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CHAPTER 1

COMPONENT A: MAYOR'S FOREWORD

Dear Stakeholder,

As the Executive Mayor of Overstrand Municipality I am privileged to present the municipality's Annual Report for the 2011/12 financial year.

As a document which reflects performance of the past financial year, any organisation's annual report is extremely valuable and helps to navigate the organisation through the obstacles and pitfalls of the past, to benchmark standards of performance and to set goals for improvement.

a) Vision

The year 2011 ushered in a new 5 year term of office of Council after the May 2011 Local Government elections. The new Council had the dual responsibility of overseeing the implementation of the 2011/12 final Integrated Development Planning (IDP) review of its predecessors for the 5 year cycle of 2006/2011 and also to initiate preparations to draft its strategic direction for the new Council's 5 year term of office for the period 2012/2017.





Our Vision "To be a centre of excellence for the community" was retained in the 2011/12 IDP review. The 2011/12 IDP review focused delivery on the following five strategic objectives:

- i) The provision of democratic and accountable governance
- ii) The provision and maintenance of municipal services
- iii) The management and conservation of the natural environment
- iv) Creation and maintenance of a safe and healthy environment
- v) Promotion of tourism, economic and rural development.

Our performance delivery on these strategic objectives is clearly cited in Chapter 3 of this report.

Thirteen (13) new ward committees for the 5 year term (2012/2017) were successfully elected.

During the period under review there were changes in top management, where Mr. Coenie Groenewald took over as Municipal Manager on 1 January 2012, and his former position of Director Management Services was filled by Ms Desiree Arrison, the first woman appointed on this level. Fortunately, these change-overs went smoothly as both appointments were made out of our ranks and there was no need to allow time for finding feet.

This enabled us to compile and adopt a third generation Integrated Development Plan for Overstrand Municipality, covering the period from 2012 to 2017.

b) Key Policy Developments

- Census 2011 revealed that Overstrand Municipality is ranked 7th nationally and 3rd in the Western Cape with regard to population growth. This is putting pressure on the Municipality in terms of urban expansion, urban densification and the replacement of aging infrastructure.
- In this regard we are being directed by the Overstrand Municipal Growth Management Strategy, which overall objective is to provide a set of appropriate, area specific policy guidelines which can be used to proactively direct and manage growth through the implementation of urban densification and related measures that are sensitive to the character of the various towns and settlements.
- Special mention must be made of our low cost and GAP housing plan which will be implemented over a period of eight years.
- While a healthy economic growth has been experienced in the Overstrand for some time now, especially in tourism and agriculture and even during the recent downturn of events nationally and internationally, there is a need to broaden our economic base without harming our greatest asset - our natural beauty!
- Community participation in municipal affairs has become of great importance to the Municipality and we are proud of the system that has been put in place to evaluate the efficiency of ward committees based on information from our electronic document management systems. This has been used in a campaign to inform communities about their ward committees.
- Although the ward committee system was chosen as a national best practice, we are still
 facing a number of challenges, including the report back to constituencies, the recognition of

ward committees as formal liaison bodies of communities and timeous submission and revision of Ward Committee projects.

c) Key Service Delivery Improvements

During the year under review we received a number of accolades that gave recognition to the hard work and excellent systems of the Overstrand Municipality and I would like to highlight a few of them:

- **Blue Flag status** for Grotto (11th year), Hawston (7th year) and Kleinmond (4th year) beaches for the 2012/13 holiday season. Grotto is the beach with the longest uninterrupted Blue Flag status in South Africa.
- Blue Drop awards in the 2012 evaluation:
 - → The Franskraal Water Purification Works near Gansbaai received the national award for the most impressive smaller plant.
 - → Overstrand Municipality as a whole received 96.82 per cent in the assessment and was placed 12th on the national list and fifth in the Western Cape. It is a remarkable improvement on last year's 90.56 per cent and 24th position nationally.
 - → The plants that received Blue Drop awards this year were Hermanus (Preekstoel), Gansbaai (Franskraal), Buffelsrivier (Hangklip), Kleinmond and Pearly Beach.
 - → Silver awards were given to Franskraal and Buffelsrivier for receiving the Blue Drop for a second consecutive year.
- Overstrand Municipality was the runner-up in its category of a competition for municipalities using the SAMRAS Financial System.

Some other achievements of the past year that I would like to highlight were:

The establishment of the Overstrand Tourism Advisory Committee

A new tourism advisory body was formed, known as the Overstrand Tourism Advisory Committee (OTAC), its role is to advise Council on best practices to drive our Overstrand tourism strategy forward and to get this magnificent area transformed into an all year holiday destination.

Several meetings were held where subjects ranging from budgets, the role of tourism bureaus and the impact of festivals and events were discussed. Their aim is to get an even larger slice of the cake of tourists to visit our area – both from the local market and abroad.

Water crises well managed

The town of Hermanus experienced a severe drought situation for almost two years. By October 2010 it became clear that this situation must be extensively managed to prevent taps running dry. In response the municipality instituted water saving measures and investigated the development of alternative water sources.

The development of well fields, which was part of the area's long term water provision plan, was fast-tracked and by the end of the 2012/13 financial year two fully developed well fields will be linked to the provision system. Intensive investigations were launched into desalination and the recycling of waste water up to the level of drinking water and an application was launched to the Disaster Relief authorities to fund the costs of constructing the plant as a pre-emptive measure.

The Municipality intensified its programme to find leaks on its water network and rectify them as well as replace old and weak pipelines. The replacement of obsolete water meters was also fast-tracked and 2500 have been replaced by November 2012. Flow restrictors were installed at low cost houses in co-operation with ward committees. Fortunately, the 2012 rain season delivered above average rainfall and the dam filled up to 100 per cent capacity on 21 October 2012. Water restrictions had already been lifted in August 2012 when the De Bos Dam reached its 60 per cent level.

Catching up on infrastructure backlog

Having been a traditional holiday and retirement area, Overstrand Municipality's infrastructure had not been developed to serve the demands of the much more densely populated area it is today. The backlog was estimated at R2,4 billion and we embarked on a 25 year upgrading programme which will require capital projects of between R100 to R200 million per year. This will require a major effort to bring about savings on the operational budget as funding possibilities from land sales and loans are limited. During the past 18 months **Hermanus water infrastructure** received most of the attention – with R85 million spent on the refurbishment of the water treatment plant, the development of well-fields and the construction of a bio-filtration plant to treat borehole water. Over the past five years Overstrand has replaced 55km of water pipelines. In the 2011/12 financial year R23 million was spent on this programme, resulting in water losses decreasing from 27.25% in 2008/09 to 20.36% by June 2012.

Electricity supply will be strengthened during the 2012/13 financial year with the construction of a new 66kW feeder station in Hermanus at a cost of R35 million.

Major provincial road projects in the area will be supplemented with the construction of the first phase of the Municipality's Parallel Road project, which will in future be the main artery for public transportation in the area.

d) Public Participation

The ward committees and the Overstrand Municipal Advisory Forum (OMAF) are acknowledged as our official public consultation structures. These structures were engaged during 2011/12 to solicit public participation in the municipality's IDP and Budget compilation processes as well as on other policy developments.

e) Future Actions

Striving towards a clean audit

Of great importance with the release of this annual report is the fact that the Municipality received an unqualified audit report for the sixth consecutive time. Congratulations to all, especially the Municipal Manager and the officials of the Finance Directorate, with this result.

We worked hard towards obtaining a so-called 'clean audit', and we have accepted the reasons why it was not awarded and have already started with the process to address internal control deficiencies relating to asset management and compliance with laws and regulations as well as to establish adequate internal review procedures to identify and correct material mis-statements in the financial statements and underlying records before they are submitted for audit.

We are also planning an Audit 'post-mortem' meeting to discuss, plan and put mechanisms in place to obtain clean audits in respect of the current and subsequent financial years. Our current processes and procedures and the way in which we operate, will be clinically reviewed and, if necessary, unpopular decisions will be taken to reach our goal.

f) Agreements / Partnerships

During the 2011/12 financial year the municipality established and strengthened our partnerships through our grants-in-aid programme, whereby 22 grants to the value of R730 000 were awarded to qualifying organisations in Overstrand. This process was guided by our Grants-in-Aid Policy based on section 67 of the Local Government: Municipal Finance Management Act,2003 were it requires from a municipality to ensure that certain criteria and conditions are met before funds are transferred to an organisation outside any sphere of government, otherwise than in compliance with a commercial transaction. The opportunity was advertised in the local media, all applications were evaluated,

agreements signed with the successful applicants and feedback on the utilisation of the funds was required.

g) Conclusion

Many more needs and challenges are revealed in this annual report and with the current slowdown in the economy it is not going to be easy to address them. Difficult decisions will have to be taken and I am calling on the Overstrand community to support us in this effort, which will eventually be to the benefit of us all.

In this regard I must mention the valued participation and inputs of ward committees, the Overstrand Municipal Advisory Forum (OMAF), sector departments and the administration. To be a 'centre of excellence for the community' requires a collaborative effort from all stakeholders. I am confident that by working together we will draw closer and closer to this ideal. My open door policy remains. I do not want to do the work of the administration or my fellow councilors, but please do not crop up frustration or go into some sort of action before consulting with me about possible solutions to an impasse.

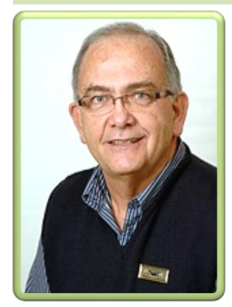
Lastly, I would like to thank the Municipal Manager and his directors for the professional leadership they are providing. Undoubtedly, this Municipality's human resources are a major pillar of strength.

Nicolette Botha-Guthrie EXECUTIVE MAYOR

23 January 2013

COMPONENT B: EXECUTIVE SUMMARY

1.1 Municipal Manager's Overview





The 2011/12 financial year concluded the five year cycle of the 2006/2011 Integrated Development Plan (IDP). The final IDP review of this cycle was adopted by Council in May 2011. The implementation of the 2011/12 IDP review was concluded on 30 June 2012. The attainment of the IDP targets for the 2011/12 IDP review was successfully measured through the performance management tool, the Service Delivery and Budget Implementation Plan (SDBIP) cited in chapter 3 of this report.

Based on the financial performance cited in chapter 5 (section 5.5) of this report, the Overstrand Municipality succeeded to maintain a sound financial position in the 2011/12 financial year. The municipality's liquidity ratio increased from 1.06 in 2010/11 to 2.33 in 2011/12. In laymen's terms the financial ratios sited on page 261 indicate that Overstrand had adequate funding to cover our daily expenses and deliver on our service delivery mandate. Sound financial management will remain a priority in the future as we foresee pressure on our financial resources due to escalating service delivery needs from our community concomitant with the impact of the global financial and economic crisis on the South African

economy.

The below average rainfall in the Greater Hermanus Area over the past two years, posed a challenge. The municipality responded by identifying water conservation and water demand management as a key priority in our turn-around strategy for 2011/12. The municipality is confident that the municipal actions identified in the turn-around strategy will avert major water shortages in the long term.

Notable service delivery performance for the year under review include (i) the municipality ranked 5thin the provincial blue drop log position, our blue drop score increased from 90.56 in 2010/11 to 96.82 in 2011/12, five (5) water treatment works of the municipality achieved blue drop status from

the Department of Water Affairs; (ii) a waste water treatment works achieved green drop status; (iii) three bathing beaches were awarded the international blue flag beach status; (iv) public participation through the ward committees were strengthen with an average of 9 out of 10 ward committee members attending their ward meetings; (v) an application was submitted to the Provincial Justice Department requesting an additional court dealing in municipal matters, (vi) the local economy was stimulated through the development of economic spaces (townships) funded by the Neighborhood Development Partnership Grant from National Treasury, Capacity building programmes were introduced to support local entrepreneurs and (vii) we also embarked on a programme to develop our informal settlements (water, sanitation and roads) and upgrading work commenced in Masekhane, Die Kop (Stanford), Mandela Square (Zwelihle) and Hawston.

Overall service delivery was strengthened through the development of consumer service charters for the water and sanitation (sewerage), solid waste management, roads and storm water departments. These charters have been included in the Integrated Development Plan (IDP) 2012/2017 under Chapter 8 in respect of Service Level Agreements. Consumer service charters consist of various standards of quality service to be rendered by the particular departments.

Two changes to the top management structure occurred with no disruptions to the functionality of the organization. Internal career advancements afforded the opportunity for the appointment of Ms. Desiree Arrison as Director: Management Services (*former position: Senior Manager: Strategic Services*) and myself to be appointed as Municipal Manager (*former position: Director: Management Services*). Overstrand municipality takes pride in the political and administrative stability maintained during the period under review.

The municipality achieved in obtaining an unqualified audit opinion by the Auditor-General for the sixth consecutive year. A clean audit is a key priority for the next financial year.

As this annual report reflects on Overstrand Municipality's performance and challenges persevered for the 2011/12 financial year, I extend my sincere appreciation to all staff and Council for their dedication and contribution to deliver on our Vision "To be a centre of excellence for the community".

Coenie Groenewald MUNICIPAL MANAGER

1.2 Municipal Overview

This report addresses the performance of the Overstrand Municipality in the Western Cape in respect of its core legislative obligations. Local government must create the participatory framework that defines and enhances the relationship between elected leaders and their communities. This requires that the council of the municipality provides regular and predictable reporting on programme performance and the general state of affairs in their locality.

The 2011/12 Annual Report reflects on the performance of the Overstrand Municipality for the period 1 July 2011 to 30 June 2012. The Annual Report is prepared in terms of Section 121(1) of the Municipal Finance Management Act (MFMA), in terms of which the municipality must prepare an Annual Report for each financial year.

1.2.1 Vision and Mission

The Overstrand Municipality committed itself to the following vision and mission:

Vísion:

"To be a centre of excellence for the community"

Mission:

"To deliver optimal services in support of sustainable economic, social and environmental goals"

1.3 Municipal Functions, Population and Environmental Overview

1.3.1 Population

The municipality is estimated to account for **80 432** or **31.15%** of the Cape Overberg District's population of **258 176** in 2011.

a) Total Population

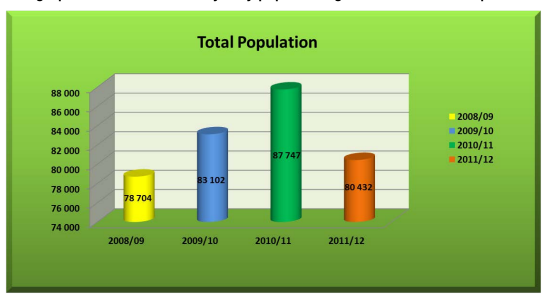
The table below indicates the total population within the municipal area:

2008/09	709 2009/10 2010/11		2011/12	
78 704	83 102	87 747	80 432*	

Source: Western Cape Department of Social Development Population Projections Populations projected as at 14 February of 2008, 2009 and 2010.

*Stats SA Census, 2011

Table 1.: Demographic information of the municipal area – Total population



The graph below illustrate the yearly population growth for the municipal area.

Graph 1.: Total Population Growth

b) Population profile

Arra	2010/11*			2011/12 **		
Age	Male	Female	Total	Male	Female	Total
Age: 0-9	6 600	6 175	12 775	6 087	6 090	12 177
Age: 10-14	2 402	2 663	5 065	2 557	2 541	5 098
Age: 15-19	2 551	2 2252	24 803	2 455	2 681	5 136
Age: 20-24	2 852	2 878	5 730	3 321	3 209	6 530
Age: 25-39	7 923	8 739	16 662	10 890	9 984	20 874
Age: 40- 54	5 750	6 620	12 370	6 407	6 522	12 929
Age: 55-69	5 066	6 180	11 246	5 114	5 896	11 010
Age: 70-84	2 756	2 563	5 319	2 690	3 174	5 864
Age: 85+	50	528	578	267	548	815

Source: Stats SA Community Survey 2007, Census 2011

Table 2.: Population profile

1.3.2 Households

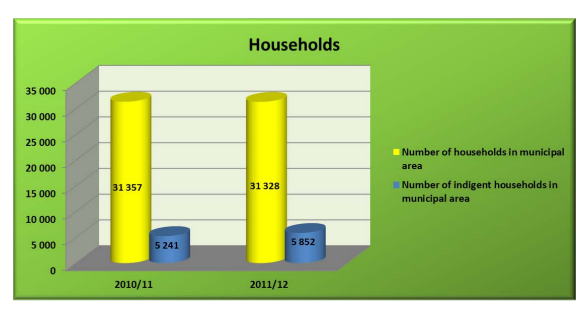
The total number of households within the municipal area decreased from **31 357** households in the 2010/11 financial year to a total of **31 328**households in the 2011/12 financial year. This indicates adecrease of 0.09% in the total number of households within the municipal area over the two years.

^{*} Western Cape Department of Social Development Population projected as at14 February of 2008, 2009 and 2010 **Stats SA Census, 2011

Households	2010/11	2011/12	
Number of households in municipal area	31 357	31 328	
Number of indigent households in municipal area	5241	5 852	
Source: Overstrand financial system			

Table 3.: Total number of households

The graph below shows that the total number of indigent households increased from 5 241 households in 2010/11 to 5 852 households in the 2011/12 financial year. This indicates an increase of 11.65% in the total number of indigent households within the municipal area over the two years



Graph 2.: Total number of households

1.3.3 Socio Economic Status

Financial year	Housing Backlog	Unemploy- ment Rate	People older than 14 years illiterate	HIV/AIDS Prevalence	Urban/rural household split
2010/11	5 945	24.1%	15.5%	20.90%	91.2/8.8 %

Table 4.: Socio Economic Status

1.3.4 Demographic Information

Municipal Geographical Information

Overstrand Municipality is located along the south western coastline of the Overberg District Municipal area bordering the City of Cape Town in the west and Cape Agulhas Municipality in the east. Its northern neighbour is Theewaterskloof Municipality.

The municipality covers a land area of approximately 2125km2, with a population density of 41 people per square kilometre and covers the areas of Hangklip/Kleinmond, Greater Hermanus, Stanford and Greater Gansbaai. The municipal area has a coastline of approximately 200 km, stretching from Rooi Els in the west to Quinn Point in the east.

In addition to the endless, pristine beaches dotting the coastline, the Overstrand boasts 3 Blue Flag beaches. Tourism is a major economic driver in the area and its popularity as a holiday destination results in a fourfold increase of its population over the holiday seasons.

Wards

The municipality is structured into the following 13 wards:

Ward	Areas		
1	Kleinbaai, Franskraal and Masakhane		
2	Blompark, Gansbaai and De Kelders		
3	Hermanus		
4	Westcliffe, Mount Pleasant and Hemel-en-Aarde Valley		
5	Zwelihle South (Community Hall)		
6	Zwelihle North (Lukhanyo Primary School and Hou Moed)		
7	Sandbaai		
8	Hawston, Fisherhaven and Honingklip		
9	Kleinmond and Proteadorp East		
10	Proteadorp West, Overhills, Palmiet, Betty's Bay, Pringle Bay and Rooi Els		
11	Stanford, Baardskeerdersbos, Pearly Beach, Viljoenshof and Withoogte		
12	Zwelihle North-West		
13	Onrusrivier and Vermont		

Roor Es Pringle Bay Hanslan De Keiders Canscas Canscas Danger Point Dyer Island Peany Beach OVERSTRAND MUNICIPALITY

Below is a map that indicates the wards of the Municipality in the Overberg District area:

Figure 1.: Overstrand Area map

Gansbaai

Gansbaai is situated in the centre of a number of small bays with miles of unspoiled beaches, fynbos rich nature reserves, ancient milkwood forests, historically significant caves and breath-taking sea views.

Shark cage diving has become synonymous with Gansbaai and specialised boats leave from the Kleinbaai harbor daily so that extreme adventure seekers can have close encounters with great white sharks.

Gansbaai is the business and industrial centre of the Greater Gansbaai region. Fishing is the main commercial activity and marine based industry includes abalone farms and a fishery. The property development sector is expanding and the hospitality industry brings much needed revenue to the area.

With the fertile Baardskeerdersbos valley, the fresh water caves at De Kelders, the white sands of Pearly Beach, the jackass penguins at Dyer's Island and the renowned Shark Alley, Gansbaai is truly a uniquely attractive region within Overstrand Municipality.

Kleinmond/Hangklip

The Kleinmond- Hangklip coastal area including of Betty's Bay, Hangklip, Pringle Bay and Rooi Els has the unique status of being situated in the Kogelberg Biosphere Reserve which was the first UNESCO designated biosphere reserve in South Africa. Biosphere reserves are tasked with becoming rolemodels of sustainability and demonstrate the balance between people and the environment to the benefit of both.

Kleinmond has an active harbour and many commercial fishermen make their living along the Hangklip coastline. Whether it's hiking in the biosphere reserve with its 1 800 floral species, a visit to the Stony Point penguin colony, a tour of the Biosphere Eco-Centre in Rooi-Els, a picnic in the Harold Porter Botanical Gardens, shopping and sundowners in Kleinmond's quaint Harbour Road, a day on the beach with family and friends, or a fleeting glimpse of the heard of wild horses roaming the dunes, eco-tourism is quite definitely the economic life-blood of this scenically magnificent and environmentally sensitive area of the Overstrand

Hermanus

In the past decade Hermanus has established itself as the business and cultural heart of the Overstrand. Although it may have shed its sleepy holiday town image and is able to boast a modern infrastructure, sophisticated specialty shops, shopping centres and restaurants to rival the best in the world, Hermanus has managed to retain the charm of its fishing village heritage. Hermanus is situated between sweeping mountains and the sparkling Atlantic Ocean

and is only a short scenic 1½ hrs (140 km) drive from Cape Town.

Tourism is a main contributor to the economy of Hermanus and businesses catering for the robust hospitality industry are plentiful.

Visitors to the town can choose from over 100 accommodation options ranging from up market B&B's, guesthouses, luxury resorts and

boutique hotels to budget priced self-catering and back-packer establishments. Hermanus is known as the best land based whale watching destination in the world and

from June through to December each year thousands of tourists visit our shores to marvel at the magnificent southern right whales as they splash and romp and nurture their newborn calves. Whale watching cruises depart from the New Harbour daily and flights to view the giants of the deep from the air are also very popular. The Hemel-en-Aarde wine route is one of the latest attractions to be registered as an official wine route.

Hermanus has a well-developed industrial area and over the last 10 years enjoyed growth in the building sector with security villages, private homes, holiday resorts and commercial and retail property development projects adding to the economic wealth of the area. Hermanus is also a leader in commercial abalone farming and development of further aquaculture farms is anticipated. Agriculture, manufacturing, wholesale and retail businesses, financial and investment companies and the wine industry also contribute significantly to the economic prosperity.

The Administrative head office of the municipality is also situated in the Centre in Hermanus.

Stanford

Stanford is essentially a farming community with the Klein River meandering through lush fields and village homes built along its banks. The rural atmosphere of the old village with its many historical features has been retained and preserved thanks to the foresight of the Stanford Conservation Trust and the Stanford Heritage Committee.

Stanford has a peaceful and quiet charm which has drawn many people from the city in search of the quality of life a small village offers. Many of the old homes have been renovated and restored and countless new homes have been built in Stanford in the past decade. They all prescribe to the "Stanford Style" so that the unique character of the village is maintained.

Stanford's economy is driven by tourism, the wine estates, the commercial harvesting of fynbos, farming and smaller businesses like estate agencies and grocery shops, which offer services to the community. Stanford is very much a horse riding community and hosts a number of riding shows and gymkhanas in the village

Key Economic Activities

The main economic drivers in the municipal area are:

Key Economic Activities	Description
	The Overstrand municipality is well known for its natural beauty, excellent tourism products providing pleasure for the tourist.
Tourism	It is renowned as the best land-based whale watching and shark cage diving experiences.
	Overstrand is a host to the second largest African penguin colony and home to the best Eco-tourism adventures. Tourism remains key to economic prosperity in the area.
Aquaculture / Agriculture	Overstrand hosts the largest part of the Province's blossoming aquaculture industry – Aquaculture plays a key role to economic development in the area.
Manufacturing	This sector is key to addressing unemployment in the Overstrand area.
Manufacturing	The manufacturing sector in the municipality has expanded strongly and created jobs on a net basis.

Key Economic Activities	Description
	The agri-processing industry accounted closely to half of all manufacturing activities – putting a strong growth performance.
Finance, real estate and business services	This is the largest sector in the area which grew the fastest and created a significant number of jobs and contributed the largest in the GDPR of the Overstrand.
Secondary service industry	This sector has had significant growth over the years due to demand in services, support and information to deal with growing development demands in line with increasing population.

Table 5.: Key economic activities

1.4 Service Delivery Overview

During the year under review the municipality made the following contributions to satisfy basic requirements:

a) Local Economic Development

Enterprise and Emerging Contractor / Service Provider Support

- → Provide one-stop facility to assist entrepreneurs with:
 - Access to information;
 - Tender requirements;
 - Tax clearance;
 - Business registration / deregistration;
 - Business Planning; and
 - Linkage with other support services.
- Capacity Building and Support in terms of:
 - Mentoring;
 - Networking; and
 - Training and development.
- Infrastructure / Facilities created for:
 - Development of economic zones; and
 - Stalls / facilities to operate businesses.
- Regeneration for:
 - Planning economic spaces more especially in townships; and
 - Revitalisation of towns
- Outreach

Community outreach and support of community initiatives building local communities.

b) Infrastructure

Housing

The municipality developed a five year Housing Implementation Programme. As part of the programme, 411 new houses were delivered in Kleinmond.

Electricity

The municipality provided electricity to all formal households in Kleinmond, Greater Hermanus, Stanford, Greater Gansbaai and Pearly Beach. The rest of the municipal area is supplied by ESKOM. The municipality is also rolling out electricity to households in informal areas in increments. During the year under review, the municipality supplied 225 GWh of electrical energy to its consumers.

Local planning and building control

The municipality provides full town planning and building control functions in its area. During the year under review, 288 town planning applications and 1 406 building plans were processed.

c) Community Services

Water

- → Achieved blue drop status for 5 Water Treatment Works (WTW) from the Department of Water Affairs (DWA), namely: Buffelsrivier, Kleinmond, Preekstoel, Franskraal, and Pearly Beach.
- → Five operators from the WTW successfully completed DWA accredited training (2 operators completed NQF2 and 3 operators NQF3 respectively).

Refuse

The successful cleaning of PDA (including informal settlements) on a sustainable manner through the formal procurement of 11 cleaning contractors.

Roads

The effective roll-out of the road-reseal programme in terms of which 171,344m², were maintained.

Beaches

Three bathing beaches were awarded International Blue Flag beach status, namely Kleinmond, Hawston and Grotto. The respective statuses were maintained for the duration of the blue flag season, from 1 December 2011 until 31 March 2012.

1.4.1 Basic services delivery performance highlights

Highlight	Description	
Blue drop status	Awarded to 5 plants, also best small plant in the country	
Budget management	Actual spending of 106% of operational budget	
Reaction time to complaints	90% of service requests completed within one month	

Table 6.: Basic Services Delivery Highlights

1.4.2 Basic services delivery challenges

Service Area	Challenge	Actions to address
Water & sewerage	Aging infrastructure	Increase maintenance (operational funding)
All basic services	Vandalism	Educational programmes
Sewerage	Blockages	Educational programmes
Water	High water losses	Pipe replacement programme

Table 7.: Basic Services Delivery Challenges

1.4.3 Proportion of Households with access to Basic Services

Proportion of Households with minimum level of basic services		
Description 2010/11 2011/12		
Electricity service connections	100%	100%
Water - available within 200 m from dwelling	100%	100%
Sanitation - Households with at least VIP service	100%	100%
Waste collection - kerbside collection once a week	100%	100%

Table 8.: Households with minimum level of Basic Services

1.5 Financial Health Overview

1.5.1 Financial Viability Highlights

Highlight	Description
Outstanding debtors recovered	Recovered 99.3%

Table 9.: Financial Viability Highlights

1.5.2 Financial Viability Challenges

Challenge	Action to address
Due to the current economic climate we endeavour	Applying Strict credit control measures

Challenge	Action to address
not to increase the outstanding debtors	

Table 10.: Financial Viability Challenges

1.5.3 National Key Performance Indicators – Municipal Financial Viability and Management (Ratios)

The following table indicates the municipality's performance in terms of the **National Key Performance Indicators** required in terms of the Local Government: Municipal Planning and the Performance Management Regulations of 2001 and section 43 of the MSA. These key performance indicators are linked to the **National Key Performance Area** namely **Municipal Financial Viability and Management**.

KPA& Indicator	2010/11	2011/12	Comments
Debt coverage ((Total operating revenue-operating grants received):debt service payments due within the year)	26.5	18.45	Coverage is adequate
Service debtors to revenue – (Total outstanding service debtors: revenue received for services)	13.6	12.6	The decrease indicates positive movement
Cost coverage ((Available cash+ investments): Monthly fixed operating expenditure	3,8	5.83	Cost coverage is adequate

Table 11.: National KPI's for financial viability and management

1.5.4 Financial Overview

	Original budget	Adjustment Budget	Actual
Details	R		
Income			
Grants	90 962 000	84 873 000	95 422 704
Taxes, Levies and tariffs	549 816 000	545 316 000	543 175 974
Other	50 442 000	55 148 000	49 968 796
Sub Total	691 220 000	685 337 000	688 567 474
Less Expenditure	728 432 000	727 404 000	762 272 868
Net surplus/(deficit)	(37 212 000)	(42 067 000)	(73 705 394)

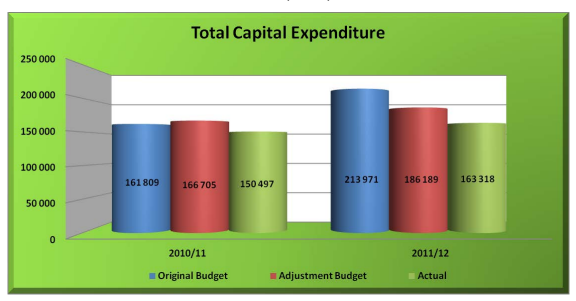
Table 12.: Financial Overview

1.5.5 Total Capital Expenditure

	2010/11	2011/12
Detail	R′C	000

Detail	2010/11	2011/12
	R′000	
Original Budget	161 809	213 971
Adjustment Budget	166 705	186 189
Actual	150 497	163 318

Table 13.: Total Capital Expenditure



Graph 3.: Total Capital Expenditure

1.6 Organisational Development Overview

1.6.1 Municipal Transformation and Organisational Development Highlights

Highlights	Description
Disciplinary Code and Procedure Training	A total number of 70 Supervisors and Managers was trained to understand and apply the Disciplinary Code and Procedures as per Bargaining Council Agreement
Establishment of Emergency Evacuation Plan	Plan and Procedures finalized and to be tabled at the Health and Safety Meeting on 31st August 2012
Installation and servicing	All outdated Fire Extinguisher was identified and serviced. A register is now also maintained of fire extinguishers
TASK Job Evaluation	96% of all post are evaluated and audited on the TASK Job Evaluation System and a TASK job evaluation committee was established in-house
MFMA training	2 groups of 30 employees already completed their training and the third group of 26 employees are in the process of being trained
Learning Organization	Each year training budget is fully spent in terms of amount budget for. Training objectives and IDP objectives are aligned
Local Labour Forum and Training Committee	Well established committees that meet on a regular

Highlights	Description
	basis

Table 14.: Municipal Transformation and Organisational Development Highlights

1.6.2 Municipal Transformation and Organisational Development Challenges

Description	Actions to address
Sound labour relations with specific reference to the availability of initiators and chairpersons for disciplinary hearings, is a challenging aspect of the code.	To provide training, workshops and refresher courses to all relevant role players.
Management of sick leave	To provide training to all relevant role players in the managing of sick leave and the procedure regarding disability/incapacity. In-house awareness campaigns informing all employees of the importance of managing sick leave for the purpose of organizational effectiveness as well as the benefit of individual employees.
To implement an effective and efficient Performance Management System to all levels of the organization that will enhance service delivery and development of employees.	Training of all relevant parties. The identification of Performance Management Champions in each Directorate.
Establishment of a well organised, effective and efficient archive system for HR	Close communication with National Archives and continued training of employees.

Table 15.: Municipal Transformation and Organisational Development Challenges

1.7 Auditor General Report

In 2005/06 Overstrand Municipality received an adverse opinion from the Auditor-General due to non-compliance with GRAP compliance. The opinion received from the Auditor-General has been unqualified for the last six financial years, from 2006/07 to date.

In order to maintain and improve on these outcomes, the municipality implemented the following measures:

- 1. Developed an audit action plan in order to identify, implement and actively monitor the root causes of all audit findings reported by the Auditor-General at the management report level.
- 2. Identified and appointed an audit champion in order to ensure that all audit related communication was directed to the appropriate responsible officials.
- 3. Developed a transparent, professional working relationship with the Auditor-General in order to ensure that the municipality's objectives are achieved.
- 4. Developed and implemented measures in collaboration with the Auditor-General in order to identify, implement and actively monitor inefficiencies in the audit process.
- 5. Developed and implemented measures in collaboration with the Auditor-General in order to identify, implement and actively monitor the audit cost.

These measures were implemented with the goal of achieving effective corporate governance through accountability. The objective of these controls is to ensure that the Overstrand Municipality maintains and progressively improves its control environment in order to ensure that the strategic objectives assigned in terms of S217 of The Constitution, 1996 is achieved with the view of maintaining a clean administration and further enhancing service delivery through implementing the principles of Batho Pele and making a positive contribution to ensuring that the National Strategic Objectives are achieved.

Chapter 6 provides details of the audit findings for the 2010/11 and 2011/12 financial years respectively.

