Water	Affairs					
Municipal	Ward	Program/	National	Provincial	Budget	Responsible	Time
ity	**ai u	Project	Priority	Priority	budget	person	Frame
Kouga	Kouga	Replacement water meters (WCDM)			RI 000 000	District Engineer	April 2013- March 2014

# 14.3 G 3 COMMUNITY NEEDS REQUIRING SECTOR DEPARTMENT INTERVENTION

The following needs identified through Ward participation falls outside the scope of responsibility of municipalities and must be referred to the relevant sector department for purposes of planning and prioritization:

SECTOR	COMMUNITY NEED IDENTIFIED	WARD
DEPARTMENT		
Education	New school	1,4,12,15
	Upgrade school	1,4,7,9,10,13,15
	Land for school	10
	More classrooms	4,7,10
	More teachers	4,7
	Transportation of children to attend school	1, 10,12
Health	New Clinic	1,3,4,6,14, 15
	Extend clinic	9,12
	Additional clinic staff	2,3,4,5,7, 9,10,12,
		13,14
	Clinic equipment	3,12
	Change ambulance services from Metro to	6
	Kouga	
Human	Repair existing houses	1,2,4,5,9,
Settlements		10,12,13,14
	New RDP houses	1,2,4,5,6,
		7,9,12,13,14
	Middle income housing	10
	Solar geysers	1,2,4,5,7, 12,13
	Upgrade houses	1,2,4,12,14
	Deal with title deed issues	14
	Housing accessible to the disabled	2,
	Disaster emergency housing	4,12
	Land for housing	6,9,10,12,13
Local	Bush Clearing project	1,
Economic	Fishing project	1,4
Development	Fish processing plant	4
	Needle work project	1,
	Bamboo project	4
	Scrap metal centre	6
	Coffin making project	6
	Sowing needle work project	6
	Piggery	6
	Back yard food programme	1,2,4,10,15
	School food programme	1,2,4,10
	Renewable energy	4
	Agri-Village	1,
	Fresh produce/Agri market	5,1,13
	Abattoir	4
	Chicken farm	4
	Equipment for car wash	6

	New production centre	6
	Assist with quarry mining rights	7,13
Agriculture	Land for commonages and grazing	1,2,4,5,7, 10,14,15
	Fence commonage	13
Safety and	Relocate Police Station	12
security	Increase grading of the police station	12
	Illegal occupation of vacant land "Bos	2,8
	slapers"	
	Illegal harvesting of firewood from public	2,8
	areas	
	Security access control road to Gamtoos	7
	Mouth Development	
Roads	Upgrading of road R332 from end of tarred	10
	section to Baviaanskloof entrance	
	(Poortjies)	
	Post flood repairs from Poortjies to	10
	Geelhout Bos	
	Signage on R332 towards Baviaanskloof	10
Environmental	Environmental education for schools	10
Management	Environmental outreach programme	10

## KOUGA MUNICIPALITY

## **2012/17 INTEGRATED DEVELOPMENT PLAN**

## REVIEW: 1 of 4

# <u>2012/13</u>

## **SUPPORTING ANNEXURES**

# ANNEXURE: A ALIGNMENT WITH MILLENNIUM DEVELOPMENT GOALS AND THE 12 OUTCOMES OF LOCAL GOVERNMENT

MILLENNIUM DEVELOPMEN T GOALS	NATIONAL OUTCOME	ROLE OF LOCAL GOVERNMENT	KOUGA ALIGNMENT WITH NATIONAL OUTCOMES	KOUGA INSTITUTIONAL OBJECTIVES/ PROGRAMMES AND PROJECTS
Goal 2. Achieve universal primary education. Goal 3. Promote gender equality and empower women. Goal 8. Develop a global partnership for development.	1. Improve the quality of basic education	<ul> <li>Facilitate the building of new schools by:</li> <li>Participating in the needs assessment '</li> <li>Identifying appropriate land</li> <li>Facilitate the zoning and planning processes</li> <li>Facilitate the eradication of municipal service backlogs in schools.</li> </ul>	<ul> <li>Good Governance and Public Participation</li> <li>Infrastructure and basic services</li> <li>Spatial and environmental rationale</li> </ul>	<ul> <li>100% provision of basic services to schools</li> <li>Spatial Development Framework for the identification of land for school sites, inclusive of zoning and planning processes</li> <li>Public participation at IGR structure on education related matters</li> <li>Free access to internet at libraries for communities</li> </ul>
Goal 4. Reduce child mortality. Goal 5. Improve maternal health. Goal 6. Combat HIV/AIDS, malaria and other diseases.	2. Improve health and life expectancy	<ul> <li>Improve community health services by providing clean water, sanitation and waste removal services</li> </ul>	Infrastructure and basic services	<ul> <li>100% provision of basic services to residents and communities</li> <li>100% of provision of basic services to clinics and hospitals</li> <li>Support to home based caregivers in communities</li> </ul>
Goal 3. Promote gender equality and empower women	3. All people in South Africa feel protected and safe	<ul> <li>Facilitate the development of safer communities through better planning and the enforcement of municipal By-Laws</li> <li>Direct traffic control functions towards high risk violations rather than revenue collection</li> </ul>	<ul> <li>Spatial and environmental rationale</li> <li>Infrastructure and basic services</li> </ul>	<ul> <li>Gender and youth mainstreaming programme</li> <li>100% of areas provided with basic services (area and street lighting</li> <li>Participation in Police and safety forums</li> </ul>

MILLENNIUM DEVELOPMEN T GOALS	NATIONAL OUTCOME	ROLE OF LOCAL GOVERNMENT	KOUGA ALIGNMENT WITH NATIONAL OUTCOMES	KOUGA INSTITUTIONAL OBJECTIVES/ PROGRAMMES AND PROJECTS
Goal 1. Eradicate extreme poverty and hunger. Goal 8. Develop a global partnership for development.	4. Decent employment through inclusive economic growth	<ul> <li>Create an enabling environment for investment by streamlining application processes</li> <li>Ensure proper maintenance and rehabilitation of essential services infrastructure</li> <li>Ensure proper implementation of EPWP at municipal level</li> <li>Design service delivery processes to be labour intensive</li> <li>Improve procurement systems to eliminate corruption and ensure value for money</li> <li>Utilize community structures to provide convices</li> </ul>	<ul> <li>Local Economic development</li> <li>Infrastructure and basic services</li> <li>Good governance and public participation</li> <li>Financial viability and management</li> <li>Institutional development and transformation</li> </ul>	<ul> <li>Job creation</li> <li>Extended public works programme</li> <li>Community Development Workers</li> <li>SMME development</li> <li>BBBEE policy implementation</li> <li>Supply Chain Management</li> <li>Employment Equity</li> </ul>
Goal 3. Promote gender equality and empower women	5. A skilled and capable workforce to support inclusive growth	<ul> <li>provide services</li> <li>Develop and extend intern and work experience programmes in municipalities</li> <li>Link municipal procurement to skills development initiatives</li> </ul>	<ul> <li>Institutional development and transformation</li> </ul>	<ul> <li>Employment Equity</li> <li>Skills Development</li> <li>Internship and experiential learning programmes</li> <li>Supply Chain Management linked to SMME development and BBBEE</li> </ul>
Goal 1. Eradicate extreme poverty and hunger Goal 8. Develop a	6. An efficient, competitive and responsive economic infrastructure	<ul> <li>Ring-fence water, electricity and sanitation functions so as to facilitate cost- reflecting pricing of these services</li> <li>Ensure urban</li> </ul>	<ul> <li>Financial viability and management</li> <li>Spatial and environmental rationale</li> <li>Infrastructure and basic service</li> </ul>	<ul> <li>Financial viability and management programmes</li> <li>Maintenance of infrastructure</li> <li>Expansion of infrastructure</li> <li>Ring fencing of</li> </ul>

global partnership for development	network	spatial frameworks provide for commuter rail corridors as well as other modes of public transport • Maintain and expand water purification works and waste water treatment works in line with growing demand • Improve maintenance of municipal road networks	delivery	services
MILLENNIUM DEVELOPMEN T GOALS	NATIONAL OUTCOME	ROLE OF LOCAL GOVERNMENT	KOUGA ALIGNMENT WITH NATIONAL OUTCOMES	KOUGA INSTITUTIONAL OBJECTIVES/ PROGRAMMES AND PROJECTS
Goal 1. Eradicate extreme poverty and hunger	7. Vibrant, equitable and sustainable rural communities and food security	<ul> <li>Facilitate the development of local markets for agricultural produce</li> <li>Improve transport links with urban centres so as to ensure better economic integration</li> <li>Promote home production to enhance food security</li> <li>Ensure effective spending of grants for funding extension of access to basic services</li> </ul>	<ul> <li>Local economic development</li> <li>Financial viability and management</li> <li>Infrastructure and basic service delivery</li> </ul>	<ul> <li>Agrarian development</li> <li>Food gardens</li> <li>Informal business support</li> <li>Training of communities in food security and production</li> <li>Support to indigent farmers</li> <li>Municipal Infrastructure Grant management</li> </ul>
Goal 7. Ensure environmental sustainability	8. Sustainable human settlements and improved quality of household life	<ul> <li>Develop Spatial Plans to ensure new housing developments are in line with national policy on integrated human settlements</li> <li>Participate in the identification of suitable land for human settlements</li> </ul>	<ul> <li>Spatial and environmental rationale</li> <li>Financial viability and management</li> </ul>	<ul> <li>Spatial Development and Town Planning</li> <li>100% provision of basic services to households</li> <li>Maintenance of basic services</li> <li>Upgrading of bulk infrastructure to accommodate growth</li> </ul>

MILLENNIUM DEVELOPMEN T GOALS Goal 7. Ensure environmental sustainability	NATIONAL OUTCOME 10. Protection and enhancement of environment al assets and natural	ROLE OF LOCAL GOVERNMENT Development and implement water management plans to reduce water losses Ensure effective maintenance	KOUGA ALIGNMENT WITH NATIONAL OUTCOMES	KOUGA INSTITUTIONAL OBJECTIVES/ PROGRAMMES AND PROJECTS • Water provision and management • Maintenance and rehabilitation and upgrading of infrastructure • Recycling • Energy and water
	9. A responsive and accountable, effective and efficient local government system	<ul> <li>Ensure capital budgets are appropriately prioritized to maintain existing services and extension of services</li> <li>Adopt IDP planning processes appropriate to the capacity and sophistication of the municipality</li> <li>Implement the community work programme</li> <li>Ensure ward committees are representative and fully involved in community consultation processes around the IDP, budget and other service delivery issues</li> <li>Improve municipal financial and administrative capacity by implementing competency norms and standards and acting against incompetence and corruption</li> </ul>	<ul> <li>Good governance and public participation</li> <li>Financial viability and management</li> <li>Institutional development and transformation</li> </ul>	<ul> <li>IDP</li> <li>Public participation</li> <li>Ward Committees</li> <li>EPWP</li> <li>Financial Management</li> <li>Anti-corruption and fraud</li> <li>Performance Management</li> <li>Municipal Public Accounts</li> <li>Communication</li> <li>Skills Development</li> <li>Provision of basic services</li> </ul>

	resources	<ul> <li>and</li> <li>rehabilitation of</li> <li>infrastructure</li> <li>Run water and</li> <li>electricity</li> <li>savings</li> <li>campaigns</li> <li>Ensure proper</li> <li>management of</li> <li>municipal</li> <li>commonage and</li> <li>urban open</li> <li>spaces</li> <li>Ensure</li> <li>development</li> <li>does not take</li> <li>place on wet</li> <li>lands</li> </ul>		saving campaigns <ul> <li>Environmental Management</li> </ul>
Goal 1. Eradicate extreme poverty and hunger. Goal 2. Achieve universal primary education. Goal 3. Promote gender equality and empower women. Goal 4. Reduce child mortality. Goal 5. Improve maternal health. Goal 6. Combat HIV/AIDS, malaria and other diseases. Goal 7. Ensure environmental sustainability. Goal 8. Develop a global partnership for	11. A better South Africa, a better and safer Africa and world	<ul> <li>Local government must ensure infrastructure is in place and properly maintained</li> <li>Creating an enabling environment for investment</li> </ul>	<ul> <li>Spatial and environmental rationale</li> <li>Local economic development</li> </ul>	<ul> <li>Provision of basic services and bulk infrastructure</li> <li>Maintenance of services and infrastructure</li> <li>Local Economic Development</li> </ul>

development.				
MILLENNIUM DEVELOPMEN T GOALS	NATIONAL OUTCOME	ROLE OF LOCAL GOVERNMENT	KOUGA ALIGNMENT WITH NATIONAL OUTCOMES	KOUGA INSTITUTIONAL OBJECTIVES/ PROGRAMMES AND PROJECTS
Goal 1. Eradicate extreme poverty and hunger Goal 2. Achieve universal primary education Goal 3. Promote gender equality and empower women Goal 4. Reduce child mortality Goal 5. Improve maternal health Goal 6. Combat HIV/AIDS, malaria and other diseases Goal 7. Ensure environmental sustainability Goal 8. Develop a global partnership for development.	12. A development -orientated public services and inclusive citizenship	<ul> <li>Continue to develop performance monitoring and management systems</li> <li>Comply with legal financial reporting requirements</li> <li>Review municipal expenditures to eliminate wastages</li> <li>Ensure councils behave in ways to restore community trust in local government</li> </ul>	<ul> <li>Good governance and public participation</li> <li>Financial viability and management</li> </ul>	<ul> <li>Performance Management</li> <li>Legal Compliance</li> <li>Financial viability and management</li> <li>Public participation</li> <li>Community development</li> </ul>

#### ALIGNMENT WITH NEIGHBOURING MUNICIPALITIES

	KOUGA ALIGNMENT WITH NEIGHBOURING MUNICIPALITIES: 2013/14									
Development priority	Kouga	Cacadu	Camdeboo	Blue Crane Route	lkwezi	Makana	Ndlambe	Sundays River Valley	Koukamma	Baviaans
1	Financial Viability and Management	Infrastructure Development	Housing	Infrastructure	Rural Economic Development	Local Economic Development	Institutional Transformation	Provision of Infrastructure and Basic Services	Infrastructure Services	Building the Institutional and Employee Capacity
2	Local Economic Development	Capacity building and support to LM's	Community Building	Community Services	Infrastructure Development	HIV/AIDS	Finance Viability and Management	Social and Economic Development	Socio-Economic Development	Enhance Community Services
3	Institutional Development and Transformation	Economic Development	Local Economic Development	Local Economic Development	Human Development (Building the people of Ikwezi)	Municipal Infrastructure	Basic Social Service Delivery and Local Economic Development	Democratizatio n and Governance	Democratizatio n and Governance	Economic Development
4	Good Governance and Public Participation	Community Services	Infrastructure	Financial Management	Institutional Growth and Development	Housing and Land	Infrastructure	Institutional Transformation	Institutional Transformation	Provision of Basic Infrastructure
5	Infrastructure and the provision of Basic Services	Institutional Development	Institutional Building	Governance and Institutional Transformation		Accessibility and Transport		Financial Management	Financial Management	
6	Spatial and Environmental					Safe and Secure Environment				

	Rationale					
				f a cial		
7				Social		
				Development		
8				Corporate and		
				Co-operative		
				Governance		
9				Sports and		
				Recreation		
10				Education,		
				Skills and		
				Information		
				Support		

## Functions and powers and alignment with neighbouring Municipalities

Powers and Functions	Kouga Municipality		Neig	Neighbouring Municipalities		
	Policies and Regulations	Powers and Functions	Sundays River Valley	Baviaans	Kou-Kamma	Cacadu
Air Pollution	National Act	Yes	Yes	Yes	Yes	Yes
Building Regulation	National Act	Yes	Yes	Yes	Yes	Yes
Child Care Facilities	National Act	Yes	Yes	Yes	Yes	Yes
Electricity Reticulation	National Act	Yes	Yes	Yes	Yes	Yes
Fire Fighting	National Act	Yes	Yes	Yes	Yes	Yes
Local Tourism and Economic Development	National Act	Yes	Yes	Yes	Yes	Yes
Municipal Airports	National Act	Yes	Yes	Yes	Yes	Yes
Municipal Planning	National Act	Yes	Yes	Yes	Yes	Yes
Health and Environmental Health Services	National Act	Yes	No	No	No	No
Public Transport	National Act	Yes	Yes	Yes	Yes	Yes
Pontoons and Ferries	National Act	Yes	Yes	Yes	Yes	-
Storm Water	National Act	Yes	Yes	Yes	Yes	-
Trading Regulations	National Act	Yes	Yes	Yes	Yes	-
Water (potable)	National Act	Yes	Yes	Yes	Yes	Yes
Sanitation	National Act	Yes	Yes	Yes	Yes	Yes
Beaches and Amusement Facilities	National Act	Yes	Yes	Yes	Yes	-
Billboards and the display of advertisements in Public Places	National Act	Yes	Yes	Yes	Yes	-
Cemeteries, funeral parlours	National Act	Yes	Yes	Yes	Yes	Yes

and crematoria						
Control of Public Nuisances	National Act	Yes	Yes	Yes	Yes	-
Control of undertakings selling liquor	National Act	Yes	Yes	Yes	Yes	-
Facilities for the accommodation, care and burial of animals	National Act	Yes	Yes	Yes	Yes	-
Licensing of dogs	National Act	Yes	Yes	Yes	Yes	-
Licensing and control of food sold to the public	National Act	Yes	Yes	Yes	Yes	-
Local Amenities	National Act	Yes	Yes	Yes	Yes	-
Local Sports Facilities	National Act	Yes	Yes	Yes	Yes	-
Markets	National Act	Yes	Yes	Yes	Yes	Yes
Abattoirs	National Act	Yes	Yes	Yes	Yes	Yes

## **ANNEXURE: B SITUATIONAL ANALYSIS**

## 1. PROFILE

Kouga Local Municipality is situated in the Cacadu District of the Eastern Cape and the Municipality is largely urban with three main geographical areas namely:

- The coastal region stretching from the Van Stadens River in the East to the Tsitsikamma River in the West and includes the towns of Jeffreys Bay, St Francis Bay, Cape St Francis and Oyster Bay. This area is largely focussed in the tourism industry;
- The Gamtoos River Valley includes the towns of Thornhill, Loerie, Hankey and Patensie. This area is fertile and thus largely focussed on agriculture; and
- The inland area includes the town of Humansdorp.

Kouga Municipality is characterised by economic activities largely focussed on the tourism and agricultural sector as the main economic drivers. Challenges of un-employment and achieving equitable economic transformation as well as the delivery of equitable accessible services to improve the socio-economic profile are the primary focus of the Kouga Municipality.

#### 1.1 POPULATION SIZE AND DISTRIBUTION

Kouga Municipality is the second smallest municipal area in the Cacadu district covering 4.1% of the total area of the Cacadu district. The total land area of Kouga Municipality is 2 418 square kilometres. Kouga municipality is however the most populous municipality in the Cacadu district, representing approximately 22% of the total Cacadu district population. As per Census 2011 Kouga municipality is home to 98558 people of whom 42.6% are Coloured, 38.83% African, 17.63% White, 0.24% Asian and 0.68% being classified as other.

POPULATION YEAR 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 98 500 75 000 73 500 72 000 70 500 69 000

Population growth analysis: 2000 to 2011 (Census 2011)

(Census 2011 and own statistics)

Census 2011 reflects the following growth rates for Kouga Municipality:

2001 to 2011 : 38%

Comparative population figures and growth rates for municipalities in the Cacadu district is reflected hereunder:

Municipality	Census 2011 population	Census 2011 growth rate
		(2001 to 2011)
Cacadu	450 584	16.6%
Kouga	98 558	38%%
Camdeboo	50 993	11.4%
Blue Crane Route	36 002	1.6%
Ikwezi	10 537	1.6%
Makana	80 390	6.7%
Ndlambe	61 176	11.4%
Sundays River Valley	54 504	11.8%
Baviaans	17 761	5.1%
Kou-Kamma	40 663	18.7%

(Census 2011)

The growth rate of 38% is substantially higher than the 4.5% growth rate of the Eastern Cape Province and is also substantially higher than the 16% growth rate the Cacadu district experienced over the period 2001 to 2011 as per Census 2011.

Kouga is the biggest contributor to the Cacadu district growth rate of 16.6%.

### 1.2 POPULATION BY GENDER

Population by gender suggests a fairly even distribution with the female population at 51% and the male population at 49% which reflects a fairly similar trend of a fairly even gender distribution across the Cacadu district.

Municipality	Census 2011 female	Census 2011 male	Ratio (F/M %)
	population	population	
Cacadu	191 957	220 246	53/47
Kouga	49 967	48 591	51/49
Camdeboo	26 185	24 835	52/48
Blue Crane Route	18 332	17 680	51/49
Ikwezi	5 482	5 055	52/48
Makana	42 215	38 175	53/47
Ndlambe	32 141	29 035	53/47
Sundays River Valley	26 743	27 761	49/51
Baviaans	9 052	8 709	51/49
Kou-Kamma	20 258	20 405	50/50
	•	•	(Census 2011)

(Census 2011)

## 1.3 POPULATION BY AGE

The following diagram reflects the Kouga population by age and gender as per the Census 2011 results:

Age	Female	Male	Total	% of total population
0-4	5 016	5 350	10 366	10.5%
5-9	4 284	4 294	8 579	8.7%
10-14	3 735	3 723	7 458	7.5%
15-19	3 839	3 806	7 645	7.5%
20-24	4 337	4 328	8 665	8.8%
25-29	4 612	4 672	9 284	9.4%a
30-34	3 731	3 951	7 682	7.8%
35-39	3 493	3 594	7 087	7.1%
40-44	3 202	3 245	6 447	6.5%
45-49	2 966	2 725	5 691	5.7%
50-54	2 412	2 130	4 542	4.6%
55-59	2 030	1 848	3 878	3.9%
60-64	1 899	1 511	3 410	3.4%
65-69	1 482	1 201	2 684	2.7%
70-74	1 160	1 035	2 195	2.2%
75-79	802	652	1 454	1.4%
80-84	497	317	814	0.8%
85+	470	208	678	0.6%
Total	49 967	48 590	98 558	

(Census 2011)

52% of the Kouga population is between of 0 to 29 years of age while approximately 60% of the population are of working age (between 16 and 65).

The age profile shows a relatively youthful population very similar to the rest of the Eastern Cape and South Africa in general. No firm trend could be established that people would move to other areas for the purpose of obtaining improved qualifications, this despite Kouga not having large tertiary institutions.

## 1.3.1 HOUSEHOLD SIZE

Statistics SA shows a decline in the household size within Kouga from an average household size of 4.2 persons per household in 1996, to 3.6 persons per household in 2001, to 3.2 persons per household in 2011.

This trend in reflected in the Cacadu statistics which also shows a decline in household size. The increase in population can thus be directly attributed towards an increase in households relocating to Kouga and not increased birth rates.

#### 1.4 POPULATION BY RACE

The following diagram reflects the demographics by race as per the Census 2011 results:

Race group	Male	% growth 2001-2011	Female	% growth 2001-2011	% of total
		2001-2011		2001-2011	population
African	19 566	39.3%	18 707	36.3%	38.83%
Coloured	20 229	18.2%	21 760	18.7%	42.6%
Asian	132	55.3%	113	67.2%	0.24%
White	8 181	22.8%	9 195	24.1%	17.63

(Census 2011)

The highest growth rates have been experienced in the Asian race group, but this group only makes up a very small overall percentage (0.24%) of the population of Kouga. Significant growth has been experienced in the African race group which now makes up 38.83% of the total population.

## 1.4.1 LANGUAGE BY RACE

The following diagram reflects language by race and gender in Kouga:

				Indian			
		Black		or			
Gender	Language	African	Coloured	Asian	White	Other	Total
Male	Afrikaans	0	18742	79	5930	72	24823
	English	540	503	19	1956	59	3077
	IsiNdebele	66	17	-	10	4	97
	IsiXhosa	14502	226	7	22	18	14775
	IsiZulu	308	19	-	3	12	342
	Sepedi	86	9	-	6	-	101
	Sesotho	309	51	-	9	18	387
	Setswana	64	117	-	38	8	227
	Sign language	54	30	-	11	1	96
	SiSwati	24	5	-	-	-	29
	Tshivenda	65	9	-	1	-	75
	Xitsonga	91	-	-	4	10	105
	Other	257	13	20	65	269	624
	Unspecified	-	-	-	-	-	
	Not applicable	396	488	7	125	9	
Female	Afrikaans	2815	20444	72	6546	67	29944
	English	503	566	23	2132	30	3254
	IsiNdebele	53	18	1	15	2	89
	IsiXhosa	14432	265	4	20	6	14727
	IsiZulu	154	14	-	5	1	174
	Sepedi	58	8	-	2	1	69
	Sesotho	221	55	2	22	11	311
	Setswana	47	132	-	38	2	219
	Sign language	38	33	1	18	1	91
	SiSwati	6	6	-	1	-	13
	Tshivenda	46	22	-	3	-	71
	Xitsonga	23	-	-	2	3	28
	Other	133	19	6	69	66	293
	Unspecified	-	-	-	-	-	
	Not applicable	178	178	2	320	1	679

The following diagram reflects total number of people per language group:

Language	Total number of people (Home language)
Afrikaans	54767
English	6331
Ndebele	186
IsiXhosa	29502
Zulu	516
Sepedi	170
Sesotho	698
Setswana	446
Sign language	187
Siswati	42
Tshivenda	146
Xistonga	133
Other	917

Afrikaans is the most widely spoken language in Kouga followed by IsiXhosa and English.

## 1.5 CHILD HEADED HOUSEHOLDS

The following diagram reflects the situation with regard to child headed households in Kouga and the other municipalities in the Cacadu district:

Municipality		1996			2001			2011	
	HH headed by children	Total HH	% of Children headed HH	HH headed by children	Total HH	% of Children headed HH	HH headed by children	Total HH	% of Children headed HH
Cacadu	368	83 291	0.4%	333	100 308	0.3%	370	125 632	0.3%
Kouga	39	14 732	0.3%	48	19 427	0.2%	88	29 447	0.3%
Camdeboo	86	9 837	0.9%	49	10 839	0.5%	36	12 400	0.3%
Blue Crane Route	31	8 047	0.4%	52	9 595	0.5%	40	9 761	0.4%
Ikwezi	13	2 322	0.6%	8	2 378	0.3%	8	2 915	0.3%
Makana	50	16 418	0.3%	68	18 009	0.4%	70	21 388	0.3%
Ndlambe	38	11 455	0.3%	49	15 370	0.3%	47	19 331	0.2%
Sundays River Valley	63	9 981	0.6%	20	10 761	0.2%	41	14 794	0.3%
Baviaans	23	3 614	0.6%	13	4 275	0.3%	12	4 610	0.3%
Kou- Kamma	26	6 884	0.4%	26	9 294	0.3%	28	11 032	0.3%

(Census 2011)

While the percentage of child headed households appears to be insignificant, the total number of child headed households in Kouga, namely 88 households, is excessive and attempts must be made to reverse the situation through internal measures and measures in collaboration with District, Provincial and National structures.

#### 1.6 DISTRIBUTION OF AVERAGE INCOME

The following diagram reflects the situation with regard to the average household income:

Municipality	2001	2011
Cacadu	39 757	76 250
Kouga	50 768	88 429
Camdeboo	38 142	85 250
Blue Crane Route	29 106	61 639
Ikwezi	33 565	44 663
Makana	43 521	89 694
Ndlambe	40 084	78 517
Sundays River Valley	30 953	56 850
Baviaans	36 787	59 740
Kou-Kamma	35 868	56 977

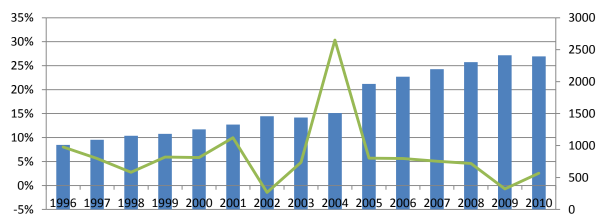
(Census 2011)

The distribution of average income per municipality appears to be favourable in respect of Kouga, but taking into account that Kouga is the largest municipality by population in the Cacadu district the fact that the second largest municipality in the Cacadu district does have the highest average income and the fact that Kouga has the lowest rate of un-employment suggest that income levels in Kouga may be lower than in other areas of the Cacadu district.

The average household income of Kouga however compares favourably with the Eastern Cape average household income of R64 539.

## 1.16.1 ECONOMY OF KOUGA

The Gross Vallue Added (GVA) of Kouga has shown erratic growth in the period 1996 to 2010. Kouga has grown from 15% of the Cacadu GVA to 25% in 2010 reflecting a substantial contribution towards the district GVA.



Gross Value Added for Kouga and CDM (1995-2010)

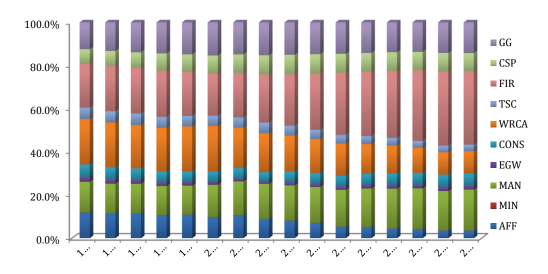
Source: Own calculations based on Regional Income and Production Data, Stats SA

## 1.16.2 SECTORAL ANALYSIS

The total output in Kouga Municipality is dominated by the secondary and tertiary activities. In 2010 the leading industries were finance, insurance and real estate (FIR 33.9%), manufacturing (MAN 19.1%) and general government (GG 14.2%). Finance, insurance and real estate surpassed wholesale and retail as the largest contributor with growth outpacing all other industries since 1996.

Wholesale and retail trade, catering and accommodation (WRCA) industry's proportion to Kouga output plummeted from 21% in 1995 to 10.3% in 2010.

The contribution by the main primary sector, municipality, agriculture, forestry and fishing (AFF) decreased from 11.8% in 1995 to 3.5% in 2010, with the manufacturing industry contribution increased by 4.8% over the period 1995 to 2010.



Gross Value Added for Kouga and CDM (1995-2010) Source: Own calculations based on Regional Income and Production Data, Stats SA

## 1.7 DISTRIBUTION OF POPULATION BETWEEN 15 AND 64 YEARS BY EMPLOYMENT STATUS

The following diagram reflects the employment status of the population in the working age category:

Municip		Unemployed			Employed		Unem	ployment	rate
ality	1996	2001	2011	1996	2001	2011	1996	2001	2011
Cacadu	35 452	51 996	39 766	89 953	94 650	120 176	28.3%	35.5%	24.9%
Kouga	5 054	7 292	7 994	19 228	20 405	29 310	20.8%	26.3%	21.3%
Camdeb oo	4 732	5 484	5 254	10 542	10 524	12 210	30.9%	34.3%	30.1%
Blue Crane Route	3 957	5 356	3 199	7 756	7 997	7 332	33.8%	40.1%	30.4%
Ikwezi	833	1 253	580	2 083	1 791	2 642	28.6%	41.2%	18%
Makana	8 835	14 560	9 167	16 950	15 157	19 062	34.3%	49%	32.5%
Ndlamb e	5 166	8 488	6 537	9 428	12 173	15 034	35.2%	41.1%	30.3%
Sundays River Valley	4 700	5 680	2 791	9 999	10 941	15 571	32%	34.2%	15.1%
Baviaan s	1 159	1 141	1 693	3 379	3 431	4 067	25.5%	25.0%	29.4%
Kou- Kamma	1 076	2 744	2 602	10 587	12 230	14 778	9.2%	18.3%	15.0%

(Census 2011)

The un-employment statistics for Kouga suggest a fair growth in economic opportunities when compared to the 38% growth rate Kouga experienced in population since 2001 and a relatively static un-employment rate when comparing the 1996 results to the 2011 results. The 2001 results suggests in increase in economic opportunities when compared to the 2011 results in the un-employment reduced from 26.3% to 21.3%.

The Census 2011 figures however could not take into account the downturn in the economy experienced in Kouga during 2012 with a substantial number of small businesses closing doors resulting in a number of people being retrenched and left without employment, with limited employment opportunities available.

The effect of the wind farm projects on the employment rate cannot be accurately estimated until the full impact is known, but it is a contributor towards the local economy and should contribute substantially towards the creation of employment, perhaps more so during the construction phase.

The Kouga un-employment rate is however not the lowest in the Cacadu district and requires further initiatives from the municipality to further reduce the un-employment rate.

#### 1.7.1 YOUTH EMPLOYMENT RATES

The following diagram reflects the employment rate for the category of persons classified as youth in the Cacadu district:

Official youth employment status by Geography for Person weighted, Youth							
EC104: Makana EC107: EC102: Blue EC108: Kouga EC101:							
Employment		Baviaans	Crane Route		Camdeboo		
status							
Unemployed	5706.4	1047.1	1953.0	5239.5	3349.0		
					4		

(Census 2011)

Efforts by through special programmes to advance the employment of the youth should be increased for reason that youth un-employment levels are regarded as exceptionally high.

#### 1.8 DEPENDENCY RATIO

The dependency ration reflects the ration of the population dependant on that sector of the population which are of the working age, thus the population between 0 and 14 years and over 65 years of age. The following diagram reflects the dependency ration for Kouga Municipality:

Municipality	0-14			65+			Dependency ratio		
	1996	2001	2011	1996	2001	2011	1996	2001	2011
Cacadu	114 875	110 724	122 602	23 266	25 935	31 546	60.7%	54.3%	52%
Kouga	19 026	19 156	26 403	3 917	5 047	7 825	57.6%	51.3%	53.2%
								(Cons	us 2011)

(Census 2011)

34.4% of the Kouga population is between the ages of 0-14 years with 7.7% of the population over the age of 65 and the dependency ratio is in line with the Cacadu district ration.

### 1.9 HIGHEST LEVEL OF EDUCATION BY GENDER AND POPULATION GROUP

Educational levels by gender, race and educational level is reflects in the diagram below:

		Dia di		Indian	
Gender	Educational level	Black African	Coloured	or Asian	White
Male	Gade 0	576	774	2	129
	Grade 1 / Sub A	675	783	7	91
	Grade 2 / Sub B	564	674	1	100
	Grade 3 / Std 1/ABET 1Kha Ri Gude;SANLI	727	732	9	87
	Grade 4 / Std 2	802	1001	4	73
	Grade 5 / Std 3/ABET 2	814	1017	2	104
	Grade 6 / Std 4	963	1123	5	134
	Grade 7 / Std 5/ ABET 3	1379	1594	3	125
	Grade 8 / Std 6 / Form 1	1589	1956	11	309
	Grade 9 / Std 7 / Form 2/ ABET 4	1427	1328	4	178
	Grade 10 / Std 8 / Form 3	1712	1636	8	699
	Grade 11 / Std 9 / Form 4	1809	1022	2	197
	Grade 12 / Std 10 / Form 5	2413	2152	28	2902
	NTC I / N1/ NIC/ V Level 2	6	13	1	36
	NTC II / N2/ NIC/ V Level 3	13	7	0	72
	NTC III /N3/ NIC/ V Level 4	8	10	0	94
	N4 / NTC 4	3	6	0	55
	N5 /NTC 5	17	1	0	40
	N6 / NTC 6	18	6	0	67
	Certificate with less than Grade 12 / Std 10	5	2	0	15
	Diploma with less than Grade 12 / Std 10	10	5	0	30
	Certificate with Grade 12 / Std 10	62	33	1	184
	Diploma with Grade 12 / Std 10	91	77	4	345
	Higher Diploma	61	94	1	461
	Post Higher Diploma Masters; Doctoral Diploma	11	13	0	76
	Bachelor's Degree	50	42	0	411
	Bachelor's Degree and Post graduate Diploma	27	23	0	175
	Honours degree	12	16	0	131
	Higher Degree Masters / PhD	9	14	0	184
	Other	11	15	0	85
	No schooling	987	1017	7	69
	Unspecified	0	0	0	0
	Not applicable	2712	3044	31	520
	Total	19566	20229	132	8181

Female	Gade 0	594	713	3	132
	Grade 1 / Sub A	570	727	1	99
	Grade 2 / Sub B	536	676	1	93
	Grade 3 / Std 1/ABET 1Kha Ri Gude;SANLI	634	800	4	85
	Grade 4 / Std 2	721	980	4	81
	Grade 5 / Std 3/ABET 2	752	1106	1	86
	Grade 6 / Std 4	895	1309	9	108
	Grade 7 / Std 5/ ABET 3	1337	1907	7	121
	Grade 8 / Std 6 / Form 1	1547	2061	9	305
	Grade 9 / Std 7 / Form 2/ ABET 4	1317	1600	6	173
	Grade 10 / Std 8 / Form 3	1638	1811	9	974
	Grade 11 / Std 9 / Form 4	2140	1271	4	241
	Grade 12 / Std 10 / Form 5	2382	2487	24	3596
	NTC I / N1/ NIC/ V Level 2	8	9	0	27
	NTC II / N2/ NIC/ V Level 3	6	3	0	25
	NTC III /N3/ NIC/ V Level 4	6	3	0	23
	N4 / NTC 4	5	3	0	15
	N5 /NTC 5	7	8	0	10
	N6 / NTC 6	12	8	0	25
	Certificate with less than Grade 12 / Std 10	5	9	0	15
	Diploma with less than Grade 12 / Std 10	10	6	0	54
	Certificate with Grade 12 / Std 10	77	98	4	227
	Diploma with Grade 12 / Std 10	124	134	2	486
	Higher Diploma	79	121	3	637
	Post Higher Diploma Masters; Doctoral Diploma	8	11	0	49
	Bachelor's Degree	58	43	2	328
	Bachelor's Degree and Post graduate Diploma	19	21	0	138
	Honours degree	20	18	0	122
	Higher Degree Masters / PhD	8	2	0	81
	Other	6	12	0	76
	No schooling	896	1144	2	81
	Unspecified	0	0	0	0
	Not applicable	2290	2656	16	683

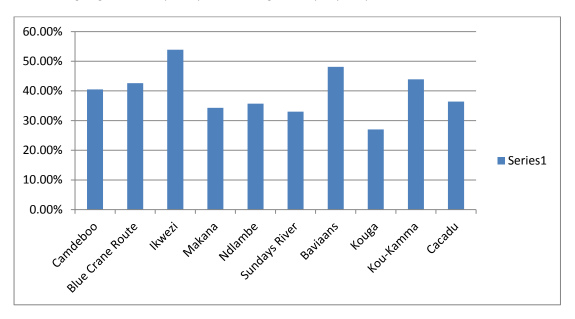
The distribution of people with no schooling between genders is regarded as being equal with 2080 males with no schooling compared to 2123 females without schooling. 4.26% of the total Kouga population does not have any schooling which compares favourably with the national figure of 10.5% of the population without schooling and the 8.6% of the Cacadu district without schooling.

It is however a known fact that those without any schooling are most likely to end up being unemployed or very vulnerable in the workplace for reason that they do not have any other option and could easily be exploited. Subjecting these people to at least ABET should be a priority.

The provision of schooling facilities in accessible areas, i.e. close to the learners, however remains a challenge.

### 1.10 POVERTY LEVELS

The following diagram reflects poverty levels of Kouga Municipality compared to the Cacadu district:



(Census 2011)

The Kouga poverty rate of 34.3% is the lowest in the Cacadu district, with the district average being 36.4%. The need to create sustainable jobs and creating sustainable opportunities however remains an urgent priority.

Individual monthly income by Geography for Person weighted, 15 – 65							
Monthly individual income	EC104:	EC107:	EC102: Blue	EC108:	EC101:		
level	Makana	Baviaans	Crane Route	Kouga	Camdeboo		
No income	22964.4	4609.6	10504	26116.3	12465.3		
R 1 - R 400	2788.6	759	1254.2	2818.4	1678.8		
R 401 - R 800	2564.6	686.6	1198.2	3293.2	1707.8		
R 801 - R 1 600	8572.6	2993.4	4924.3	12743.6	6409.1		
R 1 601 - R 3 200	4610.3	626.9	1581.9	6239.8	2441.1		
R 3 201 - R 6 400	2720.3	336.9	933.2	3616.5	1475.6		
R 6 401 - R 12 800	2515.3	373.8	762.5	2817.5	1301.4		
R 12 801 - R 25 600	1626.9	227.7	488.8	1822.5	881.3		
R 25 601 - R 51 200	535.5	60	100.6	564.6	220.4		
R 51 201 - R 102 400	126.9	17.7	29.8	153.2	60.7		
R 102 401 - R 204 800	78.6	5.5	27.5	95.7	33.9		
R 204 801 or more	49.8	4.8	12.3	59.1	23		
Unspecified	1902	232.2	972.9	3409.5	1698.6		

The following diagram reflects individual monthly income in the various income categories:

(Census 2011)

The Monthly household income is reflected in the diagram below:

Monthly household	EC104:	EC107:	EC102: Blue	EC108:	EC101:
income level	Makana	Baviaans	Crane Route	Kouga	Camdeboo
No income	2721.4	360.3	1185.8	4591.6	1344.6
R 1 - R 4800	904.8	172.1	447.0	995.0	370.5
R 4801 - R 9600	1266.5	311.8	696.0	1697.4	685.5
R 9601 - R 19 600	4162.9	1131.1	2417.6	4974.0	2464.2
R 19 601 - R 38 200	4382.2	1310.9	2343.0	6109.0	2920.1
R 38 201 - R 76 400	3030.0	642.9	1190.1	4529.7	1989.7
R 76 401 - R 153 800	2171.5	338.8	696.2	2882.2	1174.9
R 153 801 - R 307 600	1491.4	193.3	483.4	2167.6	864.1
R 307 601 - R 614 400	866.9	108.0	215.1	1015.6	397.5
R 614 001 - R 1 228 800	253.6	28.0	46.2	285.7	111.2
R 1 228 801 - R 2 457 600	77.5	7.5	24.4	108.4	42.2
R 2 457 601 or more	55.9	5.4	15.8	90.8	35.3

(Census 2011)

#### 1.11 HOUSING

The following diagram reflects the distribution by households per dwelling type

1	Mun	Formal dwellings			Informal dwellings			Traditional dwellings		
icipality		1996	2001	2011	1996	2001	2011	1996	2001	2011
Cacadu		60 492	77 286	107 661	10 167	11 584	13 914	11 584	10 300	2 750
Kouga		10 620	14 197	22 414	2 707	4 201	6 321	1 248	928	325

(Census 2011)

The distribution per dwelling type reflects a reduction in households occupying traditional dwellings and a substantial increase in households occupying informal dwellings which could be ascribed to large numbers of households relocating to Kouga in search of economic opportunities or improved social circumstances taking the above average growth rate of 38% into consideration.

Accommodating the increasing number of households occupying informal dwellings is a challenge that must be addressed and similarly infrastructure must be up-graded to accommodate the growth in population.

The following diagram reflects the distribution of households by tenure status:

Municipality	Owned fu	ully paid off		Owned but not paid off		Rented		l rent free
	2001	2011	2001 2011		2001	2011	2001	2011
Cacadu	31 896	52 987	9 769	8 775	24 567	27 081	34 076	31 810
Kouga	8 117	13 132	1 198 2 093		4 159 6 926		5 952	6 083

(Census 2011)

The increase in the occupation of rental properties could be indicative of a need for rental properties in the lower income groups and attempts should be made to establish a rental stock for this group.