1.7.1 Audited Outcomes

Year	2007/08	2008/09	2009/10	2010/11	2011/12
Status	Unqualified	Unqualified	Unqualified	Unqualified	Unqualified

Table 16.: Audit Outcomes

1.8 2011/12 IDP/Budget Process

The table below provides details of the key deadlines for the 2011/12 IDP/Budget process:

Activity	Responsible person	Date	Budget
Council to approve 2011/2012 IDP/Budget Process plan	Budget Office / Strategic Office	July	n/a
Review status of capital projects currently on data-base (DB4)	Budget Office	July	CAPEX
Council strategic session	Strategic Office	August	n/a
Officials strategic session	Strategic Office	August	n/a
Ward Committees receive and review list of previous project proposals not included in budget (wish lists)	Ward Committee / Area Managers	August	CAPEX
Ward Committees asked to identify new projects onto the OS3 list	Area Managers	August	CAPEX
Area Managers to submit OS3 list from Wards to Strategic Office	Area Managers	August	CAPEX
Strategic office to submit OS3 list to the Budget Office	Strategic Office	August	CAPEX
Managers submit capital projects requests including cash flows to Directors	Managers	September	CAPEX
Possible OS1 capital projects identified and sent to Directors	Managers	September	CAPEX
Directorates to be provided with the current Opex Budget which are to be used	Budget Office	September	CAPEX

Activity	Responsible person	Date	Budget
as a base for budget requests/forecasts			
Meet with managers to review 2010/11 OPEX budget and any implications for the next year (growth/savings/transfers)	Managers/Budget Office	October	OPEX
Mayoral Speech tabled at Mayoral Committee, future direction and priority areas to guide IDP plans and budget allocations and gives indicative size of operational and capital budgets	MayoralCommittee	October	OPEX / CAPEX
Directorates to prioritise departmental capital project proposals and send capital project lists with priorities to Budget Office.	DIRECTORS (Community Services, LED, Infrastructure, Finance, Management Services)	October	CAPEX
Ward Committees meet and prioritise their list of OS3 capital projects	Ward Committee / Area Managers	October	CAPEX
Area Managers to submit OS3 priorities to the Budget Office	Area Managers	October	CAPEX
Special EMT to agree initial way forward on 2011/12Budget	EMT	November	OPEX
Managers to submit 2011/12and the other 2 indicative years operational budget requests to the Budget Office	Managers	November	OPEX
Directorates to submit request for new posts/staff to the Salary Office	DIRECTORS (Community Services, LED, Infrastructure, Finance, Management Services)	November	OPEX
Joint OMAF/ Ward Committees/ Councilors discussion on capital project proposals	OMAF/Ward Committees/Councilor s/Managers/Directors	November	CAPEX
Mayoral Review Panel to meet managers individually to discuss budget requests and to challenge OPEX budget position	Mayoral Review Panel	November	OPEX
Budget Office to compile summary of all operational budget requests and send to managers and directors for verification	Budget Office	January	OPEX
Mayoral Review Panel to meet managers individually to discuss capital budget requests	Mayoral Review Panel	January	OPEX
Budget Office compile summary of capital request and send to managers and directors for verification	Budget Office	January	CAPEX

Activity	Responsible person	Date	Budget
Last opportunity for directors & managers to submit any CHANGES/AMENDMENTS to Opex & Capex	Directors & Managers	February	OPEX / CAPEX
Budget Office compile OS3 summary of capital request and send to Ward Committees for final verification	Budget Office & Area Managers	February	CAPEX
Joint OMAF/ Ward Committees/ Councilors discussion on capital project proposals	OMAF/Ward Committees/Councilor s/Managers/Directors	March	CAPEX
Budget Office compile Draft Budget Report	Budget Office	March	OPEX / CAPEX
Draft IDP/Budget tabled at Council (via Finance Portfolio Committee and Mayoral Committee)		March	OPEX / CAPEX
Advertise Draft IDP& Budgets for comments	Budget Office / Strategic Office	April	n/a
Submission of Annual Draft Budget and IDP for representation to National and Provincial Treasury any other prescribed organs of state.	Budget Office / Strategic Office	April	OPEX / CAPEX
Summarize all community feedback and distribute to the relevant stakeholders for consideration to be included in the Final Budget report	Budget Office	May	n/a
Approval of IDP and Budget by Council	Budget Office / Strategic Office	May	n/a
Submission of Final Budget and IDP to National and Provincial Treasury.	Budget Office / Strategic Office	June	n/a
Preparation of the Annual Report	Budget Office / Strategic Office	Aug - Nov	n/a
Preparation and submission of annual financial statements	Budget Office / Strategic Office	August	n/a
Compilation of SDBIP	Strategic Office / Finance	May - Jun	n/a
Approval of SDBIP by Executive Mayor	Strategic Office	June	n/a

Table 17.: 2011/12 IDP/Budget Process

CHAPTER 2

COMPONENT A: POLITICAL AND ADMINISTRATIVE GOVERNANCE

Good governance has 8 major characteristics. It is participatory, consensus oriented, accountable, transparent, responsive, effective and efficient, equitable and inclusive and follows the rule of law. It assures that corruption is minimized, the views of minorities are taken into account and that the voices of the most vulnerable in society are heard in decision-making. It is also responsive to the present and future needs of society.

2.1 National Key Performance Indicators - Good Governance and Public Participation

The following table indicates the municipality's performance in terms of the National Key Performance Indicators required in terms of the Local Government: Municipal Planning and the Performance Management Regulations796 of 2001 and section 43 of the MSA. This key performance indicator is linked to the National Key Performance Area - Good Governance and Public Participation.

KPA & Indicators	Municipal Achievement	Municipal Achievement
	2010/11	2011/2012
The percentage of a municipality's capital budget actually spent on capital projects identified for a particular financial year in terms of the municipality's integrated development plan (After roll over projects)	94%	91.8%

Table 18.: National KPIs - Good Governance and Public Participation Performance

2.2 Performance Highlights - Good Governance and Public Participation

Highlight	Description
Second most productive local municipality in the Municipal Productivity Index (MPI)	Overstrand has been named as the second most productive local municipality in Municipal IQ's fifth annual Municipal Productivity Index (MPI) for the 2010/11 financial year
Ward Committee establishment	Ward committee elections held in all 13 wards within 3 weeks of the municipal election
High attendance of regularly held meetings in accordance with a predetermined meeting cycle	Ward Committee, Portfolio, Mayoral and Council meetings are scheduled for a year in advance and a high attendance figure is achieved. Also LLF, Training, Top Management and EMT meetings

Table 19.: Good Governance and Public Participation Performance Highlights

2.3 Challenges - Good Governance and Public Participation

Description	Actions to address
Well-functioning ward committees	Provide training, review policies reviewed and implement, enhanced administrative support to ward committees and payment of out of pocket expenses.

Table 20.: Good Governance and Public Participation Challenges

2.4 Governance Structure

2.4.1 Political Governance Structure

The council performs both legislative and executive functions. They focus on legislative, oversight and participatory roles, and have delegated its executive function to the Executive Mayor and the Mayoral Committee. Their primary role is to debate issues publicly and to facilitate political debate and discussion. Apart from their functions as decision makers, Councilors are also actively involved in community work and the various social programmes in the municipal area.

a) Council

Below is a table that categorised the councillors within their specific political parties and wards for the 2011/12 financial year:

Council Members	Capacity	Political Party	Ward representing or proportional	Percentage Council Meetings Attendance	Percentage Apologies for non- attendance
				%	%
Nicolette Botha- Guthrie	Executive Mayor	DA	Proportional	100	n/a
Anton Coetsee	Speaker	DA	Proportional	100	n/a
Moira Opperman	Councillor	DA	Proportional	100	n/a
Johannes Januarie	Councillor	N.I.C.O	Proportional	81.8	50
Mercia Andrews	Councillor	DA	Proportional	81.8	100
Phillipus May	Councillor	ANC	Proportional	100	n/a
Abraham Prins	Councillor	DA	Proportional	100	n/a
Makhaya Ponoane	Councillor	ANC	Proportional	90.9	100
Maurencia Gillion	Councillor	ANC	Proportional	81.8	100
Caroline Mandindi	Councillor	ANC	Proportional	90.9	100
Marilyn Pie	Councillor	ANC	Proportional	90.9	100

Council Members	Capacity	Political Party	Ward representing or proportional	Percentage Council Meetings Attendance	Percentage Apologies for non- attendance
Mpumelelo Sobantu	Councillor	DA	Proportional	100	n/a
Philippus Appelgrein	Ward Councillor	DA	9	100	n/a
Lianda Beyers – Cronje	Ward Councillor	DA	4	81.8	100
Mzameni Mshenxiswa	Ward Councillor	ANC	5	100	n/a
Dudley Coetzee	Ward Councillor	DA	11	100	n/a
Elzette Nell	Ward Councillor	DA	13	90.9	100
Pieter Scholtz	Ward Councillor	DA	2	81.8	100
Rudolph Smith	Ward Councillor	DA	8	90.9	100
Ben Solomon	Ward Councillor	DA	7	90.9	100
Vuyani Macotha	Ward Councillor	ANC	12	100	n/a
Ntombizinee Sapepa	Ward Councillor	ANC	6	90.9	100
Lisel Krige	Ward Councillor	DA	10	90.9	100
Mageret Lerm	Ward Councillor	DA	3	90.9	100
Nomaxesibe Nqinata	Ward Councillor	ANC	1	90.9	100

Table 21.: Council Meetings

b) Mayoral Committee

The Executive Mayor of the Municipality, **Councillor Nicolette Botha-Guthrie** assisted by the Mayoral Committee, heads the executive arm of the Municipality. The Executive Mayor is at the centre of the system of governance, since executive powers are vested in her to manage the day-to-day affairs. This means that she has an overarching strategic and political responsibility. The key element of the executive model is that executive power is vested in the Executive Mayor, delegated by the Council, and as well as the powers assigned by legislation. Although accountable for the strategic direction and performance of the Municipality, the Executive Mayor operates in concert with the Mayoral Committee.

The name and portfolio of each Member of the Mayoral Committee is listed in the table below for the period 1 July to 30 June 2012:

Name of member	Capacity
Cllr N Botha-Guthrie	Executive Mayor
Ald P Scholtz	Executive Deputy Mayor & Chairperson of

Name of member	Capacity
	Infrastructure & Planning Portfolio Committee
Cllr B Solomon	Chairperson of Finance & Economic Development Portfolio
Cllr P Appelgrein	Chairperson of Management Services Portfolio
Cllr R Smith	Chairperson of Community Services Portfolio
Cllr M Opperman	Chairperson of Protection Services Portfolio

Table 22.: Mayoral Committee Members

c) Portfolio Committees

Section 80 committees are permanent committees that specialise in a specific functional area of the municipality and may in some instances make decisions on specific functional issues. They advise the executive committee on policy matters and make recommendations to Council. Section 79 committees are temporary and appointed by the executive committee as needed. They are usually set up to investigate a particular issue and do not have any decision making powers. Just like Section 80 committees they can also make recommendations to Council. Once their *ad hoc* task had been completed, Section 79 committees are usually disbanded. External experts, as well as Councillors can be included on Section 79 committees.

The portfolio committees for the 2011/16 Mayoral term and their Chairpersons are as follow:

Committee	Chairperson	Section 79 or 80 Committee	Number of minutes submitted to council	Meeting Date
Portfolio Committee: Infrastructure and Planning	Pieter Scholtz	80	9	23 August 2011 20 September 2011 18 October 2011 22 November 2011 21 February 2012 20 March 2012 17 April 2012 22 May 2012 19 June 2012
Portfolio Committee: Management Services	Phillipus Appelgrein	80	9	23 August 2011 20 September 2011 18 October 2011 22 November 2011 21 February 2012 20 March 2012 17 April 2012 22 May 2012 19 June 2012

Committee	Chairperson	Section 79 or 80 Committee	Number of minutes submitted to council	Meeting Date
Portfolio Committee: Finance and Local Economic Development	Ben Solomon	80	9	23 August 2011 20 September 2011 18 October 2011 22 November 2011 21 February 2012 20 March 2012 17 April 2012 22 May 2012 19 June 2012
Portfolio Committee: Protection Services	Moira Opperman	80	9	23 August 2011 20 September 2011 18 October 2011 22 November 2011 21 February 2012 20 March 2012 17 April 2012 22 May 2012 19 June 2012
Portfolio Committee: Community Services	Rudolph Smit	80	9	23 August 2011 20 September 2011 18 October 2011 22 November 2011 21 February 2012 20 March 2012 17 April 2012 22 May 2012 19 June 2012
Oversight	Maurencia Gillion	79	1	28 March 2012
Committee On Fruitless And Wasteful Expenditure	Anton Coetsee	79	2	21 December 2011 27 June 2012
Disciplinary Committee	Scholtz Pieter	79	2	29 February 2012

Table 23.: Portfolio Committees

2.4.2 Administrative Governance Structure

The Municipal Manager is the Accounting Officer of the Municipality. He is the head of the administration, and primarily has to serve as chief custodian of service delivery and implementation of political priorities. He is assisted by his direct reports, which constitutes the Management Team, whose structure is outlined in the table below:

Name of Official	Domontonout	Performance agreement signed	
Name of Official	Department	Yes/No	
Coenie Groenewald	Municipal Manager	Yes	
Desiree Arrison	Management Services	Yes	
Henk Kleinloog	Finance	Yes	
Solomzi Madikane	LED	Yes	
Neville Michaels	Protection Services	Yes	
Roderick Williams	Community Services	Yes	
Stephen Muller	Infrastructure & Planning	Yes	

Table 24.: Administrative Governance Structure

COMPONENT B: INTERGOVERNMENTAL RELATIONS

Explain the various contributions to service delivery offered by those involved.

2.5 Intergovernmental Relations

2.5.1 Provincial Intergovernmental Structures

We participate at the following forums:

- → MIG Manager/Municipality Coordination Meetings Western Cape Department of Local Government
- → Overberg Bilateral Meeting Department of Water Affairs
- → The Provincial Transport Technical Committee (ProvTech) Western Cape Department of Transport and Public Works
- → The Provincial Transport Committee (ProvCom) Western Cape Department of Transport and Public Works
- → Integrated Waste Management Forum Western Cape Department of Environmental Affairs and Development Planning
- → Western Cape Recycling Action Group Western Cape Department of Environmental Affairs and Development Planning
- → Municipal Infrastructure and Related Services Working Group SALGA
- → Working for Water: Implementing Agent Managers Forum National Department of Environmental Affairs

COMPONENT C: PUBLIC ACCOUNTABILITY AND PARTICIPATION

Section 16 of the Municipal Systems Act (MSA) refers specifically to the development of a culture of community participation within municipalities. It states that a municipality must develop a culture of municipal governance that complements formal representative government with a system of participatory governance. For this purpose it must encourage and create conditions for the local community to participate in the affairs of the community. Such participation is required in terms of:

- → the preparation, implementation and review of the IDP;
- → establishment, implementation and review of the performance management system;
- → monitoring and review of the performance, including the outcomes and impact of such performance; and
- preparation of the municipal budget.

2.6.1 Public Meetings

Nature and purpose of meeting	Date of events	Number of Participating Municipal Councillors	Number of Participating Municipal Administrators	Number of Community members attending	Dates and manner of feedback given to community
Advisory Forum (OMAF)	06 December 2011	22	17	31	Ward Committees
Advisory Forum (OMAF)	30 March 2012	23	22	42	Ward Committees
Advisory Forum (OMAF)	23 May 2012	24	16	35	Ward Committees
Ward Committee	Quarterly	2 per ward 1 Elected 1 Proportional	4 per ward	±4	Four meetings per annum during normal office hours
Ratepayers' & Residents' Associations	Arranged as per request/ need	1 Elected 1 Proportional	1 Area Manager	12 – 15	After hours as per request/ required
Health & Welfare Association	Quarterly	1	1 Area Manager	8 – 12	Weekdays (after hours)
Social Compact (Housing)	Monthly	1	3 – Area Manager, Admin Assistant & Housing Officer	8 – 12	Weekdays (after hours)
Kleinbaai Slipway Management Committee	Quarterly	0	Area Manager, Admin Assistant & Control Officer	8 – 12	Normal office hours
Klipgat Trust	Quarterly	0	Area Manager & Admin Assistant	6 – 10	Normal office hours

Nature and purpose of meeting	Date of events	Number of Participating Municipal Councillors	Number of Participating Municipal Administrators	Number of Community members attending	Dates and manner of feedback given to community
Sport Federations/Clu bs	Arranged as per request/ need	0	(3) Area Manager, Control Manager & Sport Official	20 – 25	Weekdays (after hours)

Table 25.: Public Meetings

2.6.2 Ward Committees

The ward committees support the Ward Councilor who receives reports on development, participate in development planning processes, and facilitate wider community participation. To this end, the municipality constantly strives to ensure that all ward committees function optimally with community information provision; convening of meetings; ward planning; service delivery; IDP formulation and performance feedback to communities.

a) Ward 1: Kleinbaai, Franskraal and Masakhane

Name of representative	Capacity representing	Dates of meetings held during the year
Zwelandile Duna	Individual	
Kristoffel Hermanus Jooste	Individual	
Fracia van Dyk	Individual	
Sicelo Heukile	Masakhane Youth in Action	17 August 2011
Desmond Jim	Masakhane Council of Churches	16 November 2011 14 March 2012
Babalwa Mangeala	Neighbour Helps Neighbour	
Luvuyo September	Local Football Association	16 May 2012
Siphiwo Kalolo	Masakhane Residents Association	
Anthony Reiner	Kleinbaai Ratepayers Association	
Wilhelm Carl Linder De Vries	Franskraal Ratepayers Association	

Table 26.: Ward 1 Committee Meetings

b) Ward 2: Blompark, Gansbaai and De Kelders

Name of representative	Capacity representing	Dates of meetings held during the year
Johan van Dyk	Overberg Line Fish Association	
John Jacobs	Blompark Advisory Office	17 August 2011
Pieter Barend Botha	Individual	16 November 2011 14 March 2012
Jacoba Europa	Silwerjare Service Centre	16 May 2012
Gerda Wessels	Gansbaai Ratepayers Association	

Name of representative	Capacity representing	Dates of meetings held during the year
Fanie Bothma	Gansbaai Chamber of Commerce	
Johan Pieterse	Gansbaai Tourism	
Louwrens Daniel Oosthuizen	Individual	
Johannes Petrus McLachan Botha	Perlemoenbaai/De Kelders Ratepayers Association	
Hermanus Johannes van Dyk	Gansbaai Marine	

Table 27.: Ward 2 Committee Meetings

c) Ward 3: Hermanus

Name of representative	Capacity representing	Dates of meetings held during the year
David Beattie	Cliff Path Management	
Linda Griffiths	BOTSOC	
Pierre De Villiers	Hermanus Astronomy	
Hennie Westraat	Gemeenskap Polisieforum	17 August 2011
Jeff Tanner	Village Square	14 September 2011
Kari Brice	Individual	16 November 2011 11 April 2012
Henri Lerm	Individual	13 June 2012
Mary Faure	Individual	
Treurnicht Du Toit	Individual	
Karin Coetzee	Hermanus RPA	

Table 28.: Ward 3 Committee Meetings

d) Ward 4: Westcliffe, Mount Pleasant and Hemel-en-Aarde Valley

Name of representative	Capacity representing	Dates of meetings held during the year
Vonji Steneveldt	Overstrand Training Institute	
Paul Dickson	Individual	
Desmond Sauls	Sport & Recreation	17 August 2011
Linda Brikkels	Individual	14 September 2011
Ronald Nutt	Individual	16 November 2011 15 February 2012
Joeline Thompson	Individual	11 April 2012
Nicholas Esau	Individual	13 June 2012
Ruben Matinka	Individual	
Bob Zylstra	Individual	

Table 29.: Ward 4 Committee Meetings

e) Ward 5: Zwelihle South (Community Hall)

Name of representative	Capacity representing	Dates of meetings held during the year
Masibulele Jimlongo	Individual	
Thobeka Mfundeni	Individual	
Nosakeleh Ndawule	Individual	17 August 2011
Lulama Betane	Individual	14 September 2011
Ntombizanele Sapepa	Individual	16 November 2011 15 February 2012
Sipho Nkibithsolo	Individual	13 Tebruary 2012 11 April 2012
Vusikhaya Ntlokolwana	Individual	13 June 2012
John Mfendesi	Ministries Fraternal	
Vacant	Vacant	

Table 30.: Ward 5 Committee Meetings

f) Ward 6: Zwelihle North (Lukhanyo Primary School and Hou Moed)

Name of representative	Capacity representing	Dates of meetings held during the year
Vusumzi Tshona	HESSA	
Wellington Nkanunu	Ministries Fraternal	
Babalwa Goniwe	Individual	1/ August 2011
Vivian Nanto	Individual	16 August 2011 13 September 2011
Nomfundo Timamu	Masibulele Day Care Centre	15 November 2011
Zolile Hoyi	Individual	20 February 2012
Mzakusi Kamana	Individual	11 April 2012
Lwandlekazi Nyangintsimbi	Disability forum	12 June 2012
Synthia Mcinjana	Siyazama Civic Centre	
Nokuqala Msebe	Individual	

Table 31.: Ward 6 Committee Meetings

g) Ward 7: Sandbaai

Name of representative	Capacity representing	Dates of meetings held during the year
Derick Dickens	Sandbaai Neigbourhood Watch	18 August 2011
Deon Beukes	Sandbaai RPA	15 September 2011
Rita Gerber	Sandbaai Verfraaiingskomitee	17 November 2011 16 February 2012
Dirk Nel	Hemel & Aarde Estate	12 April 2012
Lenie van Wyk	Individual	14 June 2012

Name of representative	Capacity representing	Dates of meetings held during the year
Reg Steenkamp	Individual	
Andre Nieuwoud	Individual	
Mariska du Preez	Individual	
Petro van Zyl	Individual	
James Bezuidenhout	Individual	

Table 32.: Ward 7 Committee Meetings

h) Ward 8: Hawston, Fisherhaven and Honingklip

Name of representative	Capacity representing	Dates of meetings held during the year
Elnora Gillion	HASA	
Tommy Gelderblom	Hawston Gesondheid & Welsyn	
Edmund Abels	Hawston Sport & Rekreasie	15 August 2011
Margie Arries	Griekwa Nasionale konferensie	15 August 2011 12 September 2011
Florina Du Pisanie	Individual	14 November 2011
Robin Perrins	Fisherhaven RPA	13 February 2012
Idy Adams	Individual	10 April 2012
Joseph Dynaard	Individual	11 June 2012
Graig Gillion	Individual	
Dave Hugo	Individual	

Table 33.: Ward 8 Committee Meetings

i) Ward 9: Kleinmond and Proteadorp East

Name of representative	Capacity representing	Dates of meetings held during the year
Jan Willem van Staden	Kleinmond Ratepayers Association	
Jacob Conradie	Gemeenskapspolisie Forum	
Annette Mason	Kleinmond Nature Conservation	10.4
Hazel Apollis	Mthimkhulu	18 August 2011 15 September 2011
Gareth Fredericks	Hangklip-Kleinmond Tourism	17 November 2011
Johannes Burger	Kleinmond Skietklub	16 February 2012
Aldert Drenth	Individual	12 April 2012
Hester Bruwer	Individual	14 June 2012
Johannes de Clerk	Individual	
Edward Watson	Individual	

Table 34.: Ward 9 Committee Meetings

j) Ward 10: Proteadorp West, Overhills, Palmiet, Betty's Bay, Pringle Bay and Rooi Els

Name of representative	Capacity representing	Dates of meetings held during the year
Daniel Fick	Betty's Bay Residents and Ratepayers Association	
Graham Utton	Pringle Bay Ratepayers Association	
Barend Heydenrych	Pringle Bay Conservancies	1/ Assessed 2011
Mbem Mbuyiselimoses	Kleinmond Local Football Association	16 August 2011 13 September 2011 15 November 2011
Julia Aalbers	Rooi Els Ratepayers Association	14 February 2012
Andrew Arendse	Proteadorp Community Forum	10 April 2012
Hanalie Quass	Individual	12 June 2012
Susanna Swanepoel	Individual	
Merull Hartog	Individual	
Neo Nketu	Individual	

Table 35.: Ward 10 Committee Meetings

k) Ward 11: Stanford, Baardskeerdersbos, Pearly Beach, Viljoenshof and Withoogte

Name of representative	Capacity representing	Dates of meetings held during the year	
Salie Cyster	Stanford Fishing Association		
George Frith	Stanford Conversation Trust		
Maryanne Ward	Food 4 Thought		
Barry Jones	Stanford Ratepayers' Association		
Naas Terblanche	Farmers' Association	18 August 2011	
Buseka Jonas	Eluxolweni Community/Residents' Association	16 November 2011 15 March 2012	
Theo Coetzer	Pearly Beach Ratepayers' Association	17 May 2012	
Helena Swart	Baardskeerdersbos Home Owners' Association		
Bea Whittaker	Individual		
Cornie Swart	Individual		

Table 36.: Ward 11 Committee Meetings

I) Ward 12: Zwelihle North-West

Name of representative	Capacity representing	Dates of meetings held during the year
Nobelungu Mpemba(Callinah)	Siyakha Educare Centre	18 August 2011

Name of representative	Capacity representing	Dates of meetings held during the year
Vuyiswa Khuse(Sophie)	Zwelihle Community Police Forum	15 September 2011
Chris Makhendlana (Themdikaya)	Zwelihle Business Forum	17 November 2011
Brine Nofotyo(Nkululeko)	Youth Forum	20 February 2012 12 April 2012
Mbulelo Memani	School Governing Body	14 June 2012
Nolundi Mahela (Caroline)	Individual	
Nomzi Khambi(Nomthandazo Gcilitshane)	Individual	
Gladwin / Ntembiso Bulawa	Individual	
Zandile Tonisi(Ntombizandile)	Individual	
Hamilton Macuphe	Individual	

Table 37.: Ward 12 Committee Meetings

m) Ward 13: Onrusrivier and Vermont

Name of representative	Capacity representing	Dates of meetings held during the year
Hannes Visser	Onrus Neigbourhood Watch	
Ronèl Mostert	NG Kerk, Onrus	
Andre Beugger	Vermont Conservation Trust	1/ 1/ 2011
Paul Pfister	Vermont RPA	16 August 2011 13 September 2011
Andre Kruger	Kalfiefees	15 November 2011
Louis van Brakel	Individual	14 February 2012
Tilla Esterhuizen	Individual	10 April 2012
Duncan Heard	Individual	12 June 2012
Marie van Heerden	Individual	
Paul de Villiers	Onrus RPA	

Table 38.: Ward 13 Committee Meetings

2.6.3 Functionality of Ward Committee

The purpose of a ward committee is:

- → to get better participation from the community to inform council decisions;
- → to make sure that there is more effective communication between the Council and the community; and
- → to assist the ward councilor with consultation and report-backs to the community.

Ward committees should be elected by the community they serve. A ward committee may not have more than 10 members and women should be well represented. The ward councilor serves on the ward committee and act as the chairperson. Although ward committees have no formal powers, they

advise the ward councilor who makes specific submissions directly to the administration. These committees play a very important role in the development and annual revision of the integrated development plan of the area.

The table below provides information on the establishment of Ward Committees and their functionality:

Ward Number	Committee established Yes / No	Number of reports submitted to the Speakers Office	Number meetings held during the year	Number of monthly Committee meetings held during the year	Number of quarterly public ward meetings held during the year
1	Yes	9	9	9	4
2	Yes	9	9	9	4
3	Yes	9	9	6	3
4	Yes	9	9	6	3
5	Yes	9	9	6	3
6	Yes	9	9	6	3
7	Yes	9	9	6	3
8	Yes	9	9	6	3
9	Yes	9	9	6	3
10	Yes	9	9	6	3
11	Yes	9	9	9	4
12	Yes	9	9	6	3
13	Yes	9	9	6	3

Table 39.: Functioning of Ward Committees

2.6.4 Representative Forums

a) Labour Forum

The table below specifies the members of the Labour Forum for the 2011/12 financial year:

Name of representative	Capacity	Meeting dates	
N Botha-Guthrie	Council		
A Coetsee	Council	16 August 2011	
P Appelgrein	Council	13 September 2011 19 October 2011	
B Solomon	Council	15 November 2011	
P Scholtz	Council	14 February 2012	
C Groenewald	Management	10 April 2012	
R Williams	Management	15 May 2012 12 June 2012	
H Kleinloog	Management	.2 330 2012	

Name of representative	Capacity	Meeting dates
T Olivier	SAMWU	
B Mxokozeli	SAMWU	
N Mathiso	SAMWU	
N Matnikinca	SAMWU	
Z Bongoza	SAMWU	
C Muller	IMATU	
P De Villiers	IMATU	
D Phillips	IMATU	
M Gouws	IMATU	

Table 40.: Labour Forum

b) Overstrand Municipal Advisory Forum (OMAF)

The OMAF functions as the IDP representative forum and is structured as follows and serves as advisory body to the Executive Mayor.

- → Chairperson Executive Mayor
- → All elected Ward Councilors
- → Management
- → Four ward committee members of all 13 wards
- → Specialists in specific matters who can make useful contributions

Terms of Reference of the OMAF

- → A body representing civic society and interest groups serving the entire Overstrand must provide a mechanism for discussion, negotiation and decision making between all relevant parties
- → Ensure communication between all interest representatives

Goals and Objectives of the OMAF in the IDP process

- → Inform interest groups about planning activities and the objectives thereof
- → Analyze matters of interest, and provide input in order to determine priorities
- Discuss and comment on concept IDP
- → Monitor implementation of the IDP

COMPONENT D: CORPORATE GOVERNANCE

Corporate governance is the set of processes, practices, policies, laws and stakeholders affecting the way an institution is directed, administered or controlled. Corporate governance also includes the

relationships among the many stakeholders involved and the goals for which the institution is governed.

2.7 Risk Management

In terms of section 62 (1)(c)(i) "the accounting officer of a municipality is responsible for managing the financial administration of the municipality, and must for this purpose take all reasonable steps to ensure- that the municipality has and maintains effective, efficient and transparent systems – of financial and risk management and internal control;"...

In the absence of a dedicated Risk Management unit, the Internal Audit Services department assumed a co-ordinating role regarding the updating of the municipality's Top 10 risk register, during the monthly Risk Committee meetings. Furthermore, the risks as indicated on the Top 10 risk register are discussed and reviewed during the monthly Executive Management Team (EMT) meetings.

Top five risks:

- 1. Potable water shortage in greater Hermanus area at surface water source De Bos Dam.
- 2. Excessive water distribution loss.
- 3. Poor storm water infrastructure.
- 4. Poor infrastructure at informal settlements.
- 5. Increase of back yard dwellers, which may result in:
 - increased fire hazards;
 - contravention of building and scheme regulations;
 - overloaded services, and
 - unhygienic situations.

Risk Forum

Name of representative	Capacity	Meeting dates
DC Van Der Heever	Manager: Internal Audit	25 November 2011 09 March 2012 01 June 2012

Table 41.: Risk Forum

2.8 Anti-Corruption and Anti-Fraud

Section 83(c) of the MSA refers to the implementation of effective bidding structures to minimize the possibility of fraud and corruption and the Municipal Finance Management Act (MFMA), section 112(1) (m)(i) identify supply chain measures to be enforced to combat fraud and corruption, favoritism and unfair and irregular practices. Section 115(1) of the MFMA states that the accounting officer must

take steps to ensure mechanisms and separation of duties in a supply chain management system to minimize the likelihood of corruption and fraud.

a) Developed Strategies

Name of strategy	Developed Yes/No	Date Adopted
Anti-corruption strategy	Part of Fraud Prevention Strategy	October 2008
Fraud prevention strategy	Yes	October 2008

Table 42.: Strategies

b) Implementation of Strategies

Key Risk Areas	Key measures to curb corruption and fraud	
Supply Chain Management	Supply Chain staff obtain quotations and not any other operational staff Fully functional Bid Committee System	
Recruitment and selection	Recruitment and Selection Policy implemented in which Human Resources Department and Unions were involved with the development process	
Housing Administration	Electronic Housing Waiting list with audit trail implemented	

Table 43.: Implementation of the Strategies

2.9 Audit Committee

Section 166(2) of the MFMA states that an audit committee is an independent advisory body which must –

- (a) advise the municipal council, the political office-bearers, the accounting officer and the management staff of the municipality, on matters relating to
 - internal financial control;
 - risk management;
 - → performance Management; and
 - effective Governance.

The Audit Committee have the following main functions as prescribed in section 166 (2) (a-e) of the Municipal Finance Management Act, 2003 and the Local Government Municipal and Performance Management Regulation:

a) Functions of the Audit Committee

- → To advise the Council on all matters related to compliance and effective governance.
- → To review the annual financial statements to provide Council with an authoritative and credible view of the financial position of the municipality, its efficiency and its overall level of compliance with the MFMA, the annual Division of Revenue Act (DoRA) and other applicable legislation.
- → Respond to the council on any issues raised by the Auditor-General in the audit report.
- → To review the quarterly reports submitted to it by the internal audit.
- → To evaluate audit reports pertaining to financial, administrative and technical systems.
- → The compilation of reports to Council, at least twice during a financial year.
- → To review the performance management system and make recommendations in this regard to Council.
- → To identify major risks to which Council is exposed and determine the extent to which risks have been minimised.
- → To review the annual report of the municipality.
- → Review the plans of the Internal Audit function and in so doing; ensure that the plan addresses the high-risk areas and ensure that adequate resources are available.
- → Provide support to the Internal Audit function.
- → Ensure that no restrictions or limitations are placed on the Internal Audit section.
- → Evaluate the activities of the Internal Audit function in terms of their role as prescribed by legislation.

b) Members of the Audit Committee

Name of representative	Capacity	Meeting dates
GN Lawrence	Chairperson	
DWJ Jacobs	Member	11 October 2011
JNP Saayman (01/07/11 – 31/10/11)	Member	28 October 2011 03 February 2012
ME Tshabalala (01/07/11 – 31/10/11)	Member	11 May 2012

Name of representative	Capacity	Meeting dates
HPA Beekman (01/11/11 – 30/06/12)	Member	
HV Liebenberg (01/11/11 – 30/06/12)	Member	
KE Montgomery (01/11/11 – 30/06/12)	Member	

Table 44.: Members of the Audit Committee

2.10 Performance audit committee

The Regulations require that the performance audit committee is comprised of a minimum of three members, the majority of whom are external (neither a councillor nor an employee) of the municipality. Section 14(2) (b) of the Regulations further stipulates that the performance audit committee must include at least one person who has expertise in performance management. It is also a requirement of the Regulations in Section 14(2)(d) that the Council of a municipality designate neither a member of the performance audit committee who is neither a councillor nor an employee of the municipality as the chairperson of the committee.

In terms of Section 166(4) (a) of the MFMA, an audit committee must consist of at least three persons with appropriate experience, of who the majority may not be in the employ of the municipality.

Section 166(5) of the MFMA, requires that the members of an audit committee must be appointed by the council of the municipality. One of the members, not in the employ of the municipality, must be appointed as the chairperson of the committee. No councillor may be a member of an audit committee.

Both the Regulations and the MFMA, indicate that three is the minimum number of members needed to comprise a performance audit committee. While the regulations preclude the appointment of a councillor as chairperson of the performance audit committee, the MFMA excludes the involvement of a councillor in the composition of a performance audit committee entirely.

In accordance with the requirements of Section 14(2)(e) of the Regulations, if the chairperson is absent from a specific meeting of the committee, the members present must elect a chairperson from those present to act as chairperson for that meeting.

Further, Section 14(2) (f) of the Regulations provides that, in the event of a vacancy occurring amongst the members of the performance audit committee, the municipality concerned must fill that vacancy for the unexpired portion of the vacating member's term of appointment.

Section 14(3) (a) of the Regulations requires that the performance audit committee of a municipality must meet at least twice during each financial year. However, additional special meetings of the performance audit committee may be called for by any member of the committee, where sufficient justification exists in terms of Section 14(3) (b) of the Regulations.

a) Functions of the Performance Audit Committee

In terms of Section 14(4) (a) of the Regulations the performance audit committee has the responsibility to -

- i) review the quarterly reports produced and submitted by the internal audit process;
- ii) review the municipality's performance management system and make recommendations in this regard to the council of the municipality; and
- iii) at least twice during each financial year submit a performance audit report to the council of the municipality.

b) Members of the Performance Audit Committee

Name of representative	Capacity	Meeting dates
DWJ Jacobs	Chairperson	
GN Lawrence	Member	
JNP Saayman (01/07/11 – 31/10/11)	Member	
ME Tshabalala (01/07/11 – 31/10/11)	Member	07 September 2011 02 March 2012
HPA Beekman (01/11/11 – 30/06/12)	Member	22 June 2012
HV Liebenberg (01/11/11 – 30/06/12)	Member	
KE Montgomery (01/11/11 – 30/06/12)	Member	

Table 45.: Members of the Performance Audit Committee

2.11 Internal Auditing

Section 165 (2) (a), (b)(iv) of the MFMA requires that:

The internal audit unit of a municipality must -

- (a) prepare a risk based audit plan and an internal audit program for each financial year; and
- (b) advise the accounting officer and report to the audit committee on the implementation on the internal audit plan and matters relating to:

- (i) internal audit;
- (ii) internal controls;
- (iii) accounting procedures and practices;
- (iv) risk and risk management;
- (iv) performance management;
- (v) loss control; and
- (vi) compliance with this Act, the annual Division of Revenue Act and any other applicable legislation
- (c) perform other duties as may be assigned to it by the accounting officer.

The Municipality has an In-house Internal Audit function consisting of:

- → Internal Audit Manager (position filled 01 October 2011)
- → One Internal Auditor (position filled 01 September 2011 and resigned on 27 January 2012) and position was filled on 10 April 2012 however the incumbent resigned on 26 June 2012.
- One Assistant Internal Auditor.

Annual Audit Plan

60% of the Risk Based Audit Plan for 2011/12 was executed with the available resources. The table below provides detail on audits completed:

Description			No of Hours	Date completed	
		Phase 1			
Revisiting current risk profile an	d priorities		70	Ongoing on a quarterly basis	
		Phase 2			
Compiling Risk Based Audit Plan	ı		20	29 June 2011	
	Phase 3				
Audit Engagement	Departmental System	Detail	No of Hours	Date completed	
	Budget & Treasury Office	Bank reconciliations	120	12 July 2011	
Directorate: Finance	Supply Chain Management Unit	Payment for the provision of professional services.	80	17 January 2012	
	Supply Chain Management Unit	Extension of tenders	120	25 April 2012	
Directorate: Community	Housing administration	Housing consumer education.	80	11 October 2011	
Services	Corporate projects	Local labour Promotion	60	05 December 2011	

Description			No of Hours	Date completed
		Programme (LLPP).		
	Human Resources	Administration of study bursaries.	40	10 October 2011
	Management Services	Pre-determined objectives (3 rd Quarter: follow-up report 2010/2011):	40	30 Augustus 2011
Directorate: Management Services	Management Services	Pre-determined objectives (4 th Quarter : 2010/2011)	90	01 September 2011
	Management Services	Pre-determined objectives (1 st & 2 nd Quarter: 2011/2012)	160	02 May 2012
	Management Services	Pre-determined objectives (3 rd Quarter: 2011/2012)	90	15 June 2012
Directorate: Local Economic Development	Local Economic Development	Hawkers/ market stalls	60	27 March 2012
Directorate: Infrastructure & Planning	Town Planning & Property administration	Administration of municipal residence	60	28 July 2011
Continuous Auditing/Consulting			140	Ongoing – monthly basis
Junior Internal Audit Assistance			250	Ongoing – daily basis
Training CPD	Training CPD			Ongoing
Total Hours			1600	

Table 46.: Internal Audit Coverage Plan

Below are the functions of the Internal Audit Unit that was performed during the financial year under review:

Function	Date/Number
Risk analysis completed/reviewed	November/ December 2011
Risk based audit plan approved for 2011/12 financial year	29 June 2011
Internal audit programme drafted and approved	29 June 2011
Number of audits conducted and reported on	12
Audit reports included the following key focus areas:	
Internal controls	7
Accounting procedures and practices	1
Performance management	4

Table 47.: Internal Audit Functions

2.12 By-Laws and Policies

Section 11 of the MSA gives a Council the executive and legislative authority to pass and implement by-laws and policies.

Below is a list of all the by-laws developed and reviewed during the financial year:

By-laws developed/revised	Date adopted	Public Participation Conducted Prior to adoption of By-Laws Yes/No	Date of Publication
Liquor Trading Hour By- Law	15 July 2011	Yes	15 Julie 2011
Outdoor Advertisement And Signage	14 March 2011	Yes	14 March 2011

Table 48.: By-laws

Below is a list of all the policies developed and reviewed during the financial year:

Policies developed/ revised	Date adopted	Public Participation Conducted Prior to adoption of policy Yes/No
Asset Management Policy	01 July 2012	Yes
Borrowing Policy	01 July 2012	Yes
Budget Policy	01 July 2012	Yes
Customer Care, Credit Control and Debt Collection Policy	01 July 2012	Yes
Delegation of Powers and Duties Policy	26 July 2012	No
Electronic Communications Policy	28 March 2012	No
Funding and Reserves Policy	01 July 2012	Yes
Gift Policy for Officials	28 June 2011	No
Grant in Aid : Guidelines for Mayoral Grants	29 August 2012	No
Grant in Aid Policy	29 August 2012	No
ICT Steering Committee Charter	28 March 2012	No
ICT Information Security Policy	28 March 2012	No
Indigent Policy	01 July 2012	Yes
Investment Policy	01 July 2012	Yes
Maintenance Management Policy	31 August 2011	No
Municipal Residence Policy	28 March 2012	No

Policies developed/ revised	Date adopted	Public Participation Conducted Prior to adoption of policy Yes/No
Petty Cash Policy	01 July 2012	Yes
Plot Clearing Policy	31 August 2011	No
Rates Policy	01 July 2012	Yes
Supply Chain Management Policy	26 July 2012	Yes
Tariff Policy	01 July 2012	Yes
Telephone Policy	25 April 2012	No
Toegang tot Inligting	April 2012	No
Travel and Subsistence Policy	01 July 2012	No
Virement Policy	01 July 2012	Yes
Ward Committee Rules	01 July 2012	No

Table 49.: Policies

2.13 Communication

Local government has a legal obligation and a political responsibility to ensure regular and effective communication with the community. The Constitution of the Republic of South Africa Act 1996 and other statutory enactments all impose an obligation on local government communicators and require high levels of transparency, accountability, openness, participatory democracy and direct communication with the communities to improve the lives of all.

The communities, on the other hand, have a right and a responsibility to participate in local government affairs and decision-making and ample provision is made in the abovementioned legislation for them to exercise their right in this respect. Our democratic government is committed to the principle of *Batho Pele* and this, in simple terms, means that those we elect to represent us (councillors at the municipal level) and those who are employed to serve us (the municipal officials at municipal level) must always put people first in what they do.

South Africa has adopted a system of developmental local government, which addresses the inequalities, and backlogs of the past while ensuring that everyone has access to basic services, to opportunities and an improved quality of life.

To be successful, communications must focus on the issues that are shown to impact on the residents 'perceptions, quality of service, value for money and efficiencies. They should ideally look to close the communication-consultation loop, i.e. tell people how they can have a say and demonstrate how those who have given their views have had a real impact.

Below is a communication checklist of the compliance to the communication requirements:

Communication activities	Yes/No
Communication unit	Yes
Communication strategy	Yes
Communication Policy	Yes (in draft format)
Customer satisfaction surveys	Yes
Functional complaint management systems	Yes
Newsletters distributed at least quarterly	Yes, monthly

Table 50.: Communication Activities

2.14 Website

A municipal website <u>www.overstrand.gov.za</u> should be an integral part of a municipality's communication infrastructure and strategy. It serves as a tool for community participation, improves stakeholder involvement and facilitates stakeholder monitoring and evaluation of municipal performance. Section 75 of the MFMA requires that the municipalities place key documents and information on their website, including the IDP, the annual budget, adjustments budgets and budget related documents and policies.

Below is a website checklist to indicate the compliance to Section 75 of the MFMA:

Documents published on the Municipal website	Date Published			
Annual budget and all budget-related documents	18 June 2012 (Prelim)			
<u> </u>	2 July 2012 (Final)			
Adjustment budget for 2011/12	15 March /2012			
Budget implementation policy: Tariff policy	18 June 2012			
Budget implementation policy: Credit control policy	18 June 2012			
Budget implementation policy: Valuation By-Law	26 February 2010			
Budget implementation policy: Rates policy	18 June 2012			
Budget implementation policy: SCM policy	18 June 2012			
Annual report for 2010/11	26 January 2012			
Performance agreements required in terms of section 57 (1) (b) of the Municipal Systems Act for 2011/12	4 August 2011			
	Quarterly Budget Statements published on 31 January 2012 (Sep'11 and Dec'11); 20 July 2012 (Mar'12); and 7 August 2012 (Jun'12);			
All quarterly reports tabled in the council in terms of	SDBIP Quarterly Reports published on			
section 52 (d) of the MFMA during 2011/12	5 December 2011 (1st)			
	3 May 2012 (2 nd)			
	6 June 2012 (3 rd)			
	10 September 2012 (4 th)			

Table 51.: Website Checklist

2.15 Supply Chain Management

The Supply Chain Management Policy of the Overstrand Municipality is deemed to be fair, equitable, transparent, competitive and cost-effective as required by Section 217 of the Constitution.

The Supply Chain Management Policy complies duly with the requirements of Section 112 of the MFMA as well as the Supply Chain Management Regulations. The Policy was drafted based on the SCM Model Policy issued by the National Treasury and amended to suit the local circumstances within the ambit of the regulatory framework and sometimes even stricter than the legal requirements.

2.15.1 Competitive Bids in Excess of R200 000

a) Bid Committee Meetings

The following table details the number of bid committee meetings held for the 2011/12 financial year:

Bid Specification Committee	Bid Evaluation Committee	Bid Adjudication Committee
88	55	35

Table 52.: Bid Committee Meetings

The attendance figures of members of the bid specification committee are as follows:

Member	Percentage attendance
In terms of Paragraph 27 of Council's Supply Chain Management Policy, the Bid Specification Committee must consist of a Supply Chain Management Official as well as the Director or his delegated official from the user-department. No Bid Specification Committee meeting will continue without the attendance of either of these members.	100%

Table 53.: Attendance of members of bid specification committee

The attendance figures of members of the bid evaluation committee are as follows:

Member	Percentage attendance
In terms of Paragraph 28 of Council's Supply Chain Management Policy, the two standing members of the Bid Evaluation Committee are the chairperson and any official who is a designated Manager in the municipality. A third member of the BEC is the official presenting the report on behalf of the user-department. No Bid Evaluation Committee meeting will continue without the attendance of either of these members.	100%

Table 54.: Attendance of members of bid evaluation committee

The attendance figures of members of the bid adjudication committee are as follows:

Member	Percentage attendance
Director: Finance- Chairperson	100%
Director: Community Services	86%
Director: Management Services	83%
Director: Protection Services	83%
Director: Infrastructure & Planning Services	91%
Director: Local Economic Development & Tourism	57%

Table 55.: Attendance of members of bid adjudication committee

The percentages as indicated above include the attendance of those officials acting in the position of a bid committee member.

b) Awards Made by the Bid Adjudication Committee

The ten highest bids awarded by the bid adjudication committee are as follows:

Bid number	Date of award	Title of bid Successful Bidder		Value of bid awarded
SC1024/2011	2011.08.12	Replacement of Domestic Water meters Overstrand Area	Domestic Water meters Overstrand MA Nzima Civils CC	
SC1180/2012	2012.04.20	Supply & delivery of Electrical Inventory items	Vusisizwe Suppliers CC	R8 343 463.53
SC1095/2011	2011.09.30	Repair of Potholes in the Overstrand Area	in the Overstrand	
SC1119/2011	2011.11.18	Supply and delivery of Water-and Sewerage Purification Chemicals		R6 690 225.00
SC1117/2011	2011.11.04	MV & LV Networking Upgrade	(Construction (Dty)	
SC1119/2011	2011.11.18	Supply and delivery of Water-and Sewerage Purification Chemicals		R5 247 864.60
SC1204/2012	2012.06.15	Gansbaai: Permanent sites & Kleinmond: Permanent &	Quintessential Security CC	R4 944 663.36

Bid number	Date of award	Title of bid	itle of bid Successful Bidder	
		seasonal sites		
SC1204/2012	2012.06.15	Hermanus: Permanent & ADT Security (Pty) seasonal sites		R4 811 537.81
SC1170/2011	2012.03.08	Construction of Zwelihle Commercial Precinct and recreational facilities	Cape Asphalt CC	R4 765 652.98
SC1136/2011	2011.12.15	Laboratory Services for the Monitoring of Water Quality	A. L. Abbott & Associates	R4 539 166.88

Table 56.: Ten highest bids awarded by bid adjudication committee

c) Awards Made by the Accounting Officer

Bids awarded by the Accounting Officer are as follows:

Bid number	Bid number Title of bid Directorate and section		Value of bid awarded	
SC1085/2011	Preekstoel Bio-Filtration Plant- Civil Works	Infrastructure & Planning	R36 252 769.48	
SC1121/2011	Overstrand Water Pipe Replacement	Infrastructure & Planning	R23 769 000.00	
SC1112/2011	Resurfacing and Rehabilitation of Roads	Community Services	R19 889 875.26	
SC1084/2011	Preekstoel Bio-Filtration Plant- Mech & Elect Works	Infrastructure & Planning	R16 229 031.45	

Table 57.: Awards made by Accounting Officer

d) Appeals Lodged by Aggrieved Bidders

Tender No	Description	Awarded to	Complai- nant	Date received	Outcome	Outcome Date
SC1099/2011	New 11KV Cable Feeder in Kleinbaai	Vredendal Electric CC t/a WP Electric	Adenco Construction (Pty) Ltd.	05 September 2011	Upheld	28 September 2011
SC1104/2011	Provision of Cleaning Services: Gansbaai & Stanford - Masakhane / Beverly Hills	Aice Twala	Face of Africa, Cleaning, Catering and Transport Services CC	12 September 2011	Successful	01 October 2011

Tender No	Description	Awarded to	Complai- nant	Date received	Outcome	Outcome Date
SC1084/2011	Preekstoel Bio filtration Plant	PCI Africa (Pty) Ltd	Inenzo	15 November 2011	Upheld	16 November 2011
SC1086/2011	Multi Functional Digital Copiers	Page Automation, Nashua, Sharp, CBC	Cape Office Machines	15 November 2011	Upheld	16 November 2011
SC1116/2011	Upgrading of LV Electrical Network	Adenco	Outdoor Illumination	21 November 2011	Upheld	21 December 2011
SC1121/2011	Water pipe replacement	Insitu Pipelines	Martin & East	30 November 2011	Upheld	28 December 2011
SC1180/2012	Supply and Delivery of Electrical Inventory Items	Reticulation & General Supplies CC	Polybox (Pty) Ltd	03 May 2012	Upheld	21 May 2012
SC1204/2012	Provision of security services for the Overstrand Municipality fixed properties	ADT Security (Pty) Ltd, Cherry Blossom Trading 110 CC, Quintessentia I Security CC, CW Security & Asset Protection Services CC	CW Security, African Compass Trading	22 June 2012	Upheld	11 July 2012

Table 58.: Appeals lodged by aggrieved bidders

2.15.3 Deviation from Normal Procurement Processes

The following table provides a summary of deviations approved on an annual and monthly basis respectively:

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Type of deviation	Number of deviations	%	Value of deviations	Percentage of total deviations value
Clause 36(1)(a)(i)- Emergency	1	0.38	R430301.14	0.72
Clause 36(1)(a)(ii)- Sole Supplier	51	19.62	R1 896 255.60	3.15
Clause 36(1)(a)(iii)- Unique arts	1	0.38	R1 950.00	0
Clause 36(1)(a)(v)- Impractical / impossible	212	80.00	R57 840 088.95	96.13
Total	265	100	R60 168 595.69	100

Table 59.: Summary of deviations

Clause 36(1)(a)(v)- Deviations- Impractical and or Impossible

Type of deviation	Number of deviations	%	Value of deviations
Strip-and-quote	107	50.47	R818 868.95
Impractical / impossible	29	13.68	R867 195.80
Inadequate procurement planning	75	35.85	R10 839 024.20
Total	211″	100	R12 525 088.95

^{*} One deviation valued at R45, 315,000.00 for the sale of Council land to the second bidder after the successful bidder withdrew their bid, is regarded as an extraordinarily exceptional case and is accordingly excluded from the calculations.

Table 60.: Clause 36(1)(a)(v)- Deviations- Impractical and or Impossible

2.15.4 Logistics Management

The system of logistics management must ensure the following:

- → the monitoring of spending patterns on types or classes of goods and services incorporating, where practical, the coding of items to ensure that each item has a unique number;
- → the setting of inventory levels that includes minimum and maximum levels and lead times wherever goods are placed in stock;
- → the placing of manual or electronic orders for all acquisitions other than those from petty cash;
- → before payment is approved, certification by the responsible officer that the goods and services are received or rendered on time and is in accordance with the order, the general conditions of contract and specifications where applicable and that the price charged is as quoted in terms of a contract;

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- → appropriate standards of internal control and warehouse management to ensure that goods placed in stores are secure and only used for the purpose for which they were purchased;
- → regular checking to ensure that all assets including official vehicles are properly managed, appropriately maintained and only used for official purposes; and
- → Monitoring and review of the supply vendor performance to ensure compliance with specifications and contract conditions for particular goods or services.

Each stock item at the municipal stores, Dromedaris Street are coded and are listed on the financial system. Monthly monitoring of patterns of issues and receipts are performed by the Storekeeper.

Inventory levels are set at the start of each financial year. These levels are set for normal operations. In the event that special projects are being launched by departments, such information is not communicated timely to the Stores section in order for them to gear them to order stock in excess of the normal levels.

Internal controls are in place to ensure that goods and service that are received are certified by the responsible person which is in line with the general conditions of contract.

Regular checking of the condition of stock is performed. Quarterly stock counts are performed at which surpluses, deficits, damaged and redundant stock items are identified and reported to Council.

As at 30 June 2012, the value of stock at the municipal stores amounted to **R6 582 120.78** (**R 4 359 501.10 in 2010/11**). For the 2011/2012 financial year a total of **R789.90** were accounted for as surpluses (R1 995.07 2010/11), **R294.04** as deficits (R74 687.39 in 2010/11) and no damaged stock items were reported.

The system of disposal management must ensure the following:

- → immovable property is sold only at market related prices except when the public interest or the plight of the poor demands otherwise, as community value makes up for the lower market value
- → movable assets are sold either by way of written price quotations, a competitive bidding process, auction or at market related prices, whichever is the most advantageous;
- → Firearms are not sold or donated to any person or institution within or outside the Republic unless approved by the National Conventional Arms Control Committee;
- → Immovable property is let at market related rates except when the public interest or plight of the poor demands otherwise;
- → All fees, charges, rates, tariffs, scales of fees or other charges relating to the letting of immovable property are annually reviewed;
- → Where assets are traded in for other assets, the highest possible trade-in price is negotiated; and

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- → In the case of the free disposal of computer equipment, the provincial department of education is first approached to indicate within 30 days whether any of the local schools are interested in the equipment.
- → We are complying with section 14 of the MFMA which deals with the disposal of capital assets.
- → Assets must be disposed of in terms of Council's Asset Management Policy as well as
- → the Immoveable Property Management Policy

CHAPTER 3

This chapter provides an overview of the key service achievements of the municipality that came to fruition during 2011/12 in terms of the deliverables achieved compared to the key performance objectives and indicators in the IDP. It furthermore, includes an overview on achievement in 2011/12 compared to actual performance in 2010/11.

3.1 OVERVIEW OF PERFORMANCE WITHIN THE ORGANISATION

Performance management is a process which measures the implementation of the organisation's strategy. It is also a management tool to plan, monitor, measure and review performance indicators to ensure efficiency, effectiveness and the impact of service delivery by the municipality.

At local government level performance management is institutionalized through the legislative requirements on the performance management process for Local Government. Performance management provides the mechanism to measure whether targets to meet its strategic goals, set by the organisation and its employees, are met.

The constitution of S.A (1996), section 152, dealing with the objectives of local government paves the way for performance management with the requirements for an "accountable government". The democratic values and principles in terms of section 195 (1) are also linked with the concept of performance management, with reference to the principles of inter alia:

- → the promotion of efficient, economic and effective use of resources,
- accountable public administration
- to be transparent by providing information,
- → to be responsive to the needs of the community,
- → and to facilitate a culture of public service and accountability amongst staff.

The Municipal Systems Act (MSA), 2000 requires municipalities to establish a performance management system. Further, the MSA and the Municipal Finance Management Act (MFMA) requires the Integrated Development Plan (IDP) to be aligned to the municipal budget and to be monitored for the performance of the budget against the IDP via the Service Delivery and the Budget Implementation Plan (SDBIP).

In addition, Regulation 7 (1) of the Local Government: Municipal Planning and Performance Management Regulations, 2001 states that "A Municipality's Performance Management System entails a framework that describes and represents how the municipality's cycle and processes of performance planning, monitoring, measurement, review, reporting and improvement will be

conducted, organised and managed, including determining the roles of the different role players." Performance management is not only relevant to the organisation as a whole, but also to the individuals employed in the organization as well as the external service providers and the Municipal Entities. This framework, *inter alia*, reflects the linkage between the IDP, Budget, SDBIP and individual and service provider performance.

3.1.1 Legislative requirements

In terms of section 46(1)(a) a municipality must prepare for each financial year a performance report reflecting the municipality's and any service provider's performance during the financial year, including comparison with targets of and with performance in the previous financial year. The report must, furthermore, indicate the development and service delivery priorities and the performance targets set by the municipality for the following financial year and measures that were or are to be taken to improve performance.

3.1.2 Organisation performance

Strategic performance indicates how well the municipality is meeting its objectives and which policies and processes are working. All government institutions must report on strategic performance to ensure that service delivery is efficient, effective and economical. Municipalities must develop strategic plans and allocate resources for the implementation. The implementation must be monitored on an ongoing basis and the results must be reported on during the financial year to various role-players to enable them to timeously implement corrective measures where required.

This report highlight the strategic performance in terms of the municipality's Top Layer Service Delivery Budget Implementation Plan (SDBIP), high level performance in terms of the National Key Performance Areas, performance on the National Key Performance Indicators prescribed in terms of section 43 of the Municipal Systems Act, 2000 and an overall summary of performance on a functional level and municipal services

3.1.3 The performance system followed for 2011/12

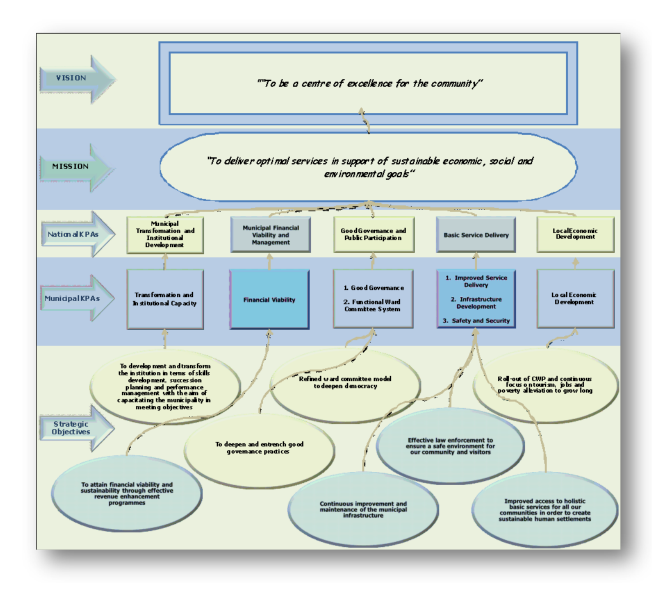
a) Adoption of a Performance Management Framework

The municipality adopted a performance management framework that was approved by Council in November 2008. However, during May 2012, the municipality started a process to review this framework. A draft revised framework will be presented to Council in June 2013 after which a community participation process will be followed.

b) The IDP and the budget

The IDP was reviewed for 2011/12 and the budget for 2011/12 was approved by Council on 31 May 2011. The IDP process and the performance management process are integrated. The IDP fulfils the planning stage of performance management. Performance management in turn, fulfils the implementation management, monitoring and evaluation of the IDP.

The strategy map below illustrates the strategic link of the focus areas of the municipality with the National Key Performance Areas. The National Key Performance Areas is aligned with the strategic objectives that were identified in the 2011/12 reviewed IDP. The strategic objectives are linked to the outcomes for 2011/12



c) The Service Delivery Budget Implementation Plan

The organisational performance is evaluated by means of a municipal scorecard (Top Layer SDBIP) at organisational level and through the service delivery budget implementation plan (SDBIP) at directorate and departmental levels.

The SDBIP is a plan that converts the IDP and budget into measurable criteria on how, where and when the strategies, objectives and normal business process of the municipality is implemented. It also allocates responsibility to directorates to deliver the services in terms of the IDP and budget.

The MFMA Circular No.13 prescribes that:

- → The IDP and budget must be aligned
- → The budget must address the strategic priorities
- → The SDBIP should indicate what the municipality is going to do during next 12 months
- → The SDBIP should form the basis for measuring the performance against goals set during the budget /IDP processes.

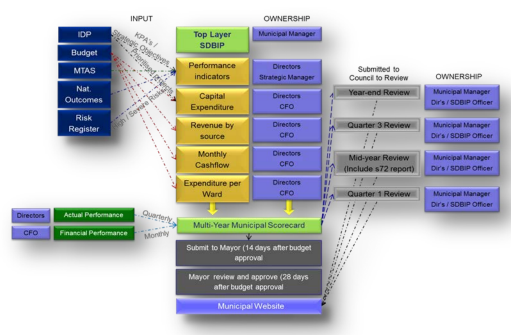
The SDBIP were prepared as described in the paragraphs below and the Top Layer SDBIP approved by the Executive Mayor on 13 June 2011.

i) The municipal scorecard (Top Layer SDBIP)

The municipal scorecard (Top Layer SDBIP) consolidate service delivery targets set by Council / senior management and provide an overall picture of performance for the municipality as a whole, reflecting performance on its strategic priorities. Components of the Top Layer SDBIP include:

- → One-year detailed plan, but should include a three-year capital plan
- → The 5 necessary components includes:
- → Monthly projections of revenue to be collected for each source
- → Expected revenue to be collected NOT billed
- → Monthly projections of expenditure (operating and capital) and revenue for each vote
- → Section 71 format (Monthly budget statements)
- → Quarterly projections of service delivery targets and performance indicators for each vote
- Non-financial measurable performance objectives in the form of targets and indicators
- → Output NOT input / internal management objectives
- → Level and standard of service being provided to the community
- → Ward information for expenditure and service delivery
- → Detailed capital project plan broken down by ward over three years

The following diagram illustrates the establishment, components and review of the municipal scorecard (Top Layer SDBIP):



Top Layer KPI's were prepared based on the following:

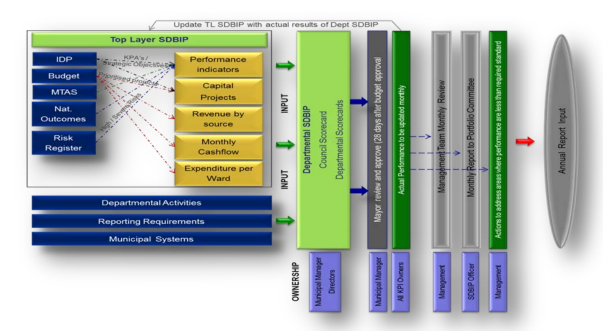
- → Key performance indicators (KPI's) for the programmes / activities identified to address the strategic objectives as documented in the IDP.
- KPI's identified during the IDP and KPI's that need to be reported to key municipal stakeholders.
- → KPI's to address the required National Agenda Outcomes, priorities and minimum reporting requirements.
- The municipal turnaround strategy (MTAS)

It is important to note that the municipal manager needs to implement the necessary systems and processes to provide the POE's for reporting and auditing purposes.

ii) Directorate/Departmental scorecards

The directorate and departmental scorecards (detail SDBIP) capture the performance of each defined directorate or department. Unlike the municipal scorecard, which reflects on the strategic performance of the municipality, the departmental SDBIP provide detail of each outcome for which top management are responsible for, in other words a comprehensive picture of the performance of that directorate/sub-directorate. It was compiledby **senior managers** for their **directorate** and consists of objectives, indicators and targets derived from the approved Top Layer SDBIP, the approved budget and measurable service delivery indicators related to each functional area.

The following diagram illustrates the establishment, components and review of the departmental SDBIP:



KPI's were developed for Council, the Office of the Municipal Manager and for each Directorate. The KPI's:

- → Address the TL KPI's by means of KPI's for the relevant section responsible for the KPI.
- → Include the capital projects KPI's for projects. The targets are aligned with the projected monthly budget and project plans.
- Address the key departmental activities.
- Each KPI have clear monthly targets and are assigned to the person responsible for the KPI's.

d) Actual performance

The municipality utilizes an electronic web based system on which KPI owners update actual performance on a monthly basis. KPI owners report on the results of the KPI by documenting the following information on the performance system:

- → The actual result in terms of the target set.
- The output/outcome of achieving the KPI.
- → The calculation of the actual performance reported. (If %)
- A performance comment.
- → Actions to improve the performance against the target set, if the target was not achieved.

It is the responsibility of every KPI owner to maintain a portfolio of evidence to support actual performance results updated.

3.1.4 Performance Management

Performance management is prescribed by chapter of the Municipal Systems Act, Act 32 of 2000 and the Municipal Planning and Performance Management Regulations, 796 of August 2001. Section 7 (1) of the aforementioned regulation states that "A Municipality's Performance Management System entails a framework that describes and represents how the municipality's cycle and processes of performance planning, monitoring, measurement, review, reporting and improvement will be conducted, organized and managed, including determining the responsibilities of the different role players." This framework, *inter alia*, reflects the linkage between the IDP, Budget, SDBIP and individual and service provider performance. The municipality adopted a performance management framework that was approved by Council in November 2008.

a) Organisational Performance

The organisational performance is monitored and evaluated via the SDBIP and the performance process can be summarised as follows:

- → The Top Layer SDBIP was approved by the Mayor on 13 June2011and the information was loaded on an electronic web based system
- → The web based system sent automated e-mails to the users of the system as a reminder to all staff responsible for updating their actual performance against key performance indicator targets by the 15th of every month for the previous month's performance.
- → Additionally, the performance system administrator reminded all departments on a monthly basis to update their actual performance on the web based system.
- → The first quarterly report was submitted to Council on the 30 November 2011(Agenda item 5.5) and the second quarterly report formed part of the section 72 report in terms of the Municipal Finance Management Act, which was submitted to the Mayor on 25 January 2012. The third quarter report was submitted to Council on 30 May 2012(Agenda item 5.2).
- → The Quarterly SDBIP performance reports are also submitted to the Performance Audit Committee. The quarterly reports were submitted to the committee on 7 September 2012,
 - 2 March 2012 and 22 June 2012.
- → Internal Audit performed a statutory compliance review which included revision of the information contained in the budget / SDBIP and reviewed IDP and reported thereon. In addition, a compliance review was performed on the submission of the budget / SDBIP and performance agreements of managers reporting directly to the Municipal Manager to ensure compliance to the

relevant legislative requirements. Furthermore, a review of the 4th quarter performance proof of evidence against signed-off key performance indicators for 2010/11, were performed.

b) Individual Performance Management

i) Municipal Manager and Managers directly accountable to the Municipal Manager

The Municipal Systems Act, 2000 (Act 32 of 2000) prescribes that the municipality must enter into performance based agreements with the all s57-employees and that performance agreements must be reviewed annually. This process and the format are further regulated by Regulation 805 (August 2006). The performance agreements for the 2011/12 financial year were signed during July 2011as prescribed.

The appraisal of the actual performance in terms of the singed agreements takes place twice per annum as regulated. The final evaluation of the 2010/11 financial year (1 January 2011 to 30 June 2011) took place on 12 August 2011 and the mid-year performance of 2011/12 (1 July 2011 to 31 December 2011) took place on 12 March 2012.

The appraisals was done by an evaluation panel as indicated in the signed performance agreements and in terms of Regulation 805 and consisted of the following people:

- Executive Mayor
- → Portfolio Chairperson
- Municipal Manager
- → Chairperson of the Audit Committee
- Municipal manager from other municipality

ii) Other municipal personnel

The municipality is in process of implementing individual performance management to lower level staff in annual phases. All staff on post level T-11 to T-19signed performance agreements or performance development plans for the 2011/12 financial year. The final evaluation of the 2010/11 financial year (1 January 2011 to 30 June 2011) took place during July 2011 and the mid-year performance of 2011/12 (1 July 2011 to 31 December 2011) took place during January 2012. The evaluation of performance is completed between a supervisor and the employee, after which senior management do a moderation of all the results to ensure reliable and realistic outcomes.

3.2 INTRODUCTION TO STRATEGIC AND MUNICIPAL PERFORMANCE FOR 2011/12

3.2.1 Strategic Service Delivery Budget Implementation Plan (Top Layer)

The purpose of strategic performance reporting is to report specifically on the implementation and achievement of IDP outcomes. This section should provide an overview on the strategic achievement of a municipality in terms of the strategic intent and deliverables achieved as stated in the IDP. The Top Layer (strategic) SDBIP is the municipality's strategic plan and shows the strategic alignment between the different documents. (IDP, Budget and Performance Agreements

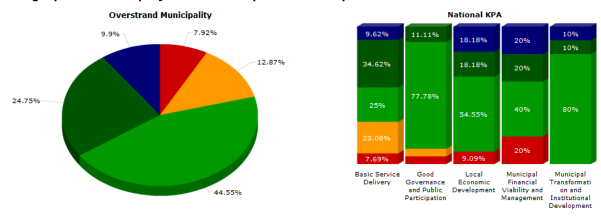
In the paragraphs below the performance achieved is illustrated against the Top Layer SDBIP according to the 5 National Key Performance Areas (KPA) linked to the Municipal KPA's and IDP (strategic) objectives.