#### 1.13 ELECTRIFICATION

The following diagram reflects the situation with regard to energy used by households for purposes of lighting in Kouga:

Energy source	Black African	Coloured	Indian or Asian	White	Other	Unspecified	Total
Electricity	9784	8083	51	7374	299	0	25593
Gas	27	13	0	11	0	0	51
Paraffin	2128	224	2	10	8	0	2372
Candles	615	656	3	16	5	0	1294
Solar	30	29	0	14	1	0	75
Other	0	0	0	0	0	0	0
None	22	29	1	10	0	0	62
Total	12606	9034	57	7435	313	0	29447

The following schedule reflects energy source per households for purposes of cooking in Kouga:

Energy source	Black African	Coloured	Indian or Asian	White	Other	Unspecified	Total
Electricity	9508	7905	44	6429	285	0	24172
Gas	284	168	6	935	11	0	1403
Paraffin	2425	442	3	11	10	0	2891
Wood	310	437	1	11	4	0	763
Coal	10	9	0	7	0	0	27
Animal dung	7	8	0	3	0	0	18
Solar	31	26	1	10	0	0	69
Other	1	1	0	18	4	0	25
None	30	38	1	11	0	0	80
	12606	9034	56	7435	314	0	29448
	•	•	•	•	•	(Ce	ensus 2011)

The following schedule reflects the energy source per household for purposes of heating in Kouga:

Energy source	Black African	Coloured	Indian or Asian	White	Other	Unspecified	Total
Electricity	5592	6251	33	5571	209	0	17655
Gas	98	66	1	357	8	0	530
Paraffin	1730	190	2	13	11	0	1947
Wood	1136	770	1	181	4	0	2092
Coal	15	10	0	9	1	0	36
Animal dung	10	7	0	8	0	0	25
Solar	31	33	0	65	1	0	131
Other	1	0	0	0	0	0	1

<b>12605</b> 9034 57 7434 314 0 29446	None	3992	1707	20	1230	80	0	7029
		12605	9034		7434	314	0	29446

In the Kouga area and the Gamtoos Valley in particular Kouga is not the distributor of electricity as this function is performed by ESKOM. Electricity distribution in Thornhill is done by the Nelson Mandel Metro. In both instances the delivery of services to the consumer is problematic for reason of long distances between the consumer and the distributor's offices.

The feasibility of Kouga Municipality taking over the electricity distribution function in the Gamtoos Valley and Thornhill should be investigated so as to improve service delivery.

## 1.14 WATER

The following diagram reflects the levels of access to water per household.

	Black	Coloured	Indian or	)A/bita	Other	Unanceified	Tatal
Level of access to water	African	Coloured	Asian	White	Other	Unspecified	Total
Piped (tap) water inside dwelling/institution	4969	5369	40	7261	157	0	17796
Piped (tap) water inside yard	3820	2404	13	114	120	0	6471
Piped (tap) water on community stand: distance less than 200m from dwelling/institution	3027	850	3	11	32	0	3922
Piped (tap) water on community stand: distance between 200m and 500m from dwelling/institution	348	199	0	8	1	0	556
Piped (tap) water on community stand: distance between 500m and 1000m (1km) from dwelling /institution	234	51	0	4	0	0	289
Piped (tap) water on community stand: distance greater than 1000m (1km) from dwelling/institution	52	26	0	4	2	0	84
No access to piped (tap) water	156	137	1	34	1	0	330

Access to water by source per household	Black African	Coloured	Indian or Asian	White	Other	Unspecified	Total
Regional/local water scheme (operated by municipality or other water services provider)	11541	8112	56	6913	296	0	26919
Borehole	332	143	0	164	3	0	642
Spring	9	14	0	25	0	0	48
Rain water tank	123	82	0	69	3	0	278
Dam/pool/stagnant water	331	365	0	122	7	0	825
River/stream	66	102	0	31	0	0	199
Water vendor	20	24	0	13	1	0	58
Water tanker	53	57	1	25	3	0	138
Other	131	136	0	72	2	0	341

Reason for the non-provision of municipal water to certain residents and/or the provision of water to residents not conforming to the national standards must be investigated and addressed.

## 1.15 SANITATION

The following schedule reflects access to sanitation per race, per sanitation type per household:

Sanitation system	Black African	Coloured	Indian or Asian	White	Other	Unspecified	Total
None	937	393	1	12	24	-	1367
Flush toilet (connected to sewerage system)	7000	5827	46	6023	203	-	19100
Flush toilet (with septic tank)	845	972	2	1353	44	-	3215
Chemical toilet	400	52	1	8	1	-	463
Pit toilet with ventilation (VIP)	194	181	-	8	6	-	389
Pit toilet without ventilation	648	456	-	6	9	-	1119
Bucket toilet	2286	977	6	2	21	-	3292
Other	297	176	1	23	6	-	503
	12607	9034	57	7435	314	0	29447

The occurrence of bucket toilets is very high and need urgent planning attention so as to ensure all bucket eradication targets are met.

## 1.16 REFUSE REMOVAL

The following schedule reflects the situation with regard to refuse removal in Kouga

Frequency of refuse removal	Black African	Coloured	Indian or Asian	White	Other	Unspecified	Total	%
Removed by local authority/private company at least once a week	10252	7373	56	6633	275	0	24588	83
Removed by local authority/private company less often	112	82	0	162	4	0	361	1
Communal refuse dump	510	163	0	52	9	0	734	2
Own refuse dump	1312	1175	1	502	22	0	3012	10
No rubbish disposal	352	163	0	45	5	0	566	1
Other	67	78	0	42	0	0	187	0.6
						(0	Census 2011	)

The situation with regard to no rubbish disposal and where own refuse dumps are used may create damage to the environment and must receive priority attention.

## 1.17 DISABILITY

The Disability index for the Cacadu district is as follows:

	EC104: Makana	EC107: Baviaans	EC102: Blue	EC108:	EC101:
			Crane Route	Kouga	Camdeboo
Not Disabled	61601	12578	27159	76055	39303
Disabled	11507	3150	4836	12037	6410

(Census 2011)

The levels of disability per municipality in the Cacadu district is as follows:

Disability	EC104: Makana	EC107: Baviaans	EC102: Blue	EC108:	EC101:
			Crane Route	Kouga	Camdeboo
Seeing only	6604	1241	2294	6162	3509
Hearing only	818	198	350	1090	438
Communicating only	177	45	82	187	111
Walking only	831	246	465	963	531
Remembering only	676	206	265	765	225
Self-care only	540	507	438	1293	737
Multiple disability	-	-	-	-	-
Not applicable	7180	2006	3956	10366	5238
Unspecified	63563	13311	28152	77732	40204

Efforts should be made to ensure that the needs of the disabled are taken care of not only in new developments but on other levels as well.

#### 1.18 HIV/AIDS

Statistics from Global Insight indicates that the HIV/AIDS epidemic is reaching a plateau which indicates that the treatment of HIVS/AIDS is increasing in effectiveness with 8% of the population being infected with HIV and approximately 1 800 persons suffering from AIDS in the Cacadu region.

The need for HIV/AIDS support at the workplace level remains and should be prioritized.

#### 1.19 CRIME STATISTICS

The following schedule reflects crime statistics relevant to the Kouga municipal area reported over the period April 2011 to March 2012:

		Type of reported crime							
Town	Assault with the intent to cause grievous bodily harm	Malicious damage to property	Burglary non- residential	Burglary residential	Theft out of motor vehicle	Stock theft	Drug related crime	All theft not mentioned	Shoplifting
Thornhill	38	19	10	45	9	56	56	53	6
Patensie	125	18	16	37	8	0	69	115	7
Humansdo rp	230	72	43	193	60	56	243	186	89
Hankey	86	20	18	67	6	4	191	110	7
Jeffreys Bay	128	89	63	437	97	3	107	410	57
St Francis Bay	52	27	10	161	43	4	38	94	1
Total	658	245	160	940	223	123	704	968	167

(Cacadu IDP)

The following schedule reflects contact crime statistics reported over the period April 2012 to March 2013:

	Type of contact crime reported						
Town	Murder	Attempted murder	Sexual offences	Aggravated robbery	Common robbery		
Thornhill	3	4	13	10	2		
St Francis Bay	2	1	17	17	4		
Patensie	7	2	34	4	3		
Humansdorp	16	18	60	63	49		
Hankey	6	2	25	3	10		
Jeffreys Bay	8	8	38	69	34		
Total	42	35	187	166	102		

(Cacadu IDP)

High incidences of crime reflect social discord and this need to be addressed through social programmes inclusive of the involvement of the municipality on the various community police forums.

## IMPACT ON PLANNING

a) The substantial growth experienced by Kouga Municipality of 38% compared to the National growth rate of 15.5% over the period 2001 to 2011 and the Eastern Cape provincial growth rate of 4.5%, shall

impact on the availability of bulk municipal services and the maintenance and upgrading of existing infrastructure to cope with the proven and continued growth and as such should be an important factor in the medium and long term planning for infrastructure development and maintenance.

- b) Land identification and the acquisition of land to accommodate the continued growth and housing needs must be prioritised, specifically for the indigent.
- c) Kouga need to implement measures to reduce the occurrence of child headed households, both on its own as an institution and in collaboration with other district, provincial and National sectors.
- d) Kouga must increase activities to further reduce un-employment
- e) Provision of land for school facilities with new housing developments particularly where current schooling facilities are inadequate to cope with the demand.
- f) Sustainable job creation so as to reduce poverty levels.
- g) Eradication of bucket toilets needs to receive priority planning attention.
- h) Attend to areas where no refuse disposal services are rendered or where people rely on own refuse dumps so as to ensure no irreversible damage is caused to the natural environment.
- i) Provide ABET to the section of the population with no schooling
- j) Increase special programme efforts to advance youth employment
- k) The increased rental type accommodation must be pursued so as to ensure the availability of rental stock for the lower income groups.
- I) Investigate taking over the electricity distribution function in the Gamtoos Valley and Thornhill.
- m) Investigate the non-provision of municipal water to certain residents as well as the provision of water not in accordance with the National Standards.
- n) Special programmes must focus on the needs of the disabled in Kouga
- o) HIV/AIDS programmes in the workplace must be prioritised.
- p) Participation in Community Police Forums by municipal representatives should be prioritised

## ANNEXURE: C UNFUNDED PRIORITIES

The following projects have been identified as priorities, but due to budgetary constraints these projects could not be implemented:

KEY PERFORMANCE AREA		LOCAL ECONOMIC DEVELOPMENT			
INSTITUTIO	ONAL OBJECTIVE	500 RESIDENTS EXPOSED TO AGRARIAN PROGRAMMES			
ID	PROJECT DESCRIPTION		ESTIMATED COST	WARD	
LED 1	Land acquisition for commonages and emerging farming programmes		R25 Mil	Kouga	

AREA	KEY PERFORMANCE	INFRASTRUCTURE AND BASIC SERVIO	CES			
INSTITUTI	ONAL OBJECTIVE	100% OF RESIDENTS IN FORMAL AREAS HAVE ACCESS TO POTABLE WATER				
ID	P	ROJECT DESCRIPTION	ESTIMATED COST	WARD		
IBS 1	New water reservo	rs and pressure towers	R 13 Mil	2,3,8,11, 14,15		
			R2.5 Mil	4,5,6,15		
			R7.5 Mil	4,5		
			R12 Mil	12		
			R6 Mil	7		
			R15 Mil	9		
			R4.5 Mil	13		
IBS 2	Upgrade water puri	fication plant	R15 Mil	2,3,8,11, 14,15		
			R3 Mil	4,5,6,15		
			R3.4 Mil	12		
			R470 000	1		
			R4 Mil	9,13		
			R10 Mil	10		
IBS 3	Develop/Upgrade g	round water sources and boreholes	R2.4 Mil	2,3,8,11, 14,15		
			R1.7 Mil	4,5,6,15		
			R350 000	9,13		

IBS 3	Upgrade bulk water connections Churchill line	R750 000	2,3,8,11, 14,15
IBS 4	Replace old infrastructure (pipes/valves)	R12 Mil	2,3,8,11, 14,15
		R16 Mil	4,5,6,15
		R7 Mil	9,13
		R4.5 Mil	10
IBS 5	New/Upgrade rising main	R3.2	4,5
IBS 6	New/Upgrade gravity main	R4.75 Mil	4,5,6,15
IBS 7	Implementation of MISA projects	R10 Mil	Kouga

KEY PERF	ORMANCE AREA	INFRASTRUCTURE AND BASIC SERV	VICES		
INSTITUT	IONAL OBJECTIVE	100% OF RESIDENTS IN FORMAL A SERVICES	% OF RESIDENTS IN FORMAL AREAS ARE PROVIDED WITH SANITATION /ICES		
ID		PROJECT DESCRIPTION	ESTIMATED COST	WARD	
IBS 8	New Sewer pump	stations	R35 Mil	2,3,8,14	
			R5 Mil	8,11	
IBS 9	Upgrade sewer pump stations		R31 Mil	2,3,8,11, 14	
			R7 Mil	11	
			R4.5 Mil	1,3,8,11	
			R3.7 Mil	9,13	
			R1.2 Mil	6,15	
			R1.8 Mil	6	
			R2.5 Mil	7	
			R6.1 Mil	9	
IBS 10	New/upgrade gra	vity main	R1.5 Mil	8,11	
IBS 11	Internal sewer ret	iculation/Upgrade internal sewer	R6.5 Mil	3,8	
	reticulation		R8	13,14	
			R1.8 Mil	15	
			R8 Mil	12	
			R6.3 Mil	1	

		R1,7 Mil	1,7,13
		R8 Mil	6
IBS 12	New Sewer treatment plant/Upgrade sewer treatment plant	R15 Mil	14
	1 · · ·	R4	4,5,6,15
		R12 Mil	12
		R 12 Mil	1
		R2.7	7
		R6 Mil	3,8
IBS 13	Fencing treatment works and pump stations	R500 000	6

AREA	KEY PERFORMANCE	INFRASTRUCTURE AND BASIC SERVICES	5	
INSTITUTIONAL OBJECTIVE 100% OF RESIDENTS IN FORMAL AREAS ARE SERVICED WITH MAINTAIN ROADS				
ID	P	PROJECT DESCRIPTION		WARD
IBS 14	Pave roads in all tov	Pave roads in all townships		Kouga
IBS 15	Tar gravel roads/new roads		R 50 Mil	3,8,11
IBS 16	Repair Canal bridge	S	R2 Mil	12

KEY PERFORMANCE AREA		INFRASTRUCTURE AND BASIC SERVICES			
INSTITUT	IONAL OBJECTIVE	100% OF RESIDENTIAL AREAS W	DIDENTIAL AREAS WITH STORM WATER SYSTEMS		
ID		PROJECT DESCRIPTION	ESTIMATED COST	WARD	
IBS 17	New storm water/upgrade storm water		R6.5Mil	14	
			R4.9 Mil	11	
			R3.1 Mil	8	
			R8 Mil	1,2,14	
			R4 Mil	14	
			R7 Mil	3,8,9	
			R6 Mil	12	
IBS 18	Implementation of	f Master Storm Water Plan	R45 Mil	Kouga	

KEY PERF	ORMANCE AREA	INFRASTRUCTURE AND BASIC SERVICES 100% OF RESIDENTS PROVIDED WITH ELECTRICITY				
INSTITUT	IONAL OBJECTIVE					
ID	PI	ROJECT DESCRIPTION	ESTIMATED COST	WARD		
IBS 19	Register KV servitud R200 000 included)	des (66KV servitude Jeffreys Bay	R500 000	2,3,14,15		
IBS 20	New Overhead line R5 000 000 include	s (2 <sup>nd</sup> 66KV overhead line Jeffreys Bay d)	R8 Mil	15		
IBS 21	New/Upgrade swite	ch gear	R2 Mil	2,3,8,11, 1,4,15		
			R2 Mil	1,12		
IBS 22	New/upgrade subst	tation	R2.8 Mil	12,15		
			R1.8 Mil	5,4		
			R 4 Mil	15		
			R1.5 Mil	15		
IBS 23	New/Upgrade elect	ricity network	R4 Mil	6,15		
			R7.5 Mil	4,5		
			R20 Mil	2,14,5		
IBS 24	New/Replace vehic	les (New LDV R600 000 included)	R3 Mil	Kouga		
IBS 25	High Mast lights (Hi included)	gh mat light Patensie R 700 000	R4 Mil	4,5,6,7, 10,14,15		
IBS 26	Festive lights		R150 000	Kouga		
IBS 27	Repair insulators		R1 Mil	8,11		
IBS 28	State of readiness T	hyspunt	R20 Mil			

KEY PERFORMANCE AREA		INFRASTRUCTURE AND BASIC SERVICES			
INSTITUTI	ONAL OBJECTIVE	100% OF RESIDENTS IN FORMAL AREAS PROVIDED WITH REFUSE REMOVAL SERVICES			
ID	F	ROJECT DESCRIPTION	ESTIMATED COST	WARD	
IBS 29	Waste managemen	t system	R3 Mil	Kouga	
IBS 30	New land fill sites		R12 Mil	3,4,6,15	
IBS 31	Fencing land fill sites		R2 Mil	Kouga	
IBS 32	Closure and rehabil	itation of land fill sites	R12 Mil	10,12	

IBS 33	Acquisition of wheel bins	R2 Mil	Kouga
IBS 34	Acquisition of steel refuse bins	R3 Mil	Kouga
IBS 35	Anti-dumping campaign	R500 000	Kouga
IBS 36	Waste minimization strategy (development and implementation)	R1 Mil	Kouga
IBS 37	New/Replace plant and equipment	R6 Mil	Kouga

KEY PERFORMANCE AREA		INFRASTRUCTURE AND BASIC SERVICES			
INSTITUTIONAL OBJECTIVE		RESIDENTS PROVIDED WITH RECREATIONAL FACILITIES			
ID	PF	OJECT DESCRIPTION	ESTIMATED COST	WARD	
IBS 38	Upgrading and renovations of community halls		R1 Mil	5	
			R500 000	15	
			R150 000	6	
			R350 000	8	
			R250 000	2	
			R15 Mil	14	
			R250 000	10	
			R200 000	9	
			R350 000	12	
			R400 000	7	
			R250 000	1	
IBS 39	New community ha	lls	R15 Mil	6	
			R30 Mil	4	
IBS 40	Chairs and equipme	ent for halls	R2 Mil	Kouga	
IBS 41	Caretakers houses		R3 Mil	2,4,5,7, 9,10	
IBS 42	Satellite Libraries		R1.5 Mil	1,6,12,14,15	
IBS 43	New/replace plant recreational facilitie	and equipment Parks and es	R2 Mil	Kouga	
IBS 44	New/upgrade play	parks	R4.5 Mil	Kouga	
IBS 45	New/Upgrade spor	ts fields	R2 Mil	9	
			R4.5 Mil	4	

R3 Mil	7
R1.4 Mil	10
R 2 Mil	8
R2.3 Mil	1
R3 Mil	3
R31 Mil	6
R1.1	2
R1	14
	R 2 Mil R2.3 Mil R3 Mil R31 Mil R1.1

AREA	KEY PERFORMANCE	INFRASTRUCTURE AND BASIC	SERVICES		
INSTITUTIONAL OBJECTIVE		PROVISION OF HOUSING TO THE POOR			
ID	F	ROJECT DESCRIPTION	ESTIMATED COST	WARD	
IBS 46	Disaster housing		R2 Mil	Kouga	
IBS 47	Upgrading of housing units/rectification		R5 Mil	4,6	
			R5 Mil	12	
IBS 48	Pre-planning		R2 Mil	12	
			R1 Mil	2	
			R2 Mil	4	
			R1 Mil	5	
			R500 000	6	
			R300 000	7	
			R2 Mil	8	
			R500 000	10	
IBS 49	Provision of rental	housing	R55 Mil	15	
IBS 50	Provision of house	s	R6 Mil	7	
			R3.5 Mil	4	

KEY PERFORMANCE AREA		INFRASTRUCTURE AND BASIC SERVICES		
INSTITUT	IONAL OBJECTIVE	100% OF EMERGENCIES RESPOND	IES RESPONDED TO IN 15 MINUTES	
ID	PROJECT DESCRIPTION		ESTIMATED COST	WARD
IBS 51	Security master plan		R1 Mil	Kouga
IBS 52	New/upgrade Fire a	and Rescue centres	R8 Mil	9,12
			R10 Mil	4,5,6,15
			R2.5 Mil	1
IBS 53	Acquisition/replacement of fire fighting and rescue equipment		R6 Mil	Kouga
IBS 54	Review disaster management plan		R150 000	Kouga
IBS 55	Ward based risk assessment for disasters		R380 000	Kouga
IBS 56	Upgrade/new disaster management centres		R2.75 Mil	9,13

KEY PERFORMANCE AREA		SPATIAL AND ENVIRONMENTAL RATIONALE		
INSTITUTIONAL OBJECTIVE 100% OF DEVELOPMENTS COMPLIES WITH THE SPATIAL DEVELOP FRAMEWORK			MENT	
ID	F	ROJECT DESCRIPTION	ESTIMATED COST	WARD
SER 1	Acquire land for ho	Acquire land for housing developments		Kouga
SER 2	Environmental Management of Blue Flag beach		R3 Mil	Kouga
SER 3	Develop and implement Environmental Management Plan		R1.5 Mil	Kouga
SER 4	Maintenance of cemeteries		R500 000	Kouga
SER 5	Acquire land for cemeteries		R2 Mil	Kouga
SER 6	Acquire plant and equipment for cemeteries		R3 Mil	Kouga
SER 7	Environmental Health programmes and campaigns		R1 Mil	Kouga
SER 8	Water Management testing and equipment		R1 Mil	Kouga

#### ANNEXURE: D WARD BASED INPUTS: 2012-17 IDP

#### WARD BASED INPUTS: 2012/17 INTEGRATED DEVELOPMENT PLAN

PRIORITY	OUTCOME	ANALYSIS	CORRECTIVE ACTION IDENTIFIED BY WARD	WARD	<u>SPECIFIC</u> LOCATION (Where applicable)
Roads	Improved transportation links and	Poor road conditions and poor	Rehabilitate access road	5,6,15	Arcadia, Mzinginzi Primary
	improved road safety	road linkages	Road Maintenance	1,2,3,6,7, ,9,10,11, 12,13	
			Paving of roads	1,4,10,11, 12, 13,14,15	
			Reduce height of speed bumps	11,12	
			Surfacing of roads Re-surfacing of	1,2, 12	
			roads Street names	1,4,1, 12,	
			Grading of gravel roads	15 2, 5,6,7,14	
			New sidewalks and safe sidewalks	3,4, 12	
			Beautification and maintenance of side walks	3,	
			Extension of road	2,	Duine road Pellsrus
			Road marking to be improved	3,11	
			Vehicle for road maintenance Re-build	4	
Storm water	Safe and	Poor storm	Gamtoos Bridge New storm	1,2,3,4,5,	(3) Da Gama
	healthy community	water systems	water system	9,10,11,12, 13,14	Road
			Upgrade storm water system	1,2,4,5,9, 10, 12,15	
			Hydrological survey Storm water	12	
			storm water master plan	ō	

			Storm water	2,12	
			system		
			maintenance		
Public	Improved	Poor public	Taxi rank	1,	
transportation	transportation	transport	Bus shelter at	1,	
	links	facilities	taxi and bus		
			stops		
			Outsource taxi	15	
			rank		
Public facilities	Safe and	Poor facilities	New public	1,	Oyster Bay
	healthy		toilets	44.42	
	society		Renovate public	11,12	
			toilets Maintenance of	12	
			public toilets	12	
			Renovate hall	2,3,5,6,13,	Pellsrus
			Kenovate nan	2,3,3,0,13, 15	r elisi us
			New	4,5,15	
			community hall	.,0,10	
			Maintenance of	3,12, 15	
			community hall	-,,	
			Equipment for	1,	Oyster Bay
			hall		
			Maintenance	12	
			and cleaning of		
			beaches		
			Tennis court	1,	Oyster Bay,
					Pellsrus
			Netball court	5	
			Basketball court	2,	Pellsrus
			Cricket pitch	4	
			New sports field	1,	
			Sports field	2,	
			maintenance	257040	
			Upgrade sports fields	2,5,7,9,10,	
			neius	12,13,14, 15	
			Upgrade sports	12	
			field toilets	12	
			Indoor sports	3,6,15	
			facility		
			Sports field for	4,5	
			all codes		
			Budget for	2,	
			disabled sport		
			Budget to	2,4	
			sports codes		
			Sports coaching	5	
			and mentoring		
			facilities		

		I	Navy abilduarda	4 5 40 44	
			New children's	1,5,10,11,	
			play park	12,13	
			Upgrade and	12	
			maintain public		
			open spaces	12	
			Pave Public area	12	
			between Tenant		
			centre and		
			bowls club	2 5 0 0	
			New youth	2, 5,8,9,	
			development	10,12,13,	
			centre	14	
			Renovate Park	9	Yellow
					Woods
			Maintenance of		
			parks and open		
			spaces	274244	
			Land for	2,7,10,14,	
			churches	15	
			Maintenance	3,	
			and upgrading		
			of library		
			Upgrade area	3,	Lower surfers point
			Youth centre	4	
			Advice centre	4	
			New library	4,12	
			Renovate	6	
			library		
			Mobile library	4	
			Bush clearing of	4,6	
			public areas		
			Ward	6	
			Councillors		
			Office		
			Assist Kouga	6	
			Radio		
			Repair and	6	
			assist old age		
			centre		
Fire and rescue	Safe society	Poor	Fire hydrants	1,4	Oyster Bay
services		response	Fire trailer for	1,	Oyster Bay
		time for fire	emergencies		
		emergencies	Upgrade fire	12	St Francis Bay
		_	hydrants		· · · · ·
			, New vehicle	2,4,7,14	Jeffreys Bay
			Satellite	15	Jeffreys Bay
			ambulance		-,,
Water	Healthy	Poor water	Hydrological	1,12	
	society	quality	survey	,	
	,		Additional	12	
				14	

			water courses		
			water sources	1	Lippor Oustor
			Increase water	1,	Upper Oyster
			pressure		Вау
			Upgrade	2,8	
			treatment plant		
			Upgrade	12	
			internal water		
			reticulation		
			Increase bulk	2,4	
			Transfer Kouga	10	
			dam to Kouga		
			Replace old	3,8,11	
			pipes and old		
			infrastructure		
			Improve water	3,8,11	
			quality	- / - /	
			Water tanks for	4,10	
			houses	.,	
			Taps for	13	
			Rooidraai	1.5	
Education	Educated	Poor	New school	1,4,12, 15	Oyster Bay
Euucation		education	New School	1,4,12, 13	
	society	education	<u>Cidowalk along</u>	12	St Francis Bay
			Sidewalk along	12	St Francis Bay
			Tarragona road		
			to new school ``	10	
			Land for schools	10	
			More	4	
			classrooms		
			More teachers	4	
			Transportation	1,	
			of children to		
			attend school		
Clinics	Healthy	Poor/	New Clinic	1,3,4,6,14,	Oyster Bay,
	society	insufficient		15	Andrieskraal,
		health			Polla Park,
		facilities			Vergenoeg
			Extend clinic	9	
			Additional clinic	2,3,4,5,7,	
			staff	9,10,13,14	
			Clinic	3,	
			equipment		
			Change	6	Thornhill
			ambulance		
			services from		
			Metro to Kouga		
Local Economic	Economically	Insufficient	Bush Clearing	1,	
Development	active society	opportunities	Support	12	
		to work	Calamari		
			Festival		
			Fishing project	1,4	
				4	Humansdorn
			Fish processing	4	Humansdorp

			nlan t		
			plan t		
			Needle work	1,	
			project	-	
			Bamboo project	4	
			Scrap metal	6	
			centre		
			Coffin making	6	
			project		
			Sowing needle	6	
			work project		
			Land for	1,2,4,5,7,	
			commonages	10,14,15	
			and grazing		
			Fence	13	Soetkloof
			commonage		
			Piggery	6	
			Back yard food	1,2,4,10,15	
			programme	, , , -,=2	
			School food	1,2,4,10	
			programme	_,_, ., ±0	
			Outsource	11,14	
			cleansing of	,	
			community		
			facilities to the		
			community		
			Renewable	4	
			energy	4	
			Agri-Village	1,	
			Fresh	5,1,13	
			produce/agri	5,1,15	
			market		
			Abattoir	4	
			Chicken farm	-	
				4	
			Equipment for	6	
			car wash		
			Convert old hall	6	
			in production		
			centre	0.12	
			Upgrade	9,13	
			production		
			centre		
			New production	6	
			centre	7.40	
			Assist with	7,13	
			quarry mining		
			rights		
Electricity	Safe society	Poor area	Subsidy for farm	1,	
		lighting and	workers		
		insufficient	Upgrade	1,4,5,12	
		electricity	substation		
		supply	More high mast	2,4,5,6,12,	

			l'alata	12 14 45	
			lights	13, 14,15	
			More street	4,14	
			lights		
			Change	10,13	
			electricity		
			supplier from		
			Eskom to Kouga		
			More vendors	4,7	
			for selling		
			prepaid		
			electricity		
			Electricity to	14,15	
			informal houses		
			Solar Geysers	12	
			Electrification of	5,6	Graslaagte,
			area		Polla Park
Refuse	Clean and	Insufficient	Refuse transfer	1,3	Oyster Bay
	healthy	refuse	station		
	society	removal	Transfer station	3,12	
			Refuse skip bins	4	
			for street		
			corners		
			Cleansing of	5,10	
			roads and		
			public areas		
			Refuse removal	12	Kromme
					River
					settlements
			Improve solid	8	
			waste collection		
			system		
Housing	Safe society	Insufficient	Repair existing	1,2,4,5,9,	
		housing and	houses	10,12,	
		poor quality		13,14	
		houses	New RDP	1,2,4,5,6,	
			houses	7,912,	
				,13,14	
			Middle income	10	
			housing		
			Solar geysers	1,2,4,5,7,	
				12,13	
			Upgrade houses	1,2,412, 14	
			Deal with title	14	
			deed issues		
			Housing	2,	
			accessible to		
			the disabled		
			Disaster	4	
	1		omorgonov		
			emergency		
			housing		

			housing	13	
Environmental	Safe society	Dunes	Sand dune	1,	Oyster Bay
Management		ingressions	rehabilitation		
			Finalize all	12	
			Nature Reserves		
			LAW	12	St Francis Bay
			Enforcement on		
			water ways		
			New boat for	12	St Francis Bay
			river patrol		
			Removal of	12	St Francis Bay
			sand washed		
			down river		
			Revise	12	St Francis Bay
			agreement		
			between Kouga		
			and SFBHOA for		
			canal		
			maintenance		
			Inspect bridges	12	
			over canals		
			Coastal and	12	For Kouga as
			Dune		a whole
			Management		
			Plan		
			Upgrade beach	12	
			access walk		
			ways over		
			sensitive areas		
			Dune (Spit)	12	
			protection		
			Estuary	12	
			management		
Sewer/sanitation	Healthy	Poor	Upgrade sewer	2,3,4,5,7,	
	society	sanitation	treatment	,12,14,15	
			works		
			New sewer	13	Weston
			treatment plant		
			Internal	7,8,12,13	
			reticulation		
			Fence	6	
			treatment		
			works		
			Upgrade pump	2,	
			stations		
			Eradicate	6,14	
			bucket system		
			Toilets for	14	
			informal		
			settlement		
Finance	Happy society	Perceived	Correct billing	2,3,8,11	

		incorrect billing		
Cemeteries	Safe society	Insufficient cemetery	Land for new cemeteries	4,5,6,7,12, 14,15
		facilities	Maintenance of cemeteries	2,9,12
			Fence cemeteries	6,9,12
Safety	Safe society	Insufficient policing	New satellite police station	4
Spatial	Healthy	Building	Revise building	12
development	environment	regulations out-dated	regulations and aesthetics	

**ANNEXURE: E SDBIP** 

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## Kouga Municipality

# Service Delivery & Budget Implementation Plan

## Year: 2013/2014

**Our VISION** 

Kouga, a safe, equitable, and harmonious home, with prosperous and sustainable livelihoods for all it people

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#### FOREWORD BY EXECUTIVE MAYOR

"While the organization is wrapped in legislative and administrative procedures, the focus of the community is on service delivery and good governance. As Executive Mayor it is my duty to ensure that both objectives are achieved timely and in harmony.

The Integrated Development Plan as adopted by Council reflects objectives of Council for the term of Office of the elected Council over the period July 2013 to June 2014 which is collectively geared towards the ultimate achievement of our Vision.

This Service Delivery and Budget Implementation Plan (SDBIP) reflect the targets and objectives for the 2013/14 financial year contributing towards the overall objectives of Council as set out in the Integrated Development Plan in the longer term.

The purpose of the SDBIP is to ensure that all of us, Councillors and Officials, work towards a collective goal, optimising the limited available resources while at the same time stretching our own abilities and improving our commitment to the delivery of excellent services to our communities.

As custodian of the performance of the institution, I have the fullest intention to ensure that this SDBIP is implemented and that the implementation thereof is monitored regularly, to allow intervention where required so as to ensure that we shall meet the targets we have set for this financial year.

EXECUTIVE MAYOR B Koerat

#### 1. INTRODUCTION

#### **OBJECTIVE**

The primary objective is to develop a 12 month plan within which the Municipality has to achieve the following:

- Deliver the services represented by the expenditure in the budget
- To collect revenue to fund service delivery.

Circular 13 from National Treasury attempts to commit all stakeholders to the agreement to work towards specific objectives. This is done within the framework of consultation as outlined in Chapter 4 of the Systems Act.

The secondary objective is to reduce to writing the activities of the organization so that it may be subjected to assessment and benchmarking.

It serves as supplementary support document to the approved budget represented as a policy document. It further serves as a record of the Key Performance Areas (KPA) with their corresponding Key Performance Indicators (KPI) or Critical Success Factors (CSF).

#### DEFINITION

S = SERVICE THAT TANGIBLE AND INTANGIBLE GOODS AND/IOR SERVICES THAT A PRODUCT IS OF EXISTENCE BY OUR MANDATE

D = DELIVERY THE "VEHICLE USED TO ACHIEVE THE RIGHT SERVICE AT THE RIGHT TIME, THE RIGHT PLACE, OF THE RIGHT QUANTITY AND OF THE RIGHT QUALITY

B = BUDGET A POLICY DOCUMENT, THAT RECORDS REALISTIC INCOME AND EXPENDITURE AS WELL AS THE INTENDED ACTIVITIES I = IMPLEMENTATION

THIS REFERS TO THE SEQUENCE AND REALIZATION OF DELIVERY AND REFLECTS ACTION AND EFFORT

 $\mathbf{P} = \mathbf{PLAN}$ 

THIS REFLECTS THAT ANNUAL PLAN FOR A PARTICULAR YEAR TOWARDS THE ACHIEVEMENT OF OBJECTIVES AS SET OUT IN THE INTEGRATED DEVELOPMENT PLAN AS AGREED WITH BY STAKEHOLDERS

Once the budget has been approved, at least one week before the commencement of the new financial year the SD&BIP must be presented to the Mayor by the Accounting Officer after consultations with Senior Managers and other Heads of Departments.

Even though it is not a policy document like the IDP and the Budget it is a vital tool for planning and strategy development. The monitor capability of the PMS system is vitally important towards reporting and achieving service delivery. It is a vital tool for decision-making and contracting mandates from communities.

The layers of this document will see the objectives reported by the following listed components as well as the comparisons to the Organizational Performance and in turn linked to the individual Directors and their activities within their votes.

The major components of the SDBIP are:

- 1. Quarterly projections of budgeted income and actual income per vote and per activity
- 2. Quarterly projections of budgeted expenditure, both operating and capital, against actual per vote and per activity
- 3. Quarterly projections of the service levels (KPA) achieved against budget spending and comment.

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These will be illustrated both tabular and graphically with comments

The procedure

The SDBIP was fundamentally divided in two sections namely:

a. The Service Delivery Component(SD)

This is derived from the Performance Management System from which the KPA and its score are extracted. Here we analysed the purpose for the existence of the budget into the KPA and the corresponding KPI together with its delivery mechanism.

b. The Budget Implementation Plan (BIP)

Hereto we made use of controlled stationers to provide the detail associated with every line on the budget. This was to determine the justification for the budget as well as ascertain it's directive in support of a KPA

The Concept

It is that spending will be indicative of service delivery as a major consideration of whether the KPA was achieved. It is supplemented by an overview report by the Director and endorsed by the Municipal Manager.

#### **LEGISLATION**

The Municipal Finance Management Act 2004, Chapter 7, Section 53 (c) (ii), which states:

"Take reasonable steps to ensure the Municipalities SD&BIP is approved by the Mayor within 28 Days after the approval of the budget and made public no later than 14 days after that"

Circular 13, from National Treasury provides the departure point for the SDBIP.

Chapter 8 of the MFMA provides that the Accounting Officer must submit a draft of the SDBIP to the Mayor within 14 days of the budget being approved as well as a draft of the annual performance agreements required by the Municipal Systems Act

Section 72 (1), (a), (ii) states "the accounting officer of the municipality must by 25 January of each year-assess the performance of the municipality during the first half of financial year, taking into account-the municipality's service delivery performance during the first half of the financial year, and the service delivery targets and performance indicators set in the service delivery and budget implementation plan"

These sections leads us to the budget monitoring requirements of section 71 and the rest of section 72 of the MFMA where it is stipulated that the Mayor must monitor whether the budget is being implemented in accordance with SDBIP.

It should be noted that service delivery and its related expenditure is based on the ability to fund the budget. Should a shortage income realize an Adjustment Budgets, in terms of the MFMA, will be considered by Council.

The effect is that expenditure will be reduced in line with realistic income. This in turn means that service as contained in the SDBIP will then be reduced proportionately.

#### **ROLE-PLAYERS**

The Roles of the respective role players are:

1. The Executive Mayor

As head of the Mayoral Committee and Council provides political leadership and directive and is overall responsible for the performance of the Municipality.

2. The Ward Councillor

As representative of a certain sector of the population and as promoter of the Ward Committee structure.

3. The Municipal Manager

As Accounting Officer and administratively charged with the .

4. The Chief Financial Officer

As advisor to the Accounting Officer and responsible for the administration of the budget. (Section 84, (1).

Senior accountants for reporting and assistance. Delegation- MFMA

5. Senior Managers

As appointed as head of department for the respective services. Section 78, (1).

6. Senior officials and Section Heads

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Reporting to Senior Managers and acting under delegation of their superiors.

7. Unions

As recognized body for organized labour being SAMWU and IMATU.

- 8. External Parties
  - National Treasury- MFMA
  - Provincial Officers and Departments.-MFMA
- 9. Internal Documents
  - Integrated Development Plan
  - Spatial Development Plans
  - Local Economic Development Plan
- 10. Other

#### **ORGANOGRAM AND INSTITUTIONAL ARRANGEMENTS**

The Organogram that depicts the structure of employees that supports and delivered the objectives of the organization. The budget is divided into activities together with the employees associated with it.

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## 2.1. Revenue By Source

REVENUE BY SOURCE	Budget	Actual YTD	Quarter	1	Quarter	2	Quarter	3	Quarter	4	(%) of budget
	R		Budget	Actual	Budget	Actual	Budget	Actual	Budget	Actual	
Property rates	R 139 092 204		R 34 773 051		R 34 773 051		R 34 773 051		R 34 773 051		
Property rates - penalties & collection charges			R 0		R 0		R 0		R 0		
Service charges - electricity revenue	R 205 942 845		R 51 485 711		R 51 485 711		R 51 485 711		R 51 485 711		
Service charges - water revenue	R 52 489 631		R 13 122 408		R 13 122 408		R 13 122 408		R 13 122 408		
Service charges - sanitation revenue	R 36 428 278		R 9 107 069		R 9 107 069		R 9 107 069		R 9 107 069		
Service charges - refuse revenue	R 31 353 558		R 7 838 389		R 7 838 389		R 7 838 389		R 7 838 389		
Service charges - other	R 10 670 663		R 2 667 666		R 2 667 666		R 2 667 666		R 2 667 666		
Rental of facilities and equipment	R 315 856		R 78 964		R 78 964		R 78 964		R 78 964		
Interest earned - external investments	R 682 625		R 170 656		R 170 656		R 170 656		R 170 656		
Interest earned - outstanding debtors	R 4 550 606		R 1 137 652		R 1 137 652		R 1 137 652		R 1 137 652		
Dividends received	R 0		R 0		R 0		R 0		R 0		
Fines	R 2 029 024		R 507 256		R 507 256		R 507 256		R 507 256		
Licences and permits	R 7 387 606		R 1 846 902		R 1 846 902		R 1 846 902		R 1 846 902		
Agency services	R 0		R 0		R 0		R 0		R 0		
Transfers recognised - operational	R 68 946 350		R 17 236 588		R 17 236 588		R 17 236 588		R 17 236 588		
Other revenue	R 14 402 965		R 3 600 741		R 3 600 741		R 3 600 741		R 3 600 741		

				Page 163								
Gains on disposal of PPE		R 50 00	00 000	R 12 500 0	000	R 12 500 000	R	12 500 000	R 1	12 500 000	)	
Total Revenue (excluding cap and contributions)	ital transfers	R 624 29	2 211	R 156 073 0	953 F	R 156 073 053	R1	156 073 053	R 15	56 073 053	3	
lere we comment on ca	ish flow perforn	nance of i	ncome earning	g service a	and charges.							
	enue By Vote	e Actual						_				(%) of
2.2. Reve Revenue by vote	Budget		Quarter *		Quarte		Quart			uarter 4		(%) of budget
	-	Actual	Quarter <sup>-</sup> Budget	1 Actual	Quarte Budget	r 2 Actual	Quart Budget	ter 3	Qi Budget		Actual	
	Budget	Actual				Actual		Actual	Budget		Actual	
REVENUE BY VOTE	Budget	Actual	Budget		Budget	Actual	Budget	Actual	Budget	. A	Actual	
REVENUE BY VOTE	Budget R'000	Actual YTD	Budget R 0.00		Budget R 0.00	Actual	Budget R 0.0	Actual 00 35	Budget R	0.00 2 635	Actual	
REVENUE BY VOTE         Executive and council         Budget and treasury office         Corporate services         Community and social	Budget R'000 R 201 410 541	Actual YTD	<b>Budget</b> R 0.00 R 50 352 635		Budget R 0.00 R 50 352 635	Actual	Budget R 0.0 R 50 352 63	Actual 00 35 37	R 50 352	0.00 635 5187	Actual	
REVENUE BY VOTE         Executive and council         Budget and treasury office         Corporate services         Community and social	Budget R'000 R 201 410 541 R 50 300 750	Actual YTD	Budget R 0.00 R 50 352 635 R 12 575 187		Budget R 0.00 R 50 352 635 R 12 575 187	Actual	Budget R 0.0 R 50 352 63 R 12 575 18	Actual           00           355           377           02	Budget           R           R 50 352           R 12 575	A       0.00       2 635       5 187       5 802	Actual	
REVENUE BY VOTE         Executive and council         Budget and treasury office         Corporate services         Community and social services	Budget           R'000           R 201 410 541           R 50 300 750           R 7 103 207	Actual YTD	Budget           R 0.00           R 50 352 635           R 12 575 187           R 1 775 802		Budget R 0.00 R 50 352 635 R 12 575 187 R 1 775 802	Actual	Budget R 0.0 R 50 352 63 R 12 575 18 R 1 775 80	Actual           00           35           37           02           77	Budget           R           R           S0           R           12           R           12           R           1775	A       0.00       2 635       5 187       5 802	Actual	
REVENUE BY VOTE         Executive and council         Budget and treasury office         Corporate services         Community and social services         Public safety	Budget           R'000           R 201 410 541           R 50 300 750           R 7 103 207           R 11 352 309	Actual YTD	Budget           R 0.00           R 50 352 635           R 12 575 187           R 1 775 802           R 2 838 077		Budget R 0.00 R 50 352 635 R 12 575 187 R 1 775 802 R 2 838 077	Actual	Budget R 0.0 R 50 352 63 R 12 575 18 R 1 775 80 R 2 838 07	Actual           00           35           37           02           77           0	Budget           R           R 50 352           R 12 575           R 12 775           R 1 775           R 2 838	A       0.00       2 635       5 187       5 802       6 077	Actual	

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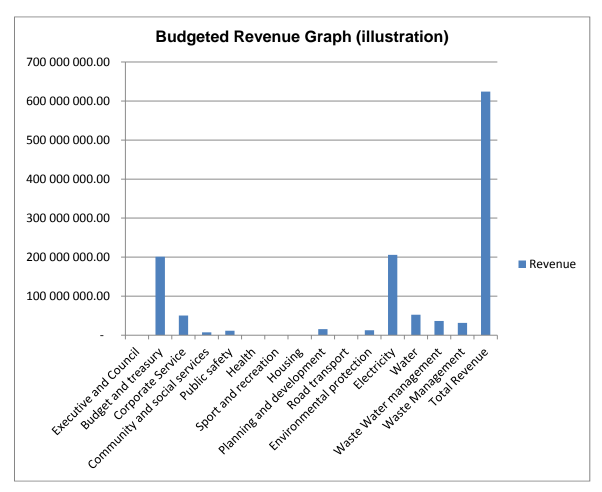
Planning and development	R 15 366 158	R 3 841 540				
Road transport	R 0	R 0	R 0	R 0	R 0	
Environmental protection	R 12 544 794	R 3 136 199				
Electricity	R 205 942 845	R 51 485 711				
Water	R 52 489 631	R 13 122 408				
Waste water management	R 36 428 278	R 9 107 069				
Waste management	R 31 353 558	R 7 838 389				
otal Revenue by Vote	R 624 292 211	R 156 073 053				

#### Comments:

Here we comment on cash flow performance by GFS vote

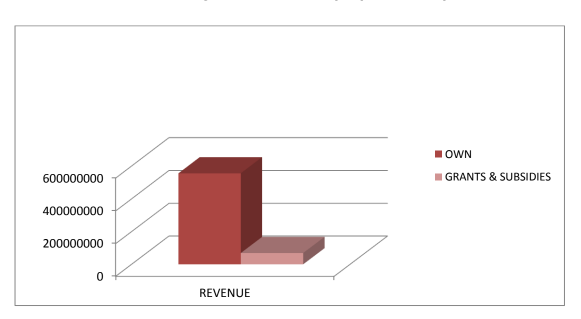
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#### Comment:

Here we would report on the achievement of realistic anticipated income received and collected, as budgeted for. This includes all income





#### Comment:

Here we would report on the achievement of realistic anticipated income received and collected, as budgeted for.