The following table explains the method by which the overall assessment of actual performance against targets set for the key performance indicators (kpi's) of the SDBIP is measured:

Category	Color	Explanation
KPI's Not Yet Measured		KPIs with no targets or actuals in the selected period.
KPI's Not Met		0% >= Actual/Target < 75%
KPI's Almost Met		75% >= Actual/Target < 100%
KPI's Met		Actual/Target = 100%
KPI's Well Met		100% > Actual/Target < 150%
KPI's Extremely Well Met		Actual/Target >= 150%

Figure 2.: SDBIP Measurement Categories

The graph below displays the overall performance per National KPA's for 2011/12:



Graph 4.: Overall performance per National Key Performance Area

a) Top Layer SDBIP – Good Governance And Public Participation

The National Key Performance Area Good Governance and Public Participation are linked to the Municipal Key Performance Areas namely "Good Governance" and "Functional Ward Committee System". The IDP Objectives that are linked to Good Governance and Public Participation are: "Refined ward committee model to deepen democracy" and "To deepen and entrench good governance practices"

			Unit of		Actual			Ove	rall perfo	rmance for	2011/12	
Ref	Strategic objectives	KPI	Measure-	Wards	2010/			Targe	et		Actual	Corrective
	•		ment		11	Q1	Q2	Q3	Q4	Annual	Actual	actions
TL7	The provision of democratic and account-table governance	Effective functioning of ward committees to ensure consistent and regular communication with residents	No of ward committee meetings per ward per annum	All	11	2	2	2	2	8	8	n/a
TL26	The provision of democratic and account-table governance	The percentage of a municipality's capital budget spent on capital projects identified in the IDP	% spent	All	New performance indicator for 2011/12. No comparatives available	15%	40%	65%	95%	95%	91.80%	n/a
TL34	The provision of democratic and account-table governance	Functional audit committee measured by the number of meetings per annum	No of meetings held	All	4	1	1	1	1	4	4	n/a
TL27	The provision of democratic and account-table governance	Effective functioning of council measured in terms of the number of council meetings per annum	No of council meetings per annum	All	9	2	2	2	2	8	9	n/a
TL28	The provision of democratic and account-table governance	Effective functioning of the committee system measured by the number of committee meetings per committee per quarter	No of sec 79 committee meetings per committee per annum	All	5	2	2	2	2	8	9	n/a

			Unit of		Actual			Ove	rall perfo	rmance for	2011/12	
Ref	Strategic objectives	KPI	Measure-	Wards	2010/			Targe	et		Actual	Corrective
			ment		11	Q1	Q2	Q3	Q4	Annual	Actual	actions
TL31	The provision of democratic and account-table governance	Annual revision of the anti-corruption policy and implementation of quarterly awareness actions	Number of actions imple- mented	All	New performance indicator for 2011/12. No comparatives available	1	1	1	1	4	4	n/a
TL32	The provision of democratic and account-table governance	Annual revision of top 10 risks and quarterly progress reports on corrective action to address risks	Number of progress reports	All	New performance indicator for 2011/12. No comparatives available	1	1	1	1	4	4	n/a
TL35	The provision of democratic and account-table governance	Quarterly report on progress with implementation of key controls as identified in key control deficiencies by the Auditor- General	Quarterly reports submitted on achieve- ment of committed dates	All	New performance indicator for 2011/12. No comparatives available	1	1	1	1	4	4	n/a
TL29	The provision of democratic and account-table governance	Report quarterly on corrective action implemented on all reported cases of non- compliance with laws and regulations	Number of reports submitted	All	New performance indicator for 2011/12. No comparatives available	1	1	1	1	4	4	n/a
TL36	The provision of democratic and account-table governance	Risk based audit plan approved by the end of September	Plan approved	All	100%	100 %	0%	0%	0%	100%	100%	n/a
TL30	The provision of democratic and account-table governance	The municipality complies with all the relevant legislation	0 findings in the audit report on non- compliance with laws and regulations /condoned	All	0	0	0	0	0	0	0	n/a
TL62	The provision of democratic and account-table	The adjustment budget is approved by Council by the end of February	Approval of Adjustment s Budget before the end of February	All	100%	0%	0%	100%	0%	100%	100%	n/a

			Unit of		Astusl			Ove	erall perfo	rmance for	2011/12	
Ref	Strategic objectives	KPI	Measure-	Wards	Actual 2010/			Targe	et			Corrective
	objectives		ment		11	Q1	Q2	Q3	Q4	Annual	Actual	actions
	governance											
TL61	The provision of democratic and account-table governance	The main budget is approved by Council by the end of May	Approval of Main Budget before the end of May	All	100%	0%	0%	0%	100%	100%	100%	n/a
TL88	The provision of democratic and account-table governance	Annual report submitted by the end of January and oversight report of council submitted before the end of March	Report submitted to Council	All	100%	0%	0%	100%	0%	100%	100%	n/a
TL86	The provision of democratic and account-table governance	No of Section 56 performance agreements and MM signed by the end of July	No of performanc e agreement s signed	All	8	7	0	0	0	7	7	n/a
TL83	The provision of democratic and account-table governance	The Top Layer SDBIP is approved by the Mayor within 28 days after the Main Budget has been approved	Top Layer SDBIP approved within 28 days after the Main Budget has been approved	All	100%	0%	0%	0%	100%	100%	100%	n/a
TL85	The provision of democratic and account-table governance	Strengthen the role of communities by developing ward based profiles	No of ward based profiles developed	All	New perfor- mance indicator for 2011/12. No compara- tives available	0	0	0	10	10	6	The target was set for 10 wards, but only 6 wards were identified as priority areas. The target was therefore achieved and no corrective action required
TL84	The provision of democratic and account-table governance	IDP reviewed and approved annually by the end of May	IDP approved by the end of May	All	100%	0%	0%	0%	100%	100%	100%	n/a

Table 61.: Top Layer SDBIP – Good Governance and Public Participation

b) Top Layer SDBIP – Municipal Transformation and Institutional Development

The National Key Performance Area Municipal Transformation and Institutional Development are linked to the Municipal Key Performance Area namely "Transformation and Institutional Capacity." The IDP Objective that is linked to Municipal Transformation and Institutional Development is: "To development and transform the institution in terms of skills development, succession planning and performance management with the aim of capacitating the municipality in meeting objectives"

			Unit of		Actual			Ove	erall perfo	rmance for	2011/12	
Ref	Strategic objectives	KPI	Measure-	Wards	2010/1			Targ	et		Actual	Corrective
			ment		1	Q1	Q2	Q3	Q4	Annual	Actual	actions
TL39	The provision of democratic and account-table governance	The number of people from employment equity target groups employed in the three highest levels of management in compliance with a municipality's approved employment equity plan	Number of people employed	All	New perfor- mance indicator for 2011/12. No compara- tives available	1	1	1	1	4	4	n/a
TL37	The provision of democratic and account-table governance	Effective labour relations by facilitating regular LLF meetings per annum	No of meetings of the LLF per annum	All	9	1	1	1	1	4	4	n/a
TL40	The provision of democratic and account-table governance	Recruit and develop staff in terms of succession planning and career pathing	Actual nr of appointme nts	All	New performance indicator for 2011/12. No comparatives available	1	1	1	1	4	4	n/a
TL33	The provision of democratic and account-table governance	Ouarterly assessment of the performance of the directors	Number of assessment s per director	All	New perfor- mance indicator for 2011/12. No compara- tives available	1	1	1	1	4	4	n/a
TL82	The provision of democratic and account-table governance	Targeted skills development measured by the implementation of the workplace skills plan	% of the budget spent on implementa tion of the WSP	All	1%	0%	0%	0%	1%	1%	1.60%	n/a

			Unit of		Actual			Ove	erall perfo	rmance for	2011/12	
Ref	Strategic objectives	KPI	Measure-	Wards	2010/1			Targ	et		Actual	Corrective
			ment		1	Q1	Q2	Q3	Q4	Annual	Actual	actions
TL89	The provision of democratic and account-table governance	Finalise the Municipal Organisational Staff Structure by the end of February	% completed	All	New performance indicator for 2011/12. No comparatives available	0%	0%	100%	0%	100%	100%	n/a
TL87	The provision of democratic and account-table governance	Institutional Performance management system in place and implemented from TASK level 6 - 19	% implemente d	All	100%	0%	0%	0%	100%	100%	100%	n/a
TL91	The provision of democratic and account-table governance	Revise the Section 14 Access to Information Manual by the end of June to ensure compliant and up to date policies	Policy revised	All	New performance indicator for 2011/12. No comparatives available	0	0	0	1	1	1	n/a
TL90	The provision of democratic and account-table governance	Creation of an effective institution with sustainable capacity measured in terms of the % of the approved and funded organogram filled	% filled	All	96.58%	90%	90%	90%	90%	90%	91.25%	n/a
TL92	The provision of democratic and account-table governance	Implementation of skills development plan with targeted skills development	No of personnel actually trained/ No of personnel identified for training (%)	All	New performance indicator for 2011/12. No comparatives available	0%	0%	0%	80%	80%	80%	n/a

Table 62.: Top Layer SDBIP – Municipal Transformation and Institutional Development

c) Top Layer SDBIP – Municipal Financial Viability and Management

The National Key Performance Area Municipal Financial Viability and Management are linked to the Municipal Key Performance Area namely "Financial Viability". The IDP Objective that is linked to Municipal Financial Viability is: "To attain financial viability and sustainability through effective revenue enhancement programmes"

			Unit of		Actual			Over	all perfor	mance for 2	2011/12	
Ref	Strategic objectives	KPI	Measure- ment	Wards	2010/ 11			Targe	t		Actual	Corrective
			ment		11	Q1	Q2	Q3	Q4	Annual	Actual	actions
TL8	The provision of democratic and account-table governance	Improvement in conditional grant spending - operational (MSIG, Libraries, CDW, HCE)	% of total conditional operational grants spent (Libraries, CDW)	All	100%	20%	55%	75%	98%	98%	100%	n/a
TL38	The provision of democratic and account-table governance	Action plan completed to ensure that the root causes of issues raised by AG in AG report of the previous financial year are addressed to promote a clean audit	Number of plans completed	All	1	0	0	0	1	1	1	n/a
TL60	The provision of democratic and account-table governance	Financial viability measured in terms of the available cash to cover fixed operating expenditure	Cost coverage ((Available cash+ investment s)/ Monthly fixed operating expenditur e	All	New performance indicator for 2011/1 2. No comparatives available	0	0	0	1.2	1.2	5.17	n/a
TL58	The provision of democratic and account-table governance	Financial viability measured in terms of the municipality's ability to meet its service debt obligations	Debt coverage ((Total operating revenue- operating grants received)/d ebt service payments due within the year)	All	New performance indicator for 2011/1 2. No comparatives available	0	0	0	12	12	18.6	n/a
TL59	The provision of democratic and account-table governance	Financial viability measured in terms of the outstanding service debtors	Service debtors to revenue – (Total outstandin g service debtors/ revenue received for services)	All	New performance indicator for 2011/1 2. No comparatives available	0%	0%	0%	9%	9%	11.60%	Effective credit control have been implemente which will decrease th service debtors
TL64	The provision of democratic and account-table governance	Improved revenue collection	% Debt recovery rate	All	99.33 %	90%	90%	90%	90%	90%	122.55%	n/a

			Unit of		Actual			Over	all perfor	mance for 2	2011/12	
Ref	Strategic objectives	KPI	Measure-	Wards	2010/			Targe	t		Astust	Corrective
	, ,		ment		11	Q1	Q2	Q3	Q4	Annual	Actual	actions
TL63	The provision of democratic and account-table governance	Compliance with GRAP standards measured by the number of findings in the audit report	0 findings in the audit report on non- compliance	All	0	0	0	0	0	0	0	n/a
TL67	The provision of democratic and account-table governance	Compliance with the SCM Act measured by the limitation of successful appeals against the municipality	0 successful appeals	All	0	0	0	0	0	0	1	Strict SCM and legal procedures have been implemented that should prevent such instances
TL65	The provision of democratic and account-table governance	Financial statements submitted by 31 August	% compliance	All	100%	100%	0%	0%	0%	100%	100%	n/a
TL66	The provision of democratic and account-table governance	Improvement in conditional grant spending - operational (FMG, MSIG)	% of total conditional operational grants spent (FMG, MSIG) or committed	All	100%	0%	0%	0%	100%	100%	100%	n/a

Table 63.: Top Layer SDBIP – Municipal Financial Viability and Management

d) Top Layer SDBIP – Local Economic Development

The National Key Performance Area Local Economic Development is linked to the Municipal Key Performance Area namely "Local Economic Development". The IDP Objective that is linked to Local Economic Development is: "Roll-out of CWP and continuous focus on tourism, jobs and poverty alleviation to grow long"

			Unit of		Actual			Over	all perfor	mance for 2	2011/12	
Ref	Strategic objectives	KPI	Measure	Wards	2010/			Targe	t		Actual	Corrective
			ment		11	Q1	Q2	Q3	Q4	Annual	Actual	actions
TL45	Promotion of tourism, economic and rural develop- ment	The number of self employed jobs created through municipality's local economic development initiatives that ponder employment for locals	Number of self employed jobs created	All	New performance indicator for 2011/1 2. No comparatives available	0	0	0	20	20	55	n/a

			Unit of		Actual			Over	all perfor	mance for 2	2011/12	
Ref	Strategic objectives	KPI	Measure	Wards	2010/			Targe	t		Actual	Corrective
			ment		11	Q1	Q2	Q3	Q4	Annual	Actual	actions
TL44	Promotion of tourism, economic and rural develop- ment	The number of semi employed jobs created through municipality's local economic development initiatives that ponder employment for locals	Number of semi employ- ment jobs created	All	New performance indicator for 2011/1 2. No comparatives available	0	0	0	50	50	393	n/a
TL43	Promotion of tourism, economic and rural develop- ment	The number of temporary jobs created through municipality's local economic development initiatives that ponder employment for locals	Number of temporary jobs created	All	New performance indicator for 2011/1 2. No comparatives available	0	0	0	200	200	204	n/a
TL41	Promotion of tourism, economic and rural develop- ment	Appoint LED forum representatives for all towns by the end of July	% of LED forum established	All	New performance indicator for 2011/1 2. No comparatives available	100%	0%	0%	0%	100%	100%	n/a
TL50	Promotion of tourism, economic and rural develop- ment	Compile a policy to award tenders to BEE's by the end of September	Policy submitted for approval	All	New performance indicator for 2011/1 2. No comparatives available	100%	0%	0%	0%	100%	100%	n/a
TL46	Promotion of tourism, economic and rural develop- ment	Develop an operational plan for the implementation of the LED strategy by the end of September	% completed	All	New performance indicator for 2011/1 2. No comparatives available	100%	0%	0%	0%	100%	100%	n/a

			Unit of		Actual			Over	all perfor	mance for 2	2011/12	
Ref	Strategic objectives	KPI	Measure	Wards	2010/			Targe	t .		Actual	Corrective
			ment		11	Q1	Q2	Q3	Q4	Annual	Actual	actions
TL48	Promotion of tourism, economic and rural develop- ment	Development of Neighbourhood Development and Partnership Plans in terms of grant availability by the end of December	% of plans completed	All	New performance indicator for 2011/1 2. No comparatives available	0%	100 %	0%	0%	100%	100%	n/a
TL49	Promotion of tourism, economic and rural developme nt	Improved skills development for local economic development	Number of workshops organised	All	18	2	2	2	2	8	11	n/a
TL47	Promotion of tourism, economic and rural developme nt	Oversight of Cape Whale Organisation (CWO) to ensure that a marketing strategy and actions are implemented	Quarterly reports (operationa I and financial) received from CWO	All	New performance indicator for 2011/1 2. No comparatives available	1	1	1	1	4	4	n/a
TL42	Promotion of tourism, economic and rural developme nt	Successful external funding obtained for local economic development	Number of successful external funding obtained	All	New performance indicator for 2011/1 2. No comparatives available	0	0	0	3	3	3	n/a
TL51	Promotion of tourism, economic and rural developme nt	Value of contracts assigned to SMME's to enhance economic development	Value of contracts assigned	All	R 2,330, 412.80		R30,00	0,000 Q4		R 30,000,0 00	R 4,185,23 7.16	The target for the year was over assessed. Compared to the prior year, we more than doubled our prior year performance. No trends existed on which target could be based

Table 64.: Top Layer SDBIP – Local Economic Development

e) Top Layer SDBIP - Basic Service Delivery

The National Key Performance Area Basic Service Delivery is linked to the Municipal Key Performance Areas namely "Infrastructure Development", "Improved Service Delivery" and "Safety and Security". The IDP Objectives that are linked to Basic Service Delivery is: "Continuous improvement and maintenance of the municipal infrastructure", "Effective law enforcement to ensure a safe environment for our community and visitors" and "Improved access to holistic basic services for all our communities in order to create sustainable human settlements."

			Unit of		Actual			Ove	rall perfo	rmance for 20	011/12	
Ref	Strategic objectives	KPI	Measure	Wards	2010/			Targe	t		Actual	Corrective
			ment		11	Q1	Q2	Q3	Q4	Annual	Actual	actions
TL5	The provision and mainte-nance of municipal services	Provision of refuse removal, refuse dumps and solid waste disposal to all formal areas	No of formal areas for which refuse is removed at least once a week	All	26000	32,903	32,903	32,903	32,903	32,903	32,265	The target for the year was over estimated. Service delivery is made to all households. No corrective action required
TL6	The provision and maintenance of municipal services	Provision of refuse removal, refuse dumps and solid waste disposal to all informal areas	No of informal HH for which refuse is removed at least once a week	All	3,726	3,726	3,726	3,726	3,726	3,726	3,565	The target for the year was over estimated. Service delivery is made to all households. No corrective action required
TL3	The provision and maintenance of municipal services	Provision of sanitation systems limited to domestic waste water and sewerage disposal to formal areas	No of formal areas that have at least VIP on site	All	26,000	32,136	32,136	32,136	32,136	32,136	30,016	The target for the year was over estimated. Service delivery is made to all households. No corrective action required
TL4	The provision and mainte-nance of municipal services	Provision of sanitation systems limited to domestic waste water and sewerage disposal to informal HH	No of informal HH that have at least VIP on site	All	3,726	3,726	3,726	3,726	3,726	3,726	3,565	The target for the year was over estimated. Service delivery is made to all households. No corrective action required

			Unit of		Actual			Ove	rall perfo	rmance for 20	011/12	
Ref	Strategic objectives	KPI	Measure ment	Wards	2010/ 11			Targe	t		Actual	Corrective
			ment			Q1	Q2	Q3	Q4	Annual	Actual	actions
TL1	The provision and maintenance of municipal services	Provision of cleaned piped water to all formal HH within 200m from the household	No of formal HH that meet agreed service standards for piped water	All	26,000	25,110	25,110	25,110	25,110	25,110	25,066	The target for the year was over estimated. Service delivery is made to all households. No corrective action required
TL2	The provision and maintenance of municipal services	Provision of cleaned piped water to all informal HH within 200m from the household	No of informal HH that meet agreed service standards for piped water	All	3,726	3,726	3,726	3,726	3,726	3,726	3,565	The target for the year was over estimated. Service delivery is made to all households. No corrective action required
TL9	The provision and maintenance of municipal services	Develop a maintenanc e plan for recreationa I areas by the end of March to ensure that recreationa I areas are maintained	% completed	All	New performance indicator for 2011/1 2. No comparatives availab le	0%	0%	100%	0%	100%	100%	n/a
TL11	The provision and maintenance of municipal services	Graveyards is maintained measured by the % of the maintenanc e budget spent	% of budget spent	All	88%	20%	50%	75%	98%	98%	96%	Actual is based on spending prior to financial yearend adjustments. No corrective action required
TL10	The provision and mainte-nance of municipal services	Recreation al areas is maintained measured by the % of the maintenanc e budget spent	% of budget spent	All	85%	20%	50%	75%	98%	98%	97.70%	Actual is based on spending prior to financial yearend adjustments. No corrective action required
TL25	The provision and mainte-nance of	Effective emergency control room measured	% completed	All	New perfor- mance indica- tor for	90%	90%	90%	90%	90%	94.14%	n/a

			Unit of		Actual			Ove	rall perfo	rmance for 20	011/12	
Ref	Strategic objectives	KPI	Measure ment	Wards	2010/ 11			Targe	t		Actual	Corrective
	municipal services	by the daily recording of enquiries/r equests on EMIS completed within the next calendar month	ment		2011/1 2. No com- para- tives availab le	Q1	Q2	Q3	Q4	Annual	Actual	actions
TL12	The provision and mainte-nance of municipal services	All informal settlements formalised and with the provision of basic services where required	Number of informal settlements formalised	All	1	0	0	0	2	2	2	n/a
TL19	The provision and maintenance of municipal services	m² of roads patched and resealed according to approved Paveman Manageme nt System within available budget/res eal	m² of roads patched and resealed	All	93%	25,000	40,000	45,000	50,000	160,000	171,344.96	n/a
TL20	The provision and mainte-nance of municipal services	Maintenanc e of municipal roads	% of maintenanc e budget of municipal roads spent	All	98%	20%	50%	75%	98%	98%	98.18%	n/a
TL18	The provision and mainte-nance of municipal services	Maintenanc e of refuse removal assets	% of maintenanc e budget of refuse removal spent	All	99%	20%	50%	75%	98%	98%	103.21%	n/a
TL17	The provision and maintenance of municipal services	Maintenance of refuse removal assets measured by the daily recording of enquiries/requests on EMIS completed within the next	% completed	All	New perfor- mance indica- tor for 2011/1 2. No com- para- tives availab le	90%	90%	90%	90%	90%	100%	n/a

			Unit of		Actual			Ove	rall perfo	rmance for 20	011/12	
Ref	Strategic objectives	KPI	Measure	Wards	2010/			Targe	t		Actual	Corrective
			ment		11	Q1	Q2	Q3	Q4	Annual	Actual	actions
		calendar month										
TL16	The provision and maintenance of municipal services	Maintenanc e of sewerage services measured by the daily recording of enquiries/r equests on EMIS completed within the next calendar month	% completed	All	New performance indicator for 2011/1 2. No comparatives available	90%	90%	90%	90%	90%	98.27%	n/a
TL15	The provision and maintenance of municipal services	Sewerage assets is maintained in terms of the maintenanc e budget spent	% of the maintenanc e budget spent	All	97%	20%	50%	75%	98%	98%	99.80%	n/a
TL13	The provision and mainte-nance of municipal services	Stormwater assets is maintained in terms of the maintenanc e budget spent	% of maintenanc e budget of stormwater spent	All	100%	20%	50%	75%	98%	98%	102.15%	n/a
TL14	The provision and maintenance of municipal services	Quality of waste water discharge measured by the % water quality level	% Effluent compliance with permit conditions and Governmen t Notice	All	83.05 %	80%	80%	80%	80%	80%	88.60%	n/a
TL23	The provision and mainte-nance of municipal services	Maintenanc e of water services measured by the daily recording of enquiries/r equests on EMIS completed within the next calendar month	% completed	All	New perfor- mance indica- tor for 2011/1 2. No com- para- tives availab le	90%	90%	90%	90%	90%	95.37%	n/a

			Unit of		Actual			Ove	rall perfo	rmance for 20	011/12	
Ref	Strategic objectives	KPI	Measure	Wards	2010/			Targe	t		Actual	Corrective
			ment		11	Q1	Q2	Q3	Q4	Annual	Actual	actions
TL24	The provision and maintenance of municipal services	Water assets is maintained in terms of the maintenanc e budget spent	% of maintenanc e budget of water spent	All	99%	20%	50%	75%	98%	98%	100.59%	n/a
TL22	The manage- ment and conserva- tion of the natural environ- ment	Excellent water quality measured by the annual blue drop audit	% compliance as per the annual blue drop audit	All	90.56 %	92%	92%	92%	92%	92%	114.74%	n/a
TL55	The management and conservation of the natural environment	Provision of free basic electricity in terms of the equitable share requiremen ts	No of HH receiving free basic electricity	All	New performance indicator for 2011/1 2. No comparatives availab le	5,000	5,000	5,000	5,000	5,000	5,421.42	n/a
TL56	The provision and maintenanc e of municipal services	Provision of free basic electricity in terms of the equitable share requiremen ts	Quantum of free basic electricity per household (Kwh)	All	50	50	50	50	50	50	50	n/a
TL57	The provision and maintenance of municipal services	Provision of free basic refuse removal in terms of the equitable share requiremen ts	No of HH receiving free basic refuse removal	All	New performance indicator for 2011/1 2. No comparatives availab le	5,000	5,000	5,000	5,000	5,000	5,477	n/a
TL54	The provision and maintenance of municipal services	Provision of free basic sanitation in terms of the equitable share requiremen ts	No of HH receiving free basic sanitation	All	New performance indicator for 2011/1 2. No comparatives availab le	5,000	5,000	5,000	5,000	5,000	5,477	n/a

			Unit of		Actual			Ove	rall perfo	rmance for 20	011/12	
Ref	Strategic objectives	KPI	Measure	Wards	2010/			Targe	t		Actual	Corrective
			ment		11	Q1	Q2	Q3	Q4	Annual	Actual	actions
TL52	The provision and maintenance of municipal services	Provision of free basic water in terms of the equitable share requiremen ts	No of HH receiving free basic water	All	New performance indicator for 2011/1 2. No comparatives availab le	5,000	5,000	5,000	5,000	5,000	5,477	n/a
TL53	The provision and maintenance of municipal services	Quantum of free basic water per household in terms of the equitable share requiremen ts	Quantum of free basic water provided per household	All	6	6	6	6	6	6	6	n/a
TL68	The provision and maintenance of municipal services	Provision of electricity, excluding ESKOM provision, that are connected to the national grid to all formal areas	No of formal areas that meet agreed service levels	All	26,000	22,500	22,500	22,500	22,500	22,500	20,604	n/a
TL77	The provision and mainte-nance of municipal services	Effective manageme nt of electricity provisionin g systems	% of electricity unaccounte d for	All	8.63%	0%	0%	0%	10%	10%	7.10%	n/a
TL78	The provision and maintenance of municipal services	Electricity assets is maintained in terms of the maintenanc e budget spent	% of mainte- nance budget of electricity spent	All	99%	15%	35%	60%	95%	51.25%	58.25%	n/a
TL76	The provision and maintenance of municipal services	Electricity connection s to provide electricity reticulation to new developme nts	No of new electricity connec- tions	All	410	40	60	40	60	200	482	n/a

			Unit of		Actual			Ove	rall perfo	rmance for 20	011/12	
Ref	Strategic objectives	KPI	Measure ment	Wards	2010/ 11			Targe	t		Actual	Corrective
			ment		11	Q1	Q2	Q3	Q4	Annual	Actual	actions
TL79	The provision and maintenance of municipal services	Improve electricity distribution capacity with new 66KvA substation in Hermanus	% completion of the project	3	New performance indicator for 2011/1 2. No comparatives availab le	0%	30%	55%	98%	98%	98%	n/a
TL75	The management and conservation of the natural environment	Public awareness drives/prog rammes with regard to water programme s, environme ntal programme s and solid waste	Number of drives/prog rammes	All	New performance indicator for 2011/1 2. No comparatives availab le	2	2	2	2	8	16	n/a
TL73	The provision and maintenance of municipal services	Revise the Electrical Master plan annually where by the end of March	Plan revised and approved by Council	All	New performance indicator for 2011/1 2. No comparatives availab le	0%	100%	0%	0%	100%	100%	n/a
TL69	The provision and mainte-nance of municipal services	Improveme nt in conditional grant spending - capital	% of total conditional capital grants spent (MIG)	All	100%	0%	30%	55%	95%	95%	100%	n/a
TL72	The provision and mainte-nance of municipal services	Revise the Integrated Transport Plan annually where by the end of March	Plan revised and approved by Council	All	New performance indicator for 2011/1 2. No comparatives availab le	0%	100%	0%	0%	100%	100%	n/a
TL70	The provision and mainte-nance of municipal services	Effective capital spending measured by the % of budget spent	% spent of approved capital projects	All	New perfor- mance indica- tor for 2011/1 2. No	0%	30%	55%	98%	98%	84%	Actual is based on spending prior to financial year-end adjustments.

			Unit of		Actual			Ove	rall perfo	rmance for 20	011/12	
Ref	Strategic objectives	KPI	Measure	Wards	2010/			Targe	t		Actual	Corrective
			ment		11	Q1	Q2	Q3	Q4	Annual	Actual	actions
					com- para- tives availab le							No corrective action required
TL81	The provision and maintenance of municipal services	Upgrade of the Waste Water Treatment Works in Hermanus	% completion of the project	3	New performance indicator for 2011/1 2. No comparatives availab le	0%	30%	55%	98%	98%	85%	Delays were experienced on the project, including tender appeal, but progress in general good
TL71	The provision and maintenance of municipal services	Revise the Integrated Waste Manageme nt plan annually by the end of March	Plan revised and approved by Council	All	New performance indicator for 2011/1 2. No comparatives availab le	0%	100%	0%	0%	100%	100%	n/a
TL21	The provision and maintenance of municipal services	Effective manageme nt of water provisionin g systems to limit unaccounte d water	% of water unaccounte d for	All	27.78	25%	25%	25%	25%	25%	27.25%	In terms of the Water Demand Management Plan we replace water pipes and water meters, perform pressure management , repair leaks, attend to public awareness and monitoring minimum night flows
TL80	The provision and maintenance of municipal services	Upgrade of the Water Treatment Works in Hermanus	% completion of the project	3	New performance indicator for 2011/1 2. No comparatives availab le	0%	30%	55%	98%	98%	85%	Delays were experienced on the project, including tender appeal, but progress in general good

			Unit of		Actual			Ove	rall perfo	rmance for 20	011/12	
Ref	Strategic objectives	KPI	Measure	Wards	2010/			Targe	t			Corrective
	0.0,00000		ment		11	Q1	Q2	Q3	Q4	Annual	Actual	actions
TL74	The provision and maintenance of municipal services	Report on the implement ation of the Water Service Developme nt plan annually by the end of October	% completed	All	New performance indicator for 2011/1 2. No comparatives availab le	0%	100%	0%	0%	100%	100%	n/a
TL94	Creation and mainte- nance of a safe and healthy environ- ment	Annually review and submit Disaster Manageme nt Plan for assessment by the District by the end of June 2012	% compliance	All	100%	0%	0%	0%	100%	100%	100%	n/a
TL100	Creation and mainte- nance of a safe and healthy environ- ment	Arrange public safety awareness campaign to ensure effective services and operational readiness	Number of campaigns held	All	New performance indicator for 2011/1 2. No comparatives availab le	3	3	3	3	12	57	n/a
TL97	Creation and mainte- nance of a safe and healthy environ- ment	Establish community safety plans by the end of June 2012 in conjunction with the Departmen t of Community Safety and the District to address safety challenges within the communitie s	% of plans established	All	New perfor- mance indica- tor for 2011/1 2. No com- para- tives availab le	0%	0%	0%	100%	100%	100%	n/a

								Ove	rall perfo	rmance for 20	011/12	
Ref	Strategic objectives	KPI	Unit of Measure	Wards	Actual 2010/			Targe	t		0	Corrective
	,		ment		11	Q1	Q2	Q3	Q4	Annual	Actual	actions
TL96	Creation and mainte- nance of a safe and healthy environ- ment	Establishm ent of the Municipal Court by the end of September to enhance effective law enforceme nt	Approved application	All	New perfor- mance indica- tor for 2011/1 2. No com- para- tives availab le	100%	0%	0%	0%	100%	0%	Establishme nt of the court is based on the involvement and approval of various role players which has resulted in the delay. Progress is monitored regularly and all indications are that the court will be established in 2012/13
TL98	Creation and mainte- nance of a safe and healthy environ- ment	Establishm ent of the Municipal Pound by the end of November	% established	All	New performance indicator for 2011/1 2. No comparatives availab le	0%	100%	0%	0%	100%	100%	n/a
TL99	Creation and mainte- nance of a safe and healthy environ- ment	Implement ation of Close Circuit Television in the strategic areas at civic centre subject to the successful funding of the project by the end of June	% implement- ted	AII	New performance indicator for 2011/1 2. No comparatives availab le	0%	0%	0%	100%	100%	0%	This project was put on hold due to lack of funding and will be recommence d once sufficient funds are available
TL101	Creation and mainte- nance of a safe and healthy environ- ment	Increase capacity and expand fleet to implement the Fire Manageme nt Plan	Appointme nt of 1 permanent staff member and purchase of 2 vehicles by the end of June 2012	All	New perfor- mance indica- tor for 2011/1 2. No com- para- tives availab le	0	0	0	3	3	2	The target could not be achieved because funds were not available to purchase a 2nd fire fighting vehicle as originally planned

			Unit of		Actual			Ove	rall perfo	rmance for 20	011/12	
Ref	Strategic objectives	KPI	Measure	Wards	2010/			Targe	t		Actual	Corrective
			ment		11	Q1	Q2	Q3	Q4	Annual	Actual	actions
TL93	Creation and maintenanc e of a safe and healthy environmen t	Inspect and assess infrastructu re and role players to ensure disaster operational readiness	Assessment report	All	New performance indicator for 2011/1 2. No comparatives availab le	0	0	0	1	1	1	n/a
TL95	Creation and maintenanc e of a safe and healthy environmen t	Optimal collection of fines issued for the financial year	R-value of fines collected per quarter	All	New performance indicator for 2011/1 2. No comparatives availab le		R 750, R 750,	000 Q1 000 Q2 000 Q3 000 Q4		R 3,000,000	R 4,893,128	n/a

Table 65.: Top Layer SDBIP - Basic Service Delivery

3.2.2 Service Providers Strategic Performance

Section 76(b) of the MSA states that KPIs should inform the indicators set for every municipal entity and service provider with whom the municipality has entered into a service delivery agreement.

Service provider means a person or institution or any combination of persons and institutions which provide a municipal service

- → External service provider means an external mechanism referred to in section 76(b) which provides a municipal service for a municipality
- → Service delivery agreement means an agreement between a municipality and an institution or person mentioned in section 76(b) in terms of which a municipal service is provided by that institution or person, either for its own account or on behalf of the municipality

Section 121(b) of the MFMA and Section 46 of the MSA further state that a municipality should include the following related to service providers in its annual report:

- → The performance of each service provider
- → a Comparison of the performance with targets set for and performances in the previous financial year; and
- → measures taken to improve performance
- → measures taken to improve performance

The purpose of this section is to provide information related to the performance of external service providers. Only services rendered for an amount more than R200 000 are listed.