## 2. EXPENDITURE - BUDGETS

## 2.1. Operating Expenditure by Vote

OPERATING EXPENDITURE VOTE	Budget	Budget Actual YTD		Quarter 1 Quarter 2			Quarter 3		Quarter 4		(%) of budget
	R		Budget	Actual	Budget	Actual	Budget	Actual	Budget	Actual	
Executive and council	R 26 411 974		R 6 602 993		R 6 602 993		R 6 602 993		R 6 602 993		
Budget and treasury office	R 89 766 547		R 22 441 637		R 22 441 637		R 22 441 637		R 22 441 637		
Corporate services	R 33 198 174		R 8 299 543		R 8 299 543		R 8 299 543		R 8 299 543		
Community and social services	R 39 978 776		R 9 994 694		R 9 994 694		R 9 994 694		R 9 994 694		
Public safety	R 29 580 485		R 7 395 121		R 7 395 121		R 7 395 121		R 7 395 121		
Health	R 0		R 0		R 0		R 0		R 0		
Sport and recreation	R 1 043 263		R 260 816		R 260 816		R 260 816		R 260 816		
Housing	R 4 576 062		R 1 144 016		R 1 144 016		R 1 144 016		R 1 144 016		
Planning and development	R 85 160 550		R 21 290 138		R 21 290 138		R 21 290 138		R 21 290 138		
Road transport	R 0		R 0		R 0		R 0		R 0		
Environmental protection	R 12 410 481		R 3 102 620		R 3 102 620		R 3 102 620		R 3 102 620		
Electricity	R 202 797 798		R 50 699 450		R 50 699 450		R 50 699 450		R 50 699 450		
Water	R 56 355 284		R 14 088 821		R 14 088 821		R 14 088 821		R 14 088 821		
Waste water management	R 33 784 957		R 8 446 239		R 8 446 239		R 8 446 239		R 8 446 239		
Waste management	R 29 398 312		R 7 349 578		R 7 349 578		R 7 349 578		R 7 349 578		
Total Expenditure by Vote	R 644 462 663		R 161 115 666		R 161 115 666		R 161 115 666		R 161 115 666		

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## 3.2 Operating Expenditure by Type

OPERATING EXPENDITURE BY TYPE	Budget	Actual YTD	Quarter 1		Quarter 2		Quarter 3		Quarter 4		(%) of budget	
	R'000		Budget	Actual	Budget	Actual	Budget	Actual	Budget	Actual		
Employee related costs	R 192 040 173		R 48 010 043		R 48 010 043		R 48 010 043		R 48 010 043			
Remuneration of councillors	R 10 793 940		R 2 698 485		R 2 698 485		R 2 698 485		R 2 698 485			
Debt impairment	R 43 056 956		R 10 764 239		R 10 764 239		R 10 764 239		R 10 764 239			
Depreciation & asset impairment	R 71 142 130		R 17 785 533		R 17 785 533		R 17 785 533		R 17 785 533			
Finance charges	R 10 323 894		R 2 580 973		R 2 580 973		R 2 580 973		R 2 580 973			
Bulk purchases	R 177 213 500		R 44 303 375		R 44 303 375		R 44 303 375		R 44 303 375			
Other materials	R 0		R 0		R 0		R 0		R 0			
Contracted services	R 10 834 935		R 2 708 734		R 2 708 734		R 2 708 734		R 2 708 734			
Transfers and grants	R 0		R 0		R 0		R 0		R 0			
Other expenditure	R 129 057 136		R 32 264 284		R 32 264 284		R 32 264 284		R 32 264 284			
Loss on disposal of PPE	R 0		R 0		R 0		R 0		R 0			
Total Expenditure	R 644 462 663		R 161 115 666		R 161 115 666		R 161 115 666		R 161 115 666			

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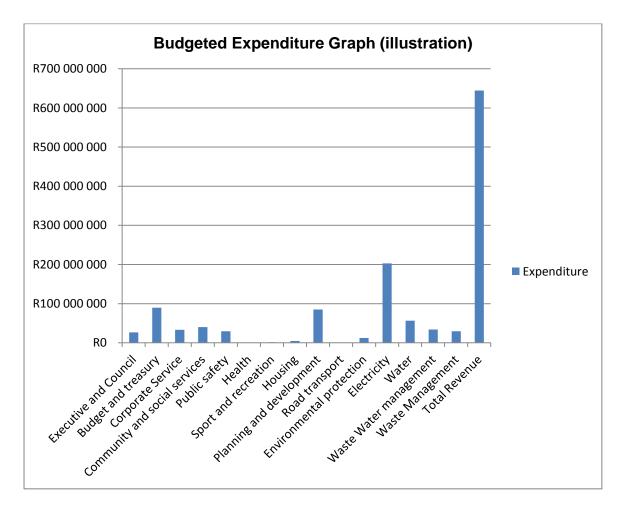
### 3.3 Budget Expenditure by Department/ Vote

Туре	Budget	Actual	Quarter 1	Quarter 1		Quarter 2 Quart		Quarter 3 Q		Quarter 4	
			Budget	Actual	Budget	Actual	Budget	Actual	Budget	Actual	
Municipal governance and administration	R 149 376 695		R 37 344 174		R 37 344 174		R 37 344 174		R 37 344 174		
Community and public safety	R 75 178 586		R 18 794 646		R 18 794 646		R 18 794 646		R 18 794 646		
Economic and environmental services	R 97 571 032		R 24 392 758		R 24 392 758		R 24 392 758		R 24 392 758		
Trading services	R 322 336 351		R 80 584 088		R 80 584 088		R 80 584 088		R 80 584 088		

Comments:

Here we comment on performance by departments, providing reason for under and over expenditure

Operating Budgeted Expenditure



#### Comment:

Here we would report on the spending per government classification called GFS, as budgeted for. This includes all types of expenditure

### 3. CAPITAL EXPENDITURE

## 4.1. Capital Works Plan

Dept. Code	Dept. Description	Description	Budget 2013/2014	Funding
780	SEWERAGE	Patensie Sewer Treatment Plant	0.00	MIG
780	SEWERAGE	Patensie Bulk Outfall Sewer, Pump station & Rising Main	0.00	MIG
780	SEWERAGE	Patensie Replacement of Digesters	0.00	MIG
		Construction of Package Plant and Sewer Reticulation in		
780	SEWERAGE	Weston	5 500 000.00	MIG
780	SEWERAGE	Upgrading of Sanitation System in Hankey	0.00	MIG
780	SEWERAGE	Jeffrey's Bay Aug. of Sewer Treatment Plant	2 000 000.00	MIG
780	SEWERAGE			MIG
780	SEWERAGE			MIG
980	WATER	Jeffrey's Bay Reservoir	8 000 000.00	MIG
980	WATER	Kruisfontein WWTW	6 000 000.00	MIG
980	WATER	Humansdorp Reservoir	374 052.50	MIG
980	WATER	Upgrading of the St. Francis Bay Wastewater Treatment Works	1 000 000.00	MIG
			22 874 052.50	
190	ELECTRICITY		4 200 000.00	INEP
190	ELECTRICITY			DME
190	ELECTRICITY			DME
190	ELECTRICITY			DME
190	ELECTRICITY			OWN
190	ELECTRICITY			OWN

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					d
190	ELECTRICITY			OWN	I
190	ELECTRICITY			OWN	
190	ELECTRICITY			OWN	
190	ELECTRICITY			OWN	
190	ELECTRICITY			OWN	
190	ELECTRICITY			OWN	h
			4 200 000.00		
	_ <b>_</b> '	<u>                                      </u>			. <b> </b>
220					
230	FIRE BRIGADE	ESTABLISHMENT OF SATELLITE FIRE STATION IN HANKEY		OWN	
230	'	DUAL PURPOSE VEHICLE FOR HANKEY		OWN	. <del> </del>
230	_ <b>_</b> '	UPGRADE SATELLITE FIRE STATION IN ST FRANCIS BAY	45 000.00	OWN	. <b> </b>
230	_ <b>_</b> '	BUSH FIRE FIGHTING VEHICLE FOR ST FRANCIS BAY		OWN	. <b> </b>
230		RELOCATE J/BAY FIRE STATION TO ENTIRE BUILDING	65 000.00	OWN	. <b> </b>
230		ALTERNATIVE: ESTABLISH SATELLITE FIRE STATION IN J/BAY		OWN	,
230		BUSH FIRE FIGHTING VEHICLE FOR J/BAY		OWN	. <b> </b>
230		SUPPLY AND FIT NEW PA + SIREN AND AMP FOR HINO	3 970.00	OWN	
230		SUPPLY AND FIT NEW 2 WAY RADIOS	6 170.00	OWN	
230		SUPPLY AND FIT SIREN AMP AND SPEAKER FOR TANKER	3 685.00	OWN	
230		REFURBISH DENNIS FIRE ENGINE	205 000.00	OWN	I
230		BUSH FIRE FIGHTING VEHICLE FOR HUMANSDORP (UNIMOG)		OWN	
					, <b></b>
800	Social Services	Sports Facilities	4 036 597.50	MIG	. <b> </b>
	!	<u> </u>			. <b> </b>
121	!	R&M Furniture and Office Equipment	0.00	OWN	, <b></b>
560	!	Furniture and Office Equipment	37 000.00	OWN	. <b>.</b>
551		R&M Furniture and Office Equipment	10 000.00	OWN	.L
325	!	R&M Furniture and Office Equipment	20 000.00	OWN	
500		R&M Furniture and Office Equipment	70 000.00	OWN	

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560	Equipment	52 000.00	OWN
173	Equipment	20 000.00	OWN
551	Equipment	40 000.00	OWN
700	Equipment	60 000.00	OWN
223	Equipment	100 000.00	OWN
560	Inventory Items	45 000.00	OWN
333	Rental : Machinery/Equipment	0.00	OWN
500	Tools & Equipment	20 000.00	OWN
227	Air Conditioning 3 & 12500	37 500.00	OWN
227	Renovations store area	75 000.00	OWN
<u> </u>			
790	Revamp of Humansdorp Taxi Rank Hawking Facility		OWN
790	Erection of Hawking Facilities: Humansdorp & Jeffre		OWN
720	Paving of roads	1 600 000.00	OWN
720	Paving of roads	1 600 000.00	OWN
			DEPARTMENT OF HOUSING A
190	Electrification and finalising of erven	3 000 000.00	ENERGY
720	Paving of roads	1 600 000.00	OWN
190	High mast lights	500 000.00	OWN
720	Paving of roads	1 600 000.00	OWN
70	Building of community hall	6 000 000.00	OWN
			DEPARTMENT OF HOUSING A
190	Electrification and finalising of erven	2 000 000.00	ENERGY
720	Paving of roads	1 600 000.00	OWN
780	Thornhill sewer digesters	3 000 000.00	OWN

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720	Paving of roads Loerie	1 600 000.00	OWN	
720	Paving of roads	2 000 000.00	OWN	- -
190	Electrification and finalising of erven	1 600 000.00	DEPARTMENT OF HOUSING AND ENERGY	D
800	Upgrading of sports field Centerton	1 000 000.00	MIG (SPORT ALLOCATION)	 
190	Electrification and finalising of erven	2 000 000.00	DEPARTMENT OF HOUSING AND ENERGY	D
720	Paving of roads	1 600 000.00	OWN	 
190	High mast lights	500 000.00	OWN	-
70	Building of community hall	6 000 000.00	OWN	- 
720	Paving of roads	1 600 000.00	OWN	
70	Building of community hall	6 000 000.00	OWN	
720	Paving of roads	1 600 000.00	OWN	-
190	Electrification and finalising of erven	2 000 000.00	DEPARTMENT OF HOUSING AND ENERGY	_ 
		82 025 975.00		

#### 4. SERVICE DELIVERY

#### SERVICE DELIVERY BUDGET IMPLEMENTATION PLAN: 2013/14: INSTITUTIONAL OBJECTIVES

KEY PERFORMANCE AREA		FINANCIAL VI	ABILITY AND MA	NAGEMENT						
STRATEGY		Ensure the provision of budgetary and treasury functions, supply chain management services, revenue collection services, credit control services, property valuations and the management of financial systems so as to ensure compliance with the Local Government Municipal Finance Management Act 56 of 2000								
INSTITUTIONAL OBJECTIVES	KPI			GETS	BASELINE	WARD	DIRECTORATE			
		QUARTER 1	QUARTER 2	QUARTER 3	QUARTER 4					
95% of revenue collected Against revenue raised	% revenue collected	95%	95%	95%	95%		Kouga	Finance		
42 Days or less for the collection of debt	No. of days for debt collection	42 days	42 days	42 days	42 days		Kouga	Finance		
Less than 10% reliance on grants for the funding of operational activities	% reliance	10/100	10/100	10/100	10/100		Kouga	Finance		
Less than 38% of total expenditure attributable to personnel costs	% expenditure	38/100	38/100	38/100	38/100		Kouga	Administration, Monitoring and Evaluation		
Actual expenditure not less than 90% of budgeted expenditure	% expenditure	90/100	90/100	90/100	90/100		Kouga	All		
100% capital budget expenditure	% expenditure	10/100	30/100	50/100	100/100		Kouga	All		
External interest not exceeding 5% of operating expenditure	Interest against Opex	5/100	5/100	5/100	5/100		Kouga	Finance		
10% of total operating budget allocated to repairs and maintenance	% allocated	10/100	10/100	10/100	10/100		Kouga	Finance		
Less than 5% variance in comparison of actual and budgeted PPE acquisition's	% variance	Less than 5%	Less than 5%	Less than 5%	Less than 5%		Kouga	Finance		
20% Reduction in staff related legal fees against budgeted amount	% reduction	5/20	10/20	15/20	20/20		Kouga	Administration, Monitoring and Evaluation		
Current assets less inventory to exceed liabilities by 150%	Liquidity ration	150%	150%	150%	150%		Kouga	Finance		
100% of registered indigent residents have access to free basic services	% with access to free basic services	100%	100%	100%	100%		Kouga	Finance		

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KEY PERFORMANCE AREA		LOCAL ECON	OMIC DEVELOP	MENT							
STRATEGY		Facilitate programmes and projects to attract tourist to Kouga area inclusive of support to Local Tourism Offices and facilitate programmes and projects to attract investment, the creation of jobs and the streamlining of administrative processes to stimulate economic development									
INSTITUTIONAL OBJECTIVES	KPI					BASELINE	WARD	DIRECTORATE			
		QUARTER 1	QUARTER 2	QUARTER 3	QUARTER 4						
500 Jobs created	No of jobs created	50/500	100/500	300/500	500/500		Kouga	All			
50 Jobs created through private public partnerships	No. of partnerships created	5/50	10/50	30/50	50/50		Kouga	LED, Tourism and Creative Industries			
500 SMME's exposed to SMME development initiatives	No. of SMME's	100/1000	200/1000	400/1000	500/1000		Kouga	LED, Tourism and Creative Industries			
100 Indigent farmers exposed to agrarian programmes	No. of farmers	50/500	150/500	300/500	500/500		Kouga	LED, Tourism and Creative Industries			
200 Residents exposed to rural development programmes	No. of residents	50/500	150/500	300/500	500/500		Kouga	LED, Tourism and Creative Industries			
4000 Tourism bed nights in Kouga occupied	No. of bed nights	100/500	3000/4000	3500/4000	4000/4000		Kouga	LED, Tourism and Creative Industries			
100% of LED project budget spent on LED projects	% expenditure	25/100	50/100	75/100	100/100		Kouga	LED, Tourism and Creative Industries			

KEY PERFORMANCE AREA		INSTITUTIONA	L DEVELOPMEN	IT AND TRANSF	ORMATION					
STRATEGY		Facilitate the de reflect the demo capacity	Facilitate the development and implementation of programmes and projects for the transformation of the institution to reflect the demographics of South Africa and facilitate skills development initiatives to grow and develop institutional capacity							
INSTITUTIONAL OBJECTIVES	KPI		TAR	GETS		BASELINE	WARD	DIRECTORATE		
		QUARTER 1	QUARTER 2	QUARTER 3	QUARTER 4					
100% Compliance with the implementation of the Employment Equity Plan targets for the 2013/14 year	% compliance	100%	100%	100%	100%		Kouga	Administration, Monitoring and Evaluation		
100% Expenditure of internal and SETA funding for staff development initiatives	% expenditure	25/100	50/100	75/100	100/100		Kouga	Administration, Monitoring and Evaluation		
1% of total operational budget is	%	0.25/1	0.50/1	0.75/1	1/1		Kouga	Administration,		

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spent on skills development	expenditure							Monitoring and Evaluation		
100% Compliance with the Work Place Skills Plan	% compliance	25/100	50/100	75/100	100/100		Kouga	Administration, Monitoring and Evaluation		
KEY PERFORMANCE AREA		GOOD GOVERNANCE AND PUBLIC PARTICIPATION								
STRATEGY		Ensure complia management, r surveys, provis	nce with legislativ ecords control, int ion of legal adviso administrative su	e requirements in s er-governmental r ry services to Cour pport to Council ar	so far as it relates elations, communi ncil and administra	cations with stal ition, the provision	keholders, comr on of human res	nunity satisfaction sources services and		
INSTITUTIONAL OBJECTIVES	KPI			GETS		BASELINE	WARD	DIRECTORATE		
		QUARTER 1	QUARTER 2	QUARTER 3	QUARTER 4					
100% of wards participate through monthly Ward Committee Meetings	% of wards	100/100	100/100	100/100	100/100		Kouga	Administration, Monitoring and Evaluation		
100% of wards participate through quarterly Ward Constituency Meetings	% of wards	100/100	100/100	100/100	100/100		Kouga	Administration, Monitoring and Evaluation		
Clean Audit for the 2013/14 year	Audit Opinion	N/a	Audit Corrective Action Plan adopted and implemented	100% compliance with implementation of Audit Corrective Action Plan	100% compliance with implementation of Audit Corrective Action Plan		Kouga	All		
5000 Resident participated in Public Participation programmes	No of residents	500/5000	2000/5000	3000/5000	5000/5000		Kouga	All		
100% of staff held accountable for performance	% of staff	100/100	100/100	100/100	100/100		Kouga	Municipal Manager and all Directors		
Customer satisfaction score of 3	Result of survey	N/a	N/a	N/a	Satisfaction score of 3		Kouga	All		
Vacancy rate of less than 5% over a 3 month period against approved Organogram	Vacancy rate	Organogram Approved	Less than 5% vacancy rate	Less than 5% vacancy rate	Less than 5% vacancy rate		Kouga	Administration, Monitoring and Evaluation		
100% Administrative Legal Compliance	% compliance	100% compliance	100% compliance	100% compliance	100% compliance		Kouga	All		

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KEY PERFORMANCE AREA STRATEGY		INFRASTRUCTURE AND THE PROVISION OF BASIC SERVICES           Ensure the provision and delivery of basic services such as roads, storm water, water, electricity and sanitation to all communities.           Ensure the rendering of protection services, fire and rescue services, Law enforcement, cleansing services, the provision and maintenance of cemeteries and parks, the management of community halls and sports facilities and environmental health services to all residents							
		QUARTER 1	QUARTER 2	QUARTER 3	QUARTER 4				
100% of properties in formal residential areas provided with potable water	% of properties	100/100	100/100	100/100	100/100	100%	Kouga	Infrastructure Planning and Development	
95% Blue Drop score for potable water quality	Blue drop score	95%	95%	95%	95%		Kouga	Infrastructure Planning and Development	
Water losses not to exceed 20%	% water losses	Less than 20% losses	Less than 20% losses	Less than 20% losses	Less than 20% losses		Kouga	Infrastructure Planning and Development	
100% of properties in formal residential areas provided with sanitation services	% of properties	100/100	100/100	100/100	100/100	100%	Kouga	Infrastructure Planning and Development	
80% Green Drop score for treatment of effluent	Green Drop Score	80%	80%	80%	80%		Kouga	Infrastructure Planning and Development	
100% of properties on formal residential areas provided with electricity	% of properties	100/100	100/100	100/100	100/100	100%	Kouga	Infrastructure Planning and Development	
Electricity losses not to exceed 15%	% losses	Less than 15% losses	Less than 15% losses	Less than 15% losses	Less than 15% losses		Kouga	Infrastructure Planning and Development	
Bulk electricity capacity exceeds internal demand by 5%	% capacity exceeds demand	5% excess	5% excess	5% excess	5% excess		Kouga	Infrastructure Planning and Development	
100% of properties in formal residential areas are serviced by maintained roads	% of properties	100/100	100/100	100/100	100/100	100%	Kouga	Infrastructure Planning and Development	
100% of properties in formal residential areas are serviced with storm water systems	% of properties	100/100	100/100	100/100	100/100	100%	Kouga	Infrastructure Planning and Development	
100% of Council owned properties is subjected to maintenance programmes	% of properties	25/100	50/100	75/100	100/100		Kouga	Infrastructure Planning and Development; Social Services	

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100% of properties in formal residential areas are services with refuse removal services	% of properties	100/100	100/100	100/100	100/100	100%	Kouga	Social Services
100% compliance with waste disposal site permit requirements	% compliance	100/100	100/100	100/100	100/100		Kouga	Social Services
100% of MIG grants spent	% expenditure	25/100	50/100	75/100	100/100		Kouga	Infrastructure Planning and Development
100% of DME grants spent	% expenditure	25/100	50/100	75/100	100/100		Kouga	Infrastructure Planning and Development
100% of food vending premises inspected quarterly for compliance	% inspected	100/100	100/100	100/100	100/100		Kouga	Social Services
100% of emergency responses within 15 minutes of call	% response against time	100/100	100/100	100/100	100/100		Kouga	Social Services
Maintain 10% availability of graves in cemeteries	% availability	10% availability	10% availability	10% availability	10% availability		Kouga	Social Services

KEY PERFORMANCE AREA		SPATIAL AND ENVIRONMENTAL RATIONALE						
STRATEGY	Ensure that planning and development services are rendered in accordance with the Spatial Development Framework and the rendering of administrative services in respect of housing projects in compliance with National Policies and directives							
INSTITUTIONAL OBJECTIVES KPI		TARGETS				BASELINE	WARD	DIRECTORATE
		QUARTER 1	QUARTER 2	QUARTER 3	QUARTER 4			
100% of development complies with the Spatial Development Framework	% compliance	100/100	100/100	100/100	100/100		Kouga	Infrastructure Planning and Development
100% of natural areas are managed in terms of the Environmental Management Plan	% compliance	100/100	100/100	100/100	100/100		Kouga	Social Services

## 5.2 Departmental Performance

## 5.2.1. Departmental Performance Table

Department	Score
Administration Monitoring and Evaluation	Quarterly Assessment
Finance	Quarterly Assessment
Infrastructure Planning and Development	Quarterly Assessment
LED, Tourism and Creative Industries	Quarterly Assessment
Social Services	Quarterly Assessment

# SUPPLEMENTARY INFORMATION

# A. WARD INFORMATION

No.	Ward
	Oyster Bay
1	Umzamuwethu
	Leebos Farm and rural areas past Kruisfontein
•	Pellsrus,
2	And a portion of Jeffreys Bay up to Woltemade street
_	Lower Wave Crest between A D Keet, Poplar, Tecoma and Noorsekloof Streets,
3	
	Kruisfontein,
	Vaaldam,
	Jeygkamp,
4	Die Berg,
	Gill Marcus,
	Johnson's Ridge and;
	A Section of Humansdorp Town
	Arcadia and;
5	The area bordering Humansdorp Country Club;
	A section of the Old Golf Course Settlement
	The new part of KwaNomzamo;
6	Vergenoeg,
	Polla Park, Lungiso High School area
	Loerie,
	Thornhill,
7	Kleinfontein,
	Longmore and surrounds

	Linnar Mayaaraat
8	Upper Wavecrest,
	Ferreira Town,
	Kabeljouws and;
	Farm areas towards Mondplaas
	Phillipsville ,
	Centerton,
9	Hankey town,
	Rosedale,
	Extension 4.
	Ramaphosa Village,
	Quagga,
10	Andrieskraal,
	Cambria
	Jeffreys Bay CBD,
11	C-Place
	St Francis Bay
	Kromme River,
12	Sea Vista,
	Cape St Francis
	Patensie Town,
	Correctional Services,
13	Weston,
	Rooidraai
	Chickwell Farm Area
	Aston Bay,
14	Marina Martenique,
	Paradise Beach,
	Tokyo Sexwale
15	Ocean View towards Humansdorp,

Boskloof,
Panorama,
Humansdorp CBD,
Old KwaNomzamo

# B. <u>SPENDING CLASSIFICATIONS</u>

Spending protocol is vitally important if the budget, especially within a 12 month period is to be achieved. It has to conform to the internal and external policies and legislation. E.g. Supply Chain Management Policy.

Type of spending

1. Deliberate spending (priority 4)

Here expenditure is incurred as a result of a directive to be achieved e.g. purchasing of later model computers. This spending need necessarily not have taken place but may be as a result of a future plan for spreading expenses or a maintenances plan.

2. Compulsory spending (priority 1)

Here no choice is possible and if not incurred will result in a break down in service delivery E.g. salaries and wages, loan repayments.

3. Voluntary spending (priority 3)

This spending type refers to expenses that add to an existing service that part that could be done without or restrict but is seen as contributions to matters other than basic service delivery or indirectly we do not know its full extent e.g. Donation, provisions, telephone, stationery. 4. Involuntary spending (priority 2)

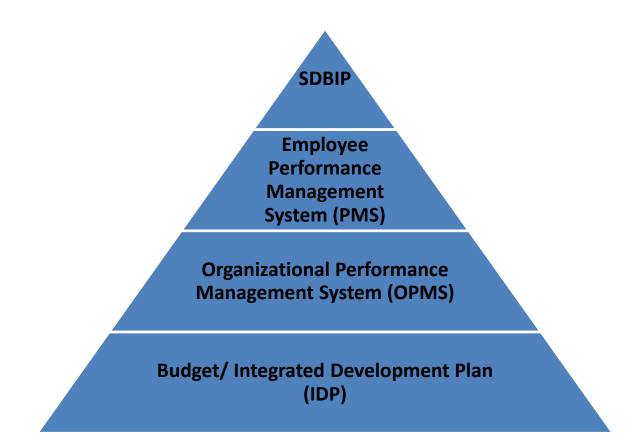
These expenses we have no control over and will include bank charges, delivery fees, P.A.Y.E, vat

The priority of spending may necessarily not be directly related to the timing of when the expenses take place. What is intended is that when cash flow become a problem one should be able to prioritize spending so as not to halt service delivery. Every head of department should indicate next to the spending line the priority and so for e.g. a compulsory spending budget may be achieved. This will facilitate emergency reform action on a minutes' notice.

# C. <u>PERFORMANCE MANAGEMENT</u>

The SDBIP forms and integral part of the Organizational Performance Management System in that it provides the Institutional Scorecard and Departmental Scorecards through the service delivery targets which is cascaded into the performance management contracts of senior managers.

The pyramid illustrate the span between the SDBIP and the Policy Document



# D. SDBIP REVISION

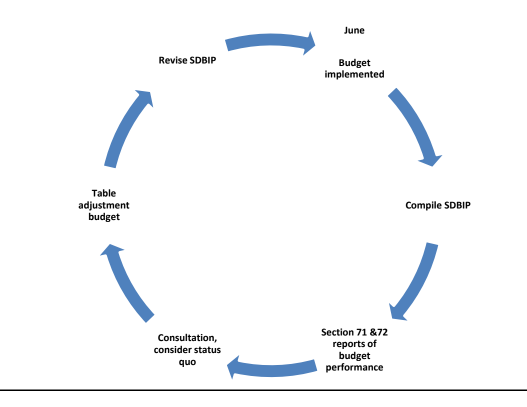
As budget administrator the CFO will forward to the Accounting Officer the reports in terms of section 71 and 72. The results of trading between realistic income and expenditure will prompt the need to revise the SDBIP.

As Departmental Administrators Heads of Departments shall at quarterly intervals report to the Municipal Manager on the implementation of SDBIP targets per their respective Directorates for purpose of monitoring and review where required.

- > The areas of concern will be highlighted
- > The Adjustment Budget will be made available.
- > The corresponding KPA will be identified
- > The Director in charge will be requested to provide written comment as the need to adjust the SDBIP, considering the priority status.
- > The choice of alternatives will be tabled in an effort to avert downwards adjustment.
- > Consultation will be held with the Executive Mayor and management
- > A report will be compiled and tabled at Council.
- > Performance measurements will be adjusted.
- Roll over for capital projects will be note and the funds set aside at the yearend should financial resources permit.

SDBIP review shall coincide with any budget adjustment as may be permissible by law.

The circular diagram illustrates the flow of functions to revise the SDBIP



# ANNEXURE: F SPATIAL DEVELOPMENT FRAMEWORK

# 1. Spatial strategies

# 1.1 SDF Informants

Spatial strategies for future development of Kouga are based on a number of informants which were used to prepare the various Spatial Development Framework Maps

- Spatial needs and priorities as identified in the Integrated Development Plan
- Existing land use rights and existing land use patterns
- Environmental sensitivity and biodiversity
- National, Provincial and Local Policy guidelines and legislation
- The Land Use Management System guidelines
- Services and service availability
- Land ownership patterns
- Physical features and terrain characteristics
- Government Departmental inputs

A number of different data sets exists for biodiversity within the Eastern Cape Province, namely information from the STEP programme, the Baviaanskloof Mega Reserve Project, the Greater Addo National Elephant Park, the Eastern Cape Provincial Biodiversity Conservation Plan and the National Spatial Biodiversity Plan, the latest version of the South African vegetation map and a National assessment of river eco-system integrity undertaken by the CSIR. All of this information are said to have been developed at different scales, but all share some degree of integration with at least one of the data sets listed above. For Cacadu District Municipality and the Department of Land Affairs Area Based Plan & Land availability Audit, service providers were commissioned to combine and refine these various data sets to provide guidelines for future urban and rural development in the Cacadu District. The development of the Kouga SDF is based on these guidelines and principles, with specific reference to critical bio-diversity areas and no-go areas and is used as the environmental guiding principle for the Kouga Spatial Development Framework.

Service infrastructure and the provision of bulk services in most of the urban areas in Kouga are under strain and do not have spare capacity to deal with the estimated population growth rate. The Spatial Development Framework for Kouga proposes the future urban landscape or desired spatial form. All development is subject to service availability and subject to service level agreements and financial contributions. The Spatial Development Strategies should therefore be implemented based on services availability and capacities.

The urban edges for the alignment of the urban edges for various urban areas were determined in close sooperation with the National Department of Agriculture. The Department of Agriculture acknowledge the demand for future growth, but at the same time needs to implement its mandate to protect scarce agricultural resources and high potential agricultural land. The urban edge alignment is therefore based on support by the Department of Agriculture and their input.

During the normal process of development and growth, a number of specialised non-residential uses and activities need to be implemented. Specific reference is made to cemeteries, solid waste sites, sewer treatment works, construction of new roads, etc. These are specialised uses and individual detailed studies need to be conducted prior to the implementation of specific land uses. Given the nature of the Spatial Development Framework, these detailed studies were not conducted and should be dine based on the demand and specific location criteria for the implementation of these uses.

# 1.2 Desired Spatial Key Form

Individual maps for the major urban areas and settlements have been prepared, indicating the future desired spatial form. These maps are frameworks for future development and are based on the criteria outlined in Chapters 2, 3, 4 and 5 of the SDF. The maps indicate a number of categories for land use management. These are defined as follows:

#### Urban Edge

The urban edge depicts a line/border to promote compact urban areas and prevent medium to high density residential development outside the specific urban edge line, refer to Urban Edge Policy. Development adjacent to the urban edge and in rural areas should be based on the Rural Development Policy and Guidelines and density guidelines as per the SDF.

#### New Business Nodes (Mixed Use)

These reflect strong potential growth areas for centralised business and mixed uses. Mixed use can include high density residential and commercial with business and commercial being the prominent use.

#### Mixed Use (Business, Residential & Community)

A mixture of uses to be permitted within the residential component as a prerequisite for development

#### Low Density Residential (Up to 5 units per hectare)

Low density, open space based residential development not exceeding 5 units per hectare. Remaining land to be zoned for private open space or nature reserve purposes where applicable

# Medium Density Residential (up to 20 units per hectare)

This reflects normal single residential stand development for future expansion and a density of 20 units per hectare should not be exceeded. Normal non-residential uses generally associated with medium density residential developments, based on the scale of the specific development, should be included. Reference is made to social facilities, open spaces etc.

#### High Density Residential

Areas identified for high density residential purposes up to a density of 40 residential units per hectare, generally for middle to low income population and can include housing developments. Design standard to be done in accordance with the "Red Book" and all non-residential social facilities to be provided as part of the detailed plan.

# Rural Residential (Minimum 5 hectare portions)

Rural residential refers to areas identified by the Department of Agriculture for smallholding purposes with a minimum property size after subdivision of 5 hectares.

#### Open Space System

Proposals with respect to expansion of open spaces and recreational areas. Expansion of existing industrial or establishment of future industrial areas, development in these zones should be subject to all relevant legislation.

# Protected Areas

Reflect existing National Parks, Provincial and Local Nature Reserves outside the urban edge and should be managed for biodiversity conservation only. Limited, small-scale tourism amenities appropriate in some cases, based on an environmental evaluation.

# Critical Biodiversity Areas

To be managed for biodiversity conservation only. Limited small-scale tourism amenities appropriate at some sites. Any form of development in these areas should be carefully considered based on environmental impact and the conservation status of the area.

# Existing Potential and Agriculture

Reflect areas which are currently cultivated, under plantations, degraded for land or impact areas. Development outside urban edge, based on the density of 1 unit per 10 hectares to a maximum of 200 units per land unit can be accommodated under this zone. The boundaries indicated on the desired spatial form maps are as accurate as possible, but in some cases, minor adjustments will be necessary based on final assessment and detailed planning. Critical biodiversity areas and areas of existing agricultural potential are based on a combination of a number of data sets and appear "blocky". These areas graphically indicated/identify specific uses in the rural area and should be used as a guideline.

#### 1.3 Spatial Key Focus Areas

A number of key focus areas have been identified based on planning and development initiatives within Kouga. A number of these focus areas have conducted detailed studies and the Kouga Spatial Development Framework acknowledges these inputs.

#### Gamkap Area

The Spatial Development Framework for the area between Gamtoos and Kabeljauws rivers (Gamkap). The Gamkap SDF has been approved by the Kouga Municipality and therefore forms part of the SDF. The Gamkap SDF planning area is located between the Gamtoos River, Kabeljauws River, coastline and the R102. The Gamkap SDF makes certain recommendations for development along this specific coastline.

The newly established Cacadu Development Agency is supported by the Municipality and a contribution towards this initiative is 0,2% is contribution by the Kouga towards this initiative.

The Gamkap Area focuses on the following (but not limited to):

Development restricted to low density residential development and resort type developments with associated uses. Resorts/residential densities should not exceed 1.5 opportunity per hectare.

- Clustering should be promoted
- Linear or dispersed development and placing of units should be discouraged
- As part of the Kouga SDF implementation, development within the Gamkap should be evaluated based on the approved Gamkap SDF

#### **Thyspunt Nuclear Power Station**

The Thyspunt site, west of Cape St Francis has been acquired by Eskom for possible future power generation purposes. As a result, the Kouga Coast Sub-Regional Structure Plan was prepared based on the need to maintain viability of the Thyspunt site for possible future nuclear power generation. Subsequently, with the preparation of the St Francis Bay Spatial Development Framework and approval of same by Kouga Council, the Kouga Coast Sub-Regional Structure Plan was replaced by the recommendations of the Greater St Francis Bay Spatial Development Plan. With respect to the Thyspunt Site for future possible nuclear power generation, development of the surrounding areas must be carefully managed. Any proposed changes to current land uses, in terms of standard rezoning procedures within the 16km monitoring and emergency zone, must be brought to the attention of Eskom Nuclear Sites Department at Koeberg Nuclear Power Station, for their consideration and comment. Urban expansion of Oyster Bay and Umzamowethu, which falls within the 0-5km zone should not be permitted. The provision of a small school (without a hostel) to cater for local children may be supported in Oyster Bay. Institutional land uses such as prisons, old age homes and hospitals that may result in the concentration of a resident population should not be developed within 550m of the Thyspunt site, because of potential evacuation difficulties. No new food processing plants to be allowed to be developed within the 550m. Agricultural activities to be monitored within 550m. With respect to the future development of the Thyspunt site for power generating purposes. All National, Provincial and Local legislative processes should be followed, with specific reference to relevant permits, environmental approvals and international protocol associated with the land use type. Future

development of Thyspunt site should take cognisance of bulk infrastructure and development supporting land uses, with specific reference to social facilities, etc.

# **Kromme River Estuary**

Increased development along the Kromme River is resulting in environmental and aesthetic degradation of the river and adjoining land. The CAPE project has identified the lower Kromme River Valley as a priority corridor for the movement of plants and animals between Kareedouw and Tsitsikamma Mountain ranges and the coast. Consequently, every effort should be made to restrict future development within this environmentally sensitive area. The following development guidelines apply to the Kromme River: that no additional development rights be granted/permitted on land that falls within the development setback line as reflected on the attached maps. Additional development rights include inter-alia (new dwelling units; rezoning; subdivisions; additional dwelling units; consent uses; boathouses; jetties; roads; agricultural activities; resorts). A strategic environmental assessment should be commissioned of the lower Kromme River valley and estuary and subsequently, a River Management Strategy be implemented by the Kouga Municipality. The Strategic Environmental Assessment should outline detailed land use parameters for the Kromme River Valley and Estuary.

# Land adjacent to the Jeffreys Bay Golf Course

To utilize vacant land in an effective and well managed way in order to integrate our society

Providing a wide range of land uses to allow for mixed use density with various topologies and densities. Strong emphasis on protecting the character of surrounding single residential land uses specifically in the Wavecrest area. Acknowledging major transport routes with specific reference to St Francis Drives, Dogwood Extension and linkages of a possible coastal road. Acknowledging existing sport and recreation facilities on site (club house, bowling club, golf course) and accommodating these uses wherever possible. Acknowledging terrain characteristics and drainage patterns and providing for an open space network linking to existing open spaces within the Greater Jeffreys Bay area. Providing functional road hierarchy by linking Wavecrest, C-Place, Jeffreys Bay Central and the new Fountains Development.

# **Coastal Road**

To creating access linkages between Jeffreys Bay and St Francis Bay. The purpose to directly link St Francis Bay with Jeffreys Bay, cutting down on travelling time and providing improved accessibility for future development of the Greater St Francis Bay area, including Thyspunt site. Detailed design, alignment and funding of this project should be prioritised.

# 1.4 Land of Strategic Importance

Kouga Municipality has identified Municipal Land which is not being used to its optimal advantage to attract investment and promote development of the Kouga Region, as envisaged in the corporate vision. The following objectives should be achieved: To facilitate the participation of the local communities to actively participate in the economy of Kouga; To wage the fight against poverty more effectively through local economic development strategies and attractions and to harness the assets of Kouga Municipality for attracting and securing privatesector investment and finances for the development of our local area. Development proposals from bidders have been requested in terms of the Municipal Finance Management Act. The following land portions have been identified as land of strategic importance:

	PROPOSED USAGE	AREA	ERF No
1.	Game reserves	Hankey Humansdorp	187/0, 184/1, 184/2, 184/5, 184/6, North of the N2;
		Hankey	Swartenbosch Farm; 347/1; 347/2, 17, 18, 240, 187/0
2	Agriculture and environmental development	Humansdorp	South of N2, 182/1, 182/6, 184/1, 184/5, 347/1, 347/7, 347/8, 2

3	Family/Youth/Empowerment/Business Centre	Humansdorp	South of N2
4	Sports academy & Business development	Humansdorp	353,755,756,1269
5	Caravan Park upgrade	Hankey	Yellow woods Portion of erf 17
6	Jeffreys Bay: upgrade old town corridor	Jeffreys Bay	Demarcated by the ocean on the east, St Francis road on the west, Daggeraad, Duine and Pell Streets on the south with Beverland & Goedehoop on the north: plus 164, 1389, 380, 170, 5478, 4579, 5480, 4581
7	Hospital	Jeffreys Bay	5478, 5479, 5480, 5481
8	Golf Course	Jeffreys Bay	873
9	Children's Foster home and social development	Kwanomzamo	2599
10	Pre & Primary School	Ocean view	Erf 335 portion 125
11	Patensie, Ramaphosa and Andrieskraal development initiative	Patensie Ramaphosa Andrieskraal	259,389,388,387,386, portion1/128, 300 part of Stuurmanskop Andrieskraal municipal land
12	Kouga Cultural Centre Tea Room	Humansdorp	Rental of tea room
13	Sarah Bartmann Development	Hankey	184/5: Transfer of land to DAC

Development proposals and the proposed use of individual land portions are subject to the Municipal Finance Management Act procedures and all related and applicable legislative processes, prior to development. These include, but are not limited to, the National Environmental Management Act and the Land Use Planning Ordinance procedures for rezoning and obtaining the necessary development rights.

Key considerations in the development of these land portions should include:

- The character of the immediate surrounding area
- Impact of the proposed development on the surrounding properties
- Future public accessibility
- Environmental sustainability
- Acknowledgment of principles for development as contained in the Spatial Development Framework

#### Sarah Bartmann Heritage Site

Detailed proposals for holistic re-development of the Sarah Bartmann site are in complied. The Municipality has Department Arts and Culture. The development of this site should be contributing to the local economic development, improving tourism potential of the Sarah Bartmann site and contributing towards the improvement of heritage on a regional basis.

# 1.5 Rural Development

Rural development refers to all development taking place outside the urban edges of main towns and settlements and development within small rural nodes.

**Rural Nodes:** Based on the settlement hierarchy and rural development guidelines as per the SDF, these are applicable to the rural nodes in Kouga Municipal Area:

# • Andrieskraal

The Andrieskraal node serves the "Bo-Gamtoos" are with no formal housing components. As a point of departure, further development and expansion of the Andrieskraal node should be investigated with respect to land availability and service provision viability. The short term expansion of service delivery

functions in the area and formal establishment of a residential component should only be done once a feasibility study for development of this area have been completed.

# Gamtoos River Mouth

The Gamtoos River Mouth settlement is the only node on the coastal strip between the Kabeljauws River and the Van Stadens River Mouth. Future development and expansion of this node should be limited and should only be supported based on strict environmental impact assessment procedures and studies.

# • Maaitjiesfontein

The Maaitjiesfontein informal settlement accommodates approximately 50 families in the rural areas of Thornhill. Little or no merit exists for formalization of this node and the affected families should be accommodated within the Thornhill node as part of a formal housing development process. Relocation of the Maaitjiesfontein residents to Thornhill will have significant service provision and cost advantages to the Municipality. A programme and strategy to accommodate the Maaitjiesfontein residents on the Thornhill housing delivery programmes should be implemented.

# Longmore Forest Reserve Village

Although the Longmore Forest Reserve Village is "state owned" and managed by the Department of Water Affairs and Forestry, it falls within the study area and is therefore included in the Gamtoos SDF. Expansion and further development of this node is not envisaged by DWAF as a short term option however, transfer to and management of this settlement by the Kouga Municipality has been indicated but the process has no formal status. Future development of this node should be revised once management status has changed or is further clarified, i.e. DWAF vs Kouga Municipality.

# • Sunnyside/Thornhill Rural Development Zone

The area between Sunnyside and Thornhill, west of the Van Stadens River Gorge, north of the R102 and south of the railway line is strategically situated with possible future tourism, residential and service delivery functions.

Development between these 2 nodes should encourage and aim to:

- Strengthen the existing nodes and promote low density type developments (1.5 units/ha)
- Development should be agriculture and eco-tourism based with a strong conservation and/or conservation rehabilitation component.
- Strengthening the Thornhill/Sunnyside Villages should contribute to job creation and possible land reform initiatives.

#### **Rural Development Nodes**

Kouga's SDF review will take into account the Rural Nodes and cluster all the areas accordingly. All development within the rural area within Kouga should be based on biodiversity guidelines, the land use management policies of the SDF and rural development guidelines as per the SDF. The key principles for rural development (to be read in conjunction with all policies and guidelines as per this SDF) are: Medium to high density residential development should be accommodated within urban edges; The expansion of existing small rural nodes should not be permitted, with the exception of the rural nodes; Low density residential developments outside identified rural nodes and urban edges are permissible/can be permitted, subject to a density of 1 unit per 10 hectares, to a maximum of 200 units per land (all subject to DEDEA and Department Agriculture approvals).

Development in the rural area will avoid biodiversity sensitive areas. Provision of services should be selfsustainable and based on an agreement with the Kouga Municipality. Rural development is desired to be resource orientated and aimed at strengthening the tourism and rural sustainability principles.

# 1.6 Urban Development

The Urban Development proposals for desired land use forms are depicted on the various maps and should be read in conjunction with the key and key description.

#### Humansdorp

Humansdorp is one of the biggest urban nodes in the Kouga area with a population of approximately 23 991. Humansdorp has a strong administrative, commercial, agricultural and industrial central place function. These are complemented by a large residential component. The residential component is stretched in an east-west corridor from Jeugkamp in the west to Kwanomzamo in the east over a distance of 8km. The central business district (CBD) is well defined and is situated along Voortrekker Road, Main Road and the block between Saffrey and Queen Street. The industrial node towards the north of the CBD is also well defined with available land to expand. Humansdorp do have the ability to expand and play a more dominant role in the greater Kouga area. Opportunities for future development are mainly based on its strong administrative, commercial, industrial and residential function.

# \* Spatial Development Principles

Promote and encourage, administrative, commercial and industrial development; Promote integration of previously segregated areas and residential densification; Upgrade informal residential areas; Promote utilization of vacant, derelict, de-graded and under-utilized land to accommodate new development; Provision of infrastructure that will meet internal and external needs of Humansdorp; The existing built environment is ideally suited for a policy of infill and densification.

#### Social Services

The short term needs can be accommodated within existing boundaries of Humansdorp as the provision of land for social services is regarded as adequate. Future detail; residential planning should include land as per national norms and standards for social services.

#### Recreation and Tourism

Recreational and tourism facilities and especially the upgrading of recreational facilities should be prioritised. The option of privatising recreational facilities that are not fully used or fully maintained should be investigated. This can serve as a form of income to Council. Maintenance and provision of open spaces and open space systems should be encouraged and strengthened. Tourism development of Humansdorp will have to be addressed as part of the Kouga Tourism Sector Plan. The Kouga Cultural Centre must be the main focus point for tourism and recreation.

#### Transport

Main access roads through Humansdorp are the R102, Main Road 391 and 381. These roads play an important function with respect to accessibility and transport of goods and services to and from Humansdorp and surrounding areas.

These roads should be upgraded and maintained on a regular basis as part of Council's infrastructure upgrading programme. The narrow gauge railway lines do not play such a major role with regard to transport anymore. The establishment of a passenger train or tourist train service between Port Elizabeth and Humansdorp could however contribute to the tourist sector. It is essential that strong road links and access be created and established between Kruisfontein and the Humansdorp business area. The application of urban edges contributes towards shaping urban development at a sub-regional scale and assist to ensure that development occurs in suitable locations. Properly managed, the urban edge policy and guidelines as outlined in Chapter 4 of this Spatial Development Framework report should be implemented and used to demarcate the urban edge for Humansdorp. The urban edge boundary for Humansdorp is depicted on the relevant maps. Demarcation of the urban edge is based on the urban edge policy, guidelines and current demand for expansion. The SDF urban edge accommodates anticipated development and growth for the next five years.

#### Jeffreys Bay

Jeffreys Bay is the biggest node in Kouga with a population of approximately 40 203. The character of the town has changed drastically since the beginning of the 20<sup>th</sup> century with a strong holiday character aimed at the coastal area, which is regarded as the most important asset of the town. The commercial, administrative and industrial function is not that strong, however these functions are complemented by a large residential component. The residential component stretches in a north-south corridor along the coast for approximately 15km, not more than 5km inland. The residential component does have a dual character namely permanent and temporary inhabitants. The central business district (CBD) is well defined but it is complimented with other business nodes throughout the town and a strong business/office orientated development along Da Gama Road, the main north south corridor. Jeffreys Bay does have a small industrial area more aimed at service industries accommodating light industries. Heavy and noxious industries are promoted to establish in Humansdorp.

# Spatial Development Principles

Promote integration of previously segregated areas and residential densification; Upgrade informal residential areas; Recognize the duel character of population (permanent and temporary inhabitants); Promote utilization of vacant, derelict, degraded and under-utilised land to accommodate new development: Private land infill and densification of land; Create a balance between the fulfilment of the needs of the local community and visitor community: Transport routes must be viewed with the purpose of creating an integrated road network; No linear business development along Da Gama Road outside earmarked business areas; Strengthen CBD area; Promote densification nodes.

#### Transport

Main access roads to Jeffreys Bay are the R102 and Main Road 389. The proposed coastal road linking Jeffreys Bay with St Francis Bay is also accepted as a given. The planning and construction of this road is regarded as an extremely important issue to ensure that the proposed road hierarchy for Jeffreys Bay can be implemented. Road arterials distributing traffic between principles residential, industrial and business nodes need to be either constructed or upgraded. New developments need to accommodate these linkages and arterials. One of the most important road linkages that need to be finalised is the link of Dogwood extension with St Francis Drive and Koraal Street. This will automatically create another north-south arterial through Jeffreys Bay. All roads should be upgraded and maintained on a regular basis as part of the Council's infrastructure upgrading programme and Transport Development Plan.

#### The Urban Edge

The application of urban edges contribute towards shaping urban development at the sub-regional level and assist to ensure that development occurs in suitable locations. Properly applied and managed, the urban edge is an effective long term urban development strategy to create a sustainable pattern for development. The urban edge policy and guidelines as outlined in Chapter 4 of this Spatial Development Framework report should be implemented and used to demarcate the edge for Jeffreys Bay. The urban edge boundary for Jeffreys Bay is depicted on the relevant maps. Demarcation of the urban edge is based on the urban edge policy, guidelines and current demand for expansion. The SDF urban edge accommodates anticipated development for the next five years.

#### Urban Renewal

Initiatives are currently underway to implement urban renewal projects within the Jeffreys Bay CBD. These are based on proposals made as part of the Da Gama Road upgrading and beautification initiative driven by the NMMU. The Kouga Development Agency can play an important role as part of the initiative through project implementation management and co-ordination. Urban renewal in the Jeffreys Bay CBD should be aligned with the residential densification initiative, economic development strategy for redevelopment of strategic land and alignment with Integrated Development Plan objectives.

# St Francis Bay/Cape St Francis

The St Francis Bay /Cape St Francis coastal towns are characterised by low density, upmarket residential developments with strict architectural and aesthetic control. The area has a small and limited commercial and industrial component largely depends on the biggest centre like Humansdorp and Jeffreys Bay for this purpose. The higher density, low income residential area of Sea Vista is experiencing high population growth rates and influx with a need for additional future land.

# Spatial Development Principles

Encourage environmentally sensitive development that is in line with the character and urban fabric of St Francis Bay/Cape St Francis area. Development along the Kromme River should be based on guidelines as per this SDF, with specific reference to the set back line. Make land available for the current and future demand for the expansion of Sea Vista in a holistic and integrated manner.

# Spatial Development Principles (St Francis Bay)

Residential developments strictly adhere to architectural and aesthetics control; Low density residential developments; Environmentally sensitive developments; Transport corridors to receive special attention; New developments in line with existing character and urban fabric of St Francis Bay; Commercial activities to be concentrated in identified nodes; No commercial developments east of St Francis Drive except existing bottle store and hotel.

Prevent intrusion of business into residential fabric; Present industrial node not to be expanded in near future; Pedestrian and bicycle routes to business nodes to ensure effective vehicular movement and parking provision; Provision for church sites; Development of St Francis Bay CBD and future development of erven 400 and 554 to be restricted in line with SDF proposal.

# Spatial Development Principles (Cape St Francis)

The motto of Cape St Francis is "Keep it green, keep it clean and keep it small"; No large new developments next to or inside cape St Francis; No direct link road between St Francis Bay and Cape St Francis; Low density is the norm and 750 square meter plot sizes are the minimum allowed when subdivisions are requested. No industries; Existing commercial nodes should not be expanded; All building additions should be of the same finish as the original building and the height restriction is 8.5m

#### Social Services

The Kouga Integrated Development Plan identified a number of areas for key intervention with respect to social services. As a result of the land swop, a school site has been secured east of Sea Vista and the Industrial area. The expansion of Sea Vista to the south should be further investigate the possibility of providing additional school sites as part of the planning exercise.

#### Open Space

The aesthetic quality of the St Francis Bay area may be considered as a primary component of its character, having a direct influence on the quality of the recreational and tourism experience offered and potentially offered in the area.

The policies and actions of the Municipality should aim to preserve and enhance the natural and seminatural areas as well as the open space within the urban landscape. The SDF acknowledges these open space systems and all new green-fields development should make provision for open space and natural areas. The Municipality should prioritise the preparation of and open space management plan for the Greater St Francis Bay Area.

#### Transport

The proposals as per the St Francis Bay Spatial Development Framework with respect to transport linkages are adopted in the Kouga SDF, Specific reference is made to high traffic at the entrance at the Sand River and preventing direct rad access between St Francis Bay and Cape St Francis. Implementation of high traffic entrance to St Francis Bay should be carefully investigated and researched before implementation, with specific reference to the environmentally sensitive nature of the Sand River.

# Urban Edge

The urban edge for St Francis bay/Cape St Francis includes the Golf Course Development and land west of the R330. This makes provision for an alternative business node to alleviate pressure on the existing CBD.

The Department of Agriculture supported the subdivision of small holdings to a minimum of 5 hectares north-east of St Francis Bay and south of the Kromme River. The set back line as identified through the SDF is maintained along the Kromme River.

#### Building Regulations for St Francis Bay: Village and Canal Area

No person shall develop any vacant property in St Francis Bay Village and canal area, nor extend or alter any existing development thereon in a manner or style inconsistent with the general prevailing St Francis Bay style of the area. Maximum permissible height of building measured from natural ground level shall be two storeys (Maximum height 8.5m). The finishes shall match the main building in all aspects.

# Building Regulations in St Francis Bay: Santareme

No person shall develop any vacant property in Santareme, extend or alter any existing development thereon in a manner and style inconsistent with the general prevailing Mediteranean/Sardinian Style.

# **Oyster Bay**

The small settlement of Oyster Bay is situated west of Thyspunt and includes the small residential area of Umzamowethu. The town has limited commercial and non-residential activity and a number of erven is still undeveloped.

# Spatial Development Principles

Limited development within the urban edge: Discourage future expansion of Oyster Bay/Umzamowethu area, subject to ESKOM comment and support. Densification of existing erven can be supported on a limited scale.

#### Hankey

Hankey is by far the biggest urban node in the Gamtoos River Valley with a population of approximately 11 721 people. Hankey has a strong administrative and commercial central place function. These commercial and administrative functions are complimented by a large residential component and strong surrounding farming community. Industries and warehousing are more limited that in Patensie but the services sector is strongly defined. The central business area is well defined and situated along the main road in Hankey Town; this is relatively separated from the residential components of Phillipsville and Centerton. The residential area of Weston is situated approximately 3km west of Hankey on the old Humansdorp road. Like Patensie Hankey is mostly surrounded by high potential agricultural land which is intensely developed and farmed. Difficult terrain characteristics which includes steep gradients and areas below the 1 in 100 year flood line contain and restrict future development and expansion. An opportunity for future development of Hankey is mainly based on its strong administrative and commercial function. Future expansion directions are severely limited by surrounding agricultural land uses and terrain characteristics. Opportunities for development do exist with respect to

improvement of housing, service delivery and social wellbeing. Potential to improve poorly developed tourist attractions exist, with specific reference to Sarah Bartmann's grave, Dr Phillps grave and tunnel and Yellow woods.

Urban densification should be promoted in the Hankey Town and Old Hankey area. Subdivision of these large residential sites is feasible and can provide and accommodate middle income families.

#### Social Services

The provision of land for social services in Rosedale, Phillipsville, Weston, Centerton and Hankey Town is regarded as adequate. The Kouga IDP identified a number of priority projects for upgrading of these social service facilities, which are outlined as part of the Spatial Development Framework medium term expenditure framework. Future detailed residential planning should include land as per national norms and standards for social services.

# Open Space/Tourism/Recreation

An effective and well-functioning open space system should be maintained and implemented as part of future development initiatives in Hankey. The provision of open space and developed play areas should be in accordance with the "Red Book" standards. Upgrading and maintenance of sport and recreation facilities and open space systems should be prioritised. Specific reference is made to the golf course draining system, servitude area between Centerton and Rosedale and surrounding vacant undeveloped land. Tourism development of Hankey and ultimately the Greater Gamtoos Valley area will have to be addressed as part of Kouga Tourism Sector Plan. Reservation and development of the Sarah Bartmann burial site are included in Council's priority spending programme.

#### Patensie

Patensie is the second biggest urban node in the Gamtoos River Valley with a population of approximately 4 867 people. The town represents a strong industrial and warehouse function directly related to the agricultural industry in the valley. A well-established but fragmented business node provides services to the residents of the town and surrounding valley. The residential component is again fragmented with Cyril Ramaphosa Village to the north-west of the CBD and higher income low density residential developments north-west of Du Plessis Street and along Viljoen Street. The town is generally surrounded and boarded by high potential agricultural land which is extensively developed for citrus and irrigation purposes. An opportunity for future expansion of Patensie is severely limited by existing agricultural development and terrain characteristics. Opportunities do exist for improvement of the urban structure and possible land for expansion of Cyril Ramaphosa Village.

#### Spatial Development Principles

Conserve developed and high potential agricultural land for agricultural purposes

Promote development of a strong business node north of the R331 or Fred Ferreira road in the vicinity of the Police Station.

Promote and encourage expansion of industrial and warehouse facilities

Encourage residential densification

# Social Services

The Kouga IDP identified a number of key intervention projects with respect to upgrading of social services. These include the upgrading of sport facilities and clinic facilities and Cyril Ramaphosa Village and the provision of a Secondary School. The provision of land for social services in Patensie Town and Ramaphosa are regarded as adequate, however future detailed planning for expansion of Ramaphosa

Village residential area should make provision for required land use as per the National norms and standards.

Standards. The acquisition of land for a secondary school in the Cyril Ramaphosa Village should be accommodated on the identified land for expansion, i.e. portion 1 of the farm 55. Expansion of Ramaphosa cemetery site to the north is currently under investigation with respect to geotechnical suitability and environmental impact.

# Open Space/Recreation/Tourism

Maintenance and implementation of effective and well-functioning open space system should be promoted throughout Patensie, including Cyril Ramaphosa Village. The provision of open space and developed play areas should be in accordance with "Red Book Standard". Development of existing open spaces should be promoted where possible. The existing open space system in Ramaphosa Village accommodates the difficult terrain and steep gradient. These areas are mostly covered by natural vegetation, which should be preserved where possible. Upgrading of sport field and clinic facilities at Ramaphosa have been prioritised as part of the IDP review process. Tourist related projects and areas for key intervention should be identified as part of the Kouga Tourism Sector Plan.

# Transport

The main access road through Patensie, providing access to the Baviaans Kloof conservation area (R331) should be upgraded and maintained. This road provides access to the farming community and transportation of produce is dependent on the quality of the road infrastructure.

# Communal Farming and Grazing

Communal farming and grazing as a form of job creation and social up-liftment have been identified as a development project by the relevant community. Acquisition of Stuurmanskop will, to some extent, address communal farming land needs. The detailed feasibility study with respect to carrying capacity and viability will be conducted through the Department of Land Affairs and the Department of Agriculture as part of the land acquisition process. A detailed and comprehensive land management and grazing agreement should be compiled.

# The Urban Edge

The Urban edge policy and guidelines as outlined in Chapter 4 of this Spatial Development Framework report should be implemented and used to demarcate the urban edge of Patensie. It is noted that the urban edge makes little provision for future expansion into already developed high potential agricultural land. Demarcation of the urban edge should be carefully considered based on growth needs and demands with specific reference to the Patensie CBD area. Extension of the Urban edge should only be considered once all options for densification within the Patensie CBD have been investigated.

# Loerie

Loerie is the third biggest urban node in the Gamtoos River Valley with a population of approximately 2 428 people. The town is mainly a residential node with limited or no employment and commercial opportunities. Loerie can fulfil an important central place function to the lower Gamtoos Valley area. Land for future expansion is more readily available with easy accessibility from the R331. Opportunities for future development in Loerie include land availability, accessibility and possible future central place function.

#### Spatial Development Principles

Encourage urban integration of Loerie-Heuwel and Loerie Town; Promote the expansion of existing commercial area north of the Melon road and south of the railway station; Strengthen business/Commercial function of Loerie; Promote residential growth east of Loerie-Heuwel and south of Melon Road.

# Social Services

The Kouga IDP identified a number of key intervention projects with respect to upgrading social services. These include upgrading of sports facilities, Utilisation of existing school facilities in Loerie for Loerie-Heuwel residents and various infrastructure projects. The provision of land for social services within the existing urban structure is regarded as adequate, however future detailed planning for expansion of the residential area should make provision for required land uses as per national norms and standards.

# Open Space/Recreation/Tourism

An effective well-functioning open space system should be well maintained and implemented as part of future development initiatives in Loerie. The provision of open space and developed play areas should be in accordance with "Red Book Standards". Upgrading of sport and recreation facilities are prioritised in the Kouga IDP and future tourist related activities and land uses should be identified in conjunction with the Kouga Tourism Sector Plan. Specific reference is made to facilities associated with the annual train race, the existing station facilities and now unused cable waste system.

#### Transport

Main access roads to Loerie to be maintained and upgraded on a regular basis. These include the R331 Valley access road and the Loerie Melon Road. It is anticipated that the Loerie melon Road will become the future "main street" of the Loerie node as expansion of Loerie-Heuwel moves in an easterly direction. Pedestrian access along this road should be prioritised and investigated for further development and upgrading. The proposed commercial/business node would further accommodate transportation uses or taxi stop.

#### Communal Farming and Grazing

Communal farming and grazing as a form of job creation and social up-liftment, should be developed in close proximity to the Loerie urban area (preferably within walking distance). It is noted that final land identification of land for this purpose should comprise a detailed study with respect to availability and suitability for the relevant agricultural use. However, for the purposes of Spatial Development Framework, the land north of the Melon access road opposite Loerie-Heuwel residential area is earmarked for this purpose. Land acquisition can be initiated through the Department of Land Affairs land redistribution programme.

#### The Urban Edge

The urban edge policy and guidelines as outlined in Chapter 4 of this Spatial Development Framework report should be implemented and used to illuminate and demarcate the edge for Loerie. The urban edge boundary is depicted on the relevant maps.

# Thornhill

Thornhill is the fourth biggest urban node within the study area, with a population of approximately 2 250 people. The village is geographically situated outside the Gamtoos Valley and its residents are mainly employed in the surrounding agriculture and forestry related trade. Thornhill fulfil an important nodal function with respect to the southern section of the study area with specific reference to "outside valley activities". Opportunities for future development include strengthening of the existing Thornhill node, service centre to the surrounding rural area and possible expansion on the tourist facilities and trade.

#### Spatial development Principles

Promote urban integration; Expansion of the existing business node and industrial/job creation component; Upgrade informal residential areas within the urban edge; Promote phased residential

development and expansion to the east and west of the existing town; Promote low density residential development between Thornhill and Sunnyside.

# Social Services

The Kouga IDP identified a number of key intervention projects with respect to upgrading of social services. These include upgrading of the sports facilities, provision of church sites and a secondary school. The provision of land for social services within the existing urban structure is regarded as adequate however, future detail planning for expansion of the residential area is identified, should make provision for required land uses as per national norms and standards. This includes the provision of a site for a secondary school and physical development of vacant social services land portions.

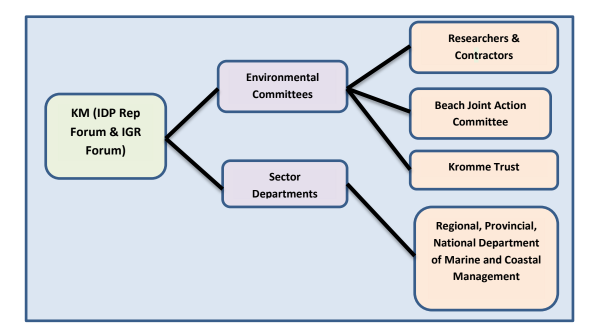
#### Open Space/ Recreation/ Tourism

A number of open spaces are provided in the current Greenfields housing project. The effectiveness of these open space areas will only be achieved once these sites are properly development and maintained. Provision of open space spaces and creation facilities should be provided in accordance with national norms and standards, with specific reference to future residential expansion.

The dam and storm water accumulation area opposite the hotel has open space and recreation potential and effort should be made to develop it as such. The Kloof area east of the timber yard and south of the existing informal residential area should be maintained and retained as an open space system or green belt. Pedestrian access along main routes should be promoted for accessibility and mobility. The existing tourist trade related to the station, rail and hotel should be maintained and expanded if possible. Expansion of the tourism potential of the station/hotel area should be complemented by development and expansion of the business area. This can include arts and craft marketing and informal flea market areas.

#### Transport

Main access to Thornhill is obtained through the R102, branching off into the Thornhill main road and rural access road to the north (National road subway). Pedestrian crossing over the National road should be avoided and development is contained to the south of the N2 as a result. Access to the area north of the N2 should be promoted via the subway.



Environmental/ Rational & Strategies.

# 2 Environmental Rationale

National policy is underpinned by the principle of sustainable development which aims to ensure that all development serves both present and future generations. Key to achieving this is the safeguarding of critical natural services such as clean and adequate water supplies, nutritious veld for grazing livestock, and stable healthy soils which are resilient to flood damage and erosion. It follows then, that the prerequisite for sustainability is the safeguarding of biodiversity. Spatial planning and land-use management decisions must, by law, take into account the biodiversity of an area. To enable this, scientists have researched the regions biodiversity to determine the spatial arrangement of plants, animals, rivers, wetland and their interactions and functioning. Based on this information, areas have been categorised an prioritised according to their biodiversity value and requirement for safeguarding,

Biodiversity Sector Plan handbook adopted by Council in May 2010 as a guide for safeguarding of biodiversity was prepared by the Garden Route Initiative (SANParks) and the C.A.P.E. Fine-Scale Biodiversity Planning Project (Cape Nature) funded by the Global Environmental Facility though the Cape Action for People and the Environment (C.A.P.E) programme.

The plan was prepared to accompany and further explain the Critical Biodiversity Areas (CBA) Map for the southern regions of the Kouga and Koukamma municipalities. The CBA map seeks to ensure sustainable development through the protection of biodiversity (i.e. the natural environment) and its ecosystem services (e.g. water, food, clean air, fuel, grazing lands etc.).

The Kouga Critical Biodiversity Plan and Areas Map was produced through a systematic biodiversity planning process conducted February 2009 at a Garden Route Fine-Scale Systematic Biodiversity Plan of (1:10 000), which is compatible with the guidelines for publishing bioregional plans in terms of Chapter 3 of the National Environmental Management: Biodiversity Act (NEMBA) 10 of 2004 for the areas covered by the CBA map.

The Biodiversity Sector Plan provides a synthesis of prioritised information to planners and land-use managers, enabling the integration of biodiversity into land-use planning and decision making. It identifies those sites that are critical for conserving biodiversity and in this way, facilitates the integration of biodiversity into decision making (i.e. mainstreaming biodiversity). Mainstreaming is crucial to overcoming the 'conservation versus development' mind-set, and for ensuring sustainable development (National Biodiversity Framework, 2009). The overall aim is to minimize the loss of natural habitat in Critical Biodiversity Areas (CBA's) and prevent the degradation of Ecological Support Areas (ESA's), while encouraging sustainable development in other natural areas. The broad objective is to insure appropriate land-use for the best possible sustainable benefits and to promote integrated management of natural resources.

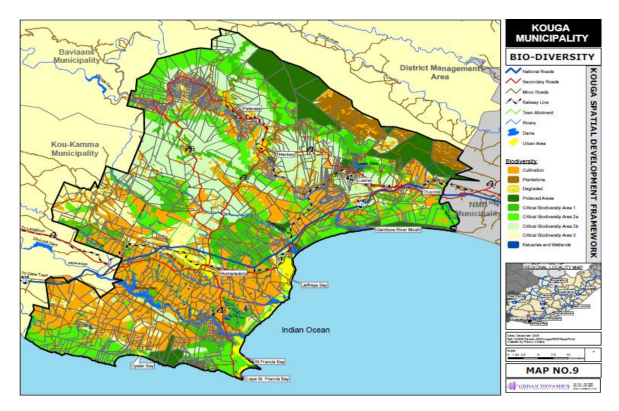
The CBA map should be the common reference of biodiversity priority areas for supporting municipalities and other sectors in multi-sectoral planning procedures at a more accurate and detailed scale. All organs of state are obliged to consider biodiversity in their decision making and to make use of the most up to date information (National environment Management Act (NEMA) 107 of 1998. Furthermore, all spheres of government and all organs of state must co-operate with, consult and support one another. The Biodiversity Sector Plan, comprising the CBA map and guidelines, provides a framework for the compilation of a bioregional plan in terms of Chapter 3 of the MEMBA and, in so doing, supports the National Biodiversity Framework (2009. (*The biodiversity sector plan for the Southern regions, 2009*)

#### 21.1 Biodiversity profile for the Kouga and neighbouring Municipalities Koukamma

The CBA map divides the landscape into five categories: Protected Areas, Critical Biodiversity Areas, Ecological Support Areas, Other Natural Areas Remaining.

The first three mentioned categories represent the biodiversity priority areas which should be maintained in a natural to near natural state. The last two mentioned categories are not considered biodiversity priority areas, and can be targeted for sustainable development. Biodiversity-compatible land –use guidelines are provided for the biodiversity priority areas and a set of land water resource use management guidelines for Critical

Biodiversity Areas, Ecological Support Areas and Other Natural Areas. The network of CBA's reflected on the CBA map represents the most efficient (least land hungry) pattern that attempts to avoid conflict with other land-uses, and which is required to meet national biodiversity thresholds.



The biodiversity sector plan for Southern regions, 2009) (Source KSDF)



(The biodiversity sector plan for the Southern regions, 2009)

Central to the BSP is the CBA map and land-use guidelines. The BSP is intended to support land-use planning and decision making sustainable development. As the primary source of information on biodiversity for land and water resource use decision making and forward planning processes and help inform the planning and management tools that municipalities are required to develop, such as the Integrated Development Plans (IDP)

and spatial Development Frameworks (SDF"S), including Environmental Management Frameworks (EMF's), environmental assessment and land-use decisions.

The Biodiversity Sector Plan (BDSP) represents the biodiversity informant for various multi-sectoral planning procedures.

СВА МАР	CRITERIA DEFINING THE CATEGORY
CATEGORY	
Protected	Formal Protected Areas
Areas	<ul> <li>a) <u>Terrestrial</u> √ Nature Reserves &amp; National Parks (protected by the National Environment Management: Protected Areas Act 57 of 2003)</li> </ul>
	$\sqrt{10}$ Forest Nature Reserves (declared in terms of the National Forest Act 84 of 1998)
	$\sqrt{Ramsar}$ sites (protected by the Ramsar Convention)
	Mountain Catchment areas ( declared in terms of the Mountain Catchment Area Act o63 of
	1970)
	Word Heritage sites (declared in terms of the World Heritage Convention Act 49 of 1999)
	b) <u>Marine</u>
	$\sqrt{a}$ Marine Protected Aras (protected by the National Environment Management: Protected
	Areas Act (57 of 2003) or Marine Living Resources Act (107 of 1998
Critical	Any terrestrial, freshwater aquatic or marine are required to meet biodiversity pattern and/or
Biodiversity	process thresholds
Areas	a) Any area that is required for meeting biodiversity pattern threshold, namely: $$ Remaining areas of critically endangered habitat types.
	Special habitats (areas required to protect special species & habitats).
	Listed threatened ecosystems in terms of the National Biodiversity Act (10 of 2004)
	Remaining areas protected by the National Forest Act (84 of 1998).
	<ul> <li>b) Any area that is required for meeting ecological process thresholds including: Ecological or landscape corridors (compromising upland-lowland, river, coastal &amp; sand</li> </ul>
	movement corridors).
	c) Hydrological process areas (estuaries, wetlands, important catchment areas).
	d) All 'best design' sites (largest, most intact least disturbed, connected and/or adjacent) in terms of
	meeting pattern & process thresholds. 'Best design' refers to an identified network of natural sites
	that meet pattern & process threshold in all vegetation types in a spatially efficient & ecologically robust way, and aim to avoid conflict with other activities (e.g. economic activity) where it is
	possible to achieve biodiversity thresholds elsewhere.
Ecological	Supporting zone required to prevent degradation of Critical Biodiversity Areas & Protected Areas.
Support Areas	a) Areas required to prevent degradation of Critical Biodiversity Areas & formal Protected Areas.
	b) Remaining catchment & other process areas (river, fire, etc) that are required to prevent
	degradation of Critical Biodiversity Areas & formal Protected Areas.
	c) Areas that are already transformed or degraded, but which are currently or potentially still
	important for supporting ecological processes e.g. transformed or alien plant infested areas that have transformed or degrade the natural buffer area of a wetland or river. These areas are a focus
	for rehabilitation, and the intensification of land-use should be avoided.
Other Natural	Natural areas not included in the above categories
Areas	<b>o</b> ,
No Natural Areas	These areas include cultivated areas (intensive agriculture), afforested areas (plantation forestry),
Remaining	mined areas, urban areas, infrastructure, dams and areas under coastal development.
Source Reference Holness, 2	

# Following is a criteria used to define the CBP map categories.

Numerous environmental and planning laws require municipalities to consider the environment and protect biodiversity in planning and decision making, in support of sustainable development. Critical Biodiversity Areas and Ecological Support Areas should inform decision making by all spheres of government, especially municipalities, as required by National Environmental Management: Biodiversity Act (NEMA) 10 of 2004. The CBA map provides a newly available reference for land-use decisions ant a more accurate and detailed scale for informed decision making, as required by the national Environment Management Act (NEMA) 107 of 1998. It therefore supersedes all other biodiversity maps, namely the ECBCP, NSBA and ST#EP. The Biodiversity Sector Plan simply provides information on biodiversity (i.e. provides only on information layer of the many layers required in land-use planning); and must be read in conjunction with other land-use or town and regional planning application procedures. The Biodiversity Sector plan handbook aims to provide a common point of reference for municipal officials, environmental and planning professionals, the Department Environmental Affairs (DEA&DP), the Department of Water and Environmental Affairs (DWEA), the Department of Agriculture, Forestry and Fisheries (DAFF), various other government and non-government agencies, landowners, developers, estate agents and the general public. The loss of biodiversity through disturbance and development has impacts on ecosystem functioning and reduce the delivery of ecosystem services; and as a result economic growth. For example, the destruction of vegetation leads to erosion and heavy silt loads which then necessitate increased municipal spending on chemicals use for water treatment.

Water becomes more costly to supply, reducing finances for other service delivery. Furthermore, after the removal of plant cover, heavy rainfall results in flooding, and homes and roads are washed away, with the rural poor often being the most severely affected.

The loss of natural veld can impact on nearby agricultural crops as a reduction in insect pollinators leads to smaller harvest, with fewer jobs leading to greater poverty. Despite great progress, scientists do not know enough to predict the full impacts of human activities on natural systems. However, it is known that natural systems can bear increasing burdens without revealing any decline in their own functioning before they reach a critical point, after which they then collapse.

<ul> <li>KEY: Biodiversity sector land-use recommendations</li> <li>√ Yes = Encouraged</li> <li>√ No = Discouraged</li> <li>√ Restricted = Land-use possible under strict controls in order to avoid impacts on biodiversity.</li> </ul>					
CBA MAP CATEGORY:? Desired Management Objective:? Land-use Activity:?	Formal Protected Areas Maintain natural land, Rehabilitate degraded to natural or near natural & manage for no further degradation	Critical Biodiversity Areas Maintain natural land, Rehabilitate degraded to natural or near natural & manage for no further degradation	Ecological Support Areas Maintain ecological processes	Other Natural Areas Sustainable Managemen t within general rural land- use principles	No Natural Areas Remaining Sustainable Managemen t within general rural land- use principles Favoured areas for developme nt
<ol> <li>CONSERVATION</li> <li>AGRICULTURE-HIGH IMPACT: Intensive Agriculture (includes forestry plantation &amp; space extensive agricultural enterprises)</li> </ol>		Yes No	Yes No		
2b) AGRICULTURE-LOW IMPACT Extensive Agriculture 3) HOLIDAY ACCOMMODATION		Restricted Restricted	Yes Restricted		
<ul> <li>4a) RURAL RESIDENTIAL (RR):</li> <li>Low Density RR</li> <li>(Consolidation of rural erven for conservation)</li> <li>4b) RURAL RESIDENTIAL</li> </ul>	LAND-USE GOVERNED BY THE NATIONAL ENVIRONMENTAL MANAGEMENT:	Restricted	Restricted	Until Guidelir Developed fo Cape. "The recommendai by the Weste	r the Eastern tions offered

(RR): On-Farm workers Settlement	PROTECTED ARAS ACT (NEMPAA) & A			Provincial Rural Land-use Planning & Management guidelines" can be
5a) TOURIST & RECREATIONAL	PROTECTED AREAS MANAGEMENT	Restricted	Restricted	consulted for guidance in identifying appropriate
FACILITIES	PLAN			land-use activities
- LOW IMPACT: Lecture rooms, restrooms,				Always manage for sustainable development
restaurants, gift shops & outdoor recreation				when considering land & water resource use
5b) TOURIST &		No	No	applications in natural areas
RECREATIONAL				areas
FACILITIES- HIGH				
IMPACT: Golf, polo &				
housing eco-estates 6a) RURAL BUSINESS		Restricted	Restricted	-
Place Bound		Restricted	Restricted	
6b) RURAL BUSINESS				
Non Place Bound				
7) RURAL INDUSTRY		No	No	
8) SMALL HOLDINGS		No	No	
9) COMMUNITY FACILITIES		No	No	
&				
INSTITUTIONS				
10) INFRASTRUCTURE		Restricted	Restricted	
INSTALLATIONS				
IIa) SETTLEMENT:		No	No	
Existing Settlement				
(Urban Expansion)		No		
New settlement		INO		

In South Africa, the total value of ecosystems is conservatively estimated at R27 billion per annum. This estimate includes the production of biological resources as well as the final consumption of ecosystem services. The calculated value of biodiversity- dependant industries in the greater Cape region amounts to approximately R9,4 billion. In 2000 it was estimated that the pollinating service of bees to the fruit industry and for honey production amounted to R594 million, while in 2003, bird-watching tourism generated R16 million.

Safeguarding biodiversity includes activities such as removing invasive alien plants from natural areas. Such initiatives not only provide employment and training opportunities, but it is estimated that alien clearance in the Cape could 'earn' about R700 million per year through enhanced cut-flower production for the wildflower industry, improved water supply through enhanced runoff and increased tourism. Al social and economic sectors are entirely dependent on biodiversity because it delivers **ecosystem services**, which are vital for our survival. These services include a regular supply of clean water, flood control, prevention of erosion, insect pollination (vital for the fruit industry), carbon storage (to counteract climate change) and clean air. The Eastern Cape's biodiversity contributes significantly to the province's economic growth and development through the provision of services such as food, fuel, fibre, and medicine.

It is the basis for our nature-based tourism, sustainable harvesting and film industries, and a location for traditional and modern rituals and ceremonies. Biodiversity is also the mainstay of our agricultural economy, providing services such as grazing for livestock and insect pollination for food crops. Every aspect of our livelihoods depends on these services. The fruit industry in the cape is entirely dependent on bees for its crop production.

Outside of the fruiting season, as much as 80% of bee colonies survive on nectar and pollen provided by the natural veld. Safeguarding natural bee habitat is critical to the success of the fruit industry which employs significant numbers of people in rural areas.

The Biodiversity Sector Plan is the forerunner to any future bioregional plan in terms of Chapter 3 of the NEMBA. It must undergo further legal, administrative and public consultation procedures in order to qualify as a formally published bioregional plan. The BSP serves as the framework for the compilation of a bioregional plan in terms of Chapter 3 of the NEMBA for the southern regions of the Kouga and Koukamma municipalities. The Kouga and Koukamma municipalities fall within the Cape Floristic Region (CFR), designated as a global biodiversity hotspots areas of high species diversity, which are also under serious threat. The CFR, which extends from Nieuwoudtville south to Cape Town and then eastwards to Grahamstown, comprises about 9000 plant species, of which over 6000 are endemic to the region, meaning that they are found nowhere else in the world. Along with its floral diversity, the CFR also has a high animal diversity (more than 560 vertebrate species) in both its terrestrial and aquatic environments, and high levels of unique invertebrates (insects etc). Over half of the 44 frog species recorded in the CFR are endemic. There are 142 indigenous reptile species, 27 of which are endemic to the CFR. Two species recorded in the CFR are endemic. Two species of tortoise occur almost exclusively within the region. It is also a priority endemic bird area. All of the freshwater fishes are endemic to South Africa, of which the majority is endemic to the CFR.

The St Francis Strandveld, classified as Critically Endangered, contains endemic and near-endemic species, namely Rapanea gilliana, Brunsvigia litoralis, Cyrtanthus spiralis and Gymnosporia elliptica.

The Kouga and Koukamma municipalities contain Forests of national importance and have a high diversity of plant species per unit area (DWAF, 2007). They are commonly known as the Southern Cape Forests and represent the largest complex of high natural forests in the country. When grouped as warm temperate forests they have the highest species diversity in comparison with cool temperate forests elsewhere in the world, therefore comprising biodiversity of global significance. South Africa temperate forests are between 3 and 7 time richer in tree species than other forested areas in the Southern Hemisphere, even though the latter forests cover a much larger area (Cowling, unknown). Although they are considered climatically as warm temperate forests, they are functionally more like tropical forests. This, in fact, is probably the basis of their higher diversity relative to temperate forests. True forests, animals, such as the vulnerable and nationally protected blue duiker and leopard, still occur within the forests. This is in contrast to non-forest animal species in the surrounding fynbos where most of the larger animals are displaced. Other red data or protected species occur within forests such as the Crowned Eagle and the Honey Badger. The localized endemic *Strelitzia Alba* grows in the Kouga region.

The vegetation types in the Kouga are the coastal corridor, where it includes the shifting sand dunes located between Oyster Bay and St Francis Bay. The middle Seekoei River contains the Endangered Eastern Cape redfin considered to be a distinct lineage or population and is endemic to South Africa. Kouga has the critically Endangered Oyster Bay Thicket- Grassy Fynbos. Much of this vegetation has been transformed by grazing for dairy farming. The Grysbok (*Raphicerus melanotis*) is found in the coastal area of the Kouga Municipality. It is an Endangered buck that inhabits thick scrub and bush, as well as fynbos. It is endemic to South Africa. The gladiolus species, *Gladiolus fourcadei*, which is Critically Endangered and grows in Renosterveld.

#### Key vegetation types of the Kouga and Koukamma region.

Included in Critical Biodiversity areas (CBA's) are all those vegetation types classified as Critically Endangered, as well as the best and most efficient areas to meet the thresholds for other vegetation types (e.g. at Least Threatened vegetation type will be classified as a CBA if it is located in a landscape corridor). The SDF contains maps that reflect key vegetation types.

All the vegetation types that are dependent on the presence of either fresh or brackish surface water are important in terms of their conservation value. For example, the Garden Route Estuary, Garden Route Wetlands, Humansdorp Perennial Stream, Melville Perennial Stream, Sand River Pas, Soutvlei Inland Pans, St Francis Dune Stream, St Francis Riverine Saltmarsh and the Tsitsikamma River Floodplain. The Coastal Forests are also regarded as having high biodiversity significance.

The only coastal forest that grows in the Kouga region is the Tsitsikamma Riverine Forest. A total of 3 vegetation types are classified as Critically Endangered in the Kouga Municipality, namely the Oyster Bay Thicket-Grassy Fynbos, St Francis Strandveld and the Tsitsikamma Plateau Proteoid Fynbos.

# Key wetlands/estuaries of the Kouga region

The Klipdrif Estuary located just east of Oyster Bay enters the Indian Ocean at Slangbaai. The Krom, a temporary open/closed estuary, lies just north of St Francis Bay. It is ranked number 17 in South Africa in terms of conservation importance. The Seekoei Estuary lies between Paradise Beach and Aston Bay and is a recreationally-valuable closed estuary impounded behind a sand bar. A relatively large wetland known as Soutvlei lies between the Krom and Seekoei River Estuary. A number of wetlands occur either along the non-perennial Huisklip River or are scattered between the Krom and Seekoei rivers near the coastal area, just inland of Paradise Beach.

# Key Rivers of the Kouga

Key rivers, from west to east, include the Klipdrift, Slang, Krom and Seekoei Rivers. The Krom is the largest perennial river, originating in the Tsitsikamma Mountains and flowing through the Kareedouw Mountains. On endemic red fin fish, namely the Eastern Cape Redfin (*Pseudobarbus afer*) inhabits the Seekoei River within the Kouga Municipality. It is potentially a single population (lineage) distinct to the system, known commonly as the Krom Redfin, and is Endangered. A unique Forest Redfin is supported by the lower Tsitsikamma River, which overlaps the western boundary of the Kouga Municipality. It represents the only population internationally. These fish are the highest ranking fish on the red data species list in the National Parks along the GR and are all endemic to South Africa. In the Kouga region much of the rainfall is drained from the steeper valley slopes towards the coast. Whilst flatter areas are found between the valleys. The Klipdrift, Krom, Kabeljous, Seekoei, Swart River and Gamtoos River Valleys are the most prominent catchments of the municipality (around Humansdorp and Jeffreys Bay). Elands Mountains to the north of the Gamtoos River rise from the river valley to a height of over a 1000 m above main sea level. The Elands Mountains comprise a number of valleys and drainage occurs generally towards the sough into the Gamtoos River Valley.