The table below indicates service providers utilised according to functional areas:

i) Office of the Municipal Manager

Description of services rendered	Term of contract	Performance areas	Performance rating	Performance comment	Corrective measures
None	n/a	n/a	n/a	n/a	n/a

Table 66.: Service Providers Performance – Municipal Manager

ii) Economic Development Services

Description of services rendered	Term of contract	Performance areas	Performance rating	Performance comment	Corrective measures
Tourism Barometer	1 year	Conducting a Tourism Business Barometer to indicate the impact of tourism on the local economy during the winter and summer season of 2010/2011.	Satisfactory	The project overlaps seasons and each one is different to the other and the information collated could mislead. Tourism can be assessed over a variety of sectors, therefore their performances is crucial.	Sample as much as possible interviews and ensure participation of major economic drivers. Ensure relevant and upto-date statistics to measure impact.
Upgrading Zwelihle Taxi rank & Market	Two Tenders: No. SC 723/2010 & 725/2010 1 was 10 weeks(extended) and the other one 13 weeks (extended)	Re development of taxi rank with lockable facilities for traders, washing and maintenance facilities for taxi's, beautification and landscaping of the area and traffic calming measures for the safety of pedestrians.	Satisfactory	The contractors performed to required standard	n/a
Redevelop Zwelihle Soccer Field	Tenders: No. SC 958/2010 13 weeks	Upgrade the fields, upgrade the facilities, provide	Satisfactory	Contractor performed to required standard	n/a

Description of services rendered	Term of contract	Performance areas	Performance rating	Performance comment	Corrective measures
		spectator stands, lawn mower and storage facilities.			
Upgrading of taxi rank in Thembelihle – facilities	Tenders: No. SC 1014/2010 10 weeks	A new taxi drop off. Collection point will be developed in close proximity of the RDP housing development. The proposed rank will establish numerous economic possibilities.	Excellent	Project delivered in good standard, on time.	n/a
Masakhane Taxi rank precinct – Taxi rank upgrade facilities and pedestrian walk way.	Tenders: No. SC 960/2010 7 weeks – Site meetings held every 3 rd week	The project is a township beautification and provision of infrastructure to promote local economic development through improved trading and enhancement of tourism potential	Satisfactory	Contractor performed to required standard	n/a
Hawston and Swartdam weg	Tenders: No. SC 1020/2010 10 Weeks (extended) 8 weeks	1 (a) Hawston – Development of Hawston taxi rank into economic hub and the construction of a pedestrian route to link up the existing, taxi rank with Hawston area. 1 (b) Convert an existing market place into a township tourist hub to include a museum, informal traders, a coffee shop and community	Excellent	Contractor performed to required standard	n/a

Description of services rendered	Term of contract	Performance areas	Performance rating	Performance comment	Corrective measures
		interactive facility			

Table 67.: Service Providers Performance – Economic Development Services

iii) Financial Services

Description of services rendered	Term of contract	Performance areas	Performance rating	Performance comment	Corrective measures
		-Cost effective delivery within budget		The service	he ler n/a
Execution of a General and Supplementary valuation roll	1 August 2008 – 30 July 2012	-Information received is according to specifications	Good	rendered by the service provider were found satisfactory	
		-Feedback on queries			
		-Cost effective delivery within budget		The service	n/a n/a
Execution of a General and Supplementary valuation	1 February 2011–30 June 2015	-Information received is according to specifications	Good	rendered by the service provider were found satisfactory	
		-Feedback on queries			
Collection of Monies – (Easy pay, Pay@, SAPO)	Open end	Timeously deposit of monies in the Overstrand bank account -Cost effective delivery within budget	Good	The service rendered by the service provider were found satisfactory	n/a
Reading of water and electricity meters	1 September 2009 – 31 August 2012	-Cost effective delivery within budget	Good	The service rendered by the service provider were found satisfactory	n/a
Printing and Distribution of Municipal Accounts and Newsletters	01 July 2010 – 30 June 2013	-Cost effective delivery within budget	Good	The service rendered by the service provider were found satisfactory	n/a

Table 68.: Service Providers Performance – Financial Services

iv) Management Services

Description of services rendered	Term of contract	Performance Areas	Performance Rating	Performance Comment	Corrective measures
Lateral Dynamics:	01 June 2011 to 30 June 2012 Renewed for	Full time On- Site Support Services	4	Also performs out of scope services without charging any additional service fees.	N/A
Data Centre and Novell Support Services	additional period: 01 July 2012 to 30 June 2014	Consulting Services: Uncapped	5	Very innovative and pro-active with new service requests and latest industry announcements	 Remote on line support On-site within 4 hours
Gijima: RF Network and Telecommunicat ions Rental and Support Agreement	01 July 2009 to 30 June 2012 Assets procured from Gijima at end of term and implemented a support agreement for	RF Network Support services	3	 No proper measurement toolsets and products in place for ongoing monitoring of performance and throughput. Obligation with Overstrand to procure such toolsets and products. 	On-site within 4 Hours
	period: 01 June 2012 to 30 June 2015.	Telecommunicat ions and PABX Support Services	2	Corrective actions for intermittent problems sometimes not resolved in agreed time frames. (Max. 4 Hours).	Daily follow up to ensure focus is maintained: Site Visits, telephonic consultations, and e-mails
Benliekor: Rental and Maintenance Agreement for 35 x Handheld Radios	01 November 2011 to 31 October 2012	Strip and Quote	3	Full compliance and very positive business relations	N/A
Cape Office: Rental and Maintenance Agreement for Multi Functional Printers – Head Office	20 February 2007 to 28 February 2012. New Rental and Maintenance Agreement from 01 July 2012 to	Ongoing support per callout	3	 Full compliance and very positive business relations. Willing to 	N/A

Description of services rendered	Term of contract	Performance Areas	Performance Rating	Performance Comment	Corrective measures
	30 June 2015.			walk the extra mile if required.	
Nashua: Western Cape: Rental and Maintenance Agreement for 7 x Office Printers	01 April 2011 to 30 March 2014	Ongoing support per callout	3	Full compliance	N/A
Nashua Breede Valley: Rental and Maintenance Agreement for 8 x Fax Machines	01 March 2012 to 30 June 2014	Ongoing support and maintenance per callout	3	Full compliance	N/A
Sharp Electronics: Rental and Maintenance Agreement for 36 x Regional Office Printers	01 February 2012 to 30 June 2014	Ongoing support and maintenance per callout	3	Full Compliance	N/A
RFG Communications : Rental and Maintenance Agreement Hi- mast : Hawston	01 July 2010 to 30 June 2013	Ongoing support and maintenance per callout	3	Full compliance	N/A
		Two full support days per week	Good	Supplier were on site for 3 days a week	n/a
		Site Health Management	Satisfactory	Fully effective	n/a
Business		Pro-active support	Good	Fully effective	n/a
Engineering: Collaborator Foundation	1 November 2010 – 31	Re-active support	Satisfactory	Fully effective	n/a
System – On-	October 2011	Training	Satisfactory	Fully effective	n/a
site support		Workflow optimisation	Satisfactory	Fully effective	n/a
		Administration	Satisfactory	Fully effective	n/a
		Technical support	Good	Supplier were on site for 3 days a week	n/a
Human Resources	Annual Service Level Agreement	Employee Records Leave	Satisfactory	Fully effective	Monthly SLA visits by Payday Consultant,

Description of services rendered	Term of contract	Performance Areas	Performance Rating	Performance Comment	Corrective measures
		Post Module Employment Equity Skills Development Health and Safety Labour Relations			where problems are discussed and address
Performance Management	2	SDBIP	Good	Outstanding service	n/a
Management System	3 yrs	Equity Skills Development Health and Safety Labour Relations SDBIP Good Outstandir service PMS Good Outstandir service Highly skill and compet	Outstanding service	n/a	
Legal Services	As required	Legal Services/ Opinions	Good	Highly skilled and competent services providers	n/a

 Table 69.:
 Service Providers Performance – Management Services

v) Infrastructure and Planning Services

Description of services rendered	Term of contract	Performance areas	Performance rating	Performance comment	Corrective measures
		Quality of Technical Solutions and Advice	Good	Good	n/a
Consulting Engineering Services: Neil Lyners & Associates	Tender Period	Quality of Project Management, Contract Admin and Site Supervision	Good	Good	n/a
		Response time to request and queries	Good	Good	n/a
Consulting		Quality of Technical Solutions and Advice	Good	Good	n/a
Engineering Services: Jan Palm Consulting Engineers	Tender Period	Quality of Project Management, Contract Admin and Site Supervision	Good	Good	n/a
		Response time to request and	Good	Good	n/a

Description of services rendered	Term of contract	Performance areas	Performance rating	Performance comment	Corrective measures
		queries			
Consulting		Quality of Technical Solutions and Advice	Good	Good	n/a
Engineers (Pty) Ltd	Tender Period	Quality of Project Management, Contract Admin and Site Supervision	Good	Good	n/a
		Response time to request and queries	Good	Good	n/a
		Quality of Technical Solutions and Advice	Good	Good	n/a
Consulting Engineering Services: BKS (Pty) Ltd	Tender Period	Quality of Project Management, Contract Admin and Site Supervision	Good	Good	n/a
		Response time to request and queries	Good	Good	n/a
		Quality of Technical Solutions and Advice	Good	Good	n/a
Consulting Engineering Services: Qunu Consulting (Pty)	Tender Period	Quality of Project Management, Contract Admin and Site Supervision	Good	Good	n/a
		Response time to request and queries	Good	Good	n/a
Consulting Engineering		Quality of Technical Solutions and Advice	Good	Good	n/a
Services: Worley Parsons	Tender Period	Quality of Project Management, Contract Admin and Site	Good	Good	n/a

Description of services rendered	Term of contract	Performance areas	Performance rating	Performance comment	Corrective measures
		Supervision			
		Response time to request and queries	Good	Good	n/a
		Quality of Technical Solutions and Advice	Good	Good	n/a
Consulting Engineering Services: A vd Merwe	Tender Period	Quality of Project Management, Contract Admin and Site Supervision	Good	Good	n/a
		Response time to request and queries	Good	Good	n/a
		Quality of Technical Solutions and Advice	Good	Good	n/a
Consulting Engineering Services: SRK Consulting South Africa	Tender Period	Quality of Project Management, Contract Admin and Site Supervision	Good	Good	n/a
		Response time to request and queries	Good	Good	n/a
		Quality of Technical Solutions and Advice	Good	Good	n/a
Consulting Engineering Services: Umvoto Africa	Tender Period	Quality of Project Management, Contract Admin and Site Supervision	Good	Good	n/a
		Response time to request and queries	Good	Good	n/a
Consulting Engineering Services:	Tender Period	Quality of Technical Solutions and Advice	Good	Good	n/a
Aurecon		Quality of Project	Good	Good	n/a

Description of services rendered	Term of contract	Performance areas	Performance rating	Performance comment	Corrective measures
		Management, Contract Admin and Site Supervision			
		Response time to request and queries	Good	Good	n/a
		Quality of Technical Solutions and Advice	Good	Good	Letter were sent to supplier if rating is below 60 %
Engineering Services: Arcus Gibb Consulting	Tender Period	Quality of Project Management, Contract Admin and Site Supervision	Good	Good	n/a
		Response time to request and queries	Good	Good	n/a
		Quality of Technical Solutions and Advice	Good	Good	Letter were sent to supplier if rating is below 60 %
Services: SSI Consulting Engineering	Tender Period	Quality of Project Management, Contract Admin and Site Supervision	Good	Good	n/a
		Response time to request and queries	Good	Good	n/a

Table 70.: Service Providers Performance – Infrastructure and Planning Services

vi) Community Services

Description of services rendered	Term of contract	Performance areas	Performance rating	Performance comment	Corrective measures
The repair and reseal of roads contract SC 1112/2011 -	October 2011 – June 2012	Technical evaluation	Satisfactory	n/a	n/a
		Adhering to timeframes programme			
Brink & Heath		Cost effective delivery within budget			

Description of services rendered	Term of contract	Performance areas	Performance rating	Performance comment	Corrective measures
		Compliance with safety requirements			
		Liaison/respondi ng with public/complaint s			
		Technical evaluation			
Consulting engineering services for Overstrand		Adhering to timeframes programme			
pavement management contract - V&V	July 2011- June 2012	Cost effective delivery within budget	Good	n/a	n/a
Consulting Engineers		Liaison/respondi ng with public/complaint s			
		Technical evaluation			
Consulting engineering services for the		Adhering to timeframes programme			
replacement of water meters - Worley Parsons Consulting	July 2011- June 2012	Cost effective delivery within budget	Satisfactory	n/a	n/a
Engineers		Liaison/respondi ng with public/complaint s		n/a	
		Technical evaluation			
		Adhering to timeframes programme			
The replacement of water meters in Overstrand	Oct 2011 – June 2012	Cost effective delivery within budget	Good	n/a	n/a
SC1024/2011 Nzima		Compliance with safety requirement			
		Liaison/respondi ng with public/complaint s			
Monthly support	July 2011- June	Technical	Satisfactory	n/a	n/a

Description of services rendered	Term of contract	Performance areas	Performance rating	Performance comment	Corrective measures
of Plantman and	2012	evaluation			
eMIS in terms of SLA by WMS (Water Management		Adhering to timeframes programme			
Services)		Liaison/respondi ng with public/complaint s			
		Quality of product			E-mails were sent to ask for
Electrical	December 2010	Delivery time	Satisfactory	Satisfactory	Certificates of Compliance and
Maintenance	- 30 June 2013	Correct Quantity	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	to keep Health and Safety file up to date.
Footpath Construction in	00 1 11 0010	Quality of product			
Vermont, Sandbaai,	23 April 2012 - 30 June 2012	Delivery time	Satisfactory	Satisfactory	n/a
Soutpan and Hermanus		Correct Quantity			
Upgrading of	5 March 2012 -	Quality of product			
Streets and Sidewalks	30 June 2012	Delivery time	Satisfactory	Satisfactory	n/a
		Correct Quantity			
Small Works	30 September	Quality of product			E-mail sent to contractor for
Pothole Repairs	2011 - 30 June	Delivery time	Satisfactory	Satisfactory	non-satisfactory material used in
- Afrifell	2013	Correct Quantity			respect of one incident.
Small Works Pothole Repairs	30 September	Quality of product			
- Peter Starke	2011 - 30 June 2013	Delivery time	Satisfactory	Satisfactory	n/a
Civils		Correct Quantity			
Gardening Services in	8 September 2011 - 30 June	Cost effective delivery within Timeframe	Satisfactory	Satisfactory	n/a
Hermanus	2013	Quality of work			
Upgrading of	17 January	Quality of product			
Storm water in Overstrand	2012- 30 July 2013	Delivery time	Satisfactory	Satisfactory	n/a
		Correct Quantity			
Hygiene Services in	13 July 2012 - 30 June 2015	Quality of product	Satisfactory	Satisfactory	n/a

Description of services rendered	Term of contract	Performance areas	Performance rating	Performance comment	Corrective measures
Overstrand		Delivery time			
		Correct Quantity			
		Cleaning of road Surfaces			
Clean-up of		Cleaning of Public open Spaces			
Internal Residential Areas (Hawston)	4 Oktober 2011- 30 June 2013	Cleaning of Informal Settlements	Satisfactory	Satisfactory	n/a
		Transport of Collected Refuse			
		Reporting of Problems			
		Cleaning of road Surfaces			
Clean-up of	4 Oktober 2011- 30 June 2013	Cleaning of Public open Spaces	Satisfactory	Satisfactory	n/a
Internal Residential Areas (Mount Pleasant)		Cleaning of Informal Settlements			
,		Transport of Collected Refuse			
		Reporting of Problems			
		Cleaning of road Surfaces			
Clean-up of		Cleaning of Public open Spaces			
Internal Residential Areas (Zwelilhe Ward 6)	4 Oktober 2011- 30 June 2013	Cleaning of Informal Settlements	Satisfactory	Satisfactory	n/a
,		Transport of Collected Refuse			
		Reporting of Problems			
Clean-up of		Cleaning of road Surfaces			
Internal Residential Areas (Zwelilhe	4 Oktober 2011- 30 June 2013	Cleaning of Public open Spaces	Satisfactory	Satisfactory Satisfactory	n/a
Ward 5)		Cleaning of Informal			

Description of services rendered	Term of contract	Performance areas	Performance rating	Performance comment	Corrective measures
		Settlements			
		Transport of Collected Refuse			
		Reporting of Problems			
		Cleaning of road Surfaces			
Clean-up of		Cleaning of Public open Spaces			
Internal Residential Areas (Zwelilhe Ward 12)	4 Oktober 2011- 30 June 2013	Cleaning of Informal Settlements	Satisfactory	Satisfactory	n/a
,		Transport of Collected Refuse			
		Reporting of Problems			
	1 December 2011 - 30 June	Cleaning of road Surfaces	Satisfactory	Satisfactory	
Clean-up of Internal Residential		Cleaning of Public open Spaces			n/a
Areas (Sandbaai)	2013	Ø Transport of Collected Refuse	Ţ	,	
		Reporting of Problems		Satisfactory	
		Cleaning of road Surfaces			
Clean-up of Internal Residential	1 December 2011 - 30 June	Cleaning of Public open Spaces	Satisfactory	Satisfactory	n/a
Areas (Onrus/Vermont)	2013	Transport of Collected Refuse	Ţ	,	
		Reporting of Problems			
Cleaning of		Reporting of Problems			
Ablution Facilities in	4 Oktober 2011- 30 June 2013	Cleaning of Ablution Blocks	Satisfactory	Satisfactory	n/a
Zwelihle		Removal of Refuse			
Supply and Delivery of Play	21 May 2012 - 31 July 2012	Quality of product	Satisfactory	Satisfactory	n/a
park Equipment	31 July 2012	Delivery time	-	-	

Description of services rendered	Term of contract	Performance areas	Performance rating	Performance comment	Corrective measures
in the Overstrand		Correct Quantity			
Gardening Services of Relief Road and Voëlklip Circle Gardens in Hermanus	9 January 2012 - 30 June 2013	Cost effective delivery within Timeframe Quality of work	Satisfactory	Satisfactory	One letter send to request to work on Saturdays

Table 71.: Service Provider Performance – Community Services

vii) Protection Services

Description of services rendered	Term of contract	Performance areas	Performance rating	Performance comment	Corrective measures
Security	3 years	Law Enforcement &Security	Satisfactory	Conditions of Service Level Agreement not met	Placed under terms
Moving Traffic Violations	2 years	Traffic	Satisfactory	Conditions of Service Level Agreement not met	On-going negotiations
Uniforms & Protective Clothing	2 years	Traffic, Law Enforcement & Fire	Satisfactory	Conditions of Service Level Agreement not met	Placed under terms
Animal Control	3 years	Law Enforcement	Good	n/a	n/a
Plot Clearing	3 years	Fire	Good	n/a	n/a

Table 72.: Service Providers Performance – Safety and Protection Services

3.2.3 Municipal Functions

a) Analysis of Functions

The municipal functional areas are as indicated below:

Municipal Function	Municipal Function Yes / No
Constitution Schedule 4, Part B functions:	
Air pollution	Yes
Building regulations	Yes
Child care facilities	Yes

Municipal Function	Municipal Function Yes / No			
Electricity and gas reticulation	Yes			
Fire fighting services	Yes			
Local tourism	Yes			
Municipal airports	No			
Municipal planning	Yes			
Municipal health services	No			
Municipal public transport	Yes			
Municipal public works only in respect of the needs of municipalities in the discharge of their responsibilities to administer functions specifically assigned to them under this Constitution or any other law	Yes			
Pontoons, ferries, jetties, piers and harbors, excluding the regulation of international and national shipping and matters related thereto	No			
Storm water management systems in built-up areas	Yes			
Trading regulations	Yes			
Water and sanitation services limited to potable water supply systems and domestic waste-water and sewage disposal systems	Yes			
Constitution Schedule 5, Part B functions:				
Beaches and amusement facilities	No			
Billboards and the display of advertisements in public places	Yes			
Cemeteries, funeral parlors and crematoria	Yes			
Cleansing	Yes			
Control of public nuisances	Yes			
Control of undertakings that sell liquor to the public	Yes			
Facilities for the accommodation, care and burial of animals	Yes			
Fencing and fences	Yes			
Licensing of dogs	Yes			
Licensing and control of undertakings that sell food to the public	Yes			
Local amenities	Yes			
Local sport facilities	Yes			
Markets	Yes			
Municipal abattoirs	Yes			
Municipal parks and recreation	Yes			
Municipal roads	Yes			
Noise pollution	Yes			
Pounds	Yes			
Public places	Yes			
Refuse removal, refuse dumps and solid waste disposal	Yes			

Municipal Function	Municipal Function Yes / No
Street trading	Yes
Street lighting	Yes
Traffic and parking	Yes

Table 73.: Functional Areas

b) Performance Highlights per Functional Areas

Directorate/ Functional area	Sub Directorate	Highlights
Council and Municipal Manager	Internal Audit	 Internal Audit Services, representing Overstrand Municipality has been appointed to the following leadership positions: Deputy Chairperson of the Chief Audit Executive forum of the Western Cape municipalities. Chairperson of the Technical Sub-committee of the Chief Audit Executive forum of the Western Cape municipality; and Member of the Chief Risk Officer forum of the Western Cape municipalities.
Management Services	Communications	 External Municipal Newsletter (Bulletin) – 12 (monthly fully available in Afrikaans, English and isiXhosa) Website: 352 updates (283 word documents, 109 images and 165 PDF's) Media releases and opportunities used: 235 Events/Handovers/Commissioning: 43 Special requests (speeches, designs, projects): 127 Corporate advertising and special notices: 88 Internal Staff Newsletter (Phambili) – 6 times (Afrikaans/English and isiXhosa) Internal Communication Committee – 4 meetings Other Reviewed Communication Strategy and drafted Communication Policy Corporate Identity Policy approved Junior Council – best practice model Grants-in-Aid: 2011/12 – 22 grants to the value of R730000 paid out; 2012/13 – more than 70 applications processed Water Saving Awareness Campaign helped to reduce water consumption in Greater Hermanus with a third and avert a total crisis. Moral Standards Campaign promotes common values in society. Orientation tours for Councilors Involvement in Tournament of Mayoral Cups project Citizen Satisfaction Survey completed

Directorate/ Functional area	Sub Directorate	Highlights
		An ICT Architecture framework was established. This framework is based on a best practice open architecture to ensure that future business systems to be deployed will fit into the same architecture framework to enable a seamless integration of data between business systems with different functionalities
		As part of the ICT Architecture Framework the Municipality has decided to align its ICT service delivery platforms primarily on Microsoft products and toolsets. Microsoft Office 2010 has been procured for deployment on all workstations and Windows 2008 has been procured for deployment on the Servers in the Data Centre
		Overstrand has developed its own Special Conditions of Contracting (SCC) for ICT related services. This SCC now forms part of all tender documentation and will ensure full compliance by service providers to all regulatory requirements and policy frameworks
		Developed a real-time GFS reporting system to assist with the ongoing monitoring and management of operational expenses
		Development of a database system for Ward Based Planning in line with the strategic directions for the revised IDP for 2012 to 2017
	Information Technology	In collaboration with the Human Resources Department a new Leave Sub-system was introduced that enables employees to electronically capture their own leave, thus doing away with the traditional Leave Register that need to be completed manually. As at end June 2012, the implementation of this project was still in progress at end June 2012, but will be completed during the first quarter of the 2012/2013 financial year
		Data Centre Virtualization Project. This project was started during the previous financial cycle and was commissioned during the 2011/2012 financial year:
		→ Optimization of Data Centre resources - A single platform for all business applications and its respective databases. Will also simplify future upgrades to Data Centre services and systems;
		Improved redundancy in case of hardware failures – automated recovery when disc failures occur;
		Improved performance and throughput – less overheads in processing data between systems;
		Costs savings – Reduced licensing costs by processing multiple applications on one single platform and also reduced environmental costs (i.e. Power, air conditioning and floor space required for hosting the servers.)
	Legal Services	The introduction and co-ordination of the operations of an Ombudsman Committee to hear public complaints
Financial Services	Supply Chain Management	The establishment of a Contract Management section. A Contract Manager was appointed on 1 June 2012 to monitor all the contracts maintained by the municipality and to ensure that all contracts are properly managed, reported, finalised and revised where applicable
		The Supply Chain Management Policy has been amended twice. Policy amendments were enforced by the promulgation of the Preferential Procurement Regulations, 2011 in November 2011 and once again during the annual review of budget-related policies

Directorate/ Functional area	Sub Directorate	Highlights
		The roll-out of the electronic requisition system for the entire municipality The electronic requisitioning system has been rolled out from 01 July 2011 on the SAMRAS DB4 Financial Management System. Therefore it has reduced the involvement of officials from user-departments in the procurement processes accept for the provision of specifications
		1 Staff member attended the competency level course
	System	Security levels on the financial system were upgraded
	Administration	New billing tables and formulas in accordance with the 2011/12 budget were implemented successfully and levied on a monthly basis
		New format for accounts that includes a graph of 24 months water consumption
		96% collection rate over 90 days In-house collection unit up and running
		Indigent Household Register
		Financial Year Amount Households 30 June 2012 5,852
	Revenue	30 June 2011 5,241
		30 June 2010 2,864
		15 officials successfully completed the Local Government Accounting Certificate. 11 officials currently busy
		Municipal Financial Management Programme – which will result in the attainment of the competency levels in terms of the Competency Regulations (5 officials completed - awaiting final results; 6 officials currently busy)
		The comprehensive quarterly budget statement as per the Municipal Budget and Reporting regulations was introduced to Council during 2011/2012.
		The compilation of quarterly financial statements was introduced during 2011/2012
	Budget	All required monthly, quarterly, semi-annual and annual National Treasury return forms (Appendix B) and all required National Treasury budget return forms relating to the draft, final and adjustments budgets were submitted during 2011/2012 (MFMA & MBRR)
		The AFS for 2010/2011 financial year were submitted by 31 August and we received an unqualified audit report
		Municipal Financial Management Development Programme - Five officials completed the training i.r.o. the Minimum Competency Regulations
	Expenditure and Asset Management	Municipal Financial Management Programme Training - Four officials, out of twenty people in this division, attended the Municipal Financial Management Programme Training, which will result in the attainment of the competency levels in terms of the MFMA Competency Regulations
		A Costing function was added to the Expenditure and Asset Management division during 2010. This section has been responsible

Directorate/ Functional area	Sub Directorate	Highlights
		for the implementation of a Job Costing Framework in respect of Ward Specific Projects and LLP Projects as a first phase. The implementation of a Capital project / Asset Component Framework as from 1 July 2011 was the next step in the utilizing of the costing system. This development now enables the municipality to implement GRAP principles regarding componentization as from project execution stage
		A Creditor Reconciliation Statement component, enabling the Creditor Section staff to reconcile to Supplier Statements in employing an integrated and verified approach, was developed in-house and subsequently incorporated by Bytes Systems Integration (Pty) Limited as part of the SAMRAS Financial System, now available to other SAMRAS Users as well
		The liaison between the Overstrand Municipality and the different sectors of the community at grassroots level took place with results of an extremely high standard, due to the ward committees for Wards 9 and 10 which operated effectively.
Community Services	Hangklip/Kleinmond Administration	Eighteen ward committee meetings collectively for Wards 9 and 10 were held, eight public meetings and ten ordinary meetings. An average attendance of 9 members out of the ten elected members was achieved. Items on the agenda relating to the municipal budget and the development of infra-structure in the different wards, proofed to be matters which were discussed in much detail.
		The owners of the newly built 411 low cost houses and also the residents in the informal settlement structured themselves in residents associations. This practice proofed to be highly successful and fruitful communication took place regarding matters of concern to the greater community.
		The upgrading of the tennis, rugby and soccer facilities was identified as projects which were on the priority lists of the sport clubs.
		The Pikkewyntjie Crèche and the Siyabulela Crèche successfully applied for the extension of their facilities, and will hence be able to accommodate additional classes of pre-school children.
		The two community halls in Kleinmond were upgraded to a high standard and communities can now book and utilize the halls for a variety of functions.
		The Palmiet and Kleinmond Caravan Parks were successfully managed. Bathroom furniture in the ablution facilities were upgraded, trees and shrubs were cut back and alien vegetation was removed. Both caravan parks were fully booked during the December school and Easter school holidays.
		Kleinmond beach once again obtained blue flag status and evaluations proofed that a high standard of management by the municipal officials were rendered.
		The penguin colony at Stony Point was well managed and more than 750 000 people visited the colony. The visitor's register is testimony of the complements received by the many local and foreign visitors.
		Blue drop status was obtained for both the Kleinmond and Buffels River Water Treatment Works. Favorable monthly reports on the quality of the water were received.
		The newly installed sewerage infra-structure in Harbour Road, Kleinmond, as part of the Kleinmond Harbour Development, was completed. Business, as well as single residential properties along

Directorate/ Functional area	Sub Directorate	Highlights
		Harbour Road, was connected to the municipal sewer network. Harbour Road was re-built and the area is now a well visited tourist attraction.
		The ablution facility at the Main Beach, Betty's Bay was upgraded.
		Blue/Green Drop status
		Cliff paths rehabilitation and construction
	Hermanus	Blue Flag status: successfully managed 3 international blue flag beaches for Blue Flag season 1 December 2011 until 31 March 2012, namely Hawston swimming beach, Grotto swimming beach and Kleinmond swimming beach
	Administration	Replant and beautify Voëlklip circle
		Tarring of streets in Sandbaai
		Installation of speed calming measures in Zwelihle
		Installation of storm water in Zwelihle
		Installation of stormwater in Hermanus
	Stanford Administration	The introduction of Government's EPWP initiative for clean up along water courses is making a huge impact along the Klein River. The Khoisan Group, consisting of 10 local people, is very enthusiastic and hard working and has made and is still making a big difference in Stanford.
		The handover of 378 housing units to beneficiaries
	Housing Administration	Handover of title deeds to 13 beneficiaries of the Betty's Bay housing project by the Mayor on 21 December 2011
		The successful bi-annual survey of the informal settlements - 3421 units were counted and verified
		Women's day celebrations
	Special Projects	Mayoral cricket cup
	Special Projects	Rugby and soccer training clinic
		42local labour promotion projects and employed 117 people
Protection Services	Fire Management	Despite the challenges regarding equipment and manpower, the fire brigade could face up to all emergencies and unforeseen circumstances. All personnel, volunteers and reservists received ongoing formal and in-service training to improve fire fighting skills. Several fire awareness education sessions were held at various schools and other venues. The response times to emergencies could be reduced as 24 hour manned fire stations were introduced.
	Law Enforcement and Security Services	With the rise in crime in South-Africa the mind set of average South Africans is that anything goes. This challenged the Law Enforcement Department in the executing of their duties. Projects regarding Illegal Businesses, Dogs and Cats as well as the reallocation of Homeless people were undertaken. A temporary night shelter for homeless people could, with the help of the Overstrand Poverty Alleviation Forum, be established in Hermanus. A project regarding Car Washers and Car Guards were successfully installed. The safety of the residents and tourist in the Overstrand were addressed with extra personnel

Economic		being employed during festive season and other main events. An application to the Provincial Justice Department requesting the establishment of an additional court dealing in municipal matters, were submitted. This court will be able to ensure that all perpetrators regarding municipal legislation will be brought to justice.
Economic Development		regarding municipal registation will be brought to justice.
Development	c Services	Challenges such as shortages of manpower and vehicles did not prevent the Traffic & licensing department to deliver excellent service. The whole Overstrand Area was serviced with regard to speed monitoring and general traffic law enforcement. Assistance during big events assured safety for road users as well as the people attending the event. Co-operation between the traffic service and other law enforcement agencies with regard to pro-active activities assured the success of the Arrive Alive Campaign. With the financial aid of Provincial Government, an impoundment facility for the impoundment of vehicles in contravention to the National Land Transport Act could be established. This facility will be used by surrounding municipalities and law enforcement agencies to prevent accidents and fatalities in the human transport industry.
	LED	 → Development of economic spaces Taxi ranks / CBD development in townships did not only provide needed infrastructure, but improved transport movement, provided accommodation for local enterprises and beautification of townships

Directorate/ Functional area	Sub Directorate	Highlights
		agreements with Public Works to provide 146 job opportunities in the 2011/12 financial year. The municipality over performed by more than 300% providing over 700 jobs in at financial year end increasing its chances for increased financial incentive for the provision of more jobs.
		Establishing a one-stop information facility for access to livelihoods
		Communities can visit the LED department and be able to access information to assist in developing own ideas and finding other livelihoods relevant to their survival for:
		 Business development and management
		Access to financial and non-financial resources
		Job opportunities, etc.
		Advertisements placed/media coverage received: → Cape Etc. magazine, a bi-annual publication with a distribution
		figure of 10 000 copies. Adjacent to the advertisement, a six-page article appeared in the June to December 2012-issue with a feature article on 'Road tripping through the Cape Whale Coast'. The journalist, Tanya Meeson, visited the Overstrand early March 2012.
		Overstrand Tourism Manager conducted two radio interviews with Whale Coast FM on Janet Marshall's Travel and Tourism weekly radio programme.
		→ Advertisements and info about the four towns appeared in the 2012 Autumn Breakaway-supplement of the Hermanus Times (60 000 copies were printed - 8 000 distributed in the Eikestad News, 16 000 in the District Mail, 7500 in Hermanus Times, and 30 000 will be 'knock and dropped' in the Southern & Northern suburbs of Cape Town (LSM 9 +)).
		→ Cape Whale Coast contributed towards the re-printing of the Overberg Wine Guide. After only five months from being published, the full print run of 30 000 copies of the Overberg Wine Guide have almost all been distributed.
		Hosting of media groups:
		J&B Met Media group (consisting of local and international journalists, TV crew members and radio presenters from BBC UK, Vuzu TV, Metro FM, City Press, Umhlobo Wenene FM, Herald, New Age and Travel News Now).
		→ Assisted with the visit of ±60 travelers, mainly from the United States, who travelled to the Cape Whale Coast on-board the luxury, Clipper Odyssey boat.
		→ Peter Burdin, BBC Africa Bureau Editor, who visited the Cape Whale Coast as part of the J&B Met Media group, was so impressed with the Hermanus Wine Valley that he paid a returnist to our destination. Together with a group of five people, he visited the Hermanus Wine Valley on 30 April 2012.
		→ CTRU (Cape Town Routes Unlimited) hosted their 'Your Best Summer Ever' Activation (summer campaign) in Gansbaai and Stanford on 23, 24 and 25 March 2012. Some celebrities, bloggers and media were invited, and a farewell dinner was hosted at Grootbos on 24 March 2012.

Directorate/ Functional area	Sub Directorate	Highlights
		Appointment of Tourism Advisory Committee:
		An Overstrand Tourism Advisory Committee was appointed in February 2012, consisting of four chairpersons of each tourism bureau and five individuals from Overstrand towns. The committee will meet quarterly, but may be called for a meeting whenever deemed necessary, to amongst others consider policies and practices relating to the promotion of tourism as well the marketing of the area as a tourism destination.
		Production of marketing material:
		→ The Cape Whale Coast-logo has been redesigned and incorporated in the new marketing collateral. The new logo encapsulates the names of the four towns.
		→ The new Cape Whale Coast map and promotional bags were produced and distributed at Indaba 2012. The map incorporates an Events Calendar, a Cape Whale Coast QR-code which links to street maps of each town. 5 000 maps were printed and are distributed to identify distribution points.
		Marketing shows & exhibitions:
		→ Cape Whale Coast exhibited at the Cape Argus Cycling Expo and created a platform for three local tourism products, Fynbos Retreat, The Shark Lady and Shark Diving Unlimited to share exhibiting space with us. Attendance grew by 11% to just over 86 000 visitors over the three days, in comparison to last year's figures. 53% of visitors to the Expo were from the Western Cape, followed by 23.81% from Gauteng.
		→ Cape Whale Coast exhibited at the Cape Getaway Show, which took place from 23 – 25 March 2012 at Lourensford, Somerset West. 17 862 travel and outdoor fans visited this exhibition- a 10% increase in public turnout compared to 2011. Creation Wines and Klein River Cheeses provided wine and cheese tastings at our stand.
		→ Participated at this year's Tourism Indaba in Durban on CTRU's Cape Town & the Western Cape stand from 12 - 15 May 2012. Regional tourism organizations were represented on the Western Cape stand, which was located in the Durban Exhibition Centre (DEC).
		Tourism Development:
		→ Overstrand Municipality LED & Tourism together with TEP (Tourism Enterprise programme) held a Tourism Awareness workshop on 17 May 2012 in Hermanus. Eighteen individuals/SMMEs from the Overstrand have attended this workshop which aimed to provide information to those individuals interested in starting up and operating within the tourism industry. Ten individuals were selected to undergo a 'needs assessment' exercise which was facilitated by Head Up Training & Development. These SMMEs will undergo further training in marketing.
		Support Festivals/Events in the Overstrand:
		Overstrand Municipality supported various festivals in the region to attract more visitors to our area. They are:
		→ The Big Blues Music Festival : 25% increase in visitor numbers. Over 1700 people attended this music festival in Kleinmond, 2-3

Directorate/ Functional area	Sub Directorate	Highlights		
		March 2012.		
		→ Fees van die Ganse: Held from 29 June to 1 July 2012. ±3 000 people attended.		
		Tourism Barometer Feedback:		
		Feedback session was held for the public. Anneline Hugo from PriceWaterhouseCoopers reported back on the methodology used and the survey results for the summer period, November 2010 to February 2011.		
	Building Services	Compliant plans approved within 21 days range between 95% - 100%. Building projects completed on time. 3 475 Inspections completed. 1 424 Plans approved.		
		→ The Overstrand Environmental Section received R700 000 from the Working for Water (WWW) Programme in order to expand the office space at Onrus where the entire Hermanus EMS and Working for Water personnel are accommodated. This new extension of the old building has increased the value of the property and asset of the municipality.		
	Environmental Services	The first National Blue Flag Workshop was hosted at Overstrand Municipality and was such a great success that WESSA decided to also host the National Blue Flag Ceremony at the municipality.		
		→ The National WfW Programme changed management authorities from Department of Water Affairs to Department of Environmental Affairs in September 2011.		
		→ The Wow Programme achieved an expenditure of 111% of the original budget and in recognition of good performance, the Department increased the funding as follows:		
		2009/2012 – R 3.1m		
Infrastructure		2010/2011 – R 4.7m (52% increase on previous year)		
and Planning		2011/2012 – R 6.0m (28% increase on previous year)		
Services		→ The Working for the Coast Programme has spent 52% of their 2 year funding of R11m on coastal management and other environmental matters		
	GIS	Our ADF web applications were replaced and rebuilt with the new Flex web applications introduced by ESRI during the ESRI User conference in July 2011. We also upgraded from ArcGis 10 to a ELA (Enterprise Licence agreement licence) the only small municipality to receive this licence. It gives us more licences and access to more of the extensions available. Besides the many facets of GIS, the biggest projects currently worked on is the road centre line rectification and Heritage verification		
	Project Management and Development Control	Certificate received from Department of Local Government in recognition of achieving 100% expenditure of the 2011/2012 MIG allocation		
	Town Planning, Spatial Development and	Spatial Development (Housing): The Kleinmond Housing project consisting of 410 housing units and services was completed during December 2011, as well as 13 housing units in Mooiuitsig (Betty's Bay)		
	Property Administration	Integrated Scheme Regulations completed and submitted to province for approval.		