#### Key Catchments of the Kouga and Koukamma Region

The section describes river catchments that deliver water supplies, which place pressure on aquatic ecosystems, as well as those that are of significant importance for biodiversity. The Churchill Dam, which is situated downstream from Kareedouw, is a major dam in the boundaries of the Kouga Municipality that provides water to nelson Mandela Metro including the Kouga LM (see below), but not the Koukamma LM; and (3) the Gamtoos Sub-area (to the East): Major dams include the Kouga on the Kouga River in the Koukamma Municipality (DPLG & SWAF, 2008). However, the last mentioned is not located in the CBA map planning domain.

Groundwater is also significant water source. The Table Mountain Group (TMG) aquifer in the Tsitsikamma Coat sub-area may have significant storage potential. Several communities make user of groundwater for potable purposed. In Kouga Municipality, St Francis and Cape St Francis are both served through the Churchill pipeline and 8 operational boreholes.

Humansdorp receives its water from several fountains in a vlei situated to the north of the town, including from the Churchill pipeline. Jeffreys Bay obtains it potable water from the Churchill pipeline and a borehole cluster to the northeast of the town. Oyster Bay receives water from two sources, namely boreholes and a fountain (DWAF 2007).

The Krom River has a catchment size of 1125km<sup>2</sup> and has its origins in the Tsitsikamma Mountains, flowing parallel and south of the Suuranys Mountains. The Seekoei River has a catchment area of 250km<sup>2</sup>, is approximately 36 km in length and has its source inland of Humansdorp north of the N2. The Seekoei River catchment is obstructed by many farm dams which reduce run-off, particularly in dry years (Jeffreys Bay/ Humansdorp SDF, 2004); whilst several farm dams and the Klipdrift Dam are located on the Klipdrifts River. The key catchments are associated with the key rivers of the Kouga region.

# **Coastal and Marine Ecosystems**

The coast of the Garden Route, which includes the Kouga and Koukamma region, is characterised by a rocky shoreline interspersed with bays, sandy beaches, dunes, rivers, estuaries and lakes. It experiences strong wave action owing to its exposure to the south-westerly ocean swells. A relatively shallow bank extends almost 250 km out to sea, known as the Agulhas Bank. As part of the continental shelf, this bank is of key biological importance, influenced by warm water plumes from the Agulhas current, as well as cold, nutrient-rich "bottom" water upwelling in places. As a consequence, sea temperatures and productivity on the Agulhas Bank are intermediate between those of the west and east coast marine systems. It is the centre of the South African fishing industry. The area supports a variety of marine mammals, seabirds, deep water and open ocean fish, as well as shellfish.

Well-located, marine protected areas can play a substantial role in ensuring sustainable use of marine resources. They serve in protecting habitats, breeding stocks and nursery grounds which in turn, assist in replenishing fish resources in adjacent, exploited areas. Key priority areas or Special Habitats for extension of the existing Marine Protected Areas (MPAs) are proposed to provide better protection of inter-tidal habitats, areas of high reef fish abundance, coastal dunes, and sub-tidal geology types.

Special Habitats	Description & location in the region
Forests	The forests are very rich in plant species and are highly
	conservation worthy. They are protected by the National
	Forestry Act.
Aquatic dependent	The habitats depend on the presence of either fresh or
	brackish surface water, associated with aquatic ecosystems.
Special Habitats	Description & location in the Kouga Municipality
St Francis Riverine Saltmarsh	This is an important habitat for estuarine species living in the
	Kouga region.
Zeekoei Limestone Strandveld	This habitat is unique to the Kouga Municipality, containing a
	high concentration of rare plants and limestone ridges.
Lower Tsitsikamma River	The Endangered Slender Redfin (Pseudobarbus Tenuis), which
	is considered to a distinct lineage or population inhabits this
	river.
Krom River and Estuary	The Krom River contains valley floor fen peat but sadly
	approximately 50% of it has been lost.
Middle Seekoei River & Estuary	The Endangered East Cape Redfin (Pseudobarbus Afer) which is
	considered to be a distinct lineage or population inhabits this
	river and is endemic to South Africa.
St Francis Faunal Habitat	The Grysbok (Raphicerus Melanotis) inhabits west of St Francis
	Bay.

#### **Coastal & Marine Special Habitats**

# 2.3 SPECIAL HABITATS AND SPECIES OF SPECIAL CONCERN

Special habitats include areas that are rare within the region, or which support important species, ecosystems or ecological processes. They include those Listed Threatened Ecosystems in terms of the NEMBA. Species of Special Concern refers to red data species, some of which are listed within the NEMBA Threatened or Protected Species (TOPS); and known locations where these species occur.

Special biodiversity features were identified via expert workshops and from data collected by the Custodians of Rare and Endangered Wildlife (CREW).

Some of the Special Habitats and key Species of Special Concerns of the Garden Route region are presented.

#### Special habitats within Kouga

Special Habitats	Description & location in the region
Forests	The forests are very rich in plant species and are highly
	conservation worthy. They are protected by the National
	Forestry Act.
Aquatic dependent	The habitats depend on the presence of either fresh or brackish
	surface water, associated with aquatic ecosystems.
Special Habitats	Description & location in the Kouga Municipality
St Francis Riverine Saltmarsh	This is an important habitat for estuarine species living in the
	Kouga region.
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	high concentration of rare plants and limestone ridges.
Lower Tsitsikamma River	The Endangered Slender Redfin (Pseudobarbus Tenuis), which is
	considered to a distinct lineage or population inhabits this river.
Krom River and Estuary	The Krom River contains valley floor fen peat but sadly
	approximately 50% of it has been lost.
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	considered to be a distinct lineage or population inhabits this
	river and is endemic to South Africa.
St Francis Faunal Habitat	The Grysbok (Raphicerus Melanotis) inhabits west of St Francis
	Bay.

# Table 5

Plants of the many red data plants that occur in the Garden Route domains, *Gladiolus fourcadei* and *Protea cynaroides* are Critically Endangered species that grow in the Kouga and Koukamma region. The former occurs within Renostserveld (transitional Fynbos), from George to Humansdorp, whilst the latter occurs within the Roodefontein Grassy Fynbos, whose range extends from George to Port Elizabeth. Refer to the Garden Route Botanical Report (Vlok and Euston Brown, 2008) and the Garden Route SSC User Guide for more information regarding plant SSC.

Animal Species of Special Concern within the Kouga region include the Grysbok (*Raphicerus melanotis*), an Endangered and endemic buck that inhabit thick scrub and bush, as well as fynbos. This buck can be subject to local extinctions as habitat is destroyed. The Vulnerable Blue Duiker (*Philantomba monticola*), which enjoys dense coastal bush, thicket and forest habitats, the Honey Badger or Ratel (*Mellivora capensis*), which is 15 i.e. the 1 km coastal buffer zone in terms of the Integrated Coastal Management Act (24 of 2009). Near Threatened and protected in terms of the NEMBA and the Leopard (*Panthera pardus*) which is Vulnerable and can tolerate a wide range of habitat, usually with forests or broken rocky country, all inhabit the Koukamma and Kouga region. Another noteworthy mammal is the Cape Clawless Otter (*Aonyx capensis*), a NEMBA protected species that inhabits fresh water, estuaries, lagoos and the sea within both regions. One reptile species, namely blue spotted girdled lizard (*Cordylus coeruleopanctatus*) is endangered. It enjoys shallow wetlands where abundant emerging vegetation occurs, inhabiting both the Kouga Koukamma regions.

The coastal regions of the Kouga and Koukamma Municipality with its combination of forest, fynbos, estuarine and marine habitats has a diverse assemblage of bird species. These include several species of special concern such as Red Data seabird species breeding in the Tsitsikamma National Park and within the various habitats of the Kouga region. Some examples include the Cape Cormorant (*Phalacrocorax capensis*), the African Black Oystercatcher (*Haematopus moquini*).

The endemic African Black Oystercatcher inhabits the coastal areas and is protected; the Cape Cormorant (endemic) is a marine cormorant that enters estuaries and harbours; the Denhams bustard inhabits grasslands, agricultural land and recently burnt fynbos; and the Knysna warbler (endemic) in thicket vegetation.

#### Key Landscape Corridors in the Kouga and Koukamma region

Landscape corridors in the Garden Route are interlinked with formal Protected Areas that are managed by SANParks, Eastern Cape Parks Board, or the Department of Water and Environmental Affairs (DWEA); and many of which are located in the mountainous areas. These key landscape corridors are with CBAs or ESAs.

The region's coastal corridor is a band (a minimum of 1 km wide outside of urban areas) which broadly accommodates the coastal zone and dynamic/mobile ecosystems, as well as intact coastal vegetation where it occurs. It incorporates shifting sand dunes, river mouths, estuaries, lagoons and is important in enabling the persistence of ecological and evolutionary processes.

Rivers and their associated riparian or riverbank habitats provide the core for many large-scale ecological corridors, linking the coastline to inland mountains, as well as upland to lowland habitats. The river corridors are along the major perennial rivers in the region.

Ecological or landscape corridors provide valuable ecosystem services that are often impossible or very costly to replicate or offset. They support the long-term persistence of plant and animal species and their ecological processes (e.g. fire, pollination, seed dispersal) and enable migration of species which is of increasing importance with the threat of global climate change.

Landscape corridors, including mountain catchments, absorb rainfall over immense areas, and act as vast sponges storing the water and then releasing it slowly through the dry season. In this way, corridors serve to protect the source of rivers and ensure water yield from mountain catchments. The quality and quantity of water supplies are maintained, providing for human consumption and ensuring the survival of downstream estuaries, wetlands (vleis) and streams, which in turn deliver other ecosystem services.

Corridors contribute to the protection and preservation of Critical Biodiversity Areas, or support rare or threatened species.

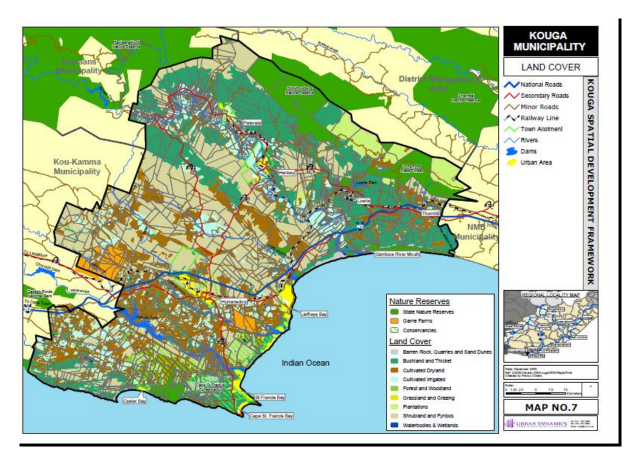
Their scenic value contributes significantly towards tourism and recreation, and provides a region's "sense of place". Developing within frontal dune systems or within close proximity to the high water mark of the sea can have significant negative impacts for society. Sand bank erosion in St Francis Bay is a major problem where costly measures are being implemented to prevent property damage.

This is especially important given the predicted sea level rise as climate change takes effect. (To locate the landscape corridors, see the Garden Route CBA map book, wall and GIS maps.)

#### Land Cover in Kouga

The term land cover describes the level of change or transformation of natural ecosystems, which can range from natural land, to degraded and overgrazed areas, to areas which have been irreversibly transformed (e.g. urban development). Thus, land cover has implications for the maintenance and persistence of biodiversity. These measures of land cover were used by biodiversity (conservation) planners to identify Critical Biodiversity Areas, basing their assessments on the extent of an existing ecosystem (e.g. a particular vegetation type) relative to its original extent, prior to modern human activities. Land cover areas for the Garden Route were mapped at a scale of 1:10 000, and infestations of invasive alien plants was mapped at 1:15 000. Refer to Figure 2.4 and Table 2.4 for broad land cover categories in the Kouga and region.

# Land Cover Map:



# Figure 4: Land cover map

The dominant land- or water resource-use activities in the Garden Route that cause transformation (damage/destruction) or degradation (deterioration) of the natural environment are listed below:

Terrestrial ecosystems (on land)	Aquatic ecosystems (associated with water)
- urbanization	<ul> <li>water abstraction and modification of water flow</li> <li>(e.g. dams, hard surfaces)</li> </ul>
- intensive agriculture (cultivation and dairy farming)	<ul> <li>development within the 1 in 20 year flood-line (e.g. housing sand-mining, cultivation)</li> </ul>
- plantation forestry	<ul> <li>development and infilling (particularly in urban areas or expanding urban areas)</li> </ul>
- sand mining	- cultivation of wetland areas
- groundwater abstraction	- groundwater abstraction
- invasion by alien plant species	- invasion by alien plant species
- inappropriate fire management	- invasion by alien fish species
- over-harvesting	- waste water discharge or effluent of poor quality
- over-grazing	- eutrophication as a result of fertilizer runoff from

	cultivated lands
<ul> <li>species loss through climate change (caused by air pollution)</li> </ul>	- artificial breaching of estuary mouths
	<ul> <li>species loss through climate change (caused by air pollution)</li> </ul>

# Table 6

The eastern portion around the Greater St Francis area, provides significant agricultural opportunities, particularly within the dairy industry. High rainfall and fertile soils ensure that the agricultural sector provides economic livelihoods. The agricultural sector contributes significantly to the area's economy and relatively low unemployment figures (Great St Francis SDP, 2003).

The western portion, namely the Gamtoos River Valley, is also characterized by agriculture in the form of mainly citrus, potatoes, kukuyu-rye grass, carrots, maize and wheat.

It is predicted that there will be shift towards the cultivation and production of chicory based on national and international demand. Forestry is limited to the Longmore Forest Reserve producing exotic species, i.e. Pine and Blue-Gum (Gamtoos SDF, 2004). The landscape between these two areas, namely around Humansdorp and Jeffreys Bay, has agriculture and mining as its dominant land-use activities (Jeffreys Bay/ Humansdorp SDF, 2005).

IDP Phases	Basic elements in developing the SDF	Use of the Kouga and Koukamma Biodiversity Sector Plan (CBA map & guidelines)
Phase 1: Analysis		
Gather all information	Biodiversity importance of land (or	Planners and decision-makers use
Analyse information for –	category on the CBA map), current land-use, agriculture, the built environment, infrastructure,	the Kouga and Koukamma Biodiversity Sector Plan (Critical Biodiversity Areas Map and
1. trends; and	transport routes, watersheds, geology etc., heritage sites, State of	guidelines) to identify which areas to develop and which to leave
2. issues that can be shown on a map	Environmental Assessment.	undeveloped and conserved.
Identify needs, including normalization after apartheid, transport, etc.	1. trends (e.g. the direction in which the town is growing, land suitable for development);	
Draft report for public comment	<ol> <li>issues (e.g. a need for housing, schools or a clinic in a certain area; protecting ecosystem services)</li> </ol>	
Dhase 2: Strategy		
Phase 2: Strategy		
Identify vision, mission, objectives,	Critical Biodiversity Areas Map	Plan which areas to develop and
strategies for dealing with needs,	indicates: Priority areas for	which to leave undeveloped and
problems and issues, such as Local Economic Development (LED),	conservation, opportunities and constraints on developments.	conserved.
poverty alleviation, the natural		
environment, possible projects.	Draft report(s) for public comment.	

Following is the guide to incorporating the Kouga and Koukamma Biodiversity Sector Plan into IDP and SDF, as adapted from the STEP Handbook:

Draft reports for public comment.		
Phase 3: Projects		
Identify priorities, refine projects. Prioritize projects and finances which together influence the SDF. Assess environmental impacts of projects.	Critical Biodiversity Areas Map indicates where restoration projects or other biodiversity related projects for poverty alleviation can take place, e.g. SANParks People and Conservation. Working for Water, etc.	Identify areas for restoration projects, or other biodiversity related projects.
Phase 4: Integration		
5-year financial plan and programmes for capital investment, integrate LED, environment (including biodiversity), poverty alleviation, gender equity, etc. Draft IDP report for public comment.	Draft report and map based on the Critical Biodiversity Areas Map with overlying infrastructure and land- uses, sites for integrated projects (e.g. large scale housing development, poverty alleviation projects, etc.) open spaces, urban edge, development nodes, corridors, cemeteries, waste sites, social and emergency services. Draft SDF report and map for public comment	Provincial officials, NGOs & public to ensure that the Biodiversity Sector Plan is upheld.
Phase 5: Approval		
Final IDP report approved based on the Critical Biodiversity Areas map and other BSP information	Final SDF report and map approved based on the Critical Biodiversity Areas map and other BSP information	Councillors, municipal officials, provincial officials, NGOs & public to ensure that the Biodiversity Sector Plan is upheld

In summary, in order to ensure sustainable development, scientists have identified priority areas requiring special safeguarding. They have also identified areas of lesser biodiversity importance, as well as those sites which have insignificant biodiversity remaining after intensive development (e.g. housing), plantation forestry or ploughing for the cultivation of agricultural crops.

# 2.4 Environmental Management

Environmental conservation, for the purposes of the Kouga Spatial Development Framework, entails issues relating to general conservation principles, management and protection of various landscapes including the coast, estuaries, river valleys, hinterland, urban areas and marine resources. Diversity and conservation initiatives, with specific reference to the STEP initiatives (Sub-Tropical Thicket Eco-System Planning) and the Provincial Biodiversity Plan are further included in the Kouga SDF.

Apply the "precautionary" principles in cases where uncertainty surrounds the full impact of proposed development. This implies that the impact of a proposed development is not fully known and cannot be established, the development should be put on hold until further clarity and decisions have been obtained from the relevant Department of Environmental Development and Environmental Affairs (DEDEA). Strictly enforce the environmental conservation regulations with respect to listed activities and EIA procedures. Habitats and/or

natural features deemed to be of importance or significant should be protected from inappropriate development, conserved and enhanced.

As a general rule, development should make a positive contribution towards environmental conservation and management. Development in sensitive areas should therefore only be granted on the basis that environmental management and conservation are promoted and enhanced for the long term sustainability of the area. This applies to urban and rural development.

Development is inherently linked to the use (or misuse) of natural resources. The obligation to ensure sustainable development implies that development planning needs to deal with design requirements relating to sound environmental practices. The inclusion of environmental management in the IDP planning is supported by Agenda 21 (Earth Summit 1992) that identifies local government as a key agent for sustainable development. "Because many of the problems and solutions being addressed by Agenda 21 have their roots in local activities, the participation and co-operation of local authorities will be determining factor in fulfilling its objectives. Local authorities construct, operate and maintain economic, social and environmental infrastructure, oversee planning processes, establish environmental policies and regulations, and assist in implementing national and sub-national policies. As the level of government closest to the people, they play a vital role in educating, mobilizing and responding to the public to promote sustainable development". (Local Agenda 21 Planning Guide, Department of Environmental Affairs and Tourism, 1999).

# 2.4.1 Integration of environmental issues into municipal dialogue, thought processes and decision-making:

- Environmental issues are side-lined within the Municipality and are not adequately incorporated into decision-making processes. This is especially true for developments which have a potential negative impact on the environment.
- There is a lack of awareness of environmental conservation issues and legislation.
- No environmental conservation unit/department (lack of funds and staff, low priority ascribed to environmental matters).
- No clear functions and responsibilities area ascribed to conversation staff.
- Environmental policy & guidelines contained in SDP/SDFs are not generally adhered to.

# 2.4.2 Well-managed, sustainably utilized natural resources:

- Natural resources are not being managed in a co-ordinated and integrated manner.
- Environmental legislation not adhered to and mandatory management plans not in place.
- Estuaries are under tremendous pressure from development and over-exploitation of resources and are not adequately managed.
- Inadequate capacity within the Municipality to fulfil environmental conservation function adequately.
- The Kouga Environmental Committee (KEC), established by Council to bring environmental issues to the attention of the Municipality and act as an advisory and watchdog body, is poorly attended by municipal officials.
- Bio-regional programmes not used in a practical sense in development and planning issues.
- Poor attendance of officials at capacity building and information sessions.
- Non-conformance to prescribed processes, action plans etc. relating to environmental conservation and sustainability.
- Illegal and non-sustainable development practices, and illegal dumping and bush clearing are common place and apparently unstoppable.

# 2.4.3 Well-managed, well-maintained and optimally utilized nature reserves:

- Nature reserves have no management plans in place and are not being managed adequately.
- Infrastructure on many reserves is in a state of disrepair and trails are not maintained and kept open.
- There is no dedicated reserve staff, particularly in terms of ranger, educational and caretaker duties.
- The potential of reserves to provide services (tourism, education, recreation) as well as generate revenue is not being realised.

- Links between local nature reserves and other tourism and conservation initiatives are not strong.
- General lack of recreational facilities in Kouga.

# 2.4.4 Well-managed and maintained public boat-launch sites (beach and estuarine) and strict enforcement of off-road vehicle regulations:

- Boat-launch sites are not adequately managed (management plan only implemented for one launch site to date).
- There is little control over illegal use of vehicles in the coastal zone.
- Permission is often granted by municipal officials for vehicle use on beaches contrary to national legislation.
- Lack of adherence to off-road vehicle regulations by some officials.
- The safety of all users of the coast is threatened by uncoordinated and uncontrolled activities at launch sites (particularly regarding the massive influx of Jetski users during holidays and Council approved commercial activities on launch sites).

2.4.5 Control, monitoring and eradication plans are in place for priority areas in terms of alien invasive plant species:

- Uncontrolled spread of alien invasive vegetation affecting water supply and quality, posing a fire hazard and posing a threat in terms of biodiversity conservation.
- No coordinated plans or efforts to control/eradicate.
- Lack of priority ascribed to the alien vegetation problem.

The following table provides a summary of the legislative framework that guides the work of the Municipality within this Key for compliance purposes:

LEGAL REQUIREMENTS	DOCUMENTS IN PLACE	IMPLEMENTATION / APPLICATION		REASON FOR NON-APPLICATION
		YES	NO	
PGDP	Yes	x		
ASGISA	Yes		x	Concept not fully known. Info needed to execute at municipal level on how to deal with accelerated and shared growth initiatives
JIPSA	Yes		x	Concept not fully known. Info needed to execute at municipal level on how to deal with joint initiative on priority skills acquisition
LED Plan	Yes	x		
Tourism Sector Plan	Yes	x		
STEP	Yes	x		
Coastal Policy Green Paper	Yes	x		
SCM Policy	Yes	x		
Marine Living Resources Act	Commercial Fishing Rights Policy		x	Environmental officers to visit subsistence fishermen in Kouga to discuss projects

				1
National Heritage Resources Act			x	
National Health Act Regulation 918	Certificate of acceptability for food premises	x		
National Tobacco Act				
National Water Act				
Early Childhood Development Policy			x	Education, through ignorance perhaps, is no longer regarded as a Development Priority of the Municipality, although it is a service delivery point
National Building Regulations	NBR, SABS 0400 Design Specifications		x	No funding available
National Spatial Development Framework	Three SDFs accommodating future development in Kouga; Nodal Development Plan		x	To incorporate SDFs into a by-law for the Municipality; Johan to establish a Steering Committee for additional inputs by Kouga Municipality and other stakeholders
Physical Planning Act	SDF for integrated land usage		x	Business Plan submitted to DEDAWR for approval
Foreign Relations Policy				
Development Facilitation Act	Policy Framework		x	Policy not in place
Land Use Planning Ordinance	Land Use Management Guidelines (SDF for integrated & aligned land usage)		x	Not in line with SDF
NEMBA	Environmental Management Plan		x	Funding on hold by DBSA
By-law: Beaches, Roads & Streets	Municipal By-laws		x	Very little by-law enforcement capacity to monitor the implementation of the by- laws
Disaster Management Act	Disaster Management Plan			
Environmental Conservation Act – s.20, s.19	Permits on the design, construction, monitoring & closure of waste sites By-		x	Awaiting ROD on regional waste sites, closure of Papiesfontein Waste Site
	laws on solid waste			Awaiting proclamation through the office of the MEC
Bio-diversity Act, 2000 i.t.o. Regulations on EIA	EIA on waste sites		x	Awaiting results from DWAF and DEAET i.t.o. integrated ecological analysis
White Paper on Integrated Pollution and Waste Management	Integrated Waste Management Plan	x		Not implemented due to lack of funds

Based on the above information and analysis, the table that follows provides an overview of the prioritization that influenced the strategies and projects within the Key Performance Areas.

The following STEP Handbook and EC Biodiversity Plan are identified for consultation in all development proposals and initiatives.

Coast and marine resources:

- All development along the coastline should be subjected to the environmental impact procedure.
- Development should enhance conservation with minimal or no visual impact from the beach.
- As a general policy, development should not take place in the primary dune zone and unstable dune areas.
- Ensure access to resources for local communities.
- The utilization of marine resources should always be based on the principle of sustainability and long-terms economic viability.

#### Estuaries or river mouths

- Further and future development adjacent to estuaries/river mouths, including subdivision, should as a general policy not be permitted.
- In exceptional cases where the development of and along river mouths can be implemented in a sustainable manner, a detailed environmental impact assessment should be carried out.
- General activity in and around river mouths should be carefully monitored and based on environmental management strategies and plans.

#### **River Valleys**

- New developments, as a general rule, should not be permitted below the 1 in 100 year flood line in exceptional cases where development do take place, permanent structure should not be erected.
- New developments along the rivers should be limited to existing development and/or recreation nodes.
- All new developments along the rivers should be subject to a detailed environmental impact assessment with specific input from the Department of Water Affairs and Forestry.

#### Hinterland

- General conservation principles and conservation legislation should apply to all developments.
- Conservation of prime and unique agricultural soils policy should be implemented in all places.
- Tourism, resort and estate developments within the rural area and hinterland should always have a positive spin-off towards environmental conservation.

#### Urban

- Protect existing open space and conservation worth areas within all urban areas.
- New urban development should as a minimum requirement adhere to the principles of the red book with respect to the provision of open space.
- Environmental and visual impact of all urban development should be carefully considered and evaluated against impact on the surrounding area and character.

# Annexure G

## Full time staff complement per functional area

## MM/Section 57 and Line Managers

	Position	Number of posts per position	Filled posts	Vacant posts
1.	Municipal Manager	1	1	0
2.	Director : Finance	1	1	0
3.	Director : Administration Monitoring & Evaluation	1	1	0
4.	Director : LED & Creative Industry	1	1	0
5.	Director : Infrastructure Planning and Development	1	1	0
7.	Director : Social Services	1	1	0
	Total	6	6	0

## Office of the Executive Mayor

	Position	Number of posts per position	Filled posts	Vacant posts
1.	Manager : Special Programmes	1	0	1
2.	Personal Assistant : Executive Mayor	1	1	0
3.	Sports Development Officer	1	0	1
4.	Special Programmes Officer	1	1	0
5.	Heritage , Arts and Culture Officer	1	0	1
6.	Assistant Admin. Officer	1	0	1
7.	Typist/Clerk	1	0	1
	Total	7	2	5

## Office of the Speaker

	Positions	Number of posts per position	Filled posts	Vacant posts
1.	Admin. Officer	1	0	1
2.	Personal Assistant	1	1	0
3.	Admin. Clerk	1	0	1
4.	Community Development Workers (CDW's)	9	6	3
	Total	12	7	5

Office of the Municipal Manager

	Positions	Number of posts per position	Filled posts	Vacant posts
1.	Personal Assistant : Municipal Manager	1	0	1
2.	Manager in the Office of the Municipal Manager	1	0	1
	Total	2	0	2

	DEPARTMENT RISK MANAGEMENT				
1.	Manager : Risk Management	1	0	1	
2.	Senior Accountant : Compliance & Reporting	1	0	1	
	Total	2	0	2	

## Directorate: Infrastructure, Planning & Development

	Positions	Number of	Filled	Vacant posts
		posts per	posts	
		position	1.	
	Ŵ	ATER SERVICES		
1.	Manager : Water Services	1	1	0
	Total	1	1	0
	Positions	Number of	Filled	Vacant posts
		posts per	posts	
		position		
		CIVIL SERVICES		
1.	Manager : Civil Services	1	1	0
2.	Secretary	1	1	0
3.	Area Engineers	3	1	2
4.	Civil Technician	1	0	1
5.	Superintendents	4	4	0
6.	Millwrights	2	0	2
7.	Secretary	2	2	0
8.	Draughtsman	1	1	0
9.	Typist / Clerk	1	1	0
10.	Senior Foremen	4	2	2
11.	Foremen	18	12	6
12.	TLB Operator	10	5	5
13.	Special Workman	5	2	3
14.	Handyman	7	6	1
15.	Workers	198	170	28
16.	Artisans	2	1	1
17.	Truck Drivers	15	13	2
18.	Senior Workers	14	14	0
19.	Machine Operator	20	18	2
20.	Shift workers	24	19	5
	Total	333	273	60
		TECHNICAL SERVI		1
1.	Manager : Electro technical Services	1	1	0
2.	Typist/Clerk	3	2	1
3.	Telephonist	1	0	1
4.	Area Engineers	3	3	0
5.	Senior Electricians	3	2	1
6.	Electricians	8	5	3
7.	Semi-skilled Electricians	2	2	0
8.	Special Worker	2	1	1
9.	Handyman	3	3	0
10.	Senior Electrical Assistants	5	5	0
11.	Electrical Assistants	4	4	0
12.	Electrical Workers	5	3	2
13.	Electrical Trade Workers	6	5	1
14.	Machine Operator	1	1	0
	Total	47	37	10

	Positions	Number of posts per position	Filled posts	Vacant posts
		CT MANAGEMENT	1	
1.	Manager : Project Management	1	1	0
2.	PMU Officer	1	1	0
3.	MIG Technician	1	0	1
4.	MIG Data Capturer	1	0	1
	Total	4	2	2
	positions	Number of posts per position	Filled posts	Vacant posts
	PLANNIN	G AND DEVELOPME	INT	
1.	Manager : Planning	1	1	0
2.	Town Planner	1	0	1
3.	Chief Building Control officer	1	1	0
4.	Admin Officer GRI	2	1	1
5.	Building Control Officer	1	0	1
6.	Senior Building Inspector	2	2	0
7.	GIS Administrator	1	1	0
8.	Plans Examiner	1	1	0
9.	Clerks	5	4	1
10.	Law Enforcement Officer	1	1	0
11.	Building Inspector	2	1	1
12.	Typist	1	0	1
13.	Admin Officer Grll	1	0	1
14.	Personal Assistant	1	1	0
15.	Admin Assistant	2	0	2
		23	14	9
	Positions	Number of	Filled	Vacant posts
		posts per	posts	
		position		
		IAN SETTLEMENT		
1.	Manager : Housing	1	1	0
2.	Conveyance Admin Officer	1	1	0
3.	Beneficiary Admin Officer	1	1	0
4.	Certificate Officer	1	1	0
6.	Housing Clerks	10	7	3
	Total	14	11	3

# Directorate: Social Services

	positions	Number of	Filled	Vacant posts		
		posts per	posts			
		position				
	CLEANSING AND PARKS					
1.	Manager : Cleansing and	1	1	0		
	Parks					
2.	Senior Superintendents	2	0	2		
3.	Superintendents	6	4	2		
4.	Waste Control Officer (S58)	1	0	1		
5.	Admin. Officer	1	1	0		
6.	Receptionist/Clerk	1	1	0		
7.	Office Assistant	1	0	1		
8.	Customer Care Officer	1	0	1		
9.	Messenger/Driver	1	0	1		

	Senior Foreman	3	0	3
11.	Foreman	24	12	12
12.	Team Leaders	12	0	12
13.	Handyman	2	1	1
14.	Truck Drivers	20	11	9
15.	Compacter Drivers	6	4	2
16.	TLB Heavy Duty Operator	3	2	1
17.	Tractor Driver	9	4	5
18.	Scag Operators	6	2	4
19.	Machine Operators	90	57	33
20.	Compactor Operators	6	4	2
21.	Grounds man	3	0	3
22.	Senior Workers	16	4	12
23.	General Workers	183	111	72
24.	Caretaker : Community Halls	16	8	8
25.	Caretaker : Sport fields	14	4	10
26.	Caretaker : Caravan Parks	3	2	1
27.	Caretaker : Cemeteries	17	5	12
28.	Chainsaw Operators	27	7	20
	Total	475	245	230
	Positions	Number of	Filled	Vacant posts
		posts per	posts	
		position		
		DNMENTAL HEALT	н	
1.	Manager : Health Services	1	1	0
2.	Chief Environmental Health Practitioner	1	1	0
3.	Senior Environmental Health Practitioner	3	0	3
4.	EHP	6	3	3
4.	Total	11	5	6
	Positions	Number of	Filled	Vacant posts
	FOSICIONS	posts per	posts	vacant posts
		position	p03t3	
	SOCI	AL DEVELOPMENT		
1.	Manager : Social	1	0	1
	Development		-	
2.	Social Development Officer			1
		1	0	1
3.	HIV/AIDS Coordinator	1 1	0	0
			-	
3.	HIV/AIDS Coordinator	1	1	0
3. 4.	HIV/AIDS Coordinator SPU Officer	1 1	1 1	0 0
3. 4. 5.	HIV/AIDS Coordinator SPU Officer Sports Development Officer	1 1 1	1 1 0	0 0 1
3. 4. 5. 6.	HIV/AIDS Coordinator SPU Officer Sports Development Officer Arts & Culture Officer Youth Desk Women & Gender	1 1 1 1	1 1 0 0	0 0 1 1
3. 4. 5. 6. 7. 8.	HIV/AIDS Coordinator SPU Officer Sports Development Officer Arts & Culture Officer Youth Desk Women & Gender Coordinator	1 1 1 1 1 1 1	1 1 0 0 0 0	0 0 1 1 1 1 1 1
3. 4. 5. 6. 7. 8. 9.	HIV/AIDS Coordinator SPU Officer Sports Development Officer Arts & Culture Officer Youth Desk Women & Gender Coordinator Disability Desk	1 1 1 1 1 1 1 1 1	1 1 0 0 0 0 0	0 0 1 1 1 1 1 1 1
3. 4. 5. 6. 7. 8. 9. 10.	HIV/AIDS Coordinator SPU Officer Sports Development Officer Arts & Culture Officer Youth Desk Women & Gender Coordinator Disability Desk Assistant HIV/AIDS Coordinator	1 1 1 1 1 1 1	1 1 0 0 0 0 0 0 0	0 0 1 1 1 1 1 1
3.         4.         5.         6.         7.         8.         9.         10.         11.	HIV/AIDS Coordinator SPU Officer Sports Development Officer Arts & Culture Officer Youth Desk Women & Gender Coordinator Disability Desk Assistant HIV/AIDS Coordinator Children Coordinator	1 1 1 1 1 1 1 1 1 1 1	1 1 0 0 0 0 0	0 0 1 1 1 1 1 1 1 1 1 1 1
3. 4. 5. 6. 7. 8. 9. 10.	HIV/AIDS Coordinator SPU Officer Sports Development Officer Arts & Culture Officer Youth Desk Women & Gender Coordinator Disability Desk Assistant HIV/AIDS Coordinator	1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 0 0 0 0 0 0 0	0 0 1 1 1 1 1 1 1 1 1
3.         4.         5.         6.         7.         8.         9.         10.         11.	HIV/AIDS Coordinator SPU Officer Sports Development Officer Arts & Culture Officer Youth Desk Women & Gender Coordinator Disability Desk Assistant HIV/AIDS Coordinator Children Coordinator	1 1 1 1 1 1 1 1 1 1 1 1 1 1 2	1 1 0 0 0 0 0 0 0 0 0 0	0 0 1 1 1 1 1 1 1 1 1 1 1
3.         4.         5.         6.         7.         8.         9.         10.         11.         12.	HIV/AIDS Coordinator SPU Officer Sports Development Officer Arts & Culture Officer Youth Desk Women & Gender Coordinator Disability Desk Assistant HIV/AIDS Coordinator Children Coordinator Elderly Coordinator Total	1 1 1 1 1 1 1 1 1 1 1 1 1 2 LIBRARIES	1 1 0 0 0 0 0 0 0 0 2	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0
3.         4.         5.         6.         7.         8.         9.         10.         11.         12.         1.	HIV/AIDS Coordinator SPU Officer Sports Development Officer Arts & Culture Officer Youth Desk Women & Gender Coordinator Disability Desk Assistant HIV/AIDS Coordinator Children Coordinator Elderly Coordinator Total Library Coordinator	1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 LIBRARIES 1	1 1 0 0 0 0 0 0 0 0 2 1	0 0 1 1 1 1 1 1 1 1 1 1 1 1 0
3.         4.         5.         6.         7.         8.         9.         10.         11.         12.         1.         2.	HIV/AIDS Coordinator SPU Officer Sports Development Officer Arts & Culture Officer Youth Desk Women & Gender Coordinator Disability Desk Assistant HIV/AIDS Coordinator Children Coordinator Elderly Coordinator Total Library Coordinator Librarian	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 0 0 0 0 0 0 0 0 2 1 1	0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 5
3.         4.         5.         6.         7.         8.         9.         10.         11.         12.         1.         2.         3.	HIV/AIDS Coordinator SPU Officer Sports Development Officer Arts & Culture Officer Youth Desk Women & Gender Coordinator Disability Desk Assistant HIV/AIDS Coordinator Children Coordinator Elderly Coordinator Total Library Coordinator Librarian Senior Librarian Assistant	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 0 0 0 0 0 0 0 0 2 1 1 7	0 0 1 1 1 1 1 1 1 1 1 1 1 0 5 5 5
3.         4.         5.         6.         7.         8.         9.         10.         11.         12.         1.         2.         3.         4.	HIV/AIDS Coordinator SPU Officer Sports Development Officer Arts & Culture Officer Youth Desk Women & Gender Coordinator Disability Desk Assistant HIV/AIDS Coordinator Children Coordinator Elderly Coordinator Elderly Coordinator Library Coordinator Librarian Senior Librarian Assistant Library Assistant	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 0 0 0 0 0 0 0 0 2 1 1 7 7	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 5 5 9
3.         4.         5.         6.         7.         8.         9.         10.         11.         12.         1.         2.         3.	HIV/AIDS Coordinator SPU Officer Sports Development Officer Arts & Culture Officer Youth Desk Women & Gender Coordinator Disability Desk Assistant HIV/AIDS Coordinator Children Coordinator Elderly Coordinator Elderly Coordinator Total Library Coordinator Librarian Senior Librarian Assistant Library Assistant Cleaner	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 0 0 0 0 0 0 0 0 2 1 1 7 7 4	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 5 5 5 9 9 6
3.         4.         5.         6.         7.         8.         9.         10.         11.         12.         1.         2.         3.         4.	HIV/AIDS Coordinator SPU Officer Sports Development Officer Arts & Culture Officer Youth Desk Women & Gender Coordinator Disability Desk Assistant HIV/AIDS Coordinator Children Coordinator Elderly Coordinator Elderly Coordinator Total Library Coordinator Librarian Senior Librarian Assistant Library Assistant Cleaner Total	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 0 0 0 0 0 0 0 0 2 1 1 7 7 4 20	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 5 5 5 9 6 6 25
3.         4.         5.         6.         7.         8.         9.         10.         11.         12.         1.         2.         3.         4.	HIV/AIDS Coordinator SPU Officer Sports Development Officer Arts & Culture Officer Youth Desk Women & Gender Coordinator Disability Desk Assistant HIV/AIDS Coordinator Children Coordinator Elderly Coordinator Elderly Coordinator Total Library Coordinator Librarian Senior Librarian Assistant Library Assistant Cleaner	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 0 0 0 0 0 0 0 0 2 1 1 7 7 4	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 5 5 5 9 9 6

		position		T
	SOLID WASTE AND E		1	
1.	Manager : Solid Waste and Environmental Management	1	1	0
	Total	1	1	0
	Positions	Number of	Filled	Vacant posts
		posts per	posts	
		position		
	FI	RE / DISASTER		
1.	Chief Fire Officer	1	1	0
2.	Station Commander:	4	1	3
	Operational/Training			
3.	Station Commander: Fire	1	0	1
	Prevention/Training			
4.	Senior Fire-fighters	12	3	9
5.	Platoon Officer: Mechanical	1	0	1
	Maintenance			
6.	Fire Fighters	5	0	0
7.	Junior Fire Fighters	31	10	21
8.	Fire Hydrant / Inspector	1	0	1
9.	Typist / Clerk	1	0	1
10.	Cleaner	1	0	1
11.	Platoon Officer : Fire	1	1	0
	Prevention			-
12.	Senior Fighter: Asset	1	0	1
	Management & Resources	_		
13.	Control Room Operators	5	3	2
14.	Head of Disaster	1	0	1
15.	Disaster Management Officer	1	1	0
16.	Control Room Operators	2	0	2
17.	Operational Officer	1	0	1
17.	Satellite Officers	4	0	4
10.	Total	73	21	4
	Positions	Number of	Filled	
	Positions			Vacant posts
		posts per position	posts	
	SAFE	TY AND SECURITY	/	
1.	Chief : Safety& Security			0
2.		1	1	0
	Secretary			-
3.	Senior Superintendent : Traffic	1	1	0
1	Superintendents : Traffic	2	2	0
4.				
6.	Senior Traffic Officers	4	3	1
7.	Traffic Officers	18	14	4
8.	Senior Traffic Warden	1	1	0
9.	Traffic Warden	2	1	1
	Total	30	24	6
		DTLC	· ·	-
1.	Management Rep	3	1	2
2.	Examiner of Drivers Licence Grade A	6	1	5
3.	Examiner of Drivers Licence Grade L	8	3	5
4.	DLTC Cashiers	2	0	2
5.	Examiner of Drivers Licence	7	5	2
2.	Grade D	,		_
6.	Pit Assistant	1	0	1
υ.		<u> </u>		15
	Total			15
	IVIOTOK REG	<b>ISTRATION &amp; LIC</b>	ENCING	

	Grade 2			
2.	Senior Admin. Clerk	1	0	1
3.	Traffic Clerk Grade 2	2	1	1
4.	Data Capture Clerk	3	2	1
5.	Process Clerk	2	0	2
6.	Filing Clerk	3	2	1
	Total	14	7	7
	TECHNICAL SECTION :	ROAD MARKINGS (	SIGNS & LINE	S)
1.	Foreman	1	0	1
2.	Drivers	1	1	0
3.	Painters	4	3	1
4.	General Workers	2	2	0
	Total	8	6	2
	SEC	URITY SECTION		
1.	Principal Security Officer	1	0	1
2.	Senior Security Officer	4	0	4
3.	Security Officers	26	8	18
	Total	31	8	23
	LAW	ENFORCEMENT		
1.	Principal By-law Enforcement	1	0	1
2.	Senior Inspector : Law	3	0	3
	Enforcement			
3.	Senior Law Enforcement	1	1	0
	Officer			
4	Law Enforcement Officer	7	6	1
5.	Law Enforcement Officer :	2	2	0
	Infrastructure			
	Total	14	9	5

## Directorate: Finance

	positions	Number of	Filled	Vacant posts
		posts per	posts	
		position		
	BUDG	ET AND TREASURY		
1.	Manager : Budget & Treasury	1	1	0
2.	Senior Accountant : Financial Reporting	2	1	1
3.	Senior Accountant : Budgeting	1	1	0
4.	Data Processing Officer	1	0	1
5.	Data Processing Clerk	1	0	1
6.	Bank Clerk Grade I	1	0	1
7.	Accountant	3	2	1
	Total	10	5	5
	Positions	Number of	Filled	Vacant posts
		posts per	posts	
		position		
	E	XPENDITURE	-	
1.	Manager : Expenditure	1	1	0
2.	Senior Accountant : Expenditure	1	0	1
3.	Accountant	1	1	0
4	Assistant Accountant	2	2	0
5.	Chief Clerk	2	2	0
6.	Senior Clerks	3	2	1
7.	Clerks	3	3	0
8.	Filling clerk	1	0	1