Directorate/ Functional area	Sub Directorate	Highlights	
		Appointment of Manager: Property Administration.	
		Waste Management: Greenest Town – Runner up in the Waste Section and winner of the National Competition	
		 → Waste Water (Sanitation): Green Drop status for the Greater Hermanus Scheme: The Hermanus WWTW scored 92.1 % in the Green Drop evaluation. Giving it Green Drop Status. → 9th Position in Green Drop nationally: Overstrand Municipality's Overall Green Drop score of 88.8 % put it in 9th position nationally 	
		with respect to Green Drop.Upgrading of the Hermanus WWTW: Refurbishment and upgrading of the Hermanus WWTW is well in progress.	
	Engineering Planning	Water Provision: Significant improvement in Blue Drop Status: The municipality's overall Blue Drop score improved from 90.56% in 2011 to 96.82% in 2012 (national from 24 th position to 12 th position). The three Blue Drops of 2011 increased to 5 Blue Drops in 2012: Hermanus, Kleinmond, Buffels River, Gansbaai and Pearly Beach.	
		Franskraal WTW best small plant nationally: The Franskraal WTW received an award at the WISA conference for being the "most impressive small water treatment plant in the country".	
		Refurbishment and upgrading of the Preekstoel WTW: The Preekstoel WTW was refurbished and a new biological treatment plant is being constructed for groundwater treatment. The capacity of the entire facility will increase from 24 to 38 Ml/day on completion.	
		Development of Koude Vlakte well field in Stanford: The development of two new boreholes and a new bulk pipeline to the Stanford reservoir was completed.	

Table 74.: Performance highlights per functional area

c) Overview of performance per directorate

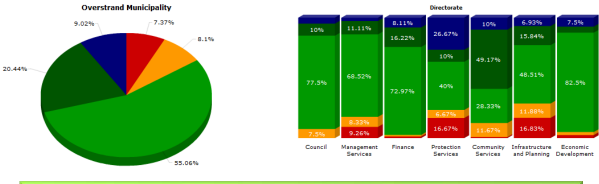
The performance statistics in the table below and all the graphs in the following sub paragraphs include performance in terms of the SDBIP for the 2011/12 financial year and where applicable, in comparison to the 2010/11 financial year.

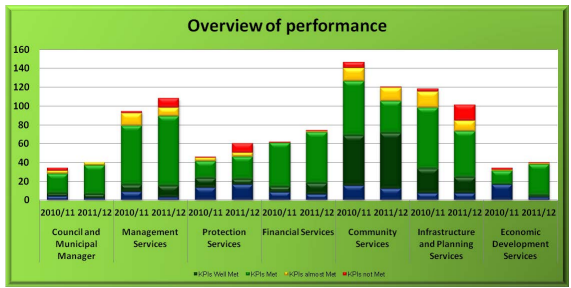
Directorates	Financial Year	Total KPIs	KPIs Extremely Well Met	KPIs Well Met	KPIs Met	KPIs almost Met	KPIs not Met	% of KPI's met (100% and above)
Council and Municipal	2010/11	34	4	3	21	3	3	82
Manager	2011/12	40	2	4	31	3	0	93
Management	2010/11	94	9	7	63	13	2	84
Services	2011/12	108	3	12	74	9	10	82
Protection	2010/11	46	13	10	18	4	1	89
Services	2011/12	60	16	6	24	4	10	77

Directorates	Financial Year	Total KPIs	KPIs Extremely Well Met	KPIs Well Met	KPIs Met	KPIs almost Met	KPIs not Met	% of KPI's met (100% and above)
Financial	2010/11	62	8	6	47	0	1	98
Services	2011/12	74	6	12	54	1	1	97
Community	2010/11	146	15	53	58	14	6	86
Services	2011/12	120	12	59	34	14	1	88
Infrastructure	2010/11	118	7	26	65	17	3	83
and Planning Services	2011/12	101	7	17	49	11	17	72
Economic	2010/11	34	16	1	14	1	2	91
Development Services	2011/12	40	3	2	33	1	1	95

Table 75.: Summary of total performance per Directorate

The graphs provide and illustrative overview of the overall performance results of all the KPI's measured as at 30 June.





Graph 5.: Overall performance of directorates for 2010/11 and 2011/12 respectively

d) Performance per functional area (Departmental/Operational SDBIP)

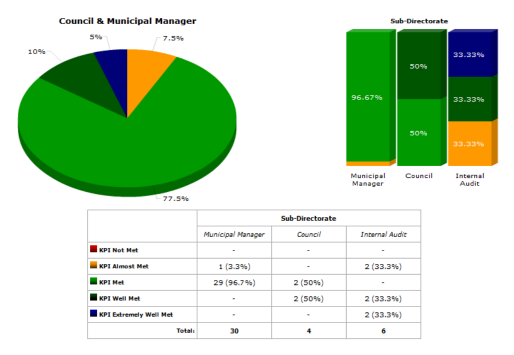
- i) Council and Municipal Manager consists of the following divisions:
 - → Council
 - Municipal Manager
 - → Internal Audit

The Operational Key Performance Indicators for Council and Municipal Manager are aligned to the following National Key Performance Areas, Municipal Key Performance Areas and the IDP Strategic Objectives:

National Key Performance Area	Municipal Key Performance Area	IDP Strategic Objectives
Good Governance and Public Participation	Good governance	Provision of democratic and accountable governance
Municipal Financial Viability and Management	Financial viability	Provision of democratic and accountable governance
Municipal Transformation and Institutional Development	Transformation and institutional capacity	Provision of democratic and accountable governance
Basic Service Delivery	Basic services and infrastructure	Provision and maintenance of municipal services
Local Economic Development	Local Economic Development	Promotion of tourism, economic and rural development

Table 76.: Functional alignment – Council and Municipal Manager

The following graph indicates the performance of the various sub-directorates within Council and Municipal Manager directorate



Graph 6.: Council and Municipal Manager sub-directorate performance

ii) Management Services consists of the following divisions:

→ Director: Management Services

- Communications
- → Council and Support Services
- Human Resources
- Information Technology
- Legal Services
- Strategic Services

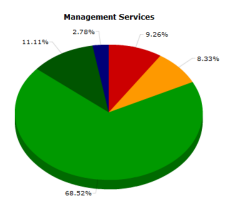
The Operational Key Performance Indicators for Management Services are aligned to the following National Key Performance Areas, Municipal Key Performance Areas and the IDP Strategic Objectives:

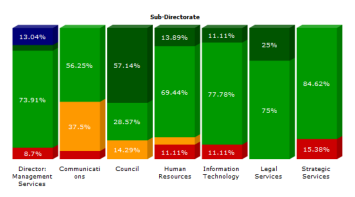
National Key Performance Area	Municipal Key Performance Area	IDP Strategic Objectives
Good Governance and Public Participation	Good governance	Provision of democratic and accountable governance
Municipal Financial Viability and Management	Financial viability	Provision of democratic and accountable governance
Municipal Transformation and Institutional Development	Transformation and institutional capacity	Provision of democratic and accountable governance
Basic Service Delivery	Basic services and infrastructure	Provision and maintenance of municipal services
Local Economic Development	Local Economic Development	Promotion of tourism, economic

National Key Performance Area	Municipal Key Performance Area	IDP Strategic Objectives
		and rural development

Table 77.: Functional alignment – Management Services

The following graph indicates the performance of the various sub-directorates within the Management Services directorate





		Sub-Directorate					
	Director: Management Services	Communications	Council & Support Services	Human Resources	Information Technology	Legal Services	Strategic Services
KPI Not Met	2 (8.7%)	1 (6.3%)	-	4 (11.1%)	1 (11.1%)	-	2 (15.4%)
KPI Almost Met	-	6 (37.5%)	1 (14.3%)	2 (5.6%)	-	-	-
KPI Met	17 (73.9%)	9 (56.3%)	2 (28.6%)	25 (69.4%)	7 (77.8%)	3 (75%)	11 (84.6%)
KPI Well Met	1 (4.3%)	-	4 (57.1%)	5 (13.9%)	1 (11.1%)	1 (25%)	-
KPI Extremely Well Met	3 (13%)	-	-	-	-	-	-
Total:	23	16	7	36	9	4	13

Graph 7.: Management Services sub-directorate performance

iii) Finance consists of the following divisions:

Director: Finance

Accounting Services

Deputy Director Finance

Expenditure and Asset Management

Revenue

→ SCM

→ Systems Administrator Finance

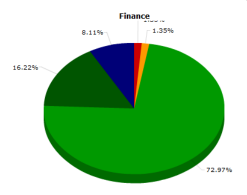
The Operational Key Performance Indicators for Finance are aligned to the following National Key Performance Areas, Municipal Key Performance Areas and the IDP Strategic Objectives:

National Key Performance Area	Municipal Key Performance	IDP Strategic Objectives
	Area	

National Key Performance Area	Municipal Key Performance Area	IDP Strategic Objectives
Good Governance and Public Participation	Good governance	Provision of democratic and accountable governance
Municipal Financial Viability and Management	Financial viability	Provision of democratic and accountable governance
Municipal Transformation and Institutional Development	Transformation and institutional capacity	Provision of democratic and accountable governance
Basic Service Delivery	Basic services and infrastructure	Provision and maintenance of municipal services
Local Economic Development	Local Economic Development	Promotion of tourism, economic and rural development

Table 78.: Functional alignment – Finance

The following graph indicates the performance of the various sub-directorates within Finance directorate





		Sub-Directorate					
	Director: Finance	Accounting Services	Deputy Director Finance	Expenditure and Asset Management	Revenue	SCM	Systems Administrator Finance
KPI Not Met	1 (4.8%)	-	-	-	-	-	-
KPI Almost Met	-	-	1 (20%)	-	-	-	-
KPI Met	11 (52.4%)	13 (92.9%)	4 (80%)	7 (70%)	7 (77.8%)	12 (92.3%)	-
KPI Well Met	6 (28.6%)	-	-	2 (20%)	2 (22.2%)	-	2 (100%)
KPI Extremely Well Met	3 (14.3%)	1 (7.1%)	-	1 (10%)	-	1 (7.7%)	-
Total:	21	14	5	10	9	13	2

Graph 8.: Finance sub-directorate performance

iv) Community Services consists of the following divisions:

→ Director: Community Services

→ Deputy Director: Community Services

Area Management: Gansbaai

→ Area Management: Hangklip/Kleinmond

Area Management: Hermanus

Area Management: Stanford

→ Housing Administration

→ Operational Management: Gansbaai

→ Operational Management: Hangklip/Kleinmond

→ Operational Management: Hermanus

→ Operational Management: Stanford

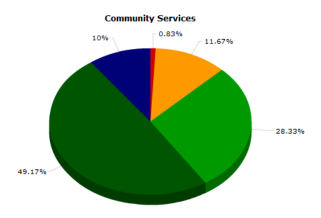
→ Special Projects

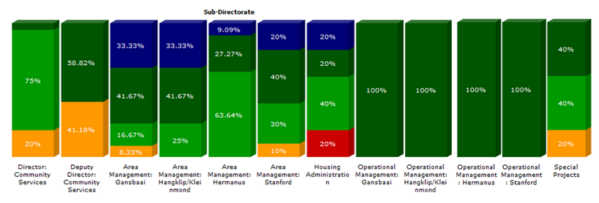
The Operational Key Performance Indicators for Community Services are aligned to the following National Key Performance Areas, Municipal Key Performance Areas and the IDP Strategic Objectives:

National Key Performance Area	Municipal Key Performance Area	IDP Strategic Objectives
Good Governance and Public Participation	Good governance	Provision of democratic and accountable governance
Municipal Financial Viability and Management	Financial viability	Provision of democratic and accountable governance
Municipal Transformation and Institutional Development	Transformation and institutional capacity	Provision of democratic and accountable governance
Local Economic Development	Basic services and infrastructure	Provision and maintenance of municipal services
Basic Service Delivery	Local Economic Development	Promotion of tourism, economic and rural development

Table 79.: Functional alignment – Community Services

The following graph indicates the performance of the various sub-directorates within the Community Services directorate





	Sub-Directorate						
	Director: Community Services	Deputy Director: Community Services	Area Management: Gansbaai	Area Management: Hangklip/Kleinmond	Area Management: Hermanus	Area Management: Stanford	Housing Administration
KPI Not Met	-	-	-	-	-	-	1 (20%)
KPI Almost Met	4 (20%)	7 (41.2%)	1 (8.3%)	-	-	1 (10%)	-
KPI Met	15 (75%)	-	2 (16.7%)	3 (25%)	7 (63.6%)	3 (30%)	2 (40%)
KPI Well Met	1 (5%)	10 (58.8%)	5 (41.7%)	5 (41.7%)	3 (27.3%)	4 (40%)	1 (20%)
KPI Extremely Well Met	-	-	4 (33.3%)	4 (33.3%)	1 (9.1%)	2 (20%)	1 (20%)
Total:	20	17	12	12	11	10	5

	Sub-Directorate						
	Operational Management: Gansbaai	Operational Management: Hangklip/Kleinmond	Operational Management: Hermanus	Operational Management: Stanford	Special Projects		
KPI Not Met	-	-	-	-	-		
KPI Almost Met	-	-	-	-	1 (20%)		
KPI Met	-	-	-	-	2 (40%)		
KPI Well Met	7 (100%)	7 (100%)	7 (100%)	7 (100%)	2 (40%)		
KPI Extremely Well Met	-	-	-	-	-		
Total:	7	7	7	7	5		

Graph 9.: Community Services sub-directorate performance

v) Protection Services consists of the following divisions:

→ Director: Protection Services

→ Fire Management

→ Law Enforcement and Security Services

→ Traffic Services

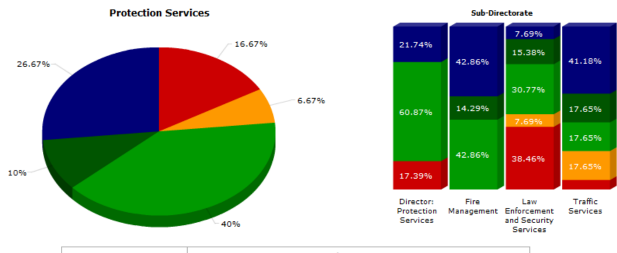
The Operational Key Performance Indicators for Protection Services are aligned to the following National Key Performance Areas, Municipal Key Performance Areas and the IDP Strategic Objectives:

National Key Performance Area	Municipal Key Performance Area	IDP Strategic Objectives
Good Governance and Public Participation	Good governance	Provision of democratic and accountable governance
Municipal Financial Viability and	Financial viability	Provision of democratic and

National Key Performance Area	Municipal Key Performance Area	IDP Strategic Objectives
Management		accountable governance
Municipal Transformation and Institutional Development	Transformation and institutional capacity	Provision of democratic and accountable governance
Local Economic Development	Basic services and infrastructure	Provision and maintenance of municipal services
Basic Service Delivery	Local Economic Development	Promotion of tourism, economic and rural development

Table 80.: Functional alignment – Protection Services

The following graph indicates the performance of the various sub-directorates within the Protection Services directorate



	Sub-Directorate					
	Director: Protection Services	Fire Management	Law Enforcement and Security Services	Traffic Services		
KPI Not Met	4 (17.4%)	-	5 (38.5%)	1 (5.9%)		
KPI Almost Met	-	-	1 (7.7%)	3 (17.6%)		
KPI Met	14 (60.9%)	3 (42.9%)	4 (30.8%)	3 (17.6%)		
KPI Well Met	-	1 (14.3%)	2 (15.4%)	3 (17.6%)		
KPI Extremely Well Met	5 (21.7%)	3 (42.9%)	1 (7.7%)	7 (41.2%)		
Total:	23	7	13	17		

Graph 10.: Protection Services sub-directorate performance

vi) Infrastructure and Planning Services consists of the following divisions:

- → Director: Infrastructure and Planning
- → Building Services
- → Electricity distribution and street lighting: Gansbaai & Stanford
- → Electricity distribution and street lighting: Hermanus & Hangklip/Kleinmond
- Environmental Services

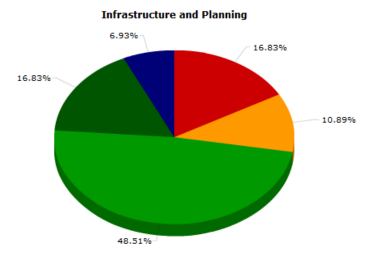
- → GIS
- → Engineering Services
- → Town Planning, Spatial Development and Property Administration
- → Engineering Planning

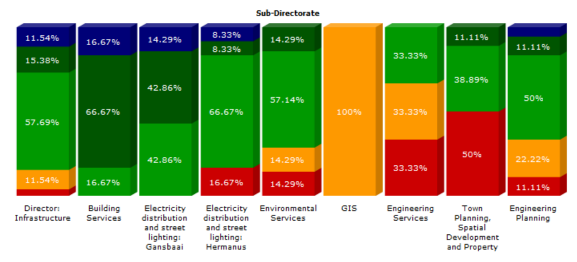
The Operational Key Performance Indicators for Infrastructure and Planning Services are aligned to the following National Key Performance Areas, Municipal Key Performance Areas and the IDP Strategic Objectives:

National Key Performance Area	Municipal Key Performance Area	IDP Strategic Objectives
Good Governance and Public Participation	Good governance	Provision of democratic and accountable governance
Municipal Financial Viability and Management	Financial viability	Provision of democratic and accountable governance
Municipal Transformation and Institutional Development	Transformation and institutional capacity	Provision of democratic and accountable governance
Local Economic Development	Basic services and infrastructure	Provision and maintenance of municipal services
Basic Service Delivery	Local Economic Development	Promotion of tourism, economic and rural development

Table 81.: Functional alignment – Infrastructure and Planning Services

The following graph indicates the performance of the various sub-directorates within Infrastructure and Planning Services directorate





	Sub-Directorate							
	Director: Infrastructure & Planning	Building Services	Electricity distribution and street lighting: Gansbaai & Stanford	Electricity distribution and street lighting: Hermanus & Hangklip/Kleinmond	Environmental Services	GIS	Engineering Services	
KPI Not Met	1 (3.8%)	-	-	2 (16.7%)	1 (14.3%)	-	2 (33.3%)	
KPI Almost Met	3 (11.5%)	-	-	-	1 (14.3%)	1 (100%)	2 (33.3%)	
KPI Met	15 (57.7%)	1 (16.7%)	3 (42.9%)	8 (66.7%)	4 (57.1%)	-	2 (33.3%)	
KPI Well Met	4 (15.4%)	4 (66.7%)	3 (42.9%)	1 (8.3%)	1 (14.3%)	-	-	
KPI Extremely Well Met	3 (11.5%)	1 (16.7%)	1 (14.3%)	1 (8.3%)	-	-	-	
Total:	26	6	7	12	7	1	6	

	Sub-Directorate			
	Town Planning, Spatial Development and Property Administration	Engineering Planning		
KPI Not Met	9 (50%)	2 (11.1%)		
KPI Almost Met	-	4 (22.2%)		
KPI Met	7 (38.9%)	9 (50%)		
KPI Well Met	2 (11.1%)	2 (11.1%)		
KPI Extremely Well Met	-	1 (5.6%)		
Total:	18	18		

Graph 11.: Infrastructure and Planning Services sub-directorate performance

vii) Economic Development Services consists of the following sub functions (sub directorates):

→ Director: Economic Development

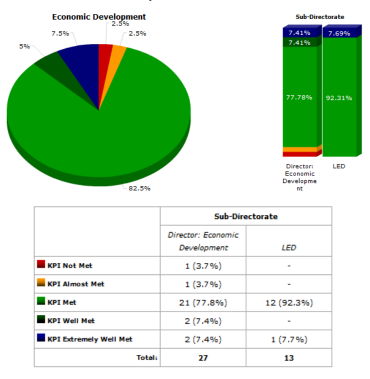
→ LED

The Operational Key Performance Indicators for Economic Development Services are aligned to the following National Key Performance Areas, Municipal Key Performance Areas and the IDP Strategic Objectives:

National Key Performance Area	Municipal Key Performance Area	IDP Strategic Objectives
Good Governance and Public Participation	Good governance	Provision of democratic and accountable governance
Municipal Financial Viability and Management	Financial viability	Provision of democratic and accountable governance
Municipal Transformation and Institutional Development	Transformation and institutional capacity	Provision of democratic and accountable governance
Local Economic Development	Basic services and infrastructure	Provision and maintenance of municipal services
Basic Service Delivery	Local Economic Development	Promotion of tourism, economic and rural development

Table 82.: Functional alignment – Economic Development Services

The following graph indicates the performance of the various sub-directorates within the Economic Development Services directorate



Graph 12.: Economic Developments sub-directorate performance

3.3 COMPONENT A: BASIC SERVICES

This component includes basic service delivery highlights and challenges, includes details of services provided for water, waste water (sanitation), electricity, waste management, housing services and a summary of free basic services.

3.3.1 Water Provision

a) Introduction to Water Provision



Overstrand Municipality has 8 water schemes, providing water to more than 80 000 residents. Water sources include rivers, dams, boreholes, and fountains. All residents have access to at least a basic water supply service. The top priorities are to develop sufficient sources to address the housing backlog in the foreseeable future. A drought was experienced over the past two years in the Greater

Hermanus area. A major challenge was to balance supply and demand during this period. Water restrictions were implemented, and a strategy of diversifying water resources between surface water, groundwater, and eventually waste water re-use and seawater desalination was embarked upon.

The main projects for 2011/12 included the refurbishment and upgrading of the Preekstoel Water



Treatment Plant in Hermanus, which includes the development of two new well fields in the Hemel-



en-Aarde Valley, as well as the construction of a new biological treatment plant for iron and manganese removal from groundwater; completion of the Stanford Koude Vlakte well field development project, and a major water pipe replacement project covering most of the

Overstrand areas. A project of household water leak repairs at indigent households was started.

The Water Services Development Plan has been approved by Council. A water demand management strategy is in place as part of the municipality's Turn Around Strategy, with the focus to decrease water losses. Overstrand Municipality obtained Blue Drop status in 2010/11 by receiving 3 Blue Drops. This figure increased to 5 Blue Drops out of a potential 8 in 2011/12. The municipality's overall Blue Drop score was 96.82%.

b) Highlights: Water Services

Highlights	Description
Significant Improvement in Blue Drop status	The municipality's overall Blue Drop score improved from 90.56% in 2011 to 96.82% in 2012 (national from 24 th position to 12 th position). The three Blue Drops of 2011 increased to 5 Blue drops in 2012: Hermanus, Kleinmond, Buffels River, Gansbaai and Pearly Beach.
Franskraal WTW best Small plant nationally	The Franskraal WTW received an award at the WISA conference for being the "most impressive small water treatment plant in the country".
Refurbishment and upgrading of the Preekstoel WTW	The Preekstoel water treatment works was refurbished and a new biological treatment plant is being constructed for groundwater treatment. The capacity of the entire facility will increase from 24 to 38 Ml/day on completion.
Development of Koude Vlakte well field in Stanford	The development of two new boreholes and a new bulk pipeline to the Stanford reservoir was completed.

Table 83.: Water Services Highlights

c) Challenges: Water Services

Description	Actions to address
Relatively high water losses in some areas	Water pipe replacement, leak repairs, pressure management, water meter replacement, public awareness.
	Water restrictions and public awareness. Further development of groundwater sources.
Drought situation in the Greater Hermanus area	Diversifying water resources with planned waste water reclamation plant.
Lack of suitably qualified technical staff	Ongoing training of staff
Ageing infrastructure	Increase maintenance budget and enhance asset replacement programmes

Table 84.: Water Services Challenges

Total Use of Water by Sector (cubic meters)							
Year Agriculture Forestry Industrial Domestic ble water losses							
2010/11	0	0	1 119 096	4 367 115	2 187 581		
2011/12	0	0	1 120 359	4 040 527	1 858 105		

The above figures for "Industrial" include commercial, industrial, and "other", being all non-domestic consumption. It is clear that water losses decreased significantly as a result of the water demand management program. The overall water demand also decreased as a result of water demand management, water restrictions, and public awareness.

Water use by Sector 4500000 4000000 3500000 3000000 2500000 2010/11 2000000 2011/12 1500000 1000000 500000 Agriculture Forestry Industrial Domestic Unaccountable water losses

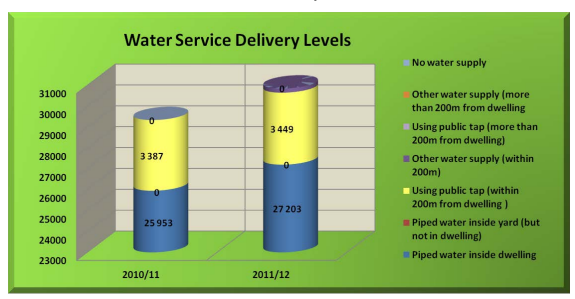
Table 85.: Total use of water by sector (cubic meters)

Graph 13.: Water use by sector

Water Service Delivery Levels					
Households					
	2010/11	2011/12			
Description	Actual	Actual			
	No.	No.			
<u>Water:</u> (above min level)					
Piped water inside dwelling	25 953	27 203			
Piped water inside yard (but not in dwelling)	0	0			
Using public tap (within 200m from dwelling)	3 387	3 449			
Other water supply (within 200m)	0	199			
Minimum Service Level and Above sub-total	29 340	30 851			
Minimum Service Level and Above Percentage	100	100			
<u>Water:</u> (below min level)					
Using public tap (more than 200m from dwelling)	0	0			
Other water supply (more than 200m from dwelling	0	0			

Water Service Delivery Levels				
Households				
	2010/11	2011/12		
Description	Actual	Actual		
	No.	No.		
No water supply	0	0		
Below Minimum Service Level sub-total	0	0		
Below Minimum Service Level Percentage	0	0		
Total number of households	29 340	30 851		
Include informal settlements				

Table 86.: Water service delivery levels: Households



Graph 14.: Water Service Delivery levels

Access to Water			
Financial year	Proportion of households with access to water points*	Proportion of households with access to piped water	Proportion of households receiving 6 kl free#
2010/11	11.5%	100%	100%
2011/12	11.8%	100%	100%

^{*} Means access to 25 litres of potable water per day supplied within 200m of a household and with a minimum flow of 10 litres per minute

Table 87.: Access to water

^{# 6,000} litres of potable water supplied per formal connection per month

d) Service delivery indicators

Ref	Strategic objective	КРІ	Unit of	Ward	Actual 2010/11	2011/12	
	objective		Measurement	5	2010/11	Target	Actual
TL23	The provision and maintenance of municipal services	Maintenance of water services measured by the daily recording of enquiries/reque sts on EMIS completed within the next calendar month	% completed	All	New performance indicator for 2011/12. No comparatives available	90%	95.37%
TL24	The provision and maintenance of municipal services	Water assets is maintained in terms of the maintenance budget spent	% of maintenance budget of water spent	All	99%	98%	100.59%
TL22	The management and conservation of the natural environment	Excellent water quality measured by the annual blue drop audit	% compliance as per the annual blue drop audit	All	90.56%	92%	114.74%
TL21	The provision and maintenance of municipal services	Effective management of water provisioning systems to limit unaccounted water	% of water unaccounted for	All	27.78%	25%	27.25%
TL80	The provision and maintenance of municipal services	Upgrade of the Water Treatment Works in Hermanus	% completion of the project	3	New performance indicator for 2011/12. No comparatives available	98%	85%
TL74	The provision and maintenance of municipal services	Report on the implementation of the Water Service Development plan annually by the end of October	% completed	All	New performance indicator for 2011/12. No comparatives available	100%	100%

Table 88.: Service delivery indicators: Water services

Employees: Water Services						
	2010/11 2011/12					
Job Level	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)	
	No.	No.	No.	No.	%	

Employees: Water Services								
	2010/11	2011/12						
Job Level	Employees	Posts Employees		Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)			
	No.	No.	No.	No.	%			
0 - 3	25	25	25	1.25	5.0			
4 - 6	12	12	10	2.48	20.7			
7 - 9	16	16	15	1	6.3			
10 - 12	13	13	13	0	0			
13 - 15	3	3	3	0	0			
16 - 18	0	0	0	0	0			
19 - 20	1	1	1	0	0			
Total	70	70	67	4.73	6.8			
	Employees and Posts numbers are as at 30 June.							

Table 89.: Employees: Water Services

The majority of operators at water treatment plants need to obtain formal qualifications. Full time training is not possible due to the limited number of operators. The option of "recognised prior learning" should be implemented in co-operation with the Department of Water Affairs.

On the waternetwork maintenance there is a shortage of artisans with formal qualifications and the municipality is unable to attractcandidates from other sectors with relevant experience.

These shortcomings are the most prevelant in the water and sewerage departments, compared to other service delivery departments in the municipality.

Capital Expenditure 2011/12: Water Services R' 000							
2011/12							
Capital Projects	Budget	Budget Adjustment Actual From Project Sudget Expenditure budget Variance from Project Value					
Total All	63 457	63 457	57 332	6 124	123 754		
Preekstoel WTW Upgrade	37 647	37 647	31 626	6 020	78 697		
Water Pipe Replacement	12 000	12 000	12 000	0	25 000		
Water Conservation/WDM	Water Conservation/WDM 1 000 1 000 969 31 969						
De Kelders WTW	De Kelders WTW 8 873 8 873 8 765 108 11 887						
Stanford Groundwater	3 737	3 737	3 701	35	7 000		
Disinfection Systems	200	200	200	0	200		
Total project v	Total project value represents the estimated cost of the project on approval by Council						

Table 90.: Capital Expenditure 2011/12: Water Services

Water supply capital budget spending for 2011/12 was at 96.8%.Of the main capital projects listed above, the Preekstoel WTW upgrade, as well as the Water Pipe Replacement project, is multi-year projects, and therefore not 100% completed in 2011/12 in accordance with planning. Adequate funding for maintenance and asset renewal remains a challenge.

Operating expenditure was exceeded by 1% (R82.6 million budget).

3.3.2 Waste water (sanitation) provision

a) Introduction to Sanitation Provision

Overstrand Municipality has 5 waste water schemes. All residents have access to at least a basic sanitation service.

The main challenges are to:

- → provide sufficient waste water treatment capacity in all the schemes to be able to accommodate future growth and development and the planned new low cost housing projects;
- extend the waterborne sewer networks in the different towns; and
- eliminate the tanker truck service over time.

The Hermanus Waste Water Treatment Works (WWTW) are currently being refurbished and upgraded to provide adequate capacity for the future. Overstrand Municipality received a Green Drop for the Hermanus WWTW. The municipality's overall Green Drop score was 88.8%, giving it a place in the national Top 10 (9th position).



b) Highlights: Waste Water (Sanitation) Provision

Highlights	Description
Green Drop status for the Greater Hermanus scheme	The Hermanus WWTW scored 92.1% in the Green Drop evaluation, giving it Green Drop status.
9 th Position in Green Drop nationally	Overstrand Municipality's overall Green Drop score of 88.8% put it in 9 th position nationally w.r.t. Green Drop.
Upgrading of the Hermanus WWTW	Refurbishment and upgrading of the Hermanus WWTW is well in progress.

Table 91.: Waste Water (Sanitation) Provision Highlights

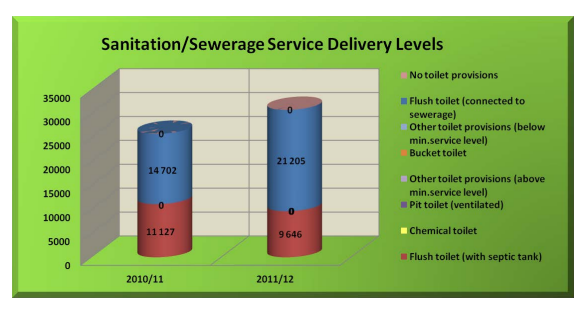
c) Challenges: Waste Water (Sanitation) Provision

Description	Actions to address
Provision of adequate treatment capacity in all areas	Upgrade of waste water treatment works when required
Extension of waterborne sewer networks	Elimination of septic tanks by laying new sewer pipe networks and connecting properties to it. Sewer networks for new housing developments.
Sludge handling according to legislation	Provision of adequate sludge dewatering facilities and disposal of dried sludge in the correct way
Extension of basic services	Improvement of ratio of sanitation facilities to households in informal settlements.
Lack of suitably qualified personnel	Training of staff
Lack of knowledge of sewer systems of consumers	Public awareness and training
Ageing infrastructure / lack of maintenance funds	Increased maintenance budget and replacement of old infrastructure

Table 92.: Waste Water (Sanitation) Provision Challenges

Sanitation Service Delivery Levels						
Households						
	2010/11	2011/12				
Description	Outcome	Actual				
	No.	No.				
Sanitation/sewerage: (above minimum level)						
Flush toilet (connected to sewerage)	14 702	21 205				
Flush toilet (with septic tank)	11 127	9 646				
Chemical toilet	0	0				
Pit toilet (ventilated)	8	0				
Other toilet provisions (above min.service level)	0	0				
Minimum Service Level and Above sub-total	25 837	30 851				
Minimum Service Level and Above Percentage	100	100				
Sanitation/sewerage: (below minimum level)						
Bucket toilet	0	0				
Other toilet provisions (below min.service level)	0	0				
No toilet provisions	0	0				
Below Minimum Service Level sub-total	0	0				
Below Minimum Service Level Percentage	0	0				
Total households	25 837	30 851				
Including informal settlements						

Table 93.: Sanitation service delivery levels



Graph 15.: Sanitation/Sewerage Service Delivery Levels

d) Service Delivery Indicators

Ref	ef Strategic KPI		Unit of	Ward	11010101	Overall Performance 2011/12	
	objective		Measurement	S	s 2010/11		Actual
TL16	The provision and maintenance of municipal services	Maintenance of sewerage services measured by the daily recording of enquiries/reque sts on EMIS completed within the next calendar month	% completed	All	New performance indicator for 2011/12. No comparatives available	90%	98.27%
TL15	The provision and maintenance of municipal services	Sewerage assets is maintained in terms of the maintenance budget spent	% of the maintenance budget spent	All	97%	98%	99.80%
TL14	The provision and maintenance of municipal services	Quality of waste water discharge measured by the % water quality level	% Effluent compliance with permit conditions and Government Notice	All	83.05%	80%	88.60%
TL70	The provision and maintenance of municipal services	Effective capital spending measured by the % of budget spent	% spent of approved capital projects	All	New performance indicator for 2011/12. No comparatives available	98%	84%

Ref	Ref Strategic KPI		Unit of Measurement	Ward Actual s 2010/11		Overall Performance 2011/12		
	objective		weasurement	5	2010/11	Target	Actual	
TL81	The provision and maintenance of municipal services	Upgrade of the Waste Water Treatment Works in Hermanus	% completion of the project	3	New performance indicator for 2011/12. No comparatives available	98%	85%	

Table 94.: Service delivery indicators: Waste Water (Sanitation) Provision

	Employees: Sanitation Services						
	2010/11	2011/12					
Job Level	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)		
	No.	No.	No.	No.	%		
0 - 3	51	52	51	0.92	1.8		
4 - 6	11	13	11	0.67	5.2		
7 - 9	16	20	16	2.2	11		
10 - 12	4	4	4	0	0		
13 - 15	1	1	1	0	0		
16 - 18	0	0	0	0	0		
19 - 20	1	1	1	0	0		
Total	84	91	84	3.8	3.3		
	Employees and Posts numbers are as at 30 June.						

Table 95.: Employees Waste Water (Sanitation) Provision

Capital Expenditure 2011/12: Sanitation Services R' 000							
	2011/12						
Capital Projects	Budget Adjustment Actual From Froject Sudget Expenditure Sudget S						
Total All	26 101	26 101	25 832	268	55 110		
Hermanus WWTW Upgrade	20 922	20 923	20 772	221	45 810		
Kleinmond and Gansbaai Sludge Handling	2 000	2 000	1 988	12	5 800		
Stanford Sewer Network 2 000 2 000 1 996 3 3 500							
Total project va	lue represents the	estimated cost of	the project on appro	oval by Council			

Table 96.: Capital Expenditure 2011/12: Waste Water (Sanitation) Provision

Overstrand Municipality's sanitation service was put in the 9^{th} place nationally in the latest Green Drop evaluation. This is a reflection of the municipality's commitment to waste water treatment process

control, maintenance, management, the monitoring programme, sampling credibility, waste water quality compliance, failure response management, bylaws, infrastructure capacity, and asset management.

The three largest capital projects are aligned with the municipality's strategic priorities. The capital budget was spent 99%. No significant variance is expected from total approved project values. The sanitation operating budget was exceeded by 2%.

3.3.2 Electricity



a) Introduction to Electricity

Electricity Reticulation is a Local Government Competence in terms of the Constitution and forms the highest earner of revenue within municipalities. Electricity is also the best tool available to control revenue within the municipality.

The electricity losses were determined at 7.12% for the 2011/12 financial year as

opposed to the 7.91% in the preceding 2010/11 financial year. In terms of the average electricity losses of 14.5% within South Africa based upon Electricity Distribution entities, this is considered an excellent achievement. A target of 7% has been set for the next financial year.

Electricity is supplied to all formal households and projects have been launched to electrify informal settlements. Currently 46% of informal settlements have been electrified and plans have been launched to electrify a further 16%. It is the intention to electrify the remaining 38% within the next two years.

A project has been launched to curb electricity consumption in line with the requirements in South Africa to deal with the shortage of electricity generation. It is the intention to drop the maximum demand of electricity by the installation of Hot Water Cylinder controllers and to drop electricity consumption by 10% as demanded by the situation within South Africa.

b) Highlights: Electricity

Highlights	Description
Commencement with Major 66/11kV New Infeed Substation	Planning and tendering has been completed for the New Major 66/11kV Infeed Substation to be built in the industrial are of Hermanus. The Construction of the Substation will be commenced with early in the 2012/13 Financial year

Highlights	Description
Medium Voltage Upgrade in Franskraal	A R3.5 million Medium Voltage upgrade has been completed in Franskraal, which continues with our policy to ensure undergrounding of all electricity networks.
Medium Voltage Upgrade Kleinmond	A R3.7 million project was launched in the Kleinmond area to upgrade the medium voltage network
Zwelihle Informal Housing Electrification	Planning and tendering had been completed to spend grant funds in order to electrify 600 informal units within Zwelihle
Reduction in electricity losses	The Energy Losses for the 2011/12 financial year was 7.07% compared to 7.91% for 2010/2011

Table 97.: Electricity Highlights

c) Challenges: Electricity

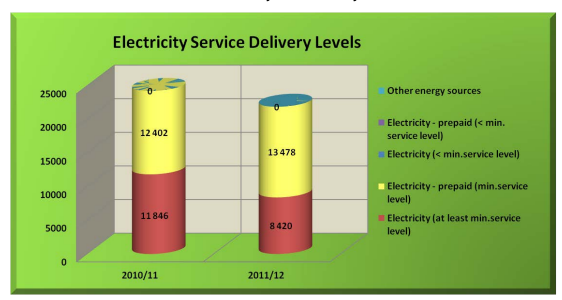
Description	Actions to address
Electrification of Informal Settlements	An estimated 3 800 informal settlements exist within the Overstrand Municipality. Some 1760 of these units have been electrified. A further 600 will be electrified soon. Funds are being sought to electrify the balance of 1 440
Curbing excessive electricity consumption	South Africa has a shortage of electricity generation, which places an onus on all municipalities to reduce electricity consumption by 10%. Unless existing consumers reduce electricity consumption by 10%, it would be very difficult to connect any new customers. Overstrand Municipality launched a project to curb electricity peak consumption by installing hot water cylinder control units. The installation project has commenced

Table 98.: Electricity Challenges

Electricity Service Delivery Levels				
Households				
2010/11 2011/				
Description	Actual	Actual		
	No.	No.		
Energy: (above minimum level)				
Electricity (at least min.service level)	11 846	8 420		
Electricity - prepaid (min.service level)	12 402	13 478		
Minimum Service Level and Above sub-total	24 248	21 898		
Minimum Service Level and Above Percentage	100	100		
Energy: (below minimum level)				
Electricity (< min.service level)	0	0		
Electricity - prepaid (< min. service level)	0	0		

Electricity Service Delivery Levels				
Households				
2010/11 2011/12				
Description	Actual	Actual		
	No.	No.		
Other energy sources	0	0		
Below Minimum Service Level sub-total	0	0		
Below Minimum Service Level Percentage 0 0				
Total number of households	24 248	21 898		

Table 99.: Electricity service delivery levels



Graph 16.: Electricity service delivery levels

Households - Electricity Service Delivery Levels below the minimum						
Households - Electricity Service Delivery Levels below the minimum						
Households						
2010/11 2011/12						
Description	Actual	ctual Original Adjusted Actual Budget Budget				
	No.	No.	No.	No.		
Formal Settlements						
Total households	22 488	21 000	21 000	20 098*		
Households below minimum service level	0	0	0	0		
Proportion of households below minimum service level	0	0	0	0		
Informal Settlements						
Total households	3 760	3 800	3 800	3 800*		
Households below minimum service level	1 440	1480	1 480	1 480		

Households - Electricity Service Delivery Levels below the minimum					
Households					
2010/11 2011/12					
Description	Actual	Original Budget	Adjusted Actual Budget		
	No.	No. No. No.			
Proportion of households below minimum service level	38%	39%	39%	39%	

Table 100.: Households - Electricity Service Delivery Levels below the minimum

d) Service Delivery Indicators

Ref	Strategic KPI Unit of Ward		Actual	Overall Performance 2011/12			
	objective		Measurement	S	2010/11	Target	Actual
TL77	The provision and maintenance of municipal services	Effective management of electricity provisioning systems	% of electricity unaccounted for	All	8.63%	10%	7.10%
TL78	The provision and maintenance of municipal services	Electricity assets is maintained in terms of the maintenance budget spent	% of maintenance budget of electricity spent	All	99%	51.25%	58.25%
TL76	The provision and maintenance of municipal services	Electricity connections to provide electricity reticulation to new developments	No of new electricity connections	All	410	200	482
TL79	The provision and maintenance of municipal services	Improve electricity distribution capacity with new 66KvA substation in Hermanus	% completion of the project	3	New performance indicator for 2011/12. No comparatives available	98%	98%
TL73	The provision and maintenance of municipal services	Revise the Electrical Master plan annually where by the end of March	Plan revised and approved by Council	All	New performance indicator for 2011/12. No comparatives available	100%	100%

Table 101.: Service delivery indicators: Electricity

Employees: Electricity Services						
	2010/11		2011/12			
Job Level	Employees	Posts	Posts Employees (fulltime % equivalents)			
	No.	No.	No.	No.	%	
0 - 3	7	8	7	1	13	
4 - 6	3	4	3	1	25	
7 - 9	3	3	3	0	0	
10 - 12	5	5	5	0	0	
13 - 15	1	1	1	0	0	
16 - 18	1	1	1	0	0	
19 - 20	0	0	0	0	0	
Total	20	22	20	2	9	
Employees and Posts numbers are as at 30 June.						

Table 102.: Employees: Electricity services

Capital Expenditure 2011/12: Electricity Services							
R' 000							
2011/12							
Capital Projects	Budget Adjustment Actual From Froje Original Budget Expenditure budget						
Total All	35 170	28 921	26 567	(6 250)	35 170		
New 66/11kV Hermanus Intake Substation	15 000	6 000	5 074	(9 926)	30 000		
Kleinmond Medium Voltage Upgrading	3 700	3 700	3 689	(311)	3 689		
Franskraal Medium Voltage Upgrading	3 600	4 609	4 552	952	4 552		
Pearly Beach Second Medium Voltage Feeder	2 820	1 916	1 916	(904)	1 916		
Total project value represents the estimated cost of the project on approval by Council (including past and future expenditure as appropriate)							

Table 103.: Capital Expenditure 2011/12: Electricity Services

Electricity has achieved a high percentage of capital expenditure, which currently lies at 91.8%. The % would have been higher but the launch of the building of the new 66/11kV Hermanus Intake Substation was delayed by a few months. The project is, however, a multiyear project and the original envisaged amount will be spent in the following two years. The other three largest projects

are indicated withgin table 41 above and reflects an original budget of R10 120 000. The fina expenditure amounted to R10 187 000 which reflects the ability to expend capital as envisaged

3.3.4 Waste management (Refuse collections, waste disposal, street cleaning and recycling)

a) Introduction to Waste Management

Overstrand Municipality is delivering a first world solid waste service to the residents of Overstrand and all residents are receiving the service at least once a week. A two bag system is applied, i.e. a black bag for wet waste and a clear bag for recycling. Overstrand Municipality has two material recovery facilities, one in Hermanus and the other one in Gansbaai. A major challenge in the 2011/12 financial year was when the District Municipality informed Overstrand that the regional landfill site was closing in December 2011. All the refuse had to be rerouted to Overstrand's own landfill site in Gansbaai, resulting in a big financial burden to the municipality. The informal areas are serviced with swing bins and mini disposal sites for the residents to dispose of their refuse. In the disadvantaged areas private contractors are deployed for area and road cleaning. The criteria are that the contractor must stay in the area and is only allowed to employ unemployed people from that area. Although their main purpose is cleaning, they must also do awareness about cleanliness. The three service priorities are to provide a service that is affordable, effective and efficient to the residents.

b) Highlights: Waste Management

Highlights	Description
Greenest Town	Runner up in the waste section and winner of the National Competition

Table 104.: Waste Management Highlights

c) Challenges: Waste Management

Description	Actions to address
Illegal dumping	To eliminate illegal dumping through awareness campaigns and law enforcement
Closing of Karwyderskraal regional landfill site	Transport of waste to the Gansbaai landfill site at substantial additional cost

Table 105.: Waste Management Challenges

Solid Waste Service Delivery Levels				
	House	eholds		
Description	2010/11	2011/12		
Description	Actual	Actual		
	No.	No.		
Solid Waste Removal: (Minimum level)				
Removed at least once a week	33570	33650		
Minimum Service Level and Above sub-total	33570	33650		
Minimum Service Level and Above percentage	100%	100%		
Solid Waste Removal: (Below minimum level)				
Removed less frequently than once a week	0	0		
Using communal refuse dump	0	0		
Using own refuse dump	0	0		
Other rubbish disposal	0	0		
No rubbish disposal	0	0		
Below Minimum Service Level sub-total	0	0		
Below Minimum Service Level percentage	0	0		
Total number of households	33570	33650		

Table 106.: Solid Waste Service Delivery Levels



Graph 17.: Refuse Removal Service Delivery Levels

d) Service Delivery Indicators

Ref	Strategic	КРІ	Unit of Measureme	Wards	Actual 2010/11		Performance 111/12
	objective		nt		2010/11	Target	Actual
TL18	The provision and maintenance of municipal services	Maintenance of refuse removal assets	% of maintenance budget of refuse removal spent	All	99%	98%	103.21%
TL17	The provision and maintenance of municipal services	Maintenance of refuse removal assets measured by the daily recording of enquiries/requests on EMIS completed within the next calendar month	% completed	All	New performance indicator for 2011/12. No comparatives available	90%	100%
TL71	The provision and maintenance of municipal services	Revise the Integrated Waste Management plan annually by the end of March	Plan revised and approved by Council	All	New performance indicator for 2011/12. No comparatives available	100%	100%

Table 107.: Service delivery indicators: Solid waste management

	Employees: Solid Waste Services											
	2010/11		2011/12									
Job Level	Employees	Posts Employees		Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)							
	No.	No.	No.	No.	%							
0 - 3	91	95	91	4	4.21							
4 - 6	3	3 3		0	0							
7 - 9	15	16	15	1	6.25							
10 - 12	2	2	2	0	0							
13 - 15					0							
16 - 18	1	1	1	0	0							
19 - 20												
Total	5	4.27										
	Employees and Posts numbers are as at 30 June.											

Table 108.: Employees: Solid Waste Services

All solid waste capital projects were linked to land sales and as no land sales materialized, no capital projects could be completed.

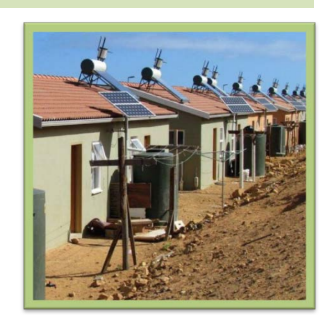
Waste management provides a good and effective refuse removal service and is coping well with the high season (peak) periods. All Overstrand's solid waste facilities have been issued with permits. Overstrand Municipality provides transfer stations and drop off facilities and weekend drop off facilities for the convenience of the community. The municipality has through the years committed themselves to not only the delivery of collection and disposal service for all its residents, but also to Best Environmental Practice. The municipality is also regarded as being on the forefront of waste recovery in South Africa, by means of source separation and separate collection and continues to improve and expand on the current situation.

3.3.5 Housing

a) Introduction to Housing

The Overstrand Municipality has over the last few years had its portion of in migration of people, which is a function of the urbanization process. As a result of this in migration a backlog developed in the provision of housing accommodation. It manifests in the growth in the number of backyard dwellers and in informal settlements that are scattered over the entire municipal area.

To address this problem, a comprehensive strategy has been developed and is in the process of being implemented. A 5-year



programme of development has been compiled, which addresses this backlog and identifies projects in each area where the need exists for development. The approach has the following main objectives:

- → Firstly to provide basic services in the form of rudimentary services in those areas where it is most needed, namely the informal settlements. This objective has been substantially met in the past year, but the national standard of one tap for every 25 families and one toilet for every 5 families has not yet been achieved. This challenge will be fully met by the end of the 2012/2013 financial year through a program called the Access to Basic Services Project. The aforementioned project is currently being implemented.
- → Secondly, the upgrading of informal settlements has been made a priority in the 5-year housing programme. Application for funding has been lodged with the Provincial Department of Human Settlements during the 2011/12 financial year and approval has been received for the development of the informal settlement in Pearly Beach, as well as the seven settlements in

Zwelihle. Development of some of these areas will commence during the 2012/13 financial year, with Eluxolweni in Pearly Beach, being the first project.

→ Thirdly, the development of communities through the Integrated Residential Development Programme has been addressed in the 5-year programme in order to reduce the housing waiting list as far as possible. During the 2011/12 financial year two projects were delivered, namely 410 units in Kleinmond and 13 in Betty's Bay. Application for funding for all the areas with people on



the waiting list has been lodged with Province and once approval is received, the availability of funding will dictate the tempo of delivery.

All in all, the 5-year programme will affect the lives of the 6 000 odd families in need of basic services and housing in the municipal area in order to give them a much better quality of life.

b) Highlights: Housing

Highlights	Description
Kleinmond 410 low cost housing project	The handover of the remainder of the houses, being 378 units, to beneficiaries for the period 01 September 2011 – 15 December 2011
Handover of title deeds: Betty's Bay housing project (13 units)	Title deeds were handed over to 13 beneficiaries of the Betty's Bay housing project by the Mayor on 21 December 2011
Informal settlement survey : June 2012	The successful bi-annual survey of the informal settlements - 3421 units were counted and verified

Table 109.: Housing Highlights

c) Challenges: Housing

Description	Actions to address
Housing waiting list: 5945	Progressive addressing of the housing needs of potential beneficiaries through a number of programs, i.e IRDP (Integrated Residential Development Programme), UISP (Upgrading of informal settlements Programme)
Access to basic services	The provision of basic services to households in the informal settlements which will commence 01 July 2012

Table 110.: Housing Challenges

Percentage of households with access to basic housing									
Year end	Total households (including in formal and informal settlements)	Households in formal settlements	Percentage of households with access to basic housing						

Pe	Percentage of households with access to basic housing										
Year end	Total households (including in formal and informal settlements)	Households in formal settlements	Percentage of households with access to basic housing								
2011/12	31 339	27 918	89%								

Table 111.: Percentage of households with access to basic housing

The following table shows the increase in the number of people on the housing waiting list. There are currently approximately 4 292housing units on the waiting list.

Financial year	Nr of applicants on waiting list	% Housing waiting list increase/decrease
2010/11	5 945	39% Decrease (compared to 2009/10)
2011/12	6 152	3.50% Increase

Table 112.: Housing waiting list

d) Service Delivery Indicators

ı	Ref	Strategic KPI		Unit of Measurement	Wards	Actual 2010/11		Performance 11/12
		objective		ivieasui emem		2010/11	Target	Actual
ТІ	L12	The provision and maintenance of municipal services	All informal settlements formalised and with the provision of basic services where required	Number of informal settlements formalised	All	1	2	2

Table 113.: Service delivery indicators: Housing

3.3.6 Free Basic Services and Indigent Support

a) Introduction

The free basic services were funded from the "equitable share" grant received from National Treasuary plus an amount from the municipality's own income as budgeted for in the financial year under review.

The criteria for an Indigent Household was extended as follows:

- → Indigent households with a property value greater than R50 000
- → Indigent households with a property value less than R50 000 (automatic qualification)
- → Poor households

We appointed two staff members specifically with the task of surveying households on a door to door basis in an effort to increase the indigent database.

All water leaks on the consumer side of an indigent household were repaired at no cost to the household by the municipality. Great savings on water losses were affected by these actions.

Pre-paid electricity meters are installed in all indigent households at no cost to the consumer.

The following table indicates the percentage of indigent households that have access to free basic municipal services. In accordance with the approved indigent policy of the municipality, all households earning less than **R4 880** per month will receive the free basic services as prescribed by national policy.

The table below indicates that **16.71%** of the total number of households received free basic services in 2010/11 financial year whilst it increased to **18.65%** in the 2011/12 financial year:

		Number of households											
Financial year	Total	Free B Electr		Free I Wa		Free Sanit	Basic ation	Free Basic Remo					
yeai	no of HH	No. Access	%	No. Access	%	No. Access	%	No. Access	%				
2010/11	31 357	5 241	16.71	5 241	16.71	5 241	16.71	5 241	16.71				
2011/12	31 373	5 852	18.65	5 852	18.65	5 852	18.65	5 852	18.65				

Table 114.: Free basic services to indigent households

Electricity												
	Indig	gent Households		Indigent House		Non-indigent households		seholds	Households in Es areas		Eskom	
Financial year	No.	Unit	Value	No. of	Unit	Value	No.	Unit	Value			
	of HH	per HH (kwh)	R′000	НН	per HH (kwh)	R′000	of HH	per HH (kwh)	R'000			
2010/11	5 185	50	1 271	26 116	0	0	56	50	n/a			
2011/12	5 852	50	2 882	25 521	0	0	0	0	0			

Table 115.: Free basic Water services to indigent households

Water											
	In	digent House	eholds	Non-indigent households							
Financial year	No of IIII	Unit per	Value	No. of HH	Unit per	Value					
	No. of HH	HH (kl)	R′000	NO. OI HH	HH (kl)	R′000					
2010/11	5 241	6	5 786	19 895	6	11 460					
2011/12	5 852	6	3 371	19 458	6	9 924					

Table 116.: Free basic Water services to indigent households

	Sanitation										
Indigent Households Non-indigent hou					t households						
Financial year		R value	Value		Unit per	Value					
	No. of HH	per HH	R′000	No. of HH	HH per month	R′000					

Sanitation							
	Indigent Households			Indigent Households Non-indigent households			eholds
Financial year		R value	Value		Unit per	Value	
	No. of HH	per HH		No. of HH	HH per month	R′000	
2010/11	5 241	648	3 396	26 116	0	0	
2011/12	5852	700	4 094	25 521	0	0	

Table 117.: Free basic Water services to indigent households

Refuse Removal						
Indigent Households			Indigent Households			eholds
Financial year		Service	Value		Unit per	Value
	No. of HH	per HH per week	D'000	No. of HH	HH per month	R′000
2010/11	5 241	1	6 918	26 116	0	0
2011/12	5 852	1	6 671	25 521	0	0

Table 118.: Free basic Refuse Removal services to indigent households per type of service

Financial Performance 2011/12: Cost to Municipality of Free Basic Services Delivered					
	2010/11	2011/12			
Services Delivered	Actual	Budget	Adjustment Budget	Actual	Variance to Budget
	R′000				
Water	5 121	5 000	5 300	5 470	(170)
Waste Water (Sanitation)	3 241	4 500	5 000	5 046	(46)
Electricity	9 709	10 500	11 200	11 665	(465)
Waste Management (Solid Waste)	5 466	5 000	5 500	5 903	(403)
Total	23 537	25 000	27 000	28 084	(1 084)

Table 119.: Financial Performance 2011/12: Cost to Municipality of Free Basic Services Delivered

3.4 COMPONENT B: ROAD TRANSPORT

This component includes: roads; transport; and waste water (storm water drainage).

The focus of the municipality has been on road and storm water maintenance and improvement matters, with attention being given to non-motorised transport interventions within the towns.

Council has approved a consumer charter for roads with the aim to provide our customers with appropriate, acceptable and safe roads and storm water infrastructure.

3.4.1 Roads

a) Introduction to Roads

Overstrand has during the past 6 years maintained the municipality's roads infrastructure amounting to approximately 350km of roads, through a Pavement Management System (PMS).



This system ensures that scarce funding allocated

to the maintenance of our roads is scientifically and cost effectively spent according to the needs identified in an objective manner. These sections of roads are either rehabilitated or resealed, as determined.

The PMS is updated on a yearly basis (following a visual inspection of all our roads) in order to



determine the condition of our roads and provides recommendations to Council on the extent and type of pro-active actions that need to be taken to avoid a deterioration of our roads.

Great strides have been made the past 3 years in eradicating the road maintenance backlog, with Council budgeting substantial amounts of money on a yearly basis towards this goal.

b) Highlights: Roads

Highlights	Description
Reseal programme	In line with our Pavement Management System 20 km of roads have been resealed

Table 120.: Roads Highlights

c) Challenges: Roads

Description	Actions to address	
Shortages of bitumen	The DTI must proclaim bitumen as a strategic produc	
Unusually high price increases in the price of bitumen	thereby ensuring continuous supply	

Table 121.: Roads Challenges

Gravel Road Infrastructure: Kilometres						
Year	Total gravel roads	New gravel roads constructed	Gravel roads upgraded to tar	Gravel roads graded/maintain ed		
2010/11	161	0	2	159		
2011/12	159	0	1	158		

Table 122.: Gravel road infrastructure

Tarred Road Infrastructure: Kilometres						
Year	Total tarred roads	New tar roads	Existing tar roads re- tarred	Existing tar roads resealed	Tar roads maintained	
2010/11	291	2	3	27	293	
2011/12	293	1	0	20	294	

Table 123.: Tarred road infrastructure

The table below shows the costs involved for the maintenance and construction of roads within the municipal area:

Financial year	New & Replacements	Resealed	Maintained
Financial year			
2010/11	2 460 000	21 504 897	64 798 318
2011/12	3 218 000	20 300 000	85 300 000

Table 124.: Cost of construction/maintenance of roads



Graph 18.: Road infrastructure costs

d) Service Delivery Indicators

Ref	Strategic	KPI	Unit of Measurement	Ward	Actual 2010/11		Performance 011/12
	objective		weasurement	S	2010/11	Target	Actual
TL19	The provision and maintenance of municipal services	m² of roads patched and resealed according to approved Paveman Management System within available budget/reseal	m ² of roads patched and resealed	All	93%	160,000	171,344.96
TL20	The provision and maintenance of municipal services	Maintenance of municipal roads	% of maintenance budget of municipal roads spent	All	98%	98%	98.18%
TL69	The provision and maintenance of municipal services	Improvement in conditional grant spending - capital	% of total conditional capital grants spent (MIG)	All	100%	95%	100%
TL72	The provision and maintenance of municipal services	Revise the Integrated Transport Plan annually where by the end of March	Plan revised and approved by Council	All	New performance indicator for 2011/12. No comparatives available	100%	100%

Table 125.: Service delivery indicators: Road transport

	Employees: Roads					
	2010/11		20	011/12		
Job Level	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)	
	No.	No.	No.	No.	%	
0 - 3	58	58	57	1	1.7	
4 - 6	25	25	22	2.3	9.2	
7 - 9	16	16	14	2	12.5	
10 - 12	5	5	4	1	20	
13 - 15	1	1	1	0	0	
16 - 18	1	1	1	0	0	
19 - 20	0	0	0	0	0	
Total	106	106	99	6.3	5.9	
		Employees and Pe	osts numbers are as at .	30 June.		

Table 126.: Employees: Roads

Capital Expenditure 2011/12: Roads						
R' 000						
2011/12						
Capital Projects	Budget Rudget Expenditure original Project				Total Project Value	
Total All	3 218	0	3 218	0	3 218	
Parking municipal building	124	0	124	0	124	
Hawston: 227 RDP Erven Rehabilitate Gravel Roads (MIG)	3 094	2 760	3 094	0	3 094	

Total project value represents the estimated cost of the project on approval by council (including past and future expenditure as appropriate.

Table 127.: Capital Expenditure 2011/12: Roads

The road network performed well, with a marked improvement on the occurrence of potholes due to the effect of our reseal programme.

The only capital project completed was in the previously disadvantage area of Hawston where gravel roads were upgraded.

Operating budget - 98.2% spent.

3.4.2 Waste water (Storm water drainage)

a) Introduction to Storm water Drainage

Overstrand's storm water systems consists of channels and pipelines in the towns of Hermanus, Gansbaai and Kleinmond, whereas in the smaller villages of Betty's Bay, Fisherhaven and Pearly Beach the systems consist of open trenches with piped road crossings.

Council has approved a consumer charter with the aim of providing an efficient storm water network that best meets the needs and priorities of all communities across the municipal area. The storm water systems performed well during the reporting period with only localized problems experienced.

b) Highlights: Waste Water (Storm water Drainage)

Highlights	Description
Preventative maintenance	Preventative maintenance plans in the different towns have been implemented

Table 128.: Waste Water (Storm water drainage) Highlights

c) Challenges: Waste Water (Storm water Drainage)

Description	Actions to address
Backlog in infrastructure provision	Limited funding, other basic services (water, sewerage, electricity) receive priority

Table 129.: Waste Water (Storm water drainage) Challenges

The table below shows the total kilometers of storm water maintained and upgraded as well as the kilometers of new storm water pipes installed:

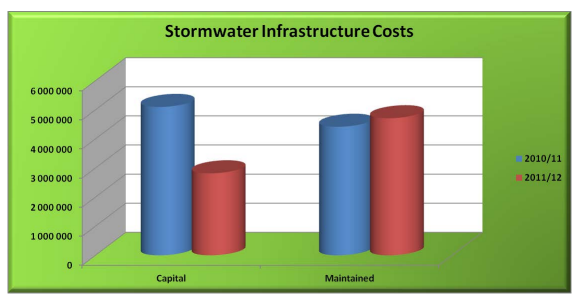
Storm water Infrastructure: Kilometres							
Year Total Storm water water measures New storm water measures upgraded Storm water measures maintained							
2010/11	554	3	5	557			
2011/12	557	0	2	557			

Table 130.: Storm water infrastructure

The table below indicates the amount of money spend on storm water projects:

	Storm water Measures			
Financial year Capital Mainta		Maintained		
	R			
2010/11	5 100 000	4 418 538		
2011/12	2 818 000	4 710 774		

Table 131.: Cost of construction/maintenance of storm water systems



Graph 19.: Storm water infrastructure costs

d) Service Delivery Indicator

Ref	Strategic		Wards	Actual	Overall Performance 2011/12		
	objective		ivieasurement		2010/11	Target	Actual
TL13	The provision and maintenance of municipal services	Storm water assets is maintained in terms of the maintenan ce budget spent	% of maintenance budget of storm water spent	All	100%	98%	102.15%

Table 132.: Service delivery indicators: Waste Water (Storm water drainage)

Employees: Waste Water (Storm water drainage)							
	2010/11	2011/12					
Job Level	Employees	Posts Employees		Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)		
	No.	No.	No.	No.	%		
0 - 3	12	12	12	0	0		
4 - 6	4	4	3	1	25		
7 - 9	3	3	3	0	0		
10 - 12	0	0	0	0	0		
13 - 15	1	1	1	0	0		
16 - 18	1	1	1	0	0		
19 - 20	0	0	0	0	0		
Total	21	21	20	1	4.8		
		Employees and Po	osts numbers are as at	30 June.			

Table 133.: Employees: Waste Water (Storm water drainage)

Capital Expenditure 2011/12: Waste Water (Storm water drainage)							
R'000							
2011/12							
Capital Projects	Budget Adjustment Actual From original budget Value						
Total All	2 170	3 640	2 818	0	2 818		
Storm water (Gansbaai)	500	500	497	0	497		
Storm water problem areas (Greater Hermanus)	850	814	766	0	766		
Storm water Church street (Hermanus)	750	750	746	0	746		

Capital Expenditure 2011/12: Waste Water (Storm water drainage) R'000							
2011/12							
Capital Projects	Budget Adjustment Actual From original budget Value						
Storm water Myrtle Street 4 (Hermanus)	70	70	70	0	70		
Storm water (Hawston)	420	413	128	0	128		
Storm water upgrade – Church street Hawston	200	196	34	0	34		
Chiapini street Onrus	300	347	329	0	329		
Storm water – Ward 5 Zwelihle	0	470	466	0	466		

Total project value represents the estimated cost of the project on approval by council (including past and future expenditure as appropriate.

Table 134.: Capital Expenditure 2011/12: Waste water (Storm water drainage)

The main focus area was in Hermanus with specific reference to previous disadvantaged areas. A number of projects will continue ("roll-over projects") during the 2012/13 period, which accounts for the variation in actual spending in 2011/12, compared to the budget. A storm water preventative maintenance programme was also introduced, which resulted in a decrease of blockages.

Operating budget – 100% spent.

3.5 COMPONENT C: PLANNING AND LOCAL ECONOMIC DEVELOPMENT

3.5.1 Planning

a) Introduction to Planning

The main element of the forward planning strategies is included in the Growth Management Strategy. The aim of this document is to direct development which is suitable, acceptable, desirable and sustainable within the limitation of Overstrand. Challenges are achieving this within restricted spatial area, sensitive vegetation and geography and capacity of natural resources, infrastructure and social infrastructure. In order to achieve this close monitoring are required regarding any development undertaken.

a) Highlights: Planning

Highlights	Description	
Integrated Scheme Regulations	Submitted Integrated Scheme Regulations to provincial government for approval	
Review SDF	5 Year review of SDF to be completed 2013	

Table 135.: Planning Highlights

b) Challenges: Planning

Description	Actions to address		
Spatial Planning and Land Use Management Act	Providing input and comment to amend the draft act		
Land Use Planning Act (WC)	Partake in steering committee directing the draft act		
Accreditation in terms of NEMA	Aligning planning documentation in order to try and achieve accreditation in terms of NEMA		

Table 136.: Planning Challenges

Applications for Land Use Development						
Detail 2010/11 2011/12						
Applications withdrawn	13	12				
Applications closed	284	272				
Applications outstanding at year end	15	34				
Awaiting DEA&DP decision	19	12				

Table 137.: Applications for Land Use Development

Type of service	2010/11	2011/12
Building plans application processed	1 316	1422
Approximate value	R725 778 425	R796 880 600
New residential dwellings	209	250
Residential extensions	992	1045
New Business buildings	116	33
Rural applications	8	0

Table 138.: Additional Performance Town Planning and Building Control

Employees: Planning						
2010/11 2011/12						
Job Level	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)	

	No.	No.	No.	No.	%
0 - 3					
4 - 6	4	4	4	0	0
7 - 9	6	6	6	0	0
10 - 12	1	2	1	1	50
13 - 15	6	6	6	0	0
16 - 18	2	2	2	0	0
19 - 20	0	0	0	0	0
Total	19	20	19	1	5
				-	

Employees and Posts numbers are as at 30 June.

Table 139.: Employees: Planning

Capital Expenditure 2011/12: Planning R' 000							
2011/12							
Capital Projects Budget Adjustment Budget Actual Expenditure Variance from original budget Variance from original budget							
Total All	2 500	252	1 973	252	45 500		
Hermanus Sport Centre	1 500	252	1 752	(252)	44 000		
Karwyderskraal Regional Cemetery)	1 000	0	252	0	1 500		

Total project value represents the estimated cost of the project on approval by Council (including past and future expenditure as appropriate)

Table 140.: Capital Expenditure 2011/12: Planning

Hermanus Sports Centre is of high priority as the tennis courts and squash courts need to be moved to a new site. A variation of R252 000 was needed for ground works and irrigation. A total amount of R1 751 625-34 was paid towards work done in Phase 1 of the project. Council has resolved to contribute a further R6 000 000 towards the total final construction cost estimated to be R44 000 000.

Karwyderskraal Regional Cemetery is also of high priority as the Kleinmond Cemetery is full and Zwelihle/Mount Pleasant cemetery is nearing capacity. An amount of R1 000 000 was budgeted for in the 2011/2012 budget and R221 515.89 was paid towards professional fees to establish the development right.

The remainder of the budget was rolled over to the 2012/2013 budget.

3.5.2 Local Economic Development (Including Tourism and Market places)

a) Highlights: LED

The following performance highlights with regard to the implementation of the LED strategy are:

Highlights	Description
Development of economic spaces	Development of economic zones and development of spaces
Providing integrated development support to local entrepreneurs	Capacity building support programmes aimed at developing entrepreneurs and capacity of emerging service providers in doing business with the municipality
Aquaculture Development Plan/Approach	Identifying suitable land for the development and expansion of aqua culture and partner with relevant bodies
Marketing and branding initiatives	Ensuring that the brand is exposed and that the municipality is positioned as a destination

Table 141.: LED Highlights

b) Challenges: LED

The following challenges with regard to the implementation of the LED strategy are:

Description	Actions to address challenges
High level of unemployment	Implement municipal capital projects through EPWP principles and facilitate an environment that will attract sectors with high value that produce good jobs that are long-term
Co-operation with private sector	Introduce activities that build co-operation with the private sector – clarify roles and implementation of joint projects
Seasonality	Robust marketing initiatives and comprehensive programme of events distributed equally throughout the year to ensure constant visitor arrival in the area
Skills and educational levels unequal	Implement joint programmes with other spheres of government and NGO's focussing on skills development
Skewed gini-co-efficiency [the gap between the rich and the poor]	Work with the private sector and other spheres of government to improve income levels through quality jobs
Restrictive environmental considerations	Co-operation between the municipality and the community and introduction of appropriate planning
Inward focus economy attracting few provincial and national focus enterprises	Conducive business environment taking into consideration business needs – effective and efficient systems to do business in the area
Financial and investment support programmes	Understanding the eco-system of entrepreneurs and financiers to better understand the types of companies suited for the area and which are not

Table 142.: Challenges LED

c) LED Strategy

The Local Economic Development (LED) strategy along with the LED process plan is completely reviewed yearly and being implemented. The LED strategy is built around commitment to develop a climate in which economic development and economic growth can prosper and growth is shared.