	Positions	Number of	Filled	Vacant posts
		posts per	posts	
		position		
		REVENUE		
1.	Manager : Revenue and Compliance	1	1	0
2.	Valuations Officer	1	0	1
3.	Senior Accountant : Revenue	1	0	1
4.	Credit Control Officer	1	0	1
5.	Meter Readers	21	20	1
6.	Clerks	11	11	0
7.	Cashiers	8	6	2
8.	Accountants	2	2	0
9.	Credit Control Clerks	7	2	5
10.	Assistant Accountants	4	4	0
11.	Senior Clerks	8	5	3
	Total	63	49	14
	Positions	Number of	Filled	Vacant posts
		posts per	posts	
		position		
1.	Manager : Supply Chain	1	1	0
2.	SCM Practitioner	1	1	0
3.	SCM Admin Officer	1	1	0
4.	Senior Storeman		1	0
5.	Storeman Buyer	1	1	0
6. 7.	Clerk Buyer Stores Clerk	1	1	0
7. 8.	Messenger / Cleaner	1	1	0
0.	Messenger / Cleaner	Ţ	Ĩ	0
	Total	8	8	0
	positions	Number of	Filled	Vacant posts
		posts per	posts	
		position		
		ATION TECHNOLO		
1.	Manager : IT	1	1	0
2.	Chief Administrator : IT	1	0	1
3.	Network Administrator	1	1	0
4. 5.	Admin. Officer : IT Admin. Clerk	1	0	1
5. 6.	Technician : IT	2	0	2
0. 7.	Data Capturers	3	3	0
7.	Total	10	7	3
	positions	Number of	Filled	Vacant posts
	positions	posts per	posts	vucunt posts
		position	1 10	
	FLEET & A	ASSET MANAGEME	NT	
1.	Manager : Fleet & Asset Management	1	1	0
2.	Accountant	1	1	0
3.	Admin. Officer : Fleet	1	0	1
4.	Admin. Officer : Assets	1	0	1
5	Admin Officer: Workshop	1	1	0
6.	Assistant Accountants	2	2	0
7.	Mechanics	3	2	1
8.	Workshop Clerk	1	0	1
9.	Special Workman	1	1	0
5.	Special WORKINAI	1	<b>1</b>	v
10.	General Workman	1	1	0

## Directorate: Administration, Monitoring and Evaluation

	Positions	Number of	Filled	Vacant posts
	POSICIONS	posts per	posts	vacant posts
		position	posts	
	AD	MINISTRATION		
1.	Manager : Administration	1	1	0
2.	Senior Admin. Officer	1	1	0
3.	Admin. Officers	3	3	0
4.	Committee Clerks	4	3	1
5.	Switchboard Operators	2	2	0
6.	Driver	1	1	0
7.	Reprographer	1	1	0
8.	Senior Admin. Clerks	3	0	3
9.	Registry Clerks	2	2	0
10.	Cleaners	22	22	0
11.	Ward Assistants	10	1	9
12.	Admin. Clerk : Auxiliary	1	1	0
13.	Media Liaison Officer	1	1	0
14.	Communication Officer	1	1	0
15.	Help Desk Clerks	4	3	1
	Total	57	43	14
	Positions	Number of	Filled	Vacant posts
		posts per	posts	
		position		
	LE	GAL SERVICES		
1.	Manager : Legal Services	1	0	1
2.	Public Participation & Policy Development	1	0	1
3.	Senior Legal Admin Officer	1	0	1
4.	Legal Admin Officer	1	0	1
5.	Constituency Officers	2	1	1
	Total	6	1	5
	Positions	Number of	Filled	Vacant posts
		posts per	posts	
		position		
	ESTAT	ES & PROPERTIES		
1.	Manager : Estates & Properties	1	0	1
2.	Admin. Officer	1	1	0
3.	Admin. Clerk	1	0	1
4.	Typist / Clerk	1	0	1
	Total	4	1	3
	Positions	Number of	Filled	Vacant posts
		posts per	posts	
		position		
		IAN RESOURCES		
1.	Manager : Human Resources	1	1	0
2.	Conditions of Service Officer	1	1	0
3.	Recruitment & Selection Officer	1	1	0
4.	Senior Occupational Health & Safety Officer	1	1	0
5.	Labour Relations Officer	1	1	0
6.	HR Information Systems	1	0	1
	Officer			_
7.	Recruitment and Selection Clerk	1	0	1
8.	Record Keeping Clerk	1	1	0

9.	OHS Officers	4	3	1
10.	Chief Payroll Clerk	1	0	1
11.	HR Leave Clerk	1	1	0
12.	Total	14	10	4
	Positions	Number of posts per position	Filled posts	Vacant posts
	LAB	OUR RELATIONS		·
1.	Manager : Labour Relations	1	0	1
2.	Industrial Psychologist	1	0	1
3.	Labour Relations Officer GrII	2	1	1
4.	Typist / Clerk	1	0	1
	Total	5	1	4
	Positions	Number of	Filled	Vacant posts
		posts per	posts	
		position		
	ORGANIZA	TIONAL DEVELOP	MENT	
1.	Manager Organizational Development	1	0	1
2.	Work Study Officer	1	0	1
3.	Organizational Development Officer	1	0	1
4.	Typist / Clerk	1	0	1
	Total	4	0	4
	Positions	Number of posts per position	Filled posts	Vacant posts
		ENTRE COORDINA	TORS	
1.	Service Centre Coordinator : Coastal	1	1	0
2.	Service Centre Coordinator : Gamtoos	1	0	1
	Total	2	1	1

## Directorate: Tourism, Led and Creative Industries

	Positions	Number of	Filled	Vacant posts
		posts per	posts	
		position		
	INTEGRATED I	DEVELOPMENT PLA	NNING	
1.	Manager : Integrated	1	0	1
	Development Planning			
2.	Personal Assistant	1	0	0
3.	IDP Admin Officer	1	0	1
4.	IDP Researcher/Analyst	1	0	1
5.	Community Based Planner	1	1	1
6.	Community Based Workers	4	0	4
7.	Sector Relations Officer	1	0	1
8.	Project Planner	1	0	1
9.	Admin. Officer	1	0	1
10.	Typist/Clerk	1	1	0
	Total	13	2	11
	Positions	Number of	Filled	Vacant posts
		posts per	posts	
		position		
	MONITOR	ING AND EVALUATI	ON	
1.	Manager : Performance	1	1	0
	Management			

	Total	1	1	0
	Positions	Number of	Filled	Vacant posts
		posts per	posts	
		position		
	POLICY	DEVELOPMENT U	ЛІТ	
1.	Manager : Policy	1	0	0
	Development			
2.	Policy Admin. Officer	1	0	0
3.	Typist/Clerk	1	0	0
	Total	3	0	0
	Positions	Number of posts per	Filled posts	Vacant posts
		position		
	LOCAL ECO		MENT	
1.	Manager : LED	1	1	0
2.	SMME Officer	1	1	0
3.	Rural Development Officer	1	1	0
4.	Agricultural Officer	1	1	0
	Total	4	4	0
	Positions	Number of	Filled	Vacant posts
		posts per	posts	
		position		
		TOURISM		
1.	Manager : Tourism	1	1	0
2.	Tourism Officer	1	1	0
	Total	2	2	0
	Positions	Number of	Filled	Vacant posts
		posts per	posts	
		position		
	SKILLS DEVELOPM	ENT AND EMPLOY	MENT EQUITY	
1.	Manager : SD & EE	1	1	0
2.	SD & EE Officer	1	1	0
3.	Training Officer	1	1	0
4.	Admin. Clerk : SD & EE	1	1	0
	Total	4	4	0

# Staff complement in the technical service

Directorate: Infrastructure, Planning & Development

	Positions	Number of	Filled	Vacant posts
		posts per	posts	
		position		
	W	ATER SERVICES		
1.	Manager : Water Services	1	1	0
	Total	1	1	0
	Positions	Number of	Filled	Vacant posts
		posts per	posts	
		position		
	C	IVIL SERVICES		
1.	Manager : Civil Services	1	1	0
2.	Secretary	1	1	0
3.	Area Engineers	3	1	2
4.	Civil Technician	1	0	1
5.	Superintendents	4	4	0
6.	Millwrights	2	0	2
7.	Secretary	2	2	0
8.	Draughtsman	1	1	0
9.	Typist / Clerk	1	1	0

10.     Senior Foremen     4     2     2       11.     Foremen     18     12     6       12.     TLB Operator     10     5     5       13.     Special Workman     5     2     3       14.     Handyman     7     6     1       15.     Workers     198     170     28       16.     Artisons     2     1     1       17.     Truck Drivers     15     13     2       18.     Senior Workers     14     14     0       19.     Machine Operator     20     18     2       20.     Shift workers     24     19     5       21.     Total     24     19     5       22.     Shift workers     24     19     5       23.     Total     2     1     1       33.     Telephonist     1     0     1       34.     Area Engineers     3     3     0       5.     Senior Electricians     2     2     0       6.     Electricians     2     1     1       7.     Semi-skilled Electricians     5     5     0       10.     Electrical Assistants				1	1	
12.     TLB Operator     10     5     5       13.     Special Workman     5     2     3       14.     Handyman     7     6     1       15.     Workers     198     170     28       16.     Artisons     2     1     1       17.     Truck Drivers     15     13     2       18.     Senior Workers     14     14     0       19.     Machine Operator     20     18     2       20.     Shift workers     24     19     5       701     233     27     60       20.     Shift workers     3     22     1       3.     Telephonist     1     0     1       4.     Area Engineers     3     3     0       5.     Senior Electricians     8     5     3       6.     Electricians     2     1     1       7.     Semi-skilled Electricians     5     3     2       8.     Special Worker     2     1     1       9.     Hadyman     3     3     0       10.     Senior Electricians Satistants     5     5     1       11.     Electrician Yorkers     5		Senior Foremen				
13.         Special Workman         5         2         3           14.         Handyman         7         6         1           15.         Workers         198         170         28           16.         Artisans         2         1         1           17.         Truck Drivers         15         13         2           18.         Senior Workers         14         14         0           19.         Machine Operator         20         18         2           20.         Shift workers         24         19         5           7         Total         333         273         60           ELECTR TECHNICAL SERVICES           2.         Typist/Clerk         3         2         1           3.         Telephonist         1         0         1           4.         Area Engineers         3         3         0           5.         Senior Electricians         2         1         1           6.         Electricians         2         1         1           7.         Semi-skilled Electricians         3         3         0           10.         S		Foremen	18	12		
14.       Handyman       7       6       1         15.       Workers       198       170       28         16.       Artisans       2       1       1         17.       Truck Drivers       15       13       2         18.       Senior Workers       14       14       0         19.       Machine Operator       20       18       2         20.       Shift workers       24       19       5         Total       333       273       60         ELECTRO TECHNICAL SERVICES         1.       Manager: Electro technical Services       1       0       1         2.       Typist/Clerk       3       2       1       3         3.       Telephonist       1       0       1       1         4.       Area Engineers       3       3       0       0         5.       Senior Electricians       8       5       3       1       1         9.       Handyman       3       3       0       1       1       1         10.       Senior Electrical Assistants       4       4       0       1       1       1			10			
15.     Workers     198     170     28       16.     Artisans     2     1     1       17.     Truck Drivers     15     13     2       18.     Senior Workers     14     14     0       19.     Machine Operator     20     18     2       20.     Shift workers     24     19     5       Total     333     273     60       ELECTO TECHNICAL SERVICES       1.     Manager : Electro technical Services     1     0     1       2.     Typist/Clerk     3     2     1       3.     Telephonist     1     0     1       4.     Area Engineers     3     3     0       5.     Senior Electricians     8     5     3       7.     Semi-skilled Electricians     2     2     0       8.     Special Worker     2     1     1       9.     Handyman     3     3     0       10.     Senior Electrical Assistants     5     5     1       14.     Machine Operator     1     1     0       13.     Electrical Assistants     4     4     0       14.     Machine Operator     1 <td>13.</td> <td>Special Workman</td> <td>5</td> <td>2</td> <td>3</td>	13.	Special Workman	5	2	3	
16.       Artisans       2       1       1         17.       Truck Drivers       15       13       2         18.       Senior Workers       14       14       0         19.       Machine Operator       20       18       2         20.       Shift workers       24       19       5         Total       333       273       60         ELECTRO TECHNICAL SERVICES         1.       Manager : Electro technical Services       1       0       1         2.       Typist/Clerk       3       2       1       0         3.       Telephonist       1       0       1       1         4.       Area Engineers       3       3       0       1         5.       Senior Electricians       2       2       0       8       5       3       2         6.       Electricians       5       5       0       1       1       0       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	14.	Handyman	7	6	1	
17.       Truck Drivers       15       13       2         18.       Senior Workers       14       14       0         19.       Machine Operator       20       18       2         20.       Shift workers       24       19       5         21.       Total       33       273       60         22.       Typist/Clerk       3       2       1         3.       Telephonist       1       0       1         4.       Area Engineers       3       3       0         5.       Senior Electricians       8       5       3         7.       Semi-skilled Electricians       5       5       0         10.       Senior Electrical Assistants       4       4       0         12.       Electrical Assistants       4       4       0         14.       Machine Operator       1       1       0         14.       Machine Operator       1       1	15.	Workers	198	170	28	
18.         Senior Workers         14         14         14         0           19.         Machine Operator         20         18         2           0.         Shift workers         24         19         5           Total         333         273         60           ELECTRO TECHNICAL SERVICES           ELECTRO TECHNICAL SERVICES           CONTROL SERVICES           ELECTRO TECHNICAL SERVICES           INTROL SERVICES           ELECTRO TECHNICAL SERVICES           ELECTRO TECHNICAL SERVICES           INTROL SERVICES <td colsp<="" td=""><td>16.</td><td>Artisans</td><td>2</td><td>1</td><td>1</td></td>	<td>16.</td> <td>Artisans</td> <td>2</td> <td>1</td> <td>1</td>	16.	Artisans	2	1	1
19.         Machine Operator         20         18         2           20.         Shift workers         24         19         5           Total         333         273         60           ELECTRO TECHNICAL SERVICES           1.         Manager : Electro technical Services         1         1         0           2.         Typist/Clerk         3         2         1           3.         Telephonist         1         0         1           4.         Area Engineers         3         3         0           5.         Senior Electricians         8         5         3           6.         Electricians         8         5         0           7.         Semi-skilled Electricians         2         2         0           8.         Special Worker         2         1         1           10.         Senior Electricial Assistants         5         5         0           11.         Electrical Assistants         4         4         0           12.         Electrical Trade Workers         6         5         1           14.         Machine Operator         1         10         0 </td <td>17.</td> <td>Truck Drivers</td> <td>15</td> <td>13</td> <td>2</td>	17.	Truck Drivers	15	13	2	
20.         Shift workers         24         19         5           Total         333         273         60           ELECRO TECHNICL SERVICES           1         Manager : Electro technical Services         1         0         1           2.         Typist/Clerk         3         2         1           3.         Telephonist         1         0         1           4.         Area Engineers         3         3         0           5.         Senior Electricians         3         2         1           6.         Electricians         2         2         0           8.         Special Worker         2         1         1           9.         Handyman         3         3         0           10.         Senior Electrical Assistants         5         5         0           11.         Electrical Morkers         6         5         1         1           12.         Electrical Workers         6         5         1         1           14.         Machine Operator         1         1         0         1           14.         Machine Operator         1         1	18.	Senior Workers	14	14	0	
20.         Shift workers         24         19         5           Total         333         273         60           ELECRO TECHNICL SERVICES           1         Manager : Electro technical Services         1         0         1           2.         Typist/Clerk         3         2         1           3.         Telephonist         1         0         1           4.         Area Engineers         3         3         0           5.         Senior Electricians         3         2         1           6.         Electricians         2         2         0           8.         Special Worker         2         1         1           9.         Handyman         3         3         0           10.         Senior Electrical Assistants         5         5         0           11.         Electrical Morkers         6         5         1         1           12.         Electrical Workers         6         5         1         1           14.         Machine Operator         1         1         0         1           14.         Machine Operator         1         1	19.	Machine Operator	20	18	2	
Total         333         273         60           ELECTRO TECHNICAL SERVICES           1.         Manager : Electro technical Services         1         1         0           2.         Typist/Clerk         3         2         1           3.         Telephonist         1         0         1           4.         Area Engineers         3         2         1           5.         Senior Electricians         8         5         3           7.         Semior Killed Electricians         2         2         0           8.         Special Worker         2         1         1           9.         Handyman         3         3         0           10.         Senior Electrical Assistants         5         5         0           11.         Electrical Workers         5         3         2           13.         Electrical Trade Workers         6         5         1           14.         Machine Operator         1         1         0           14.         Manager : Project         Manager         1         0           14.         Manager : Project         1         1         0 <td></td> <td></td> <td></td> <td>19</td> <td>5</td>				19	5	
ELECTRO TECHNICAL SERVICES           1.         Manager : Electro technical Services         1         1         0           2.         Typist/Clerk         3         2         1           3.         Telephonist         1         0         1           4.         Area Engineers         3         3         0           5.         Senior Electricians         8         5         3           6.         Electricians         8         5         3           7.         Semi-skilled Electricians         2         2         0           8.         Special Worker         2         1         1           9.         Handyman         3         3         0           10.         Senior Electrical Assistants         4         4         0           12.         Electrical Assistants         4         4         0           14.         Machine Operator         1         1         0           14.         Machine Operator         1         1         0           14.         Manier Project         1         1         0         1           14.         Management         1         0         1	-	Total	333			
1.         Manager : Electro technical Services         1         0           2.         Typist/Clerk         3         2         1           3.         Telephonist         1         0         1           4.         Area Engineers         3         3         0           5.         Senior Electricians         3         2         1           6.         Electricians         8         5         3           7.         Semi-skilled Electricians         2         2         0           8.         Special Worker         2         1         1           9.         Handyman         3         3         0           10.         Senior Electrical Assistants         5         5         0           11.         Electrical Vorkers         5         3         2           13.         Electrical Trade Workers         6         5         1           14.         Machine Operator         1         1         0         1           14.         Manager : Project         1         1         0         1           14.         Manager : Project         1         1         0         1 <t< td=""><td></td><td></td><td></td><td>ES</td><td></td></t<>				ES		
Services         Image: Constraint of the services           2.         Typist/Clerk         3         2         1           3.         Telephonist         1         0         1           4.         Area Engineers         3         3         0           5.         Senior Electricians         8         5         3           6.         Electricians         2         0         3           7.         Semi-skilled Electricians         2         1         1           9.         Handyman         3         3         0           10.         Senior Electrical Assistants         5         5         0           11.         Electrical Assistants         4         4         0           12.         Electrical Trade Workers         6         5         1           14.         Machine Operator         1         1         0           15.         Electrical assistants         4         4         0           16.         Electrical Assistants         6         5         1           17.         Machine Operator         1         1         0           16.         Positions         Number of posts per positio	1.				0	
2.         Typist/Clerk         3         2         1           3.         Telephonist         1         0         1           4.         Area Engineers         3         3         0           5.         Senior Electricians         3         2         1           6.         Electricians         8         5         3           7.         Semi-skilled Electricians         2         2         0           8.         Special Worker         2         1         1           9.         Handyman         3         3         0           10.         Senior Electrical Assistants         5         5         0           11.         Electrical Workers         5         3         2           13.         Electrical Trade Workers         6         5         1           14.         Machine Operator         1         1         0           Total         47         37         10           Positions         Number of posts per position         posts         1         0           1         1         0         1         1         0           2.         PMU Officer         1	1.	_	-	-	Ũ	
3.       Telephonist       1       0       1         4.       Area Engineers       3       3       0         5.       Senior Electricians       3       2       1         6.       Electricians       2       2       0         8.       Special Worker       2       1       1         9.       Handyman       3       3       0         10.       Senior Electrical Assistants       5       5       0         11.       Electrical Assistants       4       4       0         12.       Electrical Tade Workers       6       5       1         13.       Electrical Vorkers       6       5       1         14.       Machine Operator       1       1       0         Total       47       37       10         Project MARGEMENT         1.       Management       1       1       0         2.       PMU Officer       1       1       0       1         3.       MIG Technician       1       0       1       1         4.       Magement       1       0       1       1         5.	2		3	2	1	
4.       Area Engineers       3       3       0         5.       Senior Electricians       3       2       1         6.       Electricians       8       5       3         7.       Semi-skilled Electricians       2       0         8.       Special Worker       2       1       1         9.       Handyman       3       3       0         10.       Senior Electrical Assistants       5       5       0         11.       Electrical Assistants       4       4       0         12.       Electrical Trade Workers       6       5       1       1         14.       Machine Operator       1       1       0       1         14.       Machine Operator       1       1       0       1         7       Total       47       37       10         Project Management       1       1       0         2.       PMU Officer       1       1       0       1         3.       MG Technician       1       0       1       1       0         2.       PMU Officer       1       0       1       1       0						
5.       Senior Electricians       3       2       1         6.       Electricians       8       5       3         7.       Semi-skilled Electricians       2       0       3         8.       Special Worker       2       1       1         9.       Handyman       3       3       0         10.       Senior Electrical Assistants       5       5       0         11.       Electrical Assistants       4       4       0         12.       Electrical Workers       5       3       2         13.       Electrical Trade Workers       6       5       1       1         14.       Machine Operator       1       1       0       1         7.       Total       47       37       10       1       0         Positions       Number of posts per position       posts       posts       1       1       0       1       1       0       1       1       1       0       1       1       0       1       1       1       0       1       1       1       0       1       1       1       1       1       1       1       1 <td></td> <td></td> <td></td> <td></td> <td></td>						
6.       Electricians       8       5       3         7.       Semi-skilled Electricians       2       2       0         8.       Special Worker       2       1       1         9.       Handyman       3       3       0         10.       Senior Electrical Assistants       4       4       0         12.       Electrical Assistants       4       4       0         13.       Electrical Trade Workers       6       5       1         14.       Machine Operator       1       1       0         7.       Total       47       37       10         PROJECT MANGEMENT         PROJECT MANGEMENT         Project         Management       1       1       0         2.       PMU Officer       1       1       0         3.       MIG Tachnician       1       0       1       1         4.       MIG Tachnician       1       0       1       1         5.       Building Control officer       1       1       0       1         6.       Senior Building Control officer       1       1       0						
7.         Semi-skilled Electricians         2         2         0           8.         Special Worker         2         1         1           9.         Handyman         3         3         0           10.         Senior Electrical Assistants         5         5         0           11.         Electrical Assistants         4         4         0           12.         Electrical Trade Workers         6         5         1           14.         Machine Operator         1         1         0           14.         Machine Operator         1         1         0           14.         Machine Operator         1         1         0           15.         Positions         Number of posts per position         Filled posts         Vacant posts           16.         Management         1         0         1         1           2.         PMU Officer         1         1         0         1           3.         MIG Technician         1         0         1         1           4.         MIG Data Capturer         1         0         1         1           7         Total         4         2 <td></td> <td></td> <td></td> <td></td> <td></td>						
8.         Special Worker         2         1         1           9.         Handyman         3         3         0           10.         Senior Electrical Assistants         5         5         0           11.         Electrical Assistants         4         4         0           12.         Electrical Assistants         4         4         0           13.         Electrical Trade Workers         6         5         1           14.         Machine Operator         1         1         0           Total         47         37         10           PROJECT MANAGEMENT           Project MANAGEMENT           Management         1         1         0           2.         PMU Officer         1         1         0           3.         MIG Technician         1         0         1           4.         MIG Data Capturer         1         0         1           4.         Admin Officer GRI         1         0         1           3.         Chief Building Control officer         1         1         0           4.         Admin Officer GRI         2         1	-					
9.     Handyman     3     3     0       10.     Senior Electrical Assistants     5     5     0       11.     Electrical Assistants     4     4     0       12.     Electrical Assistants     4     4     0       13.     Electrical Trade Workers     6     5     1       14.     Machine Operator     1     1     0       Total     47     37     10       Project Management       1.     Manager : Project     1     1     0       2.     PMU Officer     1     1     0       3.     MIG Technician     1     0     1       4.     MIG Data Capturer     1     0     1       4.     MIG Data Capturer     1     0     1       Total     4     2     2     2       Positions     Number of posts per position     posts per position     Vacant posts       1.     Manager : Planning     1     1     0       2.     Town Planner     1     0     1       3.     Chief Building Control officer     1     1     0       2.     Town Planner     1     0     1       3.     Chief Building Insp						
10.Senior Electrical Assistants55011.Electrical Assistants44012.Electrical Workers53213.Electrical Trade Workers65114.Machine Operator110Total473710PROJECT MANAGEMENTPROJECT MANAGEMENT1.Manager : Project Management1102.PMU Officer11013.MIG Technician10114.MIG Technician10114.Mid Technician10115.Building Control officer11013.Chief Building Control officer11013.Chief Building Control officer11014.Admin Officer GRI21115.Building Control Officer10116.Senior Building Inspector22077.GIS Administrator110111.Building Inspector21111.Building Inspector21111.Building Inspector21111.Building Inspector21111.Building Inspector2 <td></td> <td>•</td> <td></td> <td></td> <td></td>		•				
11.Electrical Assistants44012.Electrical Workers53213.Electrical Trade Workers65114.Machine Operator11014.Machine Operator11014.Machine Operator11014.PositionsNumber of posts per positionFilled postsVacant postsPROJECT MANAGEMENTPROJECT MANAGEMENT1.Manager : Project Management102.PMU Officer1103.MIG Technician1014.MIG Data Capturer1015.Total4222PositionsNumber of posts per positionFilled postsPositionsNumber of posts per position101.Manager : Planning11013.Chief Building Control officer11013.Chief Building Control officer10115.Building Control officer10115.Building Control officer10116.Senior Building Inspector22077.GIS Administrator110110.Law Enforcement Officer11011.Building Inspector2 <td></td> <td></td> <td></td> <td></td> <td>-</td>					-	
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Total473710PositionsNumber of posts per positionFilled postsVacant postsPROJECT MANAGEMENT1101.Manager : Project Management1102.PMU Officer1103.MIG Technician1014.MIG Data Capturer1015.Total422PositionsNumber of posts per positionPLANNING AND DEVELOPMENT1.Manager : Planning1102.Town Planner1013.Chief Building Control officer1103.Chief Building Control officer1104.Admin Officer GRI2207.GIS Administrator1109.Clerks54110.Law Enforcement Officer11011.Building Inspector21112.Typist10113.Admin Officer GrII10114.Personal Assistant11015.Admin Assistant202	13.	Electrical Trade Workers	6	5	1	
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posts per positionpostsPROJECT MANAGEMENT1.Manager: Project Management102.PMU Officer1103.MIG Technician1014.MIG Data Capturer1015.Total4226.PositionsNumber of posts per positionFilled posts per positionVacant posts7.Manager: Planning1101.Manager: Planning1102.Town Planner1013.Chief Building Control officer1103.Chief Building Control officer1104.Admin Officer GRI2115.Building Control Officer1106.Senior Building Inspector2207.GIS Administrator1101.Building Inspector2119.Clerks54110.Law Enforcement Officer11011.Building Inspector21112.Typist10113.Admin Officer GrII10114.Personal Assistant110		Total	47	37	10	
positionpositionPROJECT MANAGEMENT1.Manager: Project Management1102.PMU Officer11013.MIG Technician10114.MIG Data Capturer10115.Total4222PositionsNumber of posts per positionFilled postsVacant postsPLANNING KUD DEVELOPMENT1.Manager: Planning1103.Chief Building Control officer1013.Chief Building Control officer1014.Admin Officer GRI2115.Building Inspector2207.GIS Administrator1108.Plans Examiner1109.Clerks54110.Law Enforcement Officer11011.Building Inspector21112.Typist10113.Admin Officer GrII10114.Personal Assistant11015.Admin Assistant202		Positions	Number of	Filled	Vacant posts	
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1.Manager : Project Management1102.PMU Officer11013.MIG Technician10114.MIG Data Capturer1011Total4222PositionsNumber of posts per positionFilled postsVacant postsPLANNING AND DEVELOPMENT1.Manager : Planning1102.Town Planner1013.Chief Building Control officer1104.Admin Officer GRI21115.Building Control Officer1016.Senior Building Inspector22077.GIS Administrator11019.Clerks541110.Law Enforcement Officer110111.Building Inspector211112.Typist101113.Admin Officer GrII101114.Personal Assistant110115.Admin Assistant2021			position			
ManagementImagement2.PMU Officer113.MIG Technician104.MIG Data Capturer1014.MIG Data Capturer1015.PositionsNumber of posts per positionFilled postsVacant posts7.Manager : Planning1103.Chief Building Control officer1104.Admin Officer GRI2115.Building Control officer1016.Senior Building Inspector2207.GIS Administrator1101.Building Inspector1101.Building Inspector2111.Building Inspector1103.Cherks5411.Building Inspector1101.Building Inspector1101.Building Inspector2111.Building Inspector2111.Building Inspector1101.Building Inspector2111.Building Inspector2111.Building Inspector2111.Building Inspector2111.Building Inspector2111.Building Inspector2 </td <td></td> <td>PROJE</td> <td>CT MANAGEMENT</td> <td></td> <td></td>		PROJE	CT MANAGEMENT			
2.PMU Officer1103.MIG Technician1014.MIG Data Capturer101Total422PositionsNumber of posts per positionFilled postsVacant postsPLANNING AND DEVELOPMENT1.Manager : Planning1102.Town Planner1013.Chief Building Control officer1104.Admin Officer GRI21115.Building Control Officer1015.Building Inspector22007.GIS Administrator11016.Senior Building Inspector11019.Clerks541110.Law Enforcement Officer110111.Building Inspector211112.Typist101113.Admin Officer GrII101114.Personal Assistant110115.Admin Assistant20202	1.	Manager : Project	1	1	0	
3.MIG Technician1014.MIG Data Capturer101Total422PositionsNumber of posts per positionFilled postsVacant postsPLANNING AND DEVELOPMENT1.Manager : Planning1102.Town Planner1013.Chief Building Control officer1104.Admin Officer GRI2115.Building Control Officer1016.Senior Building Inspector2207.GIS Administrator11010.Law Enforcement Officer11011.Building Inspector21112.Typist10113.Admin Officer GrII10114.Personal Assistant11015.Admin Assistant202		Management				
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PositionsNumber of posts per positionFilled postsVacant postsPLANNING AND DEVELOPMENT1.Manager : Planning112.Town Planner103.Chief Building Control officer114.Admin Officer GRI2115.Building Control Officer1016.Senior Building Inspector2207.GIS Administrator1108.Plans Examiner1109.Clerks54110.Law Enforcement Officer11011.Building Inspector21112.Typist10113.Admin Officer GrII10114.Personal Assistant11015.Admin Assistant202		Total	4	2	2	
posts per positionpostspostsPLANNING AND DEVELOPMENT1.Manager : Planning1102.Town Planner1013.Chief Building Control officer1104.Admin Officer GRI2115.Building Control Officer1016.Senior Building Inspector2207.GIS Administrator1108.Plans Examiner1109.Clerks554110.Law Enforcement Officer11011.Building Inspector21112.Typist10113.Admin Officer GrII10114.Personal Assistant11015.Admin Assistant202			Number of	Filled		
positionposition1.Manager : Planning111.Manager : Planning112.Town Planner103.Chief Building Control officer114.Admin Officer GRI2115.Building Control Officer1016.Senior Building Inspector2207.GIS Administrator1108.Plans Examiner1109.Clerks54110.Law Enforcement Officer11011.Building Inspector21113.Admin Officer GrII10114.Personal Assistant11015.Admin Assistant202						
PLANNING AND DEVELOPMENT1.Manager : Planning1102.Town Planner1013.Chief Building Control officer1104.Admin Officer GRI2115.Building Control Officer1016.Senior Building Inspector2207.GIS Administrator1108.Plans Examiner1109.Clerks54110.Law Enforcement Officer11011.Building Inspector21113.Admin Officer GrII10114.Personal Assistant11015.Admin Assistant202						
1.       Manager : Planning       1       1       0         2.       Town Planner       1       0       1         3.       Chief Building Control officer       1       1       0         4.       Admin Officer GRI       2       1       1         5.       Building Control Officer       1       0       1         6.       Senior Building Inspector       2       2       0         7.       GIS Administrator       1       1       0         8.       Plans Examiner       1       1       0         9.       Clerks       5       4       1         10.       Law Enforcement Officer       1       1       0         11.       Building Inspector       2       1       1         10.       Law Enforcement Officer       1       1       0         11.       Building Inspector       2       1       1         12.       Typist       1       0       1         13.       Admin Officer GrII       1       0       1         14.       Personal Assistant       1       1       0       1         15.       Admin Assistant						
1.       Manager : Planning       1       1       0         2.       Town Planner       1       0       1         3.       Chief Building Control officer       1       1       0         4.       Admin Officer GRI       2       1       1         5.       Building Control Officer       1       0       1         6.       Senior Building Inspector       2       2       0         7.       GIS Administrator       1       1       0         8.       Plans Examiner       1       1       0         9.       Clerks       5       4       1         10.       Law Enforcement Officer       1       1       0         11.       Building Inspector       2       1       1         10.       Law Enforcement Officer       1       1       0         11.       Building Inspector       2       1       1         12.       Typist       1       0       1         13.       Admin Officer GrII       1       0       1         14.       Personal Assistant       1       1       0       1         15.       Admin Assistant						
1.       Manager : Planning       1       1       0         2.       Town Planner       1       0       1         3.       Chief Building Control officer       1       1       0         4.       Admin Officer GRI       2       1       1         5.       Building Control Officer       1       0       1         6.       Senior Building Inspector       2       2       0         7.       GIS Administrator       1       1       0         8.       Plans Examiner       1       1       0         9.       Clerks       5       4       1         10.       Law Enforcement Officer       1       1       0         11.       Building Inspector       2       1       1         10.       Law Enforcement Officer       1       1       0         11.       Building Inspector       2       1       1         12.       Typist       1       0       1         13.       Admin Officer GrII       1       0       1         14.       Personal Assistant       1       1       0       1         15.       Admin Assistant		PLANNING	AND DEVELOPME	NT		
2.       Town Planner       1       0       1         3.       Chief Building Control officer       1       1       0         4.       Admin Officer GRI       2       1       1         5.       Building Control Officer       1       0       1         6.       Senior Building Inspector       2       2       0         7.       GIS Administrator       1       1       0         8.       Plans Examiner       1       1       0         9.       Clerks       5       4       1         10.       Law Enforcement Officer       1       1       0         11.       Building Inspector       2       1       1         10.       Law Enforcement Officer       1       1       0         11.       Building Inspector       2       1       1         12.       Typist       1       0       1         13.       Admin Officer GrII       1       0       1         14.       Personal Assistant       1       1       0       1         15.       Admin Assistant       2       0       2       2          3	1.				0	
3.       Chief Building Control officer       1       1       0         4.       Admin Officer GRI       2       1       1         5.       Building Control Officer       1       0       1         6.       Senior Building Inspector       2       2       0         7.       GIS Administrator       1       1       0         8.       Plans Examiner       1       1       0         9.       Clerks       5       4       1         10.       Law Enforcement Officer       1       1       0         11.       Building Inspector       2       1       1         12.       Typist       1       0       1         13.       Admin Officer GrII       1       0       1         14.       Personal Assistant       1       1       0         15.       Admin Assistant       2       0       2						
4.       Admin Officer GRI       2       1       1         5.       Building Control Officer       1       0       1         6.       Senior Building Inspector       2       2       0         7.       GIS Administrator       1       1       0         8.       Plans Examiner       1       1       0         9.       Clerks       5       4       1         10.       Law Enforcement Officer       1       1       0         11.       Building Inspector       2       1       1         12.       Typist       1       0       1         13.       Admin Officer GrII       1       0       1         14.       Personal Assistant       1       1       0         15.       Admin Assistant       2       0       2						
5.       Building Control Officer       1       0       1         6.       Senior Building Inspector       2       2       0         7.       GIS Administrator       1       1       0         8.       Plans Examiner       1       1       0         9.       Clerks       5       4       1         10.       Law Enforcement Officer       1       1       0         11.       Building Inspector       2       1       1         12.       Typist       1       0       1         13.       Admin Officer GrII       1       0       1         14.       Personal Assistant       1       1       0         15.       Admin Assistant       2       0       2						
6.       Senior Building Inspector       2       2       0         7.       GIS Administrator       1       1       0         8.       Plans Examiner       1       1       0         9.       Clerks       5       4       1         10.       Law Enforcement Officer       1       1       0         11.       Building Inspector       2       1       1         12.       Typist       1       0       1         13.       Admin Officer GrII       1       0       1         14.       Personal Assistant       1       1       0         15.       Admin Assistant       2       0       2						
7.       GIS Administrator       1       1       0         8.       Plans Examiner       1       1       0         9.       Clerks       5       4       1         10.       Law Enforcement Officer       1       1       0         11.       Building Inspector       2       1       1         12.       Typist       1       0       1         13.       Admin Officer GrII       1       0       1         14.       Personal Assistant       1       1       0         15.       Admin Assistant       2       0       2						
8.       Plans Examiner       1       1       0         9.       Clerks       5       4       1         10.       Law Enforcement Officer       1       1       0         11.       Building Inspector       2       1       1         12.       Typist       1       0       1         13.       Admin Officer GrII       1       0       1         14.       Personal Assistant       1       1       0         15.       Admin Assistant       2       0       2						
9.       Clerks       5       4       1         10.       Law Enforcement Officer       1       1       0         11.       Building Inspector       2       1       1         12.       Typist       1       0       1         13.       Admin Officer GrII       1       0       1         14.       Personal Assistant       1       1       0         15.       Admin Assistant       2       0       2						
10.         Law Enforcement Officer         1         1         0           11.         Building Inspector         2         1         1           12.         Typist         1         0         1           13.         Admin Officer GrII         1         0         1           14.         Personal Assistant         1         1         0           15.         Admin Assistant         2         0         2						
11.         Building Inspector         2         1         1           12.         Typist         1         0         1           13.         Admin Officer GrII         1         0         1           14.         Personal Assistant         1         1         0           15.         Admin Assistant         2         0         2						
12.         Typist         1         0         1           13.         Admin Officer GrII         1         0         1           14.         Personal Assistant         1         1         0           15.         Admin Assistant         2         0         2						
13.         Admin Officer GrII         1         0         1           14.         Personal Assistant         1         1         0           15.         Admin Assistant         2         0         2						
14.         Personal Assistant         1         1         0           15.         Admin Assistant         2         0         2						
15. Admin Assistant 2 0 2						
				1		
23   14   9	15.	Admin Assistant		0		
			23	14	9	

# Page 230 of 264

	Positions	Number of	Filled	Vacant posts	
		posts per	posts		
		position			
	HUMAN SETTLEMENT				
1.	Manager : Housing	1	1	0	
2.	Conveyance Admin Officer	1	1	0	
3.	Beneficiary Admin Officer	1	1	0	
4.	Certificate Officer	1	1	0	
6.	Housing Clerks	10	7	3	
	Total	14	11	3	

#### Directorate: Social Services

	Positions	Number of posts per position	Filled posts	Vacant posts
	CLEAN	NSING AND PARKS		
1.	Manager : Cleansing and Parks	1	1	0
2.	Senior Superintendents	2	0	2
3.	Superintendents	6	4	2
4.	Waste Control Officer (S58)	1	0	1
5.	Admin. Officer	1	1	0
6.	Receptionist/Clerk	1	1	0
7.	Office Assistant	1	0	1
8.	Customer Care Officer	1	0	1
9.	Messenger/Driver	1	0	1
10.	Senior Foreman	3	0	3
11.	Foreman	24	12	12
12.	Team Leaders	12	0	12
13.	Handyman	2	1	1
14.	Truck Drivers	20	11	9
15.	Compacter Drivers	6	4	2
16.	TLB Heavy Duty Operator	3	2	1
17.	Tractor Driver	9	4	5
18.	Scag Operators	6	2	4
19.	Machine Operators	90	57	33
20.	Compactor Operators	6	4	2
21.	Grounds man	3	0	3
22.	Senior Workers	16	4	12
23.	General Workers	183	111	72
24.	Caretaker : Community Halls	16	8	8
25.	Caretaker : Sport fields	14	4	10
26.	Caretaker : Caravan Parks	3	2	1
27.	Caretaker : Cemeteries	17	5	12
28.	Chainsaw Operators	27	7	20
	Total	475	245	230
	Positions	Number of posts per position	Filled posts	Vacant posts
	ENVIRO	ONMENTAL HEALTH	1	
1.	Manager : Health Services	1	1	0
2.	Chief Environmental Health Practitioner	1	1	0
3.	Senior Environmental Health Practitioner	3	0	3
4.	EHP	6	3	3
	Total	11	5	6

	Positions	Number of	Filled	Vacant posts
		posts per	posts	Vacant posts
		position	posts	
	SOCI	AL DEVELOPMENT		
1.	Manager : Social	1	0	1
	Development			
2.	Social Development Officer	1	0	1
3.	HIV/AIDS Coordinator	1	1	0
4.	SPU Officer	1	1	0
5.	Sports Development Officer	1	0	1
6.	Arts & Culture Officer	1	0	1
7.	Youth Desk	1	0	1
8.	Women & Gender Coordinator	1	0	1
9.	Disability Desk	1	0	1
10.	Assistant HIV/AIDS Coordinator	1	0	1
11.	Children Coordinator	1	0	1
12.	Elderly Coordinator	1	0	1
	Total	12	2	10
		LIBRARIES		
1.	Library Coordinator	1	1	0
2.	Librarian	6	1	5
3.	Senior Librarian Assistant	12	7	5
4.	Library Assistant	16	7	9
4.	Cleaner	10	4	6
	Total	45	20	25
	Positions	Number of	Filled	Vacant posts
		posts per	posts	
		position		
	SOLID WASTE AND E	NVIRONMENTAL I	MANAGEMEN	<u>г</u>
1.	Manager : Solid Waste and	1	1	0
	Environmental Management			
	Total	1	1	0
	10101	-		
	Positions	Number of	Filled	Vacant posts
		=	Filled posts	Vacant posts
		Number of		Vacant posts
	Positions	Number of posts per		Vacant posts
1.	Positions	Number of posts per position		Vacant posts
1. 2.	Positions FI	Number of posts per position <b>RE / DISASTER</b>	posts	
	Positions FI Chief Fire Officer Station Commander:	Number of posts per position <b>RE / DISASTER</b> 1	posts 1	0
2.	Positions FI Chief Fire Officer Station Commander: Operational/Training Station Commander: Fire	Number of posts per position <b>RE / DISASTER</b> 1 4	posts 1 1	0
2. 3.	Positions FI Chief Fire Officer Station Commander: Operational/Training Station Commander: Fire Prevention/Training	Number of posts per position <b>RE / DISASTER</b> 1 4 1	posts  1 1 0	0 3 1
<ol> <li>2.</li> <li>3.</li> <li>4.</li> </ol>	Positions         Fl         Chief Fire Officer         Station Commander:         Operational/Training         Station Commander: Fire         Prevention/Training         Senior Fire-fighters         Platoon Officer: Mechanical	Number of posts per position <b>RE / DISASTER</b> 1 4 1 1	posts  1 1 0 3	0 3 1 9
<ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> </ol>	Positions         Fl         Chief Fire Officer         Station Commander:         Operational/Training         Station Commander: Fire         Prevention/Training         Senior Fire-fighters         Platoon Officer: Mechanical         Maintenance	Number of posts per position RE / DISASTER 1 4 1 1 12 1	posts  1  1  0  3  0	0 3 1 9 1
<ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> </ol>	Positions         Fl         Chief Fire Officer         Station Commander:         Operational/Training         Station Commander: Fire         Prevention/Training         Senior Fire-fighters         Platoon Officer: Mechanical         Maintenance         Fire Fighters	Number of posts per position RE / DISASTER 1 4 1 1 12 1 5	posts  1  1  0  3  0  0  0	0 3 1 9 1 1 0
2. 3. 4. 5. 6. 7.	Positions         Fl         Chief Fire Officer         Station Commander:         Operational/Training         Station Commander: Fire         Prevention/Training         Senior Fire-fighters         Platoon Officer: Mechanical         Maintenance         Fire Fighters         Junior Fire Fighters         Fire Hydrant / Inspector         Typist / Clerk	Number of posts per position RE / DISASTER 1 4 1 1 12 1 1 5 31	posts	0 3 1 9 1 1 0 21
<ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> <li>7.</li> <li>8.</li> </ol>	Positions         Fl         Chief Fire Officer         Station Commander:         Operational/Training         Station Commander: Fire         Prevention/Training         Senior Fire-fighters         Platoon Officer: Mechanical         Maintenance         Fire Fighters         Junior Fire Fighters         Fire Hydrant / Inspector	Number of posts per position <b>RE / DISASTER</b> 1 4 1 1 12 1 5 31 1	posts	0 3 1 9 1 1 0 21 1
2. 3. 4. 5. 6. 7. 8. 9.	Positions         Fl         Chief Fire Officer         Station Commander:         Operational/Training         Station Commander: Fire         Prevention/Training         Senior Fire-fighters         Platoon Officer: Mechanical         Maintenance         Fire Fighters         Junior Fire Fighters         Fire Hydrant / Inspector         Typist / Clerk	Number of posts per position <b>RE / DISASTER</b> 1 4 1 1 12 1 5 31 1 1 1	posts	0 3 1 9 1 1 0 21 1 1 1
2. 3. 4. 5. 6. 7. 8. 9. 10.	Positions         Fl         Chief Fire Officer         Station Commander:         Operational/Training         Station Commander: Fire         Prevention/Training         Senior Fire-fighters         Platoon Officer: Mechanical         Maintenance         Fire Fighters         Junior Fire Fighters         Fire Hydrant / Inspector         Typist / Clerk         Cleaner         Platoon Officer : Fire         Prevention         Senior Fighter: Asset	Number of posts per position <b>RE / DISASTER</b> 1 4 1 1 12 1 5 31 1 1 1 1 1 1	posts	0 3 1 9 1 1 21 1 1 1 1
2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	Positions         Fl         Chief Fire Officer         Station Commander:         Operational/Training         Station Commander: Fire         Prevention/Training         Senior Fire-fighters         Platoon Officer: Mechanical         Maintenance         Fire Fighters         Junior Fire Fighters         Fire Hydrant / Inspector         Typist / Clerk         Cleaner         Platoon Officer : Fire         Prevention         Senior Fighter: Asset         Management & Resources	Number of posts per position <b>RE / DISASTER</b> 1 4 1 1 1 1 5 31 1 1 1 1 1 1 1	posts	0 3 1 9 1 1 0 21 1 1 1 1 0
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	Positions         Fl         Chief Fire Officer         Station Commander:         Operational/Training         Station Commander: Fire         Prevention/Training         Station Commander: Fire         Prevention/Training         Senior Fire-fighters         Platoon Officer: Mechanical         Maintenance         Fire Fighters         Junior Fire Fighters         Junior Fire Fighters         Fire Hydrant / Inspector         Typist / Clerk         Cleaner         Platoon Officer : Fire         Prevention         Senior Fighter: Asset         Management & Resources         Control Room Operators	Number of posts per position RE / DISASTER 1 4 1 1 1 1 5 31 1 1 1 1 1 1 1 1 1 1 1	posts           1           0           3           0           0           0           0           10           0           10           0           10           0           0           0           0           0           0           0	0 3 1 9 1 1 0 21 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Positions         Fl         Chief Fire Officer         Station Commander:         Operational/Training         Station Commander: Fire         Prevention/Training         Senior Fire-fighters         Platoon Officer: Mechanical         Maintenance         Fire Fighters         Junior Fire Fighters         Junior Fire Fighters         Fire Hydrant / Inspector         Typist / Clerk         Cleaner         Platoon Officer : Fire         Prevention         Senior Fighter: Asset         Management & Resources         Control Room Operators         Head of Disaster	Number of posts per position           RE / DISASTER           1           4           1           12           1           5           31           1           1           5           31           1           5           31           1           5           31           1           5           1           5           1           1           1           1           1           1	posts           1           1           0           3           0           10           0           10           0           10           0           10           0           3           0           3           0           3           0           3           0	0 3 1 1 9 1 1 0 21 1 1 1 1 1 0 1 1 0 1 1 2 1 1 2 1
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	Positions         Fl         Chief Fire Officer         Station Commander:         Operational/Training         Station Commander: Fire         Prevention/Training         Senior Fire-fighters         Platoon Officer: Mechanical         Maintenance         Fire Fighters         Junior Fire Fighters         Junior Fire Fighters         Fire Hydrant / Inspector         Typist / Clerk         Cleaner         Platoon Officer : Fire         Prevention         Senior Fighter: Asset         Management & Resources         Control Room Operators         Head of Disaster         Disaster Management Officer	Number of posts per position           RE / DISASTER           1           4           1           12           1           5           31           1           1           1           5           31           1           1           5           31           1           5           5	posts	0 3 1 1 9 1 1 0 21 1 1 1 1 1 0 1 1 1 2
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Positions         Fl         Chief Fire Officer         Station Commander:         Operational/Training         Station Commander: Fire         Prevention/Training         Senior Fire-fighters         Platoon Officer: Mechanical         Maintenance         Fire Fighters         Junior Fire Fighters         Junior Fire Fighters         Fire Hydrant / Inspector         Typist / Clerk         Cleaner         Platoon Officer : Fire         Prevention         Senior Fighter: Asset         Management & Resources         Control Room Operators         Head of Disaster	Number of posts per position           RE / DISASTER           1           4           1           12           1           5           31           1           1           5           31           1           5           31           1           1           1           1           1           1           1           1           1           1           1           1           1	posts           1           1           0           3           0           0           0           0           0           0           0           0           0           0           0           0           0           3           0           1	0 3 3 1 1 9 1 1 0 21 1 1 1 1 1 0 0 1 1 2 1 1 0 1 1 0 1 0

	Total	73	21	47
	positions	Number of	Filled	Vacant posts
		posts per	posts	
		position		
				-
1.	Chief : Safety& Security	1	1	0
2.	Secretary	1	1	0
3.	Senior Superintendent : Traffic	1	1	0
4.	Superintendents : Traffic	2	2	0
6.	Senior Traffic Officers	4	3	1
7.	Traffic Officers	18	14	4
8. 9.	Senior Traffic Warden	1 2	1	0
9.	Traffic Warden Total	30	1 24	1 6
	Total	DTLC	24	0
1.	Management Rep	3	1	2
2.	Examiner of Drivers Licence Grade A	6	1	5
3.	Examiner of Drivers Licence Grade L	8	3	5
4.	DLTC Cashiers	2	0	2
5.	Examiner of Drivers Licence Grade D	7	5	2
6.		1		1
0.	Pit Assistant Total	1 25	0 10	1 15
		ISTRATION & LIC		15
1.	Licencing & Registration Clerk Grade 2	3	2	1
2.	Senior Admin. Clerk	1	0	1
3.	Traffic Clerk Grade 2	2	1	1
4.	Data Capture Clerk	3	2	1
5.	Process Clerk	2	0	2
6.	Filing Clerk	3	2	1
	Total	14	7	7
	TECHNICAL SECTION :			
1.	Foreman	1	0	1
2.	Drivers	1	1	0
3.	Painters	4	3	1
4.	General Workers Total	2 8	2 6	0 2
			0	2
1.	Principal Security Officer	1	0	1
2.	Senior Security Officer	4	0	4
3.	Security Officers	26	8	18
	Total	31	8	23
		<b>ENFORCEMENT</b>		
1.	Principal By-law Enforcement	1	0	1
2.	Senior Inspector : Law Enforcement	3	0	3
3.	Senior Law Enforcement Officer	1	1	0
4	Law Enforcement Officer	7	6	1
	Law Enforcement Officer :	2	2	0
5.	Infrastructure	2	2	Č

# ANNEXURE: H KOUGA MUNICIPALITY: 2013/14 BUDGET: SCHEDULES A1 TO A 10 AND SA19

# EC108 Kouga - Table A1 Budget Summary

Description	2009/10	2010/11	2011/12		Current Ye	ear 2012/13			Medium Term Re enditure Framev	
R thousands	Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Pre-audit outcome	Budget Year 2013/14	Budget Year +1 2014/15	Budget Year +2 2015/16
Financial Performance										
Property rates	-	88 612	103 525	128 625	128 148	128 148	-	139 092	146 464	153 641
Service charges	-	215 980	267 155	301 976	302 841	302 841	-	336 885	354 740	372 122
Investment revenue	-	2 634	937	604	604	604	-	683	719	754
Transfers recognised - operational	-	60 547	70 806	56 432	60 117	60 117	-	68 946	72 601	76 158
Other own revenue	-	18 856	23 753	33 761	36 137	36 137	_	78 686	82 856	86 916
Total Revenue (excluding capital transfers and contributions)	-	386 629	466 177	521 398	527 846	527 846	-	624 292	657 380	689 591
Employee costs	-	184 857	181 762	173 677	186 918	186 918	-	192 040	202 218	212 127
Remuneration of councillors	-	3 738	7 949	7 833	7 833	7 833	-	10 794	11 366	11 923
Depreciation & asset impairment	-	78 868	77 007	-	-	-	-	71 142	74 913	78 583
Finance charges	-	15 451	17 890	28 088	28 088	28 088	-	10 324	10 871	11 404
Materials and bulk purchases	-	114 022	143 922	-	-	-	-	177 214	186 606	195 750
Transfers and grants	-	-	-	-	-	-	-	-	-	-
Other expenditure	-	89 716	122 611	311 799	373 416	373 416	-	182 949	192 645	202 085
Total Expenditure	_	486 652	551 141	521 398	596 256	596 256	_	644 463	678 619	711 872
Surplus/(Deficit)	-	(100 024)	(84 965)	0	(68 410)	(68 410)	_	(20 170)	(21 239)	(22 280)
Transfers recognised - capital Contributions recognised - capital & contributed	-	-	-	-	-	-	-	-	-	_
assets	-	- (100.024)	- (84 965)	- 0	-	-	-	- (20 170)	- (21 239)	-
Surplus/(Deficit) after capital transfers & contributions	-	(100 024)	(84 903)	U	(68 410)	(68 410)	-	(20 170)	(21 239)	(22 280)

Share of surplus/ (deficit) of associate	_	-	-	-	-	-	-	-	-	-
Surplus/(Deficit) for the year	-	(100 024)	(84 965)	0	(68 410)	(68 410)	-	(20 170)	(21 239)	(22 280)
Capital expenditure & funds sources										
Capital expenditure	-	-	-	35 007	37 078	37 078	-	82 026	28 337	29 725
Transfers recognised - capital	-	-	-	35 007	35 007	35 007	-	31 111	28 337	29 725
Public contributions & donations	-	-	-	-	-	-	-	-	-	-
Borrowing	-	-	-	-	-	-	-	-	-	-
Internally generated funds	-	-	-	-	2 071	2 071	-	50 915	-	-
Total sources of capital funds	-	-	-	35 007	37 078	37 078	-	82 026	28 337	29 725
Financial position	400									
Total current assets	103 604	90 800	84 423	44 749	44 749	44 749	-	47 390	49 901	52 346
Total non current assets	351 334	3 032 561	2 979 421	35 007	37 078	37 078	-	82 026	28 337	29 725
Total current liabilities	131 405	166 419	180 789	98 161	98 161	98 161	-	97 991	98 761	103 601
Total non current liabilities	169 228	159 302	168 805	-	-	-	-	-	-	_
Community wealth/Equity	154 305	2 797 639	2 714 249	(18 404)	(16 333)	(16 333)	-	31 425	(20 523)	(21 529)
Cash flows										
Net cash from (used) operating	(1 887)	25 869	29 608	35 007	37 078	37 078	-	82 026	28 337	29 725
Net cash from (used) investing	(74 355)	(24 706)	(23 880)	(35 007)	(37 078)	(37 078)	-	(82 026)	(28 337)	(29 725)
Net cash from (used) financing	31 343	(9 818)	(567)	-	-	-	-	-	-	-
Cash/cash equivalents at the year end	(1 928)	(10 583)	(5 423)	0	0	0	-	0	0	0
Cash backing/surplus reconciliation										
Cash and investments available	21 647	12 850	18 010	-	-	-	-	-	-	-
Application of cash and investments	76 428	38 603	64 906	55 650	53 354	53 354	-	51 185	54 925	57 617
Balance - surplus (shortfall)	(54	(25 753)	(46 896)	(55 650)	(53 354)	(53 354)	-	(51 185)	(54 925)	(57 617)

	781)									
Asset management										
Asset register summary (WDV)	607	66 918	66 317	35 007	37 078	37 078	82 026	82 026	28 337	29 725
Depreciation & asset impairment	-	78 868	77 007	-	-	-	71 142	71 142	74 913	78 583
Renewal of Existing Assets	-	-	-	-	-	-	-	-	-	-
Repairs and Maintenance	-	-	-	40 323	38 223	38 223	41 020	41 020	43 194	45 310
Free services										
Cost of Free Basic Services provided	-	-	-	1 105	1 105	1 105	1 105	1 105	1 105	1 105
Revenue cost of free services provided Households below minimum service level	-	-	-	393 441	393 441	393 441	393 441	393 441	393 441	393 441
Water:	-	-	-	-	-	-	-	-	-	-
Sanitation/sewerage:	-	-	-	5	5	5	5	5	5	5
Energy:	-	-	-	-	-	-	-	-	-	-
Refuse:	-	-	-	16	16	16	16	16	16	16

EC108 Kouga - Table A2 Budgeted Financial Performance (revenue and expenditure by standard classification)

Standard Classification Description	Ref	2009/10	2010/11 2011/12 Current Year 2012/13				13	2013/14 Medium Term Revenue & Expenditure Framework			
R thousand	1	Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Budget Year 2013/14	Budget Year +1 2014/15	Budget Year +2 2015/16	
Revenue - Standard											
Governance and administration		-	131 544	152 679	185 179	184 854	184 854	251 711	265 052	278 040	
Executive and council		-	-	-	-	2	2	-	-	-	
Budget and treasury office		-	131 733	152 353	184 705	184 383	184 383	201 411	212 085	222 477	
Corporate services		-	(190)	325	474	469	469	50 301	52 967	55 562	
Community and public safety		-	11 659	14 220	26 654	28 880	28 880	18 456	19 434	20 386	
Community and social services		-	2 025	3 298	6 299	8 528	8 528	7 103	7 480	7 846	

Over the set over still as			(10)						0	0
Sport and recreation		-	(12)	-	-	-	-	0	0	0
Public safety		-	9 647	10 923	20 354	20 352	20 352	11 352	11 954	12 540
Housing		-	-	-	-	-	-	-	-	-
Health		-	-	-	-	-	-	-	-	-
Economic and environmental services		-	13 979	16 261	16 612	20 294	20 294	27 911	29 390	30 830
Planning and development		-	1 201	3 814	7 421	10 714	10 714	15 366	16 181	16 973
Road transport		-	-	-	-	-	-	-	-	-
Environmental protection		-	12 778	12 447	9 192	9 580	9 580	12 545	13 210	13 857
Trading services		-	229 447	283 017	292 953	293 818	293 818	326 214	343 504	360 335
Electricity		-	131 031	167 950	191 501	191 501	191 501	205 943	216 858	227 484
Water		-	32 672	38 049	40 384	40 384	40 384	52 490	55 272	57 980
Waste water management		-	46 563	53 288	35 540	36 405	36 405	36 428	38 359	40 239
Waste management		-	19 181	23 730	25 526	25 526	25 526	31 354	33 015	34 633
Other	4	-	-	-	-	-	-	-	-	-
Total Revenue - Standard	2	-	386 629	466 177	521 398	527 846	527 846	624 292	657 380	689 591
Expenditure - Standard	-									
Governance and administration		-	166 545	201 663	112 939	127 798	127 798	149 377	157 294	165 001
Executive and council		-	23 456	23 787	26 001	25 226	25 226	26 412	27 812	29 175
Budget and treasury office		-	115 611	151 874	56 258	68 020	68 020	89 767	94 524	99 156
Corporate services		-	27 478	26 002	30 680	34 552	34 552	33 198	34 958	36 671
Community and public safety		-	75 476	70 185	71 557	73 242	73 242	75 179	79 163	83 042
Community and social services		-	44 632	42 369	38 237	38 342	38 342	39 979	42 098	44 160
Sport and recreation		-	620	464	1 769	1 545	1 545	1 043	1 099	1 152
Public safety		-	26 321	23 751	27 520	29 282	29 282	29 580	31 148	32 675

Housing		-	3 902	3 602	4 030	4 072	4 072	4 576	4 819	5 055
Health		-	-	-	-	-	-	-	-	-
Economic and environmental services		-	40 415	41 302	51 250	94 547	94 547	97 571	102 742	107 777
Planning and development		-	32 634	33 769	38 970	82 578	82 578	85 161	89 674	94 068
Road transport		-	-	-	-	-	-	-	-	-
Environmental protection		-	7 781	7 533	12 280	11 969	11 969	12 410	13 068	13 709
Trading services		-	204 216	237 992	285 652	300 669	300 669	322 336	339 420	356 052
Electricity		-	115 993	146 881	180 315	180 815	180 815	202 798	213 546	224 010
Water		-	37 279	37 513	48 965	54 637	54 637	56 355	59 342	62 250
Waste water management		-	25 201	25 086	27 893	36 377	36 377	33 785	35 576	37 319
Waste management		-	25 743	28 512	28 479	28 840	28 840	29 398	30 956	32 473
Other	4	-	_	-	_	_	-	_	-	_
Total Expenditure - Standard	3	-	486 652	551 141	521 398	596 256	596 256	644 463	678 619	711 872
Surplus/(Deficit) for the year		-	(100 024)	(84 965)	0	(68 410)	(68 410)	(20 170)	(21 239)	(22 280)
EC108 Kouga - Table A2 Budgeted F	inang	cial Performan	ce (revenue a	nd expenditure	e by standard	classification)		1		

Standard Classification Description	Ref	2009/10	2010/11	2011/12	Ci	urrent Year 2012/	13	2013/14 Medium Term Revenue & Expenditure Framework			
R thousand	1	Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Budget Year 2013/14	Budget Year +1 2014/15	Budget Year +2 2015/16	
Revenue - Standard											
Municipal governance and administration		-	131 544	152 679	185 179	184 854	184 854	251 711	265 052	278 040	
Executive and council		-	-	-	-	2	2	-	-	-	
Mayor and Council			-	-	-	2	2	-	-	-	
Municipal Manager			-	-	-	-	-	-	-	-	
Budget and treasury office			131 733	152 353	184 705	184 383	184 383	201 411	212 085	222 477	
Corporate services		-	(190)	325	474	469	469	50 301	52 967	55 562	
Human Resources			-	-	-	-	-	-	-	-	
Information Technology			6	2	5	-	-	-	-	-	
Property Services			(196)	418	467	467	467	298	314	329	
Other Admin			0	(95)	3	3	3	50 003	52 653	55 233	

Community and public safety	-	11 659	14 220	26 654	28 880	28 880	18 456	19 434	20 386
Community and social services	-	2 025	3 298	6 299	8 528	8 528	7 103	7 480	7 846
Libraries and Archives		(4)	247	2 033	4 185	4 185	2 035	2 143	2 248
Museums & Art Galleries etc		(36)	-	-	81	81	92	97	102
Community halls and Facilities		1 574	1 520	1 968	1 968	1 968	2 224	2 342	2 457
Cemeteries & Crematoriums		156	136	172	172	172	194	204	214
Child Care		-	-	-	-	-	-	-	-
Aged Care		-	-	-	-	-	-	-	-
Other Community		351	1 389	2 119	2 114	2 114	2 550	2 685	2 816
Other Social		(16)	5	8	8	8	9	9	10
Sport and recreation		(12)	-	-	-	-	0	0	0
Public safety	-	9 647	10 923	20 354	20 352	20 352	11 352	11 954	12 540
Police		2 204	2 852	3 023	3 021	3 021	2 016	2 123	2 227
Fire		(68)	1	-	-	-	-	-	-
Civil Defence		7 174	8 069	17 331	17 331	17 331	9 337	9 831	10 313
Street Lighting		-	-	-	-	-	-	-	-
Other		336	-				-	-	-
Housing		-	-		-	_	-	-	-
Health	-	-	-	-	-	-	-	-	-
Clinics		-	-	-	-	-	-	-	-
Ambulance		-	-	-	-	-	-	-	-
Other		-	-	-	-	-	-	-	-
Economic and environmental services	-	13 979	16 261	16 612	20 294	20 294	27 911	29 390	30 830
Planning and development	-	1 201	3 814	7 421	10 714	10 714	15 366	16 181	16 973
Economic Development/Planning		2 087	2 205	2 093	2 093	2 093	7 131	7 509	7 877
Town Planning/Building		(000)	4 000	F 200	0.004	0.004	0.005	0.074	0.000
enforcement Licensing & Regulation		(886)	1 609	5 328	8 621	8 621	8 235	8 671	9 096
		-	_	-	-	-	-	-	_
Road transport Roads	-	-	-	-	-	-	-	-	-
Public Buses				_	_	_	_	_	_
Parking Garages				_	_	_	_	_	_
Vehicle Licensing and Testing									
Other				_		_	_	_	_
Environmental protection Pollution Control	-	12 778	12 447	9 192	9 580	9 580	12 545	13 210	13 857
Biodiversity & Landscape		-	_	-	_	_	_	_	_
Other		- 12 778	10 4 47	- 9 192	- 9 580	- 0 E90	- 10 E 4 E	-	- 13 857
		-	12 447			9 580	12 545	13 210	
Trading services	-	229 447	283 017	292 953	293 818	293 818	326 214	343 504	360 335

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Electricity Electricity Distribution Electricity Generation		-	<b>131 031</b> 131 031 –	<b>167 950</b> 167 950 –	<b>191 501</b> 191 501 –	<b>191 501</b> 191 501 –	<b>191 501</b> 191 501 –	<b>205 943</b> 205 943 –	<b>216 858</b> 216 858 –	<b>227 484</b> 227 484 _
Water Water Distribution Water Storage		-	<b>32 672</b> 32 672 -	<b>38 049</b> 38 049 -	<b>40 384</b> 40 384 –	<b>40 384</b> 40 384 -	<b>40 384</b> 40 384 –	<b>52 490</b> 52 490 -	<b>55 272</b> 55 272 –	<b>57 980</b> 57 980 -
Waste water management Sewerage Storm Water Management Public Toilets		-	<b>46 563</b> 46 563 – –	<b>53 288</b> 53 288 - -	<b>35 540</b> 35 540 –	<b>36 405</b> 36 405 –	<b>36 405</b> 36 405 –	<b>36 428</b> 36 428 –	<b>38 359</b> 38 359 –	<b>40 239</b> 40 239 – –
Waste management Solid Waste		-	<b>19 181</b> 19 181	<b>23 730</b> 23 730	<b>25 526</b> 25 526	<b>25 526</b> 25 526	<b>25 526</b> 25 526	<b>31 354</b> 31 354	<b>33 015</b> 33 015	<b>34 633</b> 34 633
Other		_	_	-	_	_	-	_	_	_
Air Transport			-	-	-	-	-	-	-	-
Abattoirs			-	-	-	-	-	-	-	-
Tourism			-	-	-	-	-	-	-	-
Forestry			-	-	-	-	-	-	-	-
Markets			-	-	-	-	-	-	-	-
Total Revenue - Standard	2	-	386 629	466 177	521 398	527 846	527 846	624 292	657 380	689 591
Expenditure - Standard	_									
Municipal governance and administration	_	-	166 545	201 663	112 939	127 798	127 798	149 377	157 294	165 001
Executive and council	_	_	23 456	23 787	26 001	25 226	25 226	26 412	27 812	29 175
Mayor and Council	_		13 041	15 330	16 595	16 845	16 845	17 363	18 283	19 179
Municipal Manager	_		10 415	8 457	9 406	8 380	8 380	9 049	9 529	9 995
Budget and treasury office	_		115 611	151 874	56 258	68 020	68 020	89 767	94 524	99 156
Corporate services	_	-	27 478	26 002	30 680	34 552	34 552	33 198	34 958	36 671
Human Resources	_		3 229	3 379	3 322	3 611	3 611	3 940	4 148	4 352
Information Technology	_		3 373	3 834	4 647	4 254	4 254	4 478	4 716	4 947
Property Services	-		1 982	2 266	2 879	7 106	7 106	7 254	7 638	8 013
Other Admin	_		18 894	16 524	19 833	19 581	19 581	17 526	18 455	19 359
Community and public safety	_	-	75 476	70 185	71 557	73 242	73 242	75 179	79 163	83 042
Community and social services	_	-	44 632	42 369	38 237	38 342	38 342	39 979	42 098	44 160
Libraries and Archives	-		3 324	3 433	4 330	4 215	4 215	4 409	4 643	4 870
Museums & Art Galleries etc	-		122	125	192	196	196	158	167	175
Community halls and Facilities	-		2 609	2 772	3 420	3 759	3 759	3 908	4 115	4 317
Cemeteries & Crematoriums	-		445	480	1 213	1 254	1 254	1 104	1 162	1 219
Child Care	-		-	-	-	-	-	-	-	-
Aged Care	_		-	-	-	-	-	-	-	-

Other Community	1	24 685	23 810	26 290	26 324	26 324	28 362	29 866	31 329
Other Social	-	13 449	11 749	2 792	2 595	2 595	2 037	2 145	2 250
Sport and recreation	-	620	464	1 769	1 545	1 545	1 043	1 099	1 152
Public safety		26 321	23 751	27 520	29 282	29 282	29 580	31 148	32 675
Police	-	14 427	11 038	12 120	11 823	11 823	11 700	12 320	12 924
Fire	-	7 515	8 068	9 434	11 771	11 771	12 312	12 965	13 600
Civil Defence	-	4 107	4 243	4 894	4 577	4 577	4 753	5 004	5 250
Street Lighting	-	-	-	_	_	_	_	_	-
Other	_	274	401	1 072	1 112	1 112	816	859	901
Housing	_	3 902	3 602	4 030	4 072	4 072	4 576	4 819	5 055
Health		-	-	-	-	-	-	-	-
Clinics	_			-	_	_	_	-	-
Ambulance				-	_	_	-	-	-
Other	_			-	_	_	-	-	-
Economic and environmental services		40 415	41 302	51 250	94 547	94 547	97 571	102 742	107 777
Planning and development		32 634	33 769	38 970	82 578	82 578	85 161	89 674	94 068
Economic Development/Planning	_	12 201	12 605	15 232	15 572	15 572	18 784	19 780	20 749
Town Planning/Building		00.400	04.404	00 700	07.000	07.000	00.070	00.004	70.040
enforcement Licensing & Regulation	-	20 433	21 164	23 738	67 006	67 006	66 376	69 894	73 319
	-	-	-	-	-	-	-	-	-
Road transport Roads	-   -	-	-	-	-	-	-	-	-
Public Buses	-						-	-	-
	-						-	-	-
Vehicle Licensing and Testing	-						-	_	_
Other	-						_	_	_
Environmental protection	-	7 781	7 533	12 280	11 969	11 969	12 410	13 068	13 709
Pollution Control	-   -	7701	-	12 200	11 909	11 909	12410	-	13709
Biodiversity & Landscape	-			_					_
Other	-	7 781	7 533	12 280	11 969	11 969	12 410	13 068	13 709
Trading services	-	204 216	237 992	285 652	300 669	300 669	322 336	339 420	356 052
Electricity		115 993	146 881	180 315	180 815	180 815	202 798	213 546	224 010
Electricity Distribution	-	115 993	146 881	180 315	180 815	180 815	202 798	213 546	224 010
Electricity Generation	-	-	_	_	-	_		_	
Water	-	37 279	37 513	48 965	54 637	54 637	56 355	59 342	62 250
Water Distribution	-	37 279	37 513	48 965	54 637	54 637	56 355	59 342	62 250
Water Storage	-	-	-	_	_	_	-	_	_
Waste water management		05 004	25.000	07.000	00.077	36 377	33 785	35 576	37 319
		25 201	25 086	27 893	36 377	30 377	33/05	33 37 0	3/ 319

Surplus/(Deficit) for the year		-	(100 024)	(84 965)	0	(68 410)	(68 410)	(20 170)	(21 239)	(22 280)
Total Expenditure - Standard	3	-	486 652	551 141	521 398	596 256	596 256	644 463	678 619	711 872
Markets					-			-	-	-
Forestry					-			-	-	-
Tourism					-			-	-	-
Abattoirs					-			-	-	-
Air Transport					-			-	-	-
Other		-	-	-	-	-	-	-	-	-
Solid Waste	-		25 743	28 512	28 479	28 840	28 840	29 398	30 956	32 473
Waste management		_	25 743	28 512	28 479	28 840	28 840	29 398	30 956	32 473
Public Toilets			_	_	-	-	_	_	-	-
Storm Water Management			_	_	_	-	_	_	_	_

# EC108 Kouga - Table A3 Budgeted Financial Performance (revenue and expenditure by municipal vote)

Vote Description	Ref	2009/10	2010/11	2011/12				2013/14 Medium Term Revenue & Expenditure Framework			
R thousand		Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Budget Year 2013/14	Budget Year +1 2014/15	Budget Year +2 2015/16	
Revenue by Vote	1										
Vote 1 - Executive & Council		-	-	-	-	2	2	-	-	-	
Vote 2 - Financial Services		-	131 740	152 355	184 710	184 383	184 383	201 411 50	212 085 52	222 477 55	
Vote 3 - Administration, Monitoring & Evaluation		-	0	(95)	3	3	3	003	653	233	
Vote 4 - Led, Tourism & Creative Industries		-	529 209	742 260	1 053 272	1 053 276	1 053 276	5 957 303	6 272 319	6 580 334	
Vote 5 - Infrastructure, Planning & Development Vote 6 - Infrastructure, Planning & Development		-	380 1	895 1	754 1	913 1	913 1	096 1	160 1	799 1	
Continue		-	346 21	887 26	514 31	514 33	514 33	481 37	559 39	636 41	
Vote 7 - Social Services		-	853	632	155	383	383	699	697	642	
Vote 8 - Social Services Continue		-	21 781	23 760	30 209	30 595	30 595	24 647	25 953	27 225	
Vote 9 -		-	-	-	-	-	-	-	-	-	
Vote 10 -		-	-	-	-	-	-	-	-	-	
Vote 11 -		-	-	-	-	-	-	-	-	-	
Vote 12 -		-	-	-	-	-	-	-	-	-	
Vote 13 -		-	-	-	-	-	-	_	-	-	

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Vote 14 -		-	_	_	_	-	-	_	-	-
Vote 15 -		_	-	-	_	_	-	-	-	_
Total Revenue by Vote	2	-	386 629	466 177	521 398	527 846	527 846	624 292	657 380	689 591
Expenditure by Vote to be appropriated	1									
Vote 1 - Executive & Council		_	23 456	23 787	26 001	25 226	25 226	26 412	27 812	29 175
Vote 2 - Financial Services		_	118 984	155 708	60 904	72 274	72 274	94 245	99 240	104 103
Vote 3 - Administration, Monitoring & Evaluation		_	22 123	19 903	23 155	23 192	23 192	21 466	22 604	23 711
Vote 4 - Led, Tourism & Creative Industries		-	18 344	17 612	9 260	9 835	9 835	13 355	14 063	14 752
Vote 5 - Infrastructure, Planning & Development		-	198 905	230 644	280 911	338 835	338 835	359 314	378 358	396 897
Vote 6 - Infrastructure, Planning & Development Continue		-	11 395	11 921	14 627	18 518	18 518	18 439	19 416	20 367
Vote 7 - Social Services		-	37 350	39 560	43 191	43 406	43 406	44 711	47 080	49 387
Vote 8 - Social Services Continue		-	56 095	52 007	63 348	64 971	64 971	66 521	70 047	73 479
Vote 9 -		-	-	-	-	-	-	-	-	-
Vote 10 -		-	-	-	-	-	-	-	-	-
Vote 11 -		-	-	-	-	-	-	-	-	-
Vote 12 -		-	-	-	-	-	-	-	-	-
Vote 13 -		-	-	-	-	-	-	-	-	-
Vote 14 -		-	-	-	-	-	-	-	-	-
Vote 15 -		-	-	_	_	-	_	_	_	_
Total Expenditure by Vote	2	_	486 652	551 141	521 398	596 256	596 256	644 463	678 619	711 872
Surplus/(Deficit) for the year	2	-	(100 024)	(84 965)	0	(68 410)	(68 410)	(20 170)	(21 239)	(22 280)

Vote Description	Ref	2009/10	2010/11	2011/12	C	urrent Year 2012	2/13		Medium Term Re enditure Framev	
R thousand		Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Budget Year 2013/14	Budget Year +1 2014/15	Budget Year +2 2015/16
Revenue by Vote	1									
Vote 1 - Executive & Council		-	-	-	-	2	2	-	-	-
1.1 - Executive Mayor			-	_	-	-	_	-	-	-
1.2 - Executive Mayor: Secretariate			-	_	-	-	_	-	-	-
1.3 - Council			-	_	-	2	2	-	-	-
1.4 - Municipal Manager			-	_	-	_	-	-	-	-
1.5 - MM:PMS			-	_	-	_	_	-	-	-
1.6 - MM: Media			-	_	-	_	_	-	-	-
1.7 - MM: Secretariate			-	_	-	_	-	-	-	-
1.8 - MM: Risk Management			-	_	-	-	-	-	-	-
1.9 - WARD			-	-	-	-	-	-	-	-
Vote 2 - Financial Services		_	131 740	152 355	184 710	184 383	184 383	201 411	212 085	222 477
2.1 - Finance: CFO			34 551	39 902	49 603	49 779	49 779	56 605	59 605	62 526
2.2 - Finance: Budget & Treasury			2 634	937	604	604	604	683	719	754
2.3 - Finance: Expenditure			229	288	270	270	270	306	322	338
2.4 - Finance: Revenue			4 959	5 011	4 199	4 167	4 167	4 708	4 958	5 201
2.5 - Finance: IT			6	2	5	_	_	_	_	_
2.6 - Finance: CFO Secretariate			_	_	_	_	_	-	_	_
2.7 - Finance: Stores			748	821	3	3	3	3	3	3
2.8 - Finance: SCM			_	18	_	12	12	14	14	15
2.9 - Finance: Asset & Fleet Management			-	_	-	-	_	-	-	-
2.10 - Finance: Assessment Rates			88 613	105 377	130 025	129 548	129 548	139 092	146 464	153 641
Vote 3 - Administration, Monitoring & Evaluation		_	0	(95)	3	3	3	50 003	52 653	55 233
3.1 - Corporate Service: Director			-	(96)	_	-	-	50 000	52 650	55 230
3.2 - Corporate Services			0	1	3	3	3	3	3	3
3.3 - Human Resources			_	_	_	_	_	_	_	_
Vote 4 - Led, Tourism & Creative Industries		_	529	742	1 053	1 053	1 053	5 957	6 272	6 580
4.1 - Strategic Service: Director		_	-	-	-	-	-	-	-	-
4.2 - Strategic Service: Secretariate			_	_	_	_	_	_	_	_
4.3 - Skills Development			477	263	800	800	800	848	893	937
4.4 - Kouga Cultural Centre			(16)	5	8	8	8	9	9	10
4.5 - Economic Development: General			68	423	246	246	246	5 050	5 318	5 578
4.6 - Economic Development: Agriculture			-	-	_	_	-	_	-	-

EC108 Kouga - Table A3 Budgeted Financial Performance (revenue and expenditure by municipal vote)A

4.7 - Economic Development: Business		-	-	_	-	-	-	-	-
4.8 - Economic Development: Tourism		-	-	-	-	-	-	-	-
4.9 - IDP/LED		-	50	-	-	-	50	53	55
Vote 5 - Infrastructure, Planning & Development	-	209 380	260 895	272 754	276 913	276 913	303 096	319 160	334 799
5.1 - Technical Service: Director		-	-	-	-	-	-	-	-
5.2 - Technical Service: Secretariate		-	-	-	-	-	-	-	-
5.3 - Engineering		150	274	10	10	10	11	12	12
5.4 - Mechnical Workshop		(13)	-	-	-	-	-	-	-
5.5 - Mig Administration Unit		-	-	1 395	1 395	1 395	1 416	1 491	1 564
5.6 - Public Works		(1 023)	1 334	3 923	7 216	7 216	6 807	7 168	7 520
5.7 - Sanitation		292	305	330	330	330	373	393	412
5.8 - Sewerage		46 271	52 984	35 210	36 075	36 075	36 055	37 966	39 826
5.9 - Electricity		131 031	167 950	191 501	191 501	191 501	205 943	216 858	227 484
5.10 - Water		32 672	38 049	40 384	40 384	40 384	52 490	55 272	57 980
Vote 6 - Infrastructure, Planning & Development									
Continue	-	1 346	1 887	1 514	1 514	1 514	1 481	1 559	1 636
6.1 - Planning & Development		1 542	1 469	1 047	1 047	1 047	1 183	1 246	1 307
6.2 - Building & Property		(196)	418	467	467	467	298	314	329
6.3 - Housing		-	-	-	-	-	-	-	-
Vote 7 - Social Services	-	21 853	26 632	31 155	33 383	33 383	37 699	39 697	41 642
7.1 - Community & Social Service: Director		-	-	-	-	-	-	-	-
7.2 - Beach		(1)	29	6	-	-	-	-	-
7.3 - Blue Flag		-	-	-	-	-	-	-	-
7.4 - Caravan Parks		1 574	1 520	1 968	1 968	1 968	2 224	2 342	2 457
7.5 - Cemeteries		156	136	172	172	172	194	204	214
7.6 - Community Services		0	0	0	0	0	0	0	0
7.7 - Libraries		(4)	247	2 033	4 185	4 185	2 035	2 143	2 248
7.8 - Water Ways		983	970	1 450	1 450	1 450	1 800	1 895	1 988
7.9 - Refuse Removal		19 181	23 730	25 526	25 526	25 526	31 354	33 015	34 633
7.10 - Museum		(36)	-	-	81	81	92	97	102
Vote 8 - Social Services Continue	-	21 781	23 760	30 209	30 595	30 595	24 647	25 953	27 225
8.1 - Parks & Open Space		(978)	_	_	-	-	-	-	-
8.2 - Disaster Management		336	_	-	-	-	-	-	-
8.3 - Fire Services		(68)	1	_	-	-	-	-	-
8.4 - Sport & Recreation		(12)	_	_	-	-	0	0	0
8.5 - Envornmental Management Fee		10 070	10 801	9 023	9 023	9 023	10 671	11 236	11 787
8.6 - Nature Reserves		347	390	663	663	663	750	789	828
8.7 - Social Development		-	-	-	-	-	-	_	-
8.8 - Environmental Health		2 708	1 646	169	557	557	1 874	1 973	2 070

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8.9 - National Traffic 8.10 - Protection Services			7 174 2 204	8 069 2 852	17 331 3 023	17 331 3 021	17 331 3 021	9 337 2 016	9 831 2 123	10 313 2 227
Vote 9 - 9.1 - [Name of sub-vote]		-	-	-	-	-	-	-	-	-
Vote 10 - 10.1 - [Name of sub-vote]		-	-	-	-	-	-	-	-	-
Vote 11 - 11.1 - [Name of sub-vote]		-	-	-	-	-	-	-	-	-
Vote 12 - 12.1 - [Name of sub-vote]		-	-	-	-	-	-	-	-	-
Vote 13 - 13.1 - [Name of sub-vote]		-	-	-	-	-	-	-	-	-
Vote 14 - 14.1 - [Name of sub-vote]		-	-	-	-	-	-	-	-	-
Vote 15 - 15.1 - [Name of sub-vote]		-	-	-	-	-	-	-	-	-
Total Revenue by Vote	2	-	386 629	466 177	521 398	527 846	527 846	624 292	657 380	689 591
Expenditure by Vote	1									
Vote 1 - Executive & Council		-	23 456	23 787	26 001	25 226	25 226	26 412	27 812	29 175
1.1 - Executive Mayor			3 060	932	1 197	1 145	1 145	1 156	1 218	1 277
1.2 - Executive Mayor: Secretariate			290	308	-	-	-	-	-	-
1.3 - Council			9 691	14 090	15 399	15 701	15 701	16 207	17 066	17 902
1.4 - Municipal Manager 1.5 - MM:PMS			8 099 562	5 940 584	7 226 619	6 715 619	6 715 619	7 270 663	7 656 698	8 031 732
1.5 - MM.PMS 1.6 - MM: Media			471	564 457	564	569	569	603 604	636	667
1.7 - MM: Secretariate			284	300	14	-	-	-	-	-
1.8 - MM: Risk Management			999	1 176	983	478	478	512	539	565
1.9 - WARD			-	-	-	-	-	-	-	-
Vote 2 - Financial Services		_	118 984	155 708	60 904	72 274	72 274	94 245	99 240	104 103
2.1 - Finance: CFO			2 927	2 597	3 370	3 184	3 184	3 400	3 580	3 756
2.2 - Finance: Budget & Treasury			4 514	3 377	3 321	3 589	3 589	4 421	4 656	4 884
2.3 - Finance: Expenditure			5 040	10 012	3 448	3 440	3 440	3 509	3 695	3 876
2.4 - Finance: Revenue			13 521	51 456	26 074	32 985	32 985	48 861	51 451	53 972
2.5 - Finance: IT			3 373	3 834	4 647	4 254	4 254	4 478	4 716	4 947
2.6 - Finance: CFO Secretariate			686	253	-	-	-	-	-	-
2.7 - Finance: Stores			1 396	1 918	1 336	1 358	1 358	1 469	1 547	1 623

2.8 - Finance: SCM 2.9 - Finance: Asset & Fleet Management		1 272 78 868	1 272 78 247	1 394 1 364	1 390 7 187	1 390 7 187	1 499 7 362	1 578 7 752	1 656 8 132
2.10 - Finance: Assessment Rates		7 388	2 742	15 950	14 887	14 887	19 245	20 265	21 258
Vote 3 - Administration, Monitoring & Evaluation	-	22 123	19 903	23 155	23 192	23 192	21 466	22 604	23 711
3.1 - Corporate Service: Director		3 082	1 610	1 935	1 731	1 731	1 917	2 018	2 117
3.2 - Corporate Services		15 812	14 913	17 897	17 850	17 850	15 609	16 437	17 242
3.3 - Human Resources		3 229	3 379	3 322	3 611	3 611	3 940	4 148	4 352
Vote 4 - Led, Tourism & Creative Industries	-	18 344	17 612	9 260	9 835	9 835	13 355	14 063	14 752
4.1 - Strategic Service: Director		11 173	10 700	914	767	767	872	918	963
4.2 - Strategic Service: Secretariate		250	260	-	_	-	-	-	_
4.3 - Skills Development		1 989	1 678	2 107	2 665	2 665	2 273	2 393	2 511
4.4 - Kouga Cultural Centre		231	101	832	835	835	307	324	340
4.5 - Economic Development: General		1 594	1 817	1 816	1 796	1 796	5 855	6 166	6 468
4.6 - Economic Development: Agriculture		274	174	283	410	410	439	462	485
4.7 - Economic Development: Business		452	391	527	542	542	507	534	560
4.8 - Economic Development: Tourism		699	381	962	939	939	1 116	1 175	1 233
4.9 - IDP/LED		1 682	2 109	1 818	1 880	1 880	1 986	2 091	2 194
Vote 5 - Infrastructure, Planning & Development	-	198 905	230 644	280 911	338 835	338 835	359 314	378 358	396 897
5.1 - Technical Service: Director		452	(98)	833	941	941	1 002	1 055	1 107
5.2 - Technical Service: Secretariate		258	280	-	_	-	-	_	_
5.3 - Engineering		2 399	2 037	2 364	2 359	2 359	2 417	2 545	2 670
5.4 - Mechnical Workshop		1 080	962	1 126	1 110	1 110	1 379	1 452	1 523
5.5 - Mig Administration Unit		913	914	984	1 402	1 402	1 214	1 278	1 341
5.6 - Public Works		15 332	17 068	18 431	61 194	61 194	60 363	63 563	66 677
5.7 - Sanitation		4 648	4 990	4 702	4 958	4 958	5 050	5 317	5 578
5.8 - Sewerage		20 553	20 096	23 191	31 419	31 419	28 735	30 258	31 741
5.9 - Electricity		115 993	146 881	180 315	180 815	180 815	202 798	213 546	224 010
5.10 - Water		37 279	37 513	48 965	54 637	54 637	56 355	59 342	62 250
Vote 6 - Infrastructure, Planning & Development									
Continue	-	11 395	11 921	14 627	18 518	18 518	18 439	19 416	20 367
6.1 - Planning & Development		5 510	6 054	7 718	7 339	7 339	6 609	6 959	7 300
6.2 - Building & Property		1 982	2 266	2 879	7 106	7 106	7 254	7 638	8 013
6.3 - Housing		3 902	3 602	4 030	4 072	4 072	4 576	4 819	5 055
Vote 7 - Social Services	-	37 350	39 560	43 191	43 406	43 406	44 711	47 080	49 387
7.1 - Community & Social Service: Director		82	33	917	764	764	913	962	1 009
7.2 - Beach		3 000	2 244	2 673	2 445	2 445	3 377	3 556	3 731
7.3 - Blue Flag		287	406	685	680	680	366	386	404
7.4 - Caravan Parks		2 609	2 772	3 420	3 759	3 759	3 908	4 115	4 317
7.5 - Cemeteries		445	480	1 213	1 254	1 254	1 104	1 162	1 219

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7.6 - Community Services			751	710	354	324	324	157	165	173
7.7 - Libraries			3 324	3 433	4 330	4 215	4 215	4 409	4 643	4 870
7.8 - Water Ways			988	844	929	929	929	919	968	1 016
7.9 - Refuse Removal			25 743	28 512	28 479	28 840	28 840	29 398	30 956	32 473
7.10 - Museum			122	125	192	196	196	158	167	175
Vote 8 - Social Services Continue		-	56 095	52 007	63 348	64 971	64 971	66 521	70 047	73 479
8.1 - Parks & Open Space			19 396	19 483	20 374	20 898	20 898	22 448	23 637	24 796
8.2 - Disaster Management			274	401	1 072	1 112	1 112	816	859	901
8.3 - Fire Services			7 515	8 068	9 434	11 771	11 771	12 312	12 965	13 600
8.4 - Sport & Recreation			620	464	1 769	1 545	1 545	1 043	1 099	1 152
8.5 - Envornmental Management Fee			3 226	5 315	9 489	9 199	9 199	9 224	9 712	10 188
8.6 - Nature Reserves			181	88	359	284	284	181	191	200
8.7 - Social Development			1 795	688	1 046	992	992	858	903	947
8.8 - Environmental Health			4 555	2 217	2 791	2 771	2 771	3 187	3 356	3 520
8.9 - National Traffic			4 107	4 243	4 894	4 577	4 577	4 753	5 004	5 250
8.10 - Protection Services			14 427	11 038	12 120	11 823	11 823	11 700	12 320	12 924
Vote 9 -		-	-	-	-	-	-	-	-	-
9.1 - [Name of sub-vote]										
Vote 10 -		-	-	-	-	-	-	-	-	-
10.1 - [Name of sub-vote]										
Vote 11 -		-	-	-	-	-	-	-	-	-
11.1 - [Name of sub-vote]										
Vote 12 -		-	-	-	-	-	-	-	-	-
12.1 - [Name of sub-vote]										
Vote 13 -		-	-	-	-	-	-	-	-	-
13.1 - [Name of sub-vote]										
Vote 14 -		-	-	-	-	-	-	-	-	-
14.1 - [Name of sub-vote]										
Vote 15 -		-	-	-	-	-	-	-	-	-
15.1 - [Name of sub-vote]										
Total Expenditure by Vote	2	-	486 652	551 141	521 398	596 256	596 256	644 463	678 619	711 872
Surplus/(Deficit) for the year	2	-	(100 024)	(84 965)	0	(68 410)	(68 410)	(20 170)	(21 239)	(22 280)

Description	Ref	2009/10	2010/11	2011/12		Current Ye	ar 2012/13			Medium Term Re penditure Framev	
R thousand	1	Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Pre-audit outcome	Budget Year 2013/14	Budget Year +1 2014/15	Budget Year +2 2015/16
Revenue By Source											
Property rates	2	-	88 612	103 525	128 625	128 148	128 148	-	139 092	146 464	153 641
Property rates - penalties & collection charges									-	-	-
Service charges - electricity revenue	2	_	129 531	164 212	191 501	191 501	191 501	-	205 943	216 858	227 484
Service charges - water revenue	2	_	32 422	37 509	40 384	40 384	40 384	-	52 490	55 272	57 980
Service charges - sanitation revenue	2	_	27 698	30 286	35 540	36 405	36 405	_	36 428	38 359	40 239
Service charges - refuse revenue	2	_	19 181	23 730	25 526	25 526	25 526	_	31 354	33 015	34 633
Service charges - other			7 148	11 418	9 023	9 023	9 023		10 671	11 236	11 787
Rental of facilities and equipment			604	723	481	481	481		316	333	349
Interest earned - external investments			2 634	937	604	604	604		683	719	754
Interest earned - outstanding debtors			4 706	6 646	4 027	4 027	4 027		4 551	4 792	5 027
Dividends received				-	-	-			-		-
Fines			2 293	2 880	3 032	3 032	3 032		2 029	2 137	2 241
Licences and permits			6 632	7 302	16 276	17 133	17 133		7 388	7 779	8 160
			0 032	7 302	10 270	17 155	17 155		7 300	1119	0 100
Agency services			-	-	-	-	-		-	-	-
Transfers recognised - operational			60 547	70 806	56 432	60 117	60 117		68 946	72 601	76 158
Other revenue	2	-	4 621	6 202	9 944	11 463	11 463	-	14 403	15 166	15 909
Gains on disposal of PPE		_	386 629	466 177	_ 521 398	_ 527 846			50 000 624 292	52 650 657 380	55 230 689 591
Total Revenue (excluding capital transfers and contributions)		-	300 029	400 177	521 596	527 646	JZ7 040	-	624 292	037 300	009 391
Expenditure By Type											
Employee related costs	2	-	184 857	181 762	173 677	186 918	186 918	-	192 040	202 218	212 127
Remuneration of councillors			3 738	7 949	7 833	7 833	7 833		10 794	11 366	11 923
Debt impairment	3		4 097	38 515	-	-	-		43 057	45 339	47 561
Depreciation & asset impairment	2	-	78 868	77 007	-	-	-	-	71 142	74 913	78 583
Finance charges			15 451	17 890	28 088	28 088	28 088		10 324	10 871	11 404
Bulk purchases	2	-	114 022	143 922	-	-	-	-	177 214	186 606	195 750
Other materials	8		-	-	-	-	-		-	-	-
Contracted services		-	177	33	187 198	187 197	187 197	-	10 835	11 409	11 968
Transfers and grants		-	-	-	-	-	-	-	-	-	-

EC108 Kouga - Table A4 Budgeted Financial Performance (revenue and expenditure)

Other expenditure Loss on disposal of PPE Total Expenditure	4, 5	-	85 441 <b>486 652</b>	84 063 <b>551 141</b>	124 602 _ <b>521 398</b>	186 219 	186 219 	-	129 057 _ <b>644 463</b>	135 897 _ 678 619	142 556 _ <b>711 872</b>
Total Experiorule		-	400 0JZ	551 141	521 590	590 250	J90 Z00	-	044 403	0/0 019	/110/2
Surplus/(Deficit)		-	(100 024)	(84 965)	0	(68 410)	(68 410)	-	(20 170)	(21 239)	(22 280)
Transfers recognised - capital					-	-	-				
Contributions recognised - capital	6	-	-	-	-	-	-	-	-	-	-
Contributed assets					-	-	-				
Surplus/(Deficit) after capital transfers & contributions		-	(100 024)	(84 965)	0	(68 410)	(68 410)	-	(20 170)	(21 239)	(22 280)
Taxation					-	_	-				
Surplus/(Deficit) after taxation Attributable to minorities		-	(100 024)	(84 965)	0	(68 410)	(68 410)	-	(20 170)	(21 239)	(22 280)
Surplus/(Deficit) attributable to municipality Share of surplus/ (deficit) of associate	7	-	(100 024)	(84 965)	0	(68 410)	(68 410)	-	(20 170)	(21 239)	(22 280)
Surplus/(Deficit) for the year		-	(100 024)	(84 965)	0	(68 410)	(68 410)	-	(20 170)	(21 239)	(22 280)

EC108 Kouga - Table A5 Budgeted Capital Expenditure by vote, standard classification and funding

Vote Description	Ref	2009/10	2010/11	2011/12	Current Year 2012/13				2013/14 Medium Term Revenue & Expenditure Framework				
R thousand	1	Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Pre-audit outcome	Budget Year 2013/14	Budget Year +1 2014/15	Budget Year +2 2015/16		
Capital expenditure - Vote													
Multi-year expenditure to be appropriated	2												
Vote 1 - Executive & Council		-	_	-	-	-	-	-	-	-	-		
Vote 2 - Financial Services		-	_	-	-	-	-	-	-	-	-		
Vote 3 - Administration, Monitoring & Evaluation		-	_	_	-	-	-	-	_	-	-		
Vote 4 - Led, Tourism & Creative Industries		-	-	-	-	-	-	-	-	-	-		
Vote 5 - Infrastructure, Planning & Development Vote 6 - Infrastructure, Planning & Development		-	-	-	-	-	-	-	-	-	-		
Continue		-	-	-	-	-	-	-	-	-	-		
Vote 7 - Social Services		-	_	-	-	-	-	-	-	-	-		
Vote 8 - Social Services Continue		-	-	-	-	-	-	-	-	-	-		
Vote 9 -		-	_	-	-	-	-	-	-	-	-		
Vote 10 -		-	_	_	-	-	-	-	_	-	-		
Vote 11 -		-	_	-	-	-	-	-	-	-	-		
Vote 12 -		-	-	-	-	-	-	-	-	-	-		
Vote 13 -		-	-	-	-	-	-	-	-	-	-		
Vote 14 -		_	_	_	-	_	_	-	-	-	-		
Vote 15 -		-	_	-	-	_	-	-	-	-	-		

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Capital multi-year expenditure sub-total	7	-	-	-	-	-	-	-	-	-	-
Single-year expenditure to be appropriated	2										
Vote 1 - Executive & Council		-	_	-	_	_	-	-	-	-	-
Vote 2 - Financial Services		_	-	-	-	-	-	-	213	-	-
Vote 3 - Administration, Monitoring & Evaluation		_	-	-	-	-	-	-	-	-	-
Vote 4 - Led, Tourism & Creative Industries		_	-	-	-	-	-	-	20	-	-
Vote 5 - Infrastructure, Planning & Development		_	-	-	35 007	37 078	37 078	-	58 258	24 086	25 267
Vote 6 - Infrastructure, Planning & Development											
Continue		-	-	-	-	-	-	-	18 080	-	-
Vote 7 - Social Services		-	-	-	-	-	-	-	90	-	-
Vote 8 - Social Services Continue		-	-	-	-	-	-	-	5 365	4 251	4 459
Vote 9 -		-	-	-	-	-	-	-	-	-	-
Vote 10 -		-	-	-	-	-	-	-	-	-	-
Vote 11 -		-	-	-	-	-	-	-	-	-	-
Vote 12 -		-	-	-	-	-	-	-	-	-	-
Vote 13 -		-	-	-	-	-	-	-	-	-	-
Vote 14 -		-	-	-	-	-	-	-	-	-	-
Vote 15 -		-	-	-	-	-	-	-	-	-	-
Capital single-year expenditure sub-total		-	-	-	35 007	37 078	37 078	-	82 026	28 337	29 725
Total Capital Expenditure - Vote		-	-	-	35 007	37 078	37 078	-	82 026	28 337	29 725
Oracited Energy difference Office devel											
Capital Expenditure - Standard									10.040		
Governance and administration		-	-	-	-	-	-	-	18 213	-	-
Executive and council									-		
Budget and treasury office									213		
Corporate services									18 000		
Community and public safety		-	-	-	-	-	-	-	5 475	4 251	4 459
Community and social services									90		
Sport and recreation									5 037	4 251	4 459
Public safety									329		
Housing									20		
Health											
Economic and environmental services		-	-	-	-	-	-	-	16 664	-	-
Planning and development									16 664		
Road transport											
Environmental protection											
Trading services		-	-	-	35 007	37 078	37 078	-	41 674	24 086	25 267
Electricity					8 500	10 571	10 571		15 800		
Water			I		5 000	2 824	2 824	I	15 374	16 189	16 982

Waste water management					21 507	23 682	23 682		10 500	7 898	8 284
Waste management									-		
Other											
Total Capital Expenditure - Standard	3	-	-	-	35 007	37 078	37 078	-	82 026	28 337	29 725
Funded by:											
National Government					35 007	35 007	35 007		31 111	28 337	29 725
Provincial Government											
District Municipality											
Other transfers and grants											
Transfers recognised - capital	4	-	-	-	35 007	35 007	35 007	-	31 111	28 337	29 725
Public contributions & donations	5										
Borrowing	6										
Internally generated funds						2 071	2 071		50 915		
Total Capital Funding	7	-	-	-	35 007	37 078	37 078	-	82 026	28 337	29 725

EC108 Kouga - Table A5 Budgeted Capital Expenditure by vote, standard classification and funding

Vote Description	Ref	2009/10	2010/11	2011/12	Current Year 2012/13				2013/14 Medium Term Revenue & Expenditure Framework		
R thousand	1	Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Pre-audit outcome	Budget Year 2013/14	Budget Year +1 2014/15	Budget Year +2 2015/16
Capital expenditure - Municipal Vote Multi-year expenditure appropriation	2										
Vote 1 - Executive & Council		-	-	-	-	-	-	-	-	-	-
1.1 - Executive Mayor									-	-	-
1.2 - Executive Mayor: Secretariate									-	-	-
1.3 - Council									-	-	-
1.4 - Municipal Manager									-	-	-
1.5 - MM:PMS									-	-	-
1.6 - MM: Media									-	-	-
1.7 - MM: Secretariate									-	-	-
1.8 - MM: Risk Management									-	-	-
1.9 - WARD									-	-	-
Vote 2 - Financial Services		-	-	-	-	-	-	-	-	-	-
2.1 - Finance: CFO									-	-	-
2.2 - Finance: Budget & Treasury									-	-	-
2.3 - Finance: Expenditure									-	-	-
2.4 - Finance: Revenue									-	-	-
2.5 - Finance: IT									-	-	-

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2.6 - Finance: CFO Secretariate								-	-	-
2.7 - Finance: Stores								-	-	-
2.8 - Finance: SCM								-	-	-
2.9 - Finance: Asset & Fleet Management								-	-	-
2.10 - Finance: Assessment Rates								-	-	-
Vote 3 - Administration, Monitoring & Evaluation										
3.1 - Corporate Service: Director	-	_	_	_	_	_	_	_	_	_
3.2 - Corporate Services								-	-	-
3.3 - Human Resources								-	-	-
								-	-	-
Vote 4 - Led, Tourism & Creative Industries	-	-	-	-	-	-	-	-	-	-
4.1 - Strategic Service: Director								-	-	-
4.2 - Strategic Service: Secretariate								-	-	-
4.3 - Skills Development								-	-	-
4.4 - Kouga Cultural Centre								-	-	-
4.5 - Economic Development: General								-	-	-
4.6 - Economic Development: Agriculture								-	-	-
4.7 - Economic Development: Business								-	-	-
4.8 - Economic Development: Tourism								-	-	-
4.9 - IDP/LED								-	-	-
Vote 5 - Infrastructure, Planning & Development										
5.1 - Technical Service: Director	-	-	-	-	-	-	-	-	-	-
5.2 - Technical Service: Secretariate								-	-	-
								-	-	-
5.3 - Engineering								-	-	-
5.4 - Mechnical Workshop								-	-	-
5.5 - Mig Administration Unit								-	-	-
5.6 - Public Works								-	-	-
5.7 - Sanitation								-	-	-
5.8 - Sewerage								-	-	-
5.9 - Electricity								-	-	-
5.10 - Water Vote 6 - Infrastructure, Planning & Development								-	-	-
Continue	_	_	_	_	_	_	_	_	_	_
6.1 - Planning & Development								_	-	_
6.2 - Building & Property								_	_	_
6.3 - Housing									_	
								_	_	_
Vote 7 - Social Services	-	-	-	-	-	-	-	-	-	-
7.1 - Community & Social Service: Director								-	-	-
7.2 - Beach								-	-	-
7.3 - Blue Flag					1			- 1	-	

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1		1	i	i i	1	1	1	i i		1	, ,
7.4 - Caravan Parks									-	-	-
7.5 - Cemeteries									-	-	-
7.6 - Community Services									-	-	-
7.7 - Libraries									-	-	-
7.8 - Water Ways									-	_	_
7.9 - Refuse Removal									_	_	_
7.10 - Museum									_	_	_
									_	_	_
Vote 8 - Social Services Continue		-	-	-	-	-	-	-	-	-	-
8.1 - Parks & Open Space									-	-	-
8.2 - Disaster Management									-	-	-
8.3 - Fire Services									-	-	-
8.4 - Sport & Recreation									-	-	-
8.5 - Envornmental Management Fee									-	-	-
8.6 - Nature Reserves									_	_	_
8.7 - Social Development									-	-	-
8.8 - Environmental Health									_	_	_
8.9 - National Traffic									_	_	_
8.10 - Protection Services									-	-	-
									-	-	-
Vote 9 -		-	-	-	-	-	-	-	-	-	-
9.1 - [Name of sub-vote]									-	-	-
Vote 10 -		_	_	_	_	_	_	_	_	_	_
10.1 - [Name of sub-vote]		_	_	_	_	_	_	-	_	-	_
									-	-	-
Vote 11 -		-	-	-	-	-	-	-	-	-	-
11.1 - [Name of sub-vote]									-	-	-
Vote 12 -		_	_	_		_	_	_	_	_	_
12.1 - [Name of sub-vote]		-	-	-	-	-	-	-	-	-	-
									-	-	-
Vote 13 -		-	-	-	-	-	-	-	-	-	-
13.1 - [Name of sub-vote]									-	-	-
Vote 14 -		_	_	_		_	_	_	_	_	_
		-	-	-	-	-	-	-	-	-	-
14.1 - [Name of sub-vote]									-	-	-
Vote 15 -		-	-	-	-	-	-	-	-	-	-
15.1 - [Name of sub-vote]									-	_	-
Capital multi-year expenditure sub-total		-	-	-	-	-	-	-	-	-	-
Capital expenditure - Municipal Vote											
Single-year expenditure appropriation	2										
Vote 1 - Executive & Council				_	_	_	_	_		_	
	I		. –	. –	. –	. –	. –	ı –	· - ·	-	- 1

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1.1 - Executive Mayor									-		
1.2 - Executive Mayor: Secretariate									-		
1.3 - Council									-		
1.4 - Municipal Manager									-		
1.5 - MM:PMS									-		
1.6 - MM: Media									-		
1.7 - MM: Secretariate									-		
1.8 - MM: Risk Management									-		
1.9 - WARD									-		
Vote 2 - Financial Services		-	-	-	-	-	_	_	213	-	-
2.1 - Finance: CFO									-		
2.2 - Finance: Budget & Treasury									-		
2.3 - Finance: Expenditure									_		
2.4 - Finance: Revenue									100		
2.5 - Finance: IT									-		
2.6 - Finance: CFO Secretariate									-		
2.7 - Finance: Stores									113		
2.8 - Finance: SCM									_		
2.9 - Finance: Asset & Fleet Management									_		
2.10 - Finance: Assessment Rates									_		
Vote 3 - Administration, Monitoring & Evaluation		-	-	-	-	-	-	-	-	-	-
3.1 - Corporate Service: Director									-		
3.2 - Corporate Services									-		
3.3 - Human Resources									-		
Vote 4 - Led, Tourism & Creative Industries		-	-	-	-	-	-	-	20	-	-
4.1 - Strategic Service: Director									-		
4.2 - Strategic Service: Secretariate									-		
4.3 - Skills Development									-		
4.4 - Kouga Cultural Centre									-		
4.5 - Economic Development: General									-		
4.6 - Economic Development: Agriculture									-		
4.7 - Economic Development: Business									_		
4.8 - Economic Development: Tourism									20		
4.9 - IDP/LED									_		
Vote 5 - Infrastructure, Planning & Development		-	_	_	35 007	37 078	37 078	-	58 258	24 086	25 267
5.1 - Technical Service: Director									50		
5.2 - Technical Service: Secretariate									-		
5.3 - Engineering									-		
			•	•			•	•	•		

5.4 - Mechnical Workshop \_ 5.5 - Mig Administration Unit 134 5.6 - Public Works 16 400 5.7 - Sanitation \_ 5.8 - Sewerage 21 507 23 682 23 682 10 500 7 898 8 284 5.9 - Electricity 8 500 10 571 10 571 15 800 5.10 - Water 5 000 2 824 2 824 15 374 16 189 16 982 Vote 6 - Infrastructure, Planning & Development Continue 18 080 \_ \_ \_ ---\_ \_ -6.1 - Planning & Development 60 6.2 - Building & Property 18 000 6.3 - Housing 20 Vote 7 - Social Services 90 -\_ ----\_ --7.1 - Community & Social Service: Director \_ 7.2 - Beach \_ 7.3 - Blue Flag \_ 7.4 - Caravan Parks \_ 7.5 - Cemeteries \_ 7.6 - Community Services \_ 7.7 - Libraries 90 7.8 - Water Ways \_ 7.9 - Refuse Removal \_ 7.10 - Museum \_ Vote 8 - Social Services Continue 5 365 4 251 4 459 -\_ ----\_ 8.1 - Parks & Open Space \_ 8.2 - Disaster Management \_ 8.3 - Fire Services 329 8.4 - Sport & Recreation 5 0 37 4 251 4 459 8.5 - Envornmental Management Fee \_ 8.6 - Nature Reserves \_ 8.7 - Social Development \_ 8.8 - Environmental Health \_ 8.9 - National Traffic \_ 8.10 - Protection Services \_ Vote 9 ---\_ ------\_ 9.1 - [Name of sub-vote] Vote 10 -----------10.1 - [Name of sub-vote] Vote 11 ---\_ \_ \_ \_ \_ 11.1 - [Name of sub-vote]

Vote 12 - 12.1 - [Name of sub-vote]	-	-	-	-	-	-	-	-	-	-
Vote 13 - 13.1 - [Name of sub-vote]	-	-	-	-	-	-	-	-	-	-
Vote 14 - 14.1 - [Name of sub-vote]	-	-	-	-	-	-	-	-	-	-
Vote 15 - 15.1 - [Name of sub-vote]	-	-	-	-	-	-	-	-	-	-
Capital single-year expenditure sub-total	-	-	-	35 007	37 078	37 078	-	82 026	28 337	29 725
Total Capital Expenditure	-	-	-	35 007	37 078	37 078	-	82 026	28 337	29 725

EC108 Kouga - Table A6 Budgeted Financial Position

Description	Ref	2009/10	2010/11	2011/12		Current Ye	ear 2012/13		2013/14 Medium Term Revenue & Expenditure Framework		
R thousand		Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Pre-audit outcome	Budget Year 2013/14	Budget Year +1 2014/15	Budget Year +2 2015/16
ASSETS											
Current assets											
Cash		40 758	-	609							
Call investment deposits	1	-	14 226	17 401	-	-	-	-	-	-	-
Consumer debtors	1	53 394	55 037	44 854	44 749	44 749	44 749	-	47 390	49 901	52 346
Other debtors		4 362	16 217	18 306							
Current portion of long-term receivables		123	131	39							
Inventory	2	4 965	5 189	3 214							
Total current assets		103 604	90 800	84 423	44 749	44 749	44 749	-	47 390	49 901	52 346
New second second											
Non current assets		507	550	540							
Long-term receivables		537	550	543							
Investments		143	CC 704	66 167							
Investment property		77	66 721	00 107							
Investment in Associate	2	250.047	0.005.000	0.010.501	25 007	27.070	27.070		00.000	00.007	00 705
Property, plant and equipment	3	350 047	2 965 093	2 912 561	35 007	37 078	37 078	-	82 026	28 337	29 725
Agricultural											
Biological		530	107	150							
Intangible Other non-current assets		530	197	150							
	_	254 224	2 022 504	2.070.424	25 007	07.070	07.070		00.000	00.007	20 705
Total non current assets		351 334	3 032 561	2 979 421	35 007	37 078	37 078	-	82 026	28 337	29 725
TOTAL ASSETS		454 938	3 123 361	3 063 844	79 756	81 827	81 827	-	129 416	78 238	82 072

LIABILITIES	1 1		1								
Current liabilities											
Bank overdraft	1	19 254	1 376								
Borrowing	4	20 682	25 713	27 606	_	-	_	_	-	-	_
Consumer deposits		7 035	7 342	7 607							
Trade and other payables	4	76 428	110 914	127 243	98 161	98 161	98 161	-	97 991	98 761	103 601
Provisions		8 006	21 074	18 333							
Total current liabilities		131 405	166 419	180 789	98 161	98 161	98 161	-	97 991	98 761	103 601
Non current liabilities											
Borrowing		89 503	74 347	71 622	-	-	-	-	-	-	-
Provisions		79 725	84 955	97 183	-	_	_	_	-	-	_
Total non current liabilities		169 228	159 302	168 805	-	-	-	-	-	-	-
TOTAL LIABILITIES		300 633	325 721	349 594	98 161	98 161	98 161	-	97 991	98 761	103 601
NET ASSETS	5	154 305	2 797 639	2 714 249	(18 404)	(16 333)	(16 333)	-	31 425	(20 523)	(21 529)
COMMUNITY WEALTH/EQUITY											
		154 305	2 797 639	2 714 249	(19,404)	(16.222)	(16 222)		21 425	(20 522)	(21 520)
Accumulated Surplus/(Deficit)	4	104 305	2 / 9/ 039	-	(18 404)	(16 333)	(16 333)		31 425	(20 523)	(21 529)
Reserves	4	-	-	-	-	_	-	-	-	_	-
Minorities' interests						((0.000)	((			(00.000)	(0.4 -00)
TOTAL COMMUNITY WEALTH/EQUITY	5	154 305	2 797 639	2 714 249	(18 404)	(16 333)	(16 333)	-	31 425	(20 523)	(21 529)

## EC108 Kouga - Table A7 Budgeted Cash Flows

Description	Ref	2009/10	2010/11	2011/12		Current Ye	ar 2012/13			evenue & vork	
R thousand		Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Pre-audit outcome	Budget Year 2013/14	Budget Year +1 2014/15	Budget Year +2 2015/16
CASH FLOW FROM OPERATING ACTIVITIES											
Receipts											
Ratepayers and other		270 396	310 596	362 369	441 131	467 730	467 730		498 443	466 824	489 698
Government - operating	1	30 210	36 729	41 175	56 432	60 117	60 117		68 946	72 601	76 158
Government - capital	1	30 188	23 818	29 631	35 007	35 007	35 007		31 111	32 760	34 365
Interest		13 889	7 340	7 584							
Dividends											
Payments											
Suppliers and employees		(333 709)	(337 162)	(393 261)	(469 475)	(507 687)	(507 687)		(506 150)	(532 976)	(559 092)
Finance charges		(12 862)	(15 451)	(17 890)	(28 088)	(18 088)	(18 088)		(10 324)	(10 871)	(11 404)
Transfers and Grants	1										
NET CASH FROM/(USED) OPERATING ACTIVITIES		(1 887)	25 869	29 608	35 007	37 078	37 078	-	82 026	28 337	29 725

CASH FLOWS FROM INVESTING ACTIVITIES											
Receipts											
Proceeds on disposal of PPE											
Decrease (Increase) in non-current debtors											
Decrease (increase) other non-current receivables		(262)	143	7							
Decrease (increase) in non-current investments		(2 129)	(12)								
Payments											
Capital assets		(71 964)	(24 836)	(23 887)	(35 007)	(37 078)	(37 078)		(82 026)	(28 337)	(29 725)
NET CASH FROM/(USED) INVESTING ACTIVITIES		(74 355)	(24 706)	(23 880)	(35 007)	(37 078)	(37 078)	-	(82 026)	(28 337)	(29 725)
CASH FLOWS FROM FINANCING ACTIVITIES											
Receipts											
Short term loans		30 622									
Borrowing long term/refinancing											
Increase (decrease) in consumer deposits		721	307	265							
Payments											
Repayment of borrowing			(10 125)	(832)							
NET CASH FROM/(USED) FINANCING ACTIVITIES		31 343	(9 818)	(567)	-	-	-	-	-	-	-
NET INCREASE/ (DECREASE) IN CASH HELD		(44 899)	(8 654)	5 160	0	0	0	-	0	0	0
Cash/cash equivalents at the year begin:	2	42 971	(1 928)	(10 583)				-		0	0
Cash/cash equivalents at the year end:	2	(1 928)	(10 583)	(5 423)	0	0	0	-	0	0	0

EC108 Kouga - Table A8 Cash backed reserves/accumulated surplus reconciliation

Description	Ref	2009/10	2010/11	2011/12		Current Yes	ar 2012/13			evenue & vork	
R thousand		Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Pre-audit outcome	Budget Year 2013/14	Budget Year +1 2014/15	Budget Year +2 2015/16
Cash and investments available											
Cash/cash equivalents at the year end	1	(1 928)	(10 583)	(5 423)	0	0	0	-	0	0	0
Other current investments > 90 days		23 433	23 433	23 433	(0)	(0)	(0)	-	(0)	(0)	(0)
Non current assets - Investments	1	143	-	-	-	-	-	_	-	-	-
Cash and investments available:		21 647	12 850	18 010	-	-	-	-	-	-	-
Application of cash and investments											
Unspent conditional transfers		31 601	12 998	18 236	35 007	35 007	35 007	-	31 111	28 337	29 725
Unspent borrowing		-	-	-	-	-	-		-	-	-
Statutory requirements	2										
Other working capital requirements	3	44 828	25 605	46 670	20 643	18 347	18 347	-	20 074	26 589	27 891

Other provisions											
Long term investments committed	4	-	-	-	-	-	-	-	-	-	-
Reserves to be backed by cash/investments	5										
Total Application of cash and investments:		76 428	38 603	64 906	55 650	53 354	53 354	-	51 185	54 925	57 617
Surplus(shortfall)		(54 781)	(25 753)	(46 896)	(55 650)	(53 354)	(53 354)	_	(51 185)	(54 925)	(57 617)

## EC108 Kouga - Table A9 Asset Management

Description	Ref	2009/10	2010/11	2011/12	С	urrent Year 2012/	13	2013/14 Mediu	m Term Revenue Framework	& Expenditure
R thousand		Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Budget Year 2013/14	Budget Year +1 2014/15	Budget Year +2 2015/16
CAPITAL EXPENDITURE										
Total New Assets	1	-	-	-	35 007	37 078	37 078	82 026	28 337	29 725
Infrastructure - Road transport		-	-	-	-	-	-	16 400	-	-
Infrastructure - Electricity		-	-	-	8 500	10 571	10 571	15 800	-	-
Infrastructure - Water		-	-	-	5 000	2 824	2 824	15 374	16 189	16 982
Infrastructure - Sanitation		-	-	-	21 507	23 682	23 682	10 500	7 898	8 284
Infrastructure - Other		_	_	_	-	_	_	_	_	_
Infrastructure		-	-	-	35 007	37 078	37 078	58 074	24 086	25 267
Community		_	-	-	_	-	-	23 365	4 251	4 459
Heritage assets		_	-	-	_	-	-	-	-	-
Investment properties		_	-	-	_	-	-	-	-	-
Other assets	6	_	-	-	_	-	-	587	-	-
Agricultural Assets		-	-	-	-	-	-	-	-	-
Biological assets		-	-	-	-	-	-	-	-	-
Intangibles		-	-	-	_	-	-	-	-	-
Total Renewal of Existing Assets	2	-	-	-	-	-	-	-	-	-
Infrastructure - Road transport		_	-	-	_	-	-	-	-	-
Infrastructure - Electricity		_	-	-	_	-	-	-	-	-
Infrastructure - Water		-	-	-	-	-	-	-	-	-
Infrastructure - Sanitation		-	-	-	-	-	-	-	-	-
Infrastructure - Other		-	-	-	-	-	_	-	-	-
Infrastructure	_	-	-	-	-	-	-	-	-	_
Community	_	_	-	-	_	-	-	-	-	-
Heritage assets	_	-	-	-	-	-	-	-	-	-
Investment properties	_	-	-	-	-	-	-	-	-	-
Other assets	6	-	-	-	-	-	-	-	-	-
Agricultural Assets		-	-	-	-	-	-	-	-	-
Biological assets		-	-	-	-	-	-	–	-	-

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Intangibles		-	-	-	_	_	_	-	-	-
Total Capital Expenditure	4									
Infrastructure - Road transport		_	_	_	_	_	_	16 400	_	_
Infrastructure - Electricity		_	_	_	8 500	10 571	10 571	15 800	_	_
Infrastructure - Water		_	_	_	5 000	2 824	2 824	15 374	16 189	16 982
Infrastructure - Sanitation		_	_	_	21 507	23 682	23 682	10 500	7 898	8 284
Infrastructure - Other		_	_	_	_		_	_	-	-
Infrastructure		_			35 007	37 078	37 078	58 074	24 086	25 267
Community		_	_	_	_	_	_	23 365	4 251	4 459
Heritage assets		_	_	_	_	_	_	_	_	_
Investment properties		_	_	_	_	_	_	_	_	_
Other assets		_	_	_	_	_	_	587	_	_
Agricultural Assets		-	-	-	-	-	-	_	-	-
Biological assets		-	-	-	-	-	-	_	-	-
Intangibles		-	-	-	-	-	-	_	-	-
TOTAL CAPITAL EXPENDITURE - Asset class	2	-	-	-	35 007	37 078	37 078	82 026	28 337	29 725
ASSET REGISTER SUMMARY - PPE (WDV) Infrastructure - Road transport Infrastructure - Electricity Infrastructure - Water Infrastructure - Sanitation Infrastructure - Other Infrastructure Community Heritage assets Investment properties Other assets Agricultural Assets Biological assets Intangibles	5	- 77 - 530	- 66 721 - - 197	- 66 167 - - 150	8 500 5 000 21 507 <i>35 007</i> – – –	10 571 2 824 23 682 37 078 - - - -	10 571 2 824 23 682 37 078 - - - -	16 400 15 800 15 374 10 500 58 074 23 365 - 587 - 587 - -		_ 16 982 8 284 25 267 4 459 _ _ _ _ _ _ _ _ _ _ _ _
TOTAL ASSET REGISTER SUMMARY - PPE (WDV)	5	607	66 918	66 317	35 007	37 078	37 078	82 026	28 337	29 725
EXPENDITURE OTHER ITEMS <u>Depreciation &amp; asset impairment</u> <u>Repairs and Maintenance by Asset Class</u> Infrastructure - Road transport Infrastructure - Electricity	3		78 868 _ _ _	77 007 _ _ _	- 40 323 4 026 9 222	- 38 223 4 026 7 122	- 38 223 4 026 7 122	71 142 41 020 4 540 12 015	74 913 43 194 4 781 12 652	78 583 45 310 5 015 13 272
Infrastructure - Water					5 231	5 231	5 231	4 625	4 870	5 109

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Infrastructure - Sanitation		-	-	_	3 644	3 644	3 644	3 250	3 422	3 590
Infrastructure - Other		-	-	_	1 604	1 604	1 604	1 637	1 724	1 809
Infrastructure		-	-	-	23 728	21 628	21 628	26 068	27 449	28 794
Community		-	-	-	4 152	4 152	4 152	3 885	4 091	4 292
Heritage assets		-	-	-	2 627	2 627	2 627	1 722	1 813	1 902
Investment properties		-	-	-	-	-	-	-	-	-
Other assets	6, 7	-	-	-	9 816	9 816	9 816	9 345	9 840	10 322
TOTAL EXPENDITURE OTHER ITEMS		-	78 868	77 007	40 323	38 223	38 223	112 162	118 107	123 894
Renewal of Existing Assets as % of total capex		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Renewal of Existing Assets as % of deprecn"		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
R&M as a % of PPE		0.0%	0.0%	0.0%	115.2%	103.1%	103.1%	50.0%	152.4%	152.4%
Renewal and R&M as a % of PPE		0.0%	0.0%	0.0%	115.0%	103.0%	103.0%	50.0%	152.0%	152.0%

EC108 Kouga - Table A10 Basic service delivery measurement

Description	Ref	2009/10	2010/11	2011/12	Cu	urrent Year 2012/	13	2013/14 Medium Term Revenue & Expenditure Framework			
		Outcome	Outcome	Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Budget Year 2013/14	Budget Year +1 2014/15	Budget Year +2 2015/16	
Household service targets Water:	1										
Piped water inside dwelling					8 000	8 000	8 000	8 000	8 000	8 000	
Piped water inside yard (but not in dwelling)					7 000	7 000	7 000	7 000	7 000	7 000	
Using public tap (at least min.service level)	2				2 000	2 000	2 000	2 000	2 000	2 000	
Other water supply (at least min.service level)	4				2 000	2 000	2 000	2 000	2 000	2 000	
Minimum Service Level and Above sub-total		-	-	-	19 000	19 000	19 000	19 000	19 000	19 000	
Using public tap (< min.service level)	3										
Other water supply (< min.service level)	4										
No water supply											
Below Minimum Service Level sub-total		-	-	-	-	-	-	-	-	-	
Total number of households	5	-	-	-	19 000	19 000	19 000	19 000	19 000	19 000	
Sanitation/sewerage:											
Flush toilet (connected to sewerage)					10 000	10 000	10 000	10 000	10 000	10 000	
Flush toilet (with septic tank)					2 000	2 000	2 000	2 000	2 000	2 000	
Chemical toilet											
Pit toilet (ventilated)					2 000	2 000	2 000	2 000	2 000	2 000	
Other toilet provisions (> min.service level)											
Minimum Service Level and Above sub-total		-	-	-	14 000	14 000	14 000	14 000	14 000	14 000	
Bucket toilet					3 000	3 000	3 000	3 000	3 000	3 000	

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Other toilet provisions (< min.service level) No toilet provisions					2 000	2 000	2 000	2 000	2 000	2 000
Below Minimum Service Level sub-total		-	-	-	5 000	5 000	5 000	5 000	5 000	5 000
Total number of households	5	-	-	-	19 000	19 000	19 000	19 000	19 000	19 000
<u>Energy:</u> Electricity (at least min.service level)										
Electricity - prepaid (min.service level)					16 000	16 000	16 000	16 000	16 000	16 000
Minimum Service Level and Above sub-total Electricity (< min.service level)		-	-	-	16 000	16 000	16 000	16 000	16 000	16 000
Electricity - prepaid (< min. service level) Other energy sources										
Below Minimum Service Level sub-total		-	-	-	-	-	-	-	-	-
Total number of households	5	-	-	-	16 000	16 000	16 000	16 000	16 000	16 000
<u>Refuse:</u> Removed at least once a week										
Minimum Service Level and Above sub-total Removed less frequently than once a week Using communal refuse dump Using own refuse dump		-	-	-	-	_	_	-	_	_
Other rubbish disposal										
No rubbish disposal					16 000	16 000	16 000	16 000	16 000	16 000
Below Minimum Service Level sub-total		-	-	-	16 000	16 000	16 000	16 000	16 000	16 000
Total number of households	5	-	-	-	16 000	16 000	16 000	16 000	16 000	16 000
Households receiving Free Basic Service	7									
Water (6 kilolitres per household per month)					4 000	4 000	4 000	4 000	4 000	4 000
Sanitation (free minimum level service) Electricity/other energy (50kwh per household per					4 000	4 000	4 000	4 000	4 000	4 000
month)					4 000	4 000	4 000	4 000	4 000	4 000
Refuse (removed at least once a week)					4 000	4 000	4 000	4 000	4 000	4 000
Cost of Free Basic Services provided (R'000)	8				135	135	135	135	135	135
Water (6 kilolitres per household per month)	-				396	396	396	396	396	396
Sanitation (free sanitation service) Electricity/other energy (50kwh per household per					201	201	201	201	201	201
month) Refuse (removed once a week)					373	373	373	373	373	373
Total cost of FBS provided (minimum social package)			_	_	1 105	1 105	1 105	1 105	1 105	1 105

Municipal Housing - rental rebates Housing - top structure subsidies	6							
Refuse			352	352	352	352	352	352
Electricity/other energy			189	189	189	189	189	189
Sanitation			373	373	373	373	373	373
Water			127	127	127	127	127	127
Property rates (other exemptions, reductions and rebates)			327 000	327 000	327 000	327 000	327 000	327 000
Revenue cost of free services provided (R'000) Property rates (R15 000 threshold rebate)	9		65 400	65 400	65 400	65 400	65 400	65 400
	+		01	01	01	01	01	01
Electricity (kwh per household per month) Refuse (average litres per week)			50 81	50 81	50 81	50 81	50 81	50 81
Sanitation (Rand per household per month)			86	86	86	86	86	86
Sanitation (kilolitres per household per month)			3	3	3	3	3	3
Water (kilolitres per household per month)			6	6	6	6	6	6
Property rates (R value threshold)			100 000	100 000	100 000	100 000	100 000	100 000
Highest level of free service provided								

EC108 Kouga - Supporting Table SA19 Expenditure on transfers and grant programme

Description	Ref	2009/10	2010/11	2011/12	Current Year 2012/13			2013/14 Medium Term Revenue & Expenditure Framework			
R thousand		Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Budget Year 2013/14	Budget Year +1 2014/15	Budget Year +2 2015/16	
EXPENDITURE:	1										
- Operating expenditure of Transfers and Grants											
National Government:		-	-	-	50 823	50 823	50 823	62 935	68 662	84 291	
Local Government Equitable Share					47 299	47 299	47 299	54 165	66 128	81 674	
Finance Management					1 500	1 500	1 500	1 550	1 600	1 650	
Municipal Systems Improvement					800	800	800	890	934	967	
EPWP Incentive					1 224	1 224	1 224	1 330	-	-	
Neighbourhood Development Partnership Grant								5 000	_	_	
Provincial Government:		-	_	-	4 214	4 214	4 214	2 862	-	-	
Sport and Recreation					2 014	2 014	2 014	2 014			
Housing					1 400	1 400	1 400				

Skills Development Grant				800	800	800	848		
District Municipality:	_	-	-	_	_	-	1 733	-	-
IDP Cacadu							50		
Environmental Health							1 683		
Other grant providers:	-	_	-	_	_	_	_	-	-
[insert description]									
Total operating expenditure of Transfers and Grants:	-		-	55 037	55 037	55 037	67 530	68 662	84 291
Capital expenditure of Transfers and Grants									
National Government:	-	-	-	35 007	35 007	35 007	32 527	32 850	35 725
Municipal Infrastructure Grant (MIG)				26 507	26 507	26 507	28 327	29 850	31 725
Intergrated National Electrication Programme				8 500	8 500	8 500	4 200	3 000	4 000
Provincial Government:	-	-	-	-	-	-	-	-	-
Other capital transfers/grants [insert description]									
District Municipality:	_	_	-	_	_	-	_	-	-
IDP Cacadu									
Other grant providers:	_	_	_	_	_	_	_	_	_
[insert description]									
Total capital expenditure of Transfers and Grants	-	-	-	35 007	35 007	35 007	32 527	32 850	35 725
TOTAL EXPENDITURE OF TRANSFERS AND GRANTS	-	_	-	90 044	90 044	90 044	100 057	101 512	120 016