The LED strategy identifies various issues and strategic areas for intervention such as:

Strategic areas	Description
Infrastructure development	Good and efficient infrastructure facilitates a seamless approach to economic growth. It also promotes, encourages and attracts private and community investment. The Overstrand Municipality has amongst other good quality water, road infrastructure with kilometres of tarred roads and excellent service delivery
Marketing	The Municipality as a tourist destination with quality tourism products has developed a sound brand that is able to contribute in enhancing economic and tourism growth – attracting many visitors and increasing their stay in the area
Enabling business environment	Small to medium enterprises constitute a large percentage of businesses in the Overstrand; therefore, the municipality has to always ensure that an enabling environment is created for businesses to prosper. Efficient and cheapest destination to set-up a business, setting up friendly legislation with less red tape, approval of town planning applications timeously and providing support and training for new entrants. Timeous approval of tenders and quotations with focus on local content
Resource and asset management	The Overstrand Municipality has a vast resource of natural resources, heritage and beautiful landscapes. To ensure that the municipality achieves its triple bottom-up development and sustainable development, management of these resources and assets is prioritised for long-term competitive advantage
Economies of the poor	Integrating economies of the poor within the main economic hub to ensure participation and shared growth. Ensure availability of developmental services and access to infrastructure and facility that promotes trade. Township development activities aimed at promoting investment, transport hub including informal trading and beautification of townships
Human resource development	Addressing skills shortage to bolster economic growth, ensuring availability of important services. Skills training aimed at meeting market demands for long term sustainable human development. Skills development initiatives conducted in partnership with NGO's and other public bodies.

Table 143.: LED Strategic areas

Implementation of the LED strategy should not be project based but an integrated set of activities that complement each other and breeds success. Good and effective leaderships are paramount to the success of the Municipality to prosper economically.

- → Using procurement as a tool to stimulate local economic development;
- Provision of good and efficient infrastructure;
- → Township development and regeneration of economic hubs integrating transport and informal trading;
- → Capacity building focusing on emerging service providers and contractors opening up opportunities to do business with the municipality;
- → Providing support for SMME development through capacity building, financial support and trading facilities:
- → Marketing of the municipality as a tourist destination focusing on addressing seasonality, building the image and effectiveness of Local Tourism Organisations;
- → Supporting community based initiatives with the aim of addressing poverty, unemployment and promote self-employment;
- → Supply Chain Policy promoting local service providers;
- → Addressing unemployment through Expanded Public Works Programme, Working for Water and Coastal management programmes; and
- → Seamless approach to Town Planning applications with minimum delays.

The table below identifies the economic activity within the different sectors:

Sector	2010/11 (R)	2011/12 (R)
Agric, forestry and fishing	101.3	101.0
Mining and quarrying	0.5	0.4
Manufacturing	407.3	426.0
Wholesale and retail trade	351.1	366.6
Finance, property, etc.	729.5	793.7
Community and social services	104.1	108.8
Infrastructure services	7.3	7.3

Table 144.: Economic Activity by Sector

Economic Employment by Sector						
Jobs						
	2010/11	2011/12				
Sector	No.	No.				
Agric, forestry and fishing	(3 005)	(3 005)				
Mining and quarrying (8) (8)						

Economic Employment by Sector							
Jobs							
Conton	2010/11	2011/12					
Sector	No.	No.					
Manufacturing	572	572					
Wholesale and retail trade	479	479					
Finance, property, etc.	2 380	2 380					
Govt, community and social services	996	996					
Infrastructure services 321 321							
Total	1 735	1 735					

Table 145.: Economic Employment by Sector

According to the Municipal Economic Review and Outlook 2012 – The Overstrand municipality is the second largest in the district of the Overberg contributing a third of the sub-region's GDPR. Given the size of the municipality and its stellar growth performance, it may be seen as the most dynamic municipality in the district.

Mining and quarrying is not that significant in the Overstrand but, the most worrying sector [Agriculture, Forestry & Fishing] has contracted mildly and shed jobs in the process. All round the municipality witnessed growth, due to its diversified economy.

d) Tourism



The Tourism Sector is not only multifaceted in contributing to a variety of economic sectors, but it is also a labour intensive industry with the capacity and potential to create jobs. For this, and other reasons, tourism in the Overstrand is one of the core pillars of economic growth.

The physical beauty of the Overstrand is its greatest asset and, as a result, the Overstrand has had positive growth and is regarded as a high growth area in the Overberg District, contributing 43% of the GDPR making it the largest contributor.

e) Informal Street Trading

The Overstrand municipality has an ever growing informal sector which in many respect compliment the tourism and retail sectors. Informal trade contributes about 12% of the local GDP and has potential to grow.

One of the fundamental reasons for supporting this sector is to acknowledge the sector's relevance and contribution to the economic and social life of the area. This sector provides some income to those who are unemployed, as well as providing an alternative to established traditional formal sector retail options.

The introduction of systems and control will assist the municipality to develop the sector and its participants into a commercially viable and dynamic sector which contribute to economic development and growth aimed at improving the quality of life of the local people.

The table below identifies the detail of the various LED initiatives in the municipal area:

Description of project	No of man-days created	Total Investment R'000	Amount spent R'000	Amount spent per day
Cleaning Storm water Drains	1 416	150	116	82
Sweeping of streets	2 269	150	138	60
Fire Fighting	502	80	62	123
Overstrand Ward base Survey	1 114	250	156	140
Construction of Pedestrian Sidewalks	1 512	80	71	47
Total	6 813	710	543	

Table 146.: Jobs Created during 2011/12 by LED Initiatives (Excluding EPWP projects)

Job creation through EPWP projects						
Details	EPWP Projects	Jobs created through EPWP projects				
	No.	No.				
2011/12	34	616				

Table 147.: Job creation through EPWP* projects

f) Service Delivery Indicators

Re	Ref Strategic	КРІ	Unit of	Wards	Actual s	Overall Performance 2011/12	
	objective	objective Measurement Wards		2010/11	Target	Actual	
TL4	Promotion o tourism, 4 economic an rural developmen	municipality's d local economic development	Number of semi employment jobs created	All	New performance indicator for 2011/12. No comparatives available	50	393

Ref	Strategic		Unit of Wards	Wards	Actual		Overall Performance 2011/12	
	objective		Measurement		2010/11	Target	Actual	
TL43	Promotion of tourism, economic and rural development	The number of temporary jobs created through municipality's local economic development initiatives that ponder employment for locals	Number of temporary jobs created	All	New performance indicator for 2011/12. No comparatives available	200	204	
TL41	Promotion of tourism, economic and rural development	Appoint LED forum representatives for all towns by the end of July	% of LED forum established	All	New performance indicator for 2011/12. No comparatives available	100%	100%	
TL50	Promotion of tourism, economic and rural development	Compile a policy to award tenders to BEE's by the end of September	Policy submitted for approval	All	New performance indicator for 2011/12. No comparatives available	100%	100%	
TL46	Promotion of tourism, economic and rural development	Develop an operational plan for the implementation of the LED strategy by the end of September	% completed	All	New performance indicator for 2011/12. No comparatives available	100%	100%	
TL48	Promotion of tourism, economic and rural development	Development of Neighbourhood Development and Partnership Plans in terms of grant availability by the end of December	% of plans completed	All	New performance indicator for 2011/12. No comparatives available	100%	100%	
TL49	Promotion of tourism, economic and rural development	Improved skills development for local economic development	Number of workshops organised	All	18	8	11	
TL47	Promotion of tourism, economic and rural development	Oversight of Cape Whale Organisation (CWO) to ensure that a marketing strategy and actions are implemented	Quarterly reports (operational and financial) received from CWO	All	New performance indicator for 2011/12. No comparatives available	4	4	

Ref	Strategic objective	КРІ	Unit of Measurement	Wards	Actual 2010/11	Overall Performance 2011/12	
						Target	Actual
TL42	Promotion of tourism, economic and rural development	Successful external funding obtained for local economic development	Number of successful external funding obtained	All	New performance indicator for 2011/12. No comparatives available	3	3
TL51	Promotion of tourism, economic and rural development	Value of contracts assigned to SMME's to enhance economic development	Value of contracts assigned	All	R2,330,412.80	R 30,000,000	R 4,185,237.16

Table 148.: Service delivery indicators: Local Economic Development

Employees: Local Economic Development						
	2010/11	2011/12				
Job Level	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)	
	No.	No.	No.	No.	%	
0 – 3	0	0	0	0	0	
4 – 6	0	0	0	0	0	
7 - 9	0	0	0	0	0	
10 - 12	2	2	2	0	0	
13 - 15	1	1	1	0	0	
16 - 18	1	1	1	0	0	
19 - 20	1	1	1	0	0	
Total	5	5	5	0	0	
Employees and Posts numbers are as at 30 June (includes 3 [three] additional people on learnership)						

Table 149.: Employees: Local Economic Development

The municipality has taken a leading role in ensuring adequate infrastructure, opening up opportunities for new entrants in the economy, introducing adequate and efficient town planning systems that promote economic development, training and development of emerging service providers and providing them with opportunities, supply chain that promotes local service providers and bolster local employment.

The municipality whilst enjoying positive economic growth also ensures implementation and support of programmes that focus on economic development with interventions aimed at economic and social well-being of local people. This has yielded positive results in promoting entrepreneurism leading to self-employment, expansion of business operations and development of economic zones.

3.6 COMPONENT D: COMMUNITY AND SOCIAL SERVICES

3.6.1 Libraries

a) Highlights: Libraries

Highlights	Description		
 → Installation of new computers → Internet facilities at Zwelihle, Hawston and Gansbaai library 	Free internet access to the public especially the learners		
Migration to slims	Implementing the new system		
100% Spending of library conditional grant	Extra funding for upgrading and contract workers at the libraries		
Visits to and from primary schools and early childhood development centres (crèches)	 Class visits, storytelling sessions, reading and art programmes Programmes and book talks 		

Table 150.: Libraries Highlights

b) Challenges: Libraries

Description	Actions to address		
To encourage children to read more	Exhibitions, book reading sessions		
Outreach campaigns	Need funding for literacy projects		
More computers for internet users	Apply for extra computers from provincial library services as part of the connectivity project		
Fax and scan facilities	Possible savings on budget to purchase a fax machine and scanner for Zwelihle library		
Study space	Renovate libraries to cater for study space		
Minimize the theft of books	To obtain a security system		

Table 151.: Libraries Challenges

c) Service statistics for Libraries

Type of service	2010/11	2011/12
Library members	24 512	30 539
Books circulated	738 820	557 767
Exhibitions held	173	165
Internet users	1 286	3 678
New library service points or Wheelie Wagons	1	1

Type of service	2010/11	2011/12
Children programmes	177	325
Visits by school groups	127	141
Book group meetings for adults	63	36
Primary and Secondary Book Education sessions	216	128

Table 152.: Service statistics for Libraries

	Employees: Libraries				
	2010/11		2011/12		
Job Level	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)
	No.	No.	No.	No.	%
0 - 3	0	0	0	0	0
4 - 6	10	10	10	0	0
7 - 9	1	1	1	0	0
10 - 12	3	4	3	1	25
13 - 15	0	0	0	0	0
16 - 18	0	0	0	0	0
19 - 20	0	0	0	0	0
Total	14	15	14	1	7
E	Employees and Posts numbers are as at 30 June (includes 3 [three] additional people on learnership)				

Table 153.: Employees: Libraries

3.6.2 Cemeteries

a) Highlights: Cemeteries

Highlights	Description
	The appearances of all cemeteries are in good shape
Neat and clean cemeteries	Very few complaints received regarding the condition of cemeteries as they are reasonably well maintained
	Dedicated staff appointed to maintain the grave yards
Proper and effective booking and management system regarding burial information	Electronic Burial management system

Table 154.: Cemeteries Highlights

b) Challenges: Cemeteries

Description	Actions to address
Vandalism	Funding was required to improve security
Lack of availability of gravesites in Kleinmond	Regional cemetery for all towns in Overstrand
Very wet and rocky earth conditions at Stanford grave yard	At all times a digger loader must be hired to dig the graves

Table 155.: Cemeteries Challenges

c) Service Statistics for Cemeteries

Type of service	2010/11	2011/12
Pauper burials	Statistics not readily available	2

Table 156.: Service stats for Cemeteries

3.6.3 Child Care; Aged Care; Social Programmes

a) Introduction to Child Care;Aged Care; Social Programmes

Since the adoption of the Children's Act, 38 of 2005, in April 2010, the legislative environment governing day care centres has changes dramatically. The guidelines for day care centres were an optional choice for day care centres. With ascendance of the Children's Act, it is no longer optional and day care centres must



register with the Department of Social Development. We are therefore faced with the daunting task of assisting the majority of day care centres to formalise especially in the informal areas. Despite the challenges that this brings, it also provides us with an opportunity to assess this sector and ensure that it provides the best possible service to one of our most vulnerable segments in society – children.

Aged Care is an aspect that needs more attention. However, there are various institutions that deliver services to the aged like frail care centres etc. and there are also organisations that provide home based care to the aged. In general though organisations working with the aged are better organised, but there is still a need for a larger forum that can represent the needs of all the aged at municipal, district and provincial level. This is not only of importance with regard to the aged, but should be seen as important when considering the rights and opportunities of all the vulnerable groups. From

2012 onwards the municipality through the Development office will do much more to establish forums and structures through which the vulnerable groups can communicate with government.

The completion of the Overstrand Ward Based survey in our most vulnerable areas has contributed to a wealth of socio-economic information. More social programmes will be designed to address problems identified in the survey. The socio-economic data base that we have generated through the survey will not only allow us to be specific in our social programmes but will also allow us to measure our progress.

b) Highlights: Child Care; Aged Care; Social Programmes

Highlights	Description	
	→ With support from Stats SA we completed a Ward Based survey through which 6331 households were surveyed	
Overstrand Ward Based Survey	→ Employment created for 47 youth: 29 females and 15 male	
	→ Comprehensive socio-economic data-base of the most vulnerable areas in Overstrand	
16 Days of Activism	The extensive campaign targeted at both municipal employees and communities in all our administrative areas.	
Child Core	Comprehensive 5 year action plan developed aimed at children and child care (to be rolled out from 2012).	
Child Care	Facilitated a request by Child Welfare Hermanus to extend their property to accommodate the construction foster homes for orphaned children.	

Table 157.: Child care; Aged care; Social programmes Highlights

c) Challenges: Child care; Aged care; Social programmes

Description	Actions to address
Children's Act, 38 of 2005, adopted in April 2012. Essentially it requires the formalisation of day care centres.	Comprehensive action plan has been developed and is included in the 2012-2017 IDP, see p. 42-49.
Intergovernmental Conneration needs to improve with	Our action plan and objectives are documented in the IDP 2012-2017.
Intergovernmental Cooperation needs to improve with the delivery of social programmes.	Provincial and District support for the establishment of structures to improve Intergovernmental Relations have been put in place.

Table 158.: Child care; Aged care; Social programmes Challenges

d) Service Statistics for Child Care; Aged Care; Social Programmes

Child care; Aged care; Social programmes		Child care; Aged care; Social programmes
--	--	--

Description	2010/11	2011/12
Trees planted	50	160
Veggie gardens established	1	0
Soup kitchens established or supported	2	0
Initiatives to increase awareness on child abuse	3	1
Initiatives to increase awareness on disability	3	2
Initiatives to increase awareness on women	2	2
Initiatives to increase awareness on HIV/AIDS	1	2
Initiatives to increase awareness on Early Childhood Development	2	2
Special events hosted (World's Aids Day, World Arbour day, World Disability Day, Youth Day, 16 Days of activism against women abuse)	5	3

Table 159.: Service statistics for Child care; Aged care; Social programmes

	Employees: Child care, aged care, social programmes				
	2010/11	2011/12			
Job Level	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)
	No.	No.	No.	No.	%
0 - 3	0	0	0	0	0
4 - 6	0	0	0	0	0
7 - 9	0	0	0	0	0
10 - 12	0	0	0	0	0
13 - 15	1	1	1	0	0
16 - 18	0	0	0	0	0
19 - 20	0	0	0	0	0
Total	1	1	1	0	0
Employees and Posts numbers are as at 30 June.					

Table 160.: Employees: Child care, aged care, social programmes

3.7 COMPONENT E: ENVIRONMENTAL PROTECTION

This component includes: pollution control; biodiversity and landscape; and coastal protection.

3.7.1 Introduction to Environmental Protection

The Environmental Management Section strives to achieve the following:

- → To ensure declared protected area status for Nature Reserves in terms of the NEM:PAA
- → To institute management strategies for all natural areas according to the IMP and IDF
- → To institute management of biodiversity for all areas under the guidelines of the IMP and IDF through invasive alien plant clearing, fire management and coastal management.
- → To institute invasive alien vegetation clearing and management according to the Integrated Invasive Vegetation Management Plan.
- → To lead a better understanding, appreciation, use and conservation of the limited natural resources within OSM (including biodiversity, soil, water and energy) by the owners and staff of, and visitors to OSM.
- → To promote the conservation of the environment (biophysical, socio-economic and cultural-historic characteristics) by formally entering into Stewardship Programmes and /or Conservation Management Agreements with neighboring property owners.
- → To promote and continue with the integrated management of Reserves and natural areas by the Municipality in partnership with current and any other NGO's which may be formed who wish to be involved with the management of the natural areas in OSM.
- → To develop a tourism strategy for the natural areas together with the Overstrand Tourism Section.
- → To develop and maintain high quality visitor infrastructure, facilities and recreational activities along sound financial lines.
- → To enhance the tourist potential of the Overstrand Municipal area by offering the local public, and local and overseas tourists the opportunity to visit well-managed and accessible Reserves.
- → To encourage research which contributes to national and international endeavors to conserve natural habitats and indigenous fauna and flora within OSM.
- → To promote and improve Environmental Education in the Overstrand Municipal area for the benefit of local and international visitors, scholars and students.
- → To obtain funding for management and research Programmes
- → To generate sustainable funding for the management of natural areas through the development visitor infrastructure, facilities and recreational activities.
- → To promote strategies for the sound management of the interface between the Natural and Urban Environment, for example Baboon Management and the Stoney Point Penguin Colony.

3.7.2 Pollution Control

Pollution Control is provided by the Overberg District Municipality. An Air quality Control Policy still needs to be developed for Overstrand Municipality which will be included into the Integrated Development Framework (EMF). We do not have a dedicated staff member for pollution control and therefore do not have the capacity to implement all forms of pollution control.

3.7.3 Bio-Diversity and Landscape



The Overstrand Municipality is the landowner of open spaces, nature reserves and coastal zones within the Overstrand Area stretching from Pringle Bay to Buffeljagsdam. The Municipality is in the process of re-proclamation of its Nature Reserves and expansion of protected areas. OSM is also in the process of the finalization of the coastal setback lines and coastal zone identification within its coastal areas.

The long-term **vision** for the future is to "manage, protect and sustainably use the natural assets of our areas, in partnership with the relevant communities, to preserve and ensure the continued existence of our rich biodiversity and its associated ecological processes and services of our environment".

Our **mission** is to "conserve the rich biodiversity, diverse natural ecosystems and cultural heritage characteristics of our environment through the implementation of management programmes that have clearly defined management goals and objective for the enlightenment, enjoyment and benefit of present and future generations".

a) Top 3 Service Delivery Priorities:

Approved Management Plans for our 2 Nature Reserves: Consultant in the process of finalizing the Integrated Management Plan for Fernkloof Nature Reserve, final draft currently being reviewed and to go out for Public Participation Process. Kleinmond Nature Reserve will be drafted after the Fernkloof Plan has been approved.

Integrated Development Framework: Consultant in process of drafting Environmental Management Framework for Overstrand Environmental Management Section.

Coastal Setback Lines: Overberg District Municipality and Department of Environmental Affairs and Development Planning introduced the Coastal Setback line process for the Overberg Region, including

the Overstrand Municipality. Currently the public participation process is underway for tender review in order to finalize the 20yr; 50yr and 100yr setback lines for the Municipality.

There was a new appointment for an IA Manager for Working for Water. This position ensures that the R6.2mil national funding from the Working for Water Programme is dedicated to the clearing of invasive alien plants within the 3 projects within the Overstrand Area. This project ensures the clearing of mountain catchments of invasive alien plants which secures water quality and quantity and conservation and improvement of biodiversity. It also ensures job creation, skills development and poverty relieve. 20 000 person days were allocated within the 2011/2012 Working for Water financial year.

3.8 COMPONENT G: SECURITY AND SAFETY

This component includes: traffic; law enforcement; fire and disaster management

3.8.1 Introduction to Security & Safety

The function of security and safety in the Overstrand Municipality is to provide a safe environment for the residents of the Overstrand and to ensure the safety of the personnel of the Overstrand Municipality through effective and efficient operationalisation of all relevant plans in conjunction with all public safety institutions.

3.8.2 Law Enforcement

a) Introduction to Law Enforcement

The aim of Law Enforcement in a municipality is to create an environment that will further the social and economic development of the community. Given that context the quality of life within a municipality depends to a large extent on the possibility that individuals and their families will be safe. They will also feel safe while using public open spaces and equipment and that conflicts within communities can be resolved peacefully. On a provincial level law is enforced by the South African Police Services. They have an extremely heavy workload and therefore certain laws (By-laws) and laws applicable only to a particular municipality are enforced by the Law Enforcement Officers appointed within its area of jurisdiction.

b) Highlights: Law Enforcement

Highlights	Description
Bylaw Enforcement	Law Enforcement has system called EMIS in place to record all cases received. The system is a job card system which assist the department in ensuring that all cases received are attended to, completed and feedback is provided to the public. Control Book is another way of keeping and tracing records for terms

Highlights	Description
	of reference in the near future. In maximizing efficiency in terms of service delivery our department established offices in Hermanus, Kleinmond and Gansbaai Area. Each office has a regional head that ensure that the office functions effectively

Table 161.: Law Enforcement Highlights

c) Challenges: Law Enforcement

Description	Actions to address
Public ignorance towards By-laws	Regular news publications and awareness campaigns
Court overloaded with cases – municipal cases withdrawn	Plan to install an additional court dedicated to municipal issues. Business plan submitted to Justice department – await approval
Crime regarding informal businesses escalating	Campaigns to inform business owners regarding safety against crime. Apply provisions of Business Act
Shortage of Permanent staff	EPWP contract staff was appointed to fulfill Law Enforcement Operational & Admin needs.
Operational Challenges	Despite the fact that the ratio of Law Enforcement Official to Ratepayer in the Overstrand is 1:6400, the operational staff could meet the challenge and could exceed in the addressing of contraventions towards Municipal legislation.

Table 162.: Law Enforcement Challenges

d) Service statistics for Law Enforcement

	Law Enforcement				
No.	Details	2010/11	2011/12		
NO.	Details	Actual No.	Actual No.		
1.	Number of by-law infringements attended	9 676	12 753		
2.	Number of officers in the field on an average day	15	18		
3.	Number of officers on duty on an average day	15	18		

Table 163.: Law Enforcement Data

Type of service	2010/11	2011/12
	Town Planning and Building Act	Town Planning and Building Act
Policing and monitoring of Bylaws contraventions	Internal Investigations	Internal Investigations
	Municipal Claims	Municipal Claims

Type of service	2010/11	2011/12
	Assisting different role players such as SAPS and SARS.	Assisting different role players such as SAPS and SARS.
	Events Operational Planning Events Operational Planning	
	Safeguarding of Fernkloof and HPP Safeguarding of Fernkloof	
	Safeguarding of Municipal property	Safeguarding of Municipal property
	Overstrand Car Guarding and Parking's.	Overstrand Car Guarding and Parking's.
	Urban Metro, monitoring of illegal structures on informal settlements	Urban Metro, monitoring of illegal structures on informal settlements

Table 164.: Additional performance information for Law Enforcement

e) Service Delivery Indicators

Ref	Strategic	КРІ	Unit of Measure-	Wards	Actual 2010/11		Performance 111/12
	objective		ment		2010/11	Target	Actual
TL97	Creation and maintenance of a safe and healthy environment	Establish community safety plans by the end of June 2012 in conjunction with the Department of Community Safety and the District to address safety challenges within the communities	% of plans established	All	New performance indicator for 2011/12. No comparatives available	100%	100%
TL96	Creation and maintenance of a safe and healthy environment	Establishment of the Municipal Court by the end of September to enhance effective law enforcement	Approved application	All	New performance indicator for 2011/12. No comparatives available	100%	0%
TL99	Creation and maintenance of a safe and healthy environment	Implementation of Close Circuit Television in the strategic areas at civic centre subject to the successful funding of the project by the end of June	% implemented	All	New performance indicator for 2011/12. No comparatives available	100%	0%

Table 165.: Service delivery indicators: Law Enforcement

Employees: Law Enforcement					
	2010/11	2011/12			
Job Level	Employees	Posts	Posts Employees (eq		Vacancies (as a % of total posts)
	No.	No.	No.	No.	%
0 - 3	2	2	2	0	0
4 - 6	0	0	0	0	0
7 - 9	5	9	9	0	0
10 - 12	5	6	6	0	0
13 - 15	0	0	0	0	0
16 - 18	1	1	1	0	0
19 - 20	0	0	0	0	0
Total	13	18	18	0	0
Employees and Posts numbers are as at 30 June					

Table 166.: Employees: Law Enforcement

Capital Expenditure 2011/12: Law Enforcement					
R' 000					
	2011/12				
Capital Projects	Budget Adjustment Actual From Project Sudget Expenditure budget Variance From Original budget				
Total All	500	0	500	0	500
Law Enforcement Vehicles	500	0	500	0	500

Total project value represents the estimated cost of the project on approval by Council

Table 167.: Capital Expenditure 2011/12: Law Enforcement

On capital budget two light duty vehicles were purchased for R240 000 and two sedan vehicles were purchased for R260 000. More vehicles still need be purchased so that manpower can utilize them in working towards increasing productivity and maximizing efficiency and effectiveness of service delivery

3.8.2 Traffic Services

a) Introduction to Traffic Services

The aim and function of the Traffic Department is to educate and create a culture of voluntary compliance with road traffic rules and regulations and to enhance courteous and tolerant road user behavior. We operate on the legal mandate of the NRTA 93/96 & NLTA 5/2009. Our operational

activities include roadblocks at strategic places, high visibility in hotspot areas, special intelligence driven operations, random vehicle check points, execution of traffic related warrants and enforcement of traffic laws. Our operational approaches is to co-ordinate and integrate operations, sporadic interventions in hotspot areas as per crime threat analysis e.g. offence patterns, etc. and special operations and speed enforcement in high accident frequency locations and high traffic offence locations.

b) Highlights: Traffic Services

Highlights	Description
Road Accidents & Fatality ratio i.r.t. incoming & outgoing vehicle counts during high peak seasons (Whale Festival & Easter weekend) & school holidays (June/July & December)	Whale Festival 2011 – more than 17 000 vehicles incoming for the period from 30 September to 2 October 2011, only 7 accidents of which none is fatal or serious.

Table 168.: Traffic Services Highlights

c) Challenges: Traffic Services

	Challenges	Actions to overcome
1.	Equipment:	
→	Shortage of hand radio's as well as the poor frequency of the radio's which created a delay in the relaying of important information;	Despite of all these challenges, operational and
→	Vehicles which is not up to standard and in poor condition and ends up in the workshop continuously;	administrative staff still performed above and beyond any expectations. Over 19 000 cases were written during 2011/2012 worth more than R9 000 000. More
→	Poor media coverage & public awareness during important events for example road works, which lead to unnecessary frustrations & unforeseen problems.	than 25 000 speed cases were captured and this capturing was done by only 3 permanent staff members. More than 10 000 licenses were issued with only 2 permanent cashiers sometimes working through
2.	Training:	lunchtimes to accommodate members of the public. Officers reported for point duty every day during peak
→	Officers need to attend frequent refresher courses wrt the National Road Traffic Act.	hours, whether it was storming or whether the sun was burning down on them, just to ensure that everyone
3.	Staff:	using our roads get to work or home safely and in the
is no	number of staff, operationally and administrative, of efficient to keep up with the growth of rstrand wrt the roads, the population, the number nes and the number of drivers licenses issued.	quickest time possible.

Table 169.: Traffic Services Challenges

d) Service statistics for Traffic Services

	Traffic Services					
No.	Details	2010/11	2011/12			
NO.	Details	Actual No.	Actual No.			
1	Number of road traffic accidents during the year	198	186			

	Traffic Services					
No	No. Details		2011/12			
IVO.	Details	Actual No.	Actual No.			
2	Number of officers in the field on an average day	17	15			
3	Number of officers on duty on an average day	6	10			

Table 170.: Traffic Services Data

Type of service	2010/11	2011/12
Animals impounded	608	155
Motor vehicle licenses processed	13 545	13 545
Learner driver licenses processed and issued	5 749	4 557
Driver licenses processed	1 749	1 458
Driver licenses issued	6 784	5 861
Fines issued for traffic offenses	19 263	19 583
R-value of fines collected	R4 340 040.45	R4 249 150.00
Roadblocks held	462	560
Special Functions – Escorts	65	45
Awareness initiatives on public safety	15	28

Table 171.: Additional performance information for Traffic Services

e) Service Delivery Indicators

Ref	Strategic KPI		Unit of	Wards	Actual	Overall Performance 2011/12	
	objective		Measurement		2010/11	Target	Actual
TL98	Creation and maintenance of a safe and healthy environment	Establishment of the Municipal Pound by the end of November	% established	All	New performance indicator for 2011/12. No comparatives available	100%	100%
TL95	Creation and maintenance of a safe and healthy environment	Optimal collection of fines issued for the financial year	R-value of fines collected per quarter	All	New performance indicator for 2011/12. No comparatives available	R 3,000,000	R 4,893,128

Ref	Strategic	KPI Unit of		Wards	Actual 2010/11	Overall Performance 2011/12		
	objective		Measurement		2010/11	Target	Actual	
TL100	Creation and maintenance of a safe and healthy environment	Arrange public safety awareness campaign to ensure effective services and operational readiness	Number of campaigns held	All	New performance indicator for 2011/12. No comparatives available	12	57	

Table 172.: Service delivery indicators: Traffic Services

Employees: Traffic Services								
	2010/11		2011/12					
Job Level	Employees	Posts Employees		Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)			
	No.	No.	No.	No.	%			
0 - 3	2	2	2	0	0			
4 - 6	8	6	5	1	17			
7 - 9	9	6	5	1	17			
10 - 12	15	19	17	2	11			
13 - 15	2	2	2	0	0			
16 - 18	0	1	1	0	0			
19 - 20	0	0	0	0	0			
Total	36	36	32	4	45			
	Employees and Posts numbers are as at 30 June.							

Table 173.: Employees: Traffic Services

Capital Expenditure 2011/12: Traffic Services						
	T	R'000				
			2011/12			
Capital Projects	Budget	Adjustment Budget	Actual Expenditure	Variance from original budget	Total Project Value	
Total All	1 000	961	645	355	645	
Registered Pound	1 000	961	645	355	645	

Total project value represents the estimated cost of the project on approval by Council (including past and future expenditure as appropriate)

Table 174.: Capital Expenditure 2011/12: Traffic Services

The Western Cape Department of Transport and Public Works (DTPW), in partnership with the Provincial Department of Community Safety funded R1 million to build a impound facility. According to an agreement between DTPW and the municipality, the Department provided the funding for the construction of the facility whilst the municipality built it.

There are three other impound facilities in the Western Cape. The other facilities are in Ndabeni in Cape Town, in Beaufort West and in George. The impound facility in Hermanus will service the whole Overberg region including surrounding areas in towns like Swellendam and Agulhas.

The purpose of impoundment is to encourage public transport operators to operate legally in terms of a valid public transport operating license or permit and to adhere to the conditions of that operating license.

The site next to the Onrus Electrical department was elected and the first site inspection took place on 11 July 2011.

A tender was put out by Overstrand Municipality for the construction work, as well as the supply and delivery of a mobile office. The construction tender was awarded to John Gaffley Builders and the mobile office was awarded to Kwikspace Modular Buildings.

The project was completed on 30 April 2012 and the official opening took place on 8 June 2012.





3.8.3 Fire Services and Disaster Management

a) Introduction to Fire Services and Disaster Management

Fire Services is responsible for the following functions:

- → Fire-fighting of structural fires, veld and bush fires and any other fire;
- → Fire safety (the application of the National Building Regulations, Fire codes and municipal by-laws with regard to fire safety);
- → Rescue services;
- → Support services to municipal and other instances;
- → Fire pre-planning and related preparedness plans;

- → Testing and basic maintenance work on emergency vehicles and equipment; and
- → Fire communications facilities for the particular service.

To improve on our current services and to deliver a more effective service to the community the following needs where planned and implemented:

- → The existing staffing system was expanded to accommodate a 24 hours shift/standby system
- Acquiring additional fleet
- → Acquiring additional equipment
- → Establishment of a dedicated Fire Prevention/Safety section
- → Improve and establish an effective fire hydrant maintenance plan.
- → Continuous formal and in-house training program

Our Disaster Management is a continuous and integrated multi-sectoral and multi-disciplinary process of planning and implementation of measures aimed at disaster prevention, -mitigation, -preparedness, -response, -recovery and -rehabilitation.

b) Service statistics for Fire Services

	Fire Service Data							
No.	Details	2010/11	2011/12					
NO.	Details	Actual No.	Actual No.					
1	Total fires attended in the year	430	372					
2	Total of other incidents attended in the year	281	336					
3	Average turnout time - urban areas	21 min.	14 min.					
4	Average turnout time - rural areas	28 min.	23 min.					
5	Fire fighters in post at year end	92	82					
6	Total fire appliances at year end	8	5					
7	Average number of appliance off the road during the year	1	4					

Table 175.: Fire Service Data

c) Service Delivery Indicators

Ref	Strategic KPI Unit of Objective KPI Measurement		Unit of Measurement	Wards	Actual 2010/11	2011/12	
	objective		weasurement		2010/11	Target	Actual
TL101	Creation and maintenance of a safe and healthy environment	Increase capacity and expand fleet to implement the Fire Management Plan	Appointment of 1 permanent staff member and purchase of 2 vehicles by the end of June 2012	All	New performance indicator for 2011/12. No comparatives available	3	2

Ref	Strategic	КРІ	Unit of Measurement	Wards	Actual 2010/11		Performance 11/12
	objective		ivieasurement		2010/11	Target	Actual
TL93	Creation and maintenance of a safe and healthy environment	Inspect and assess infrastructure and role players to ensure disaster operational readiness	Assessment report	All	New performance indicator for 2011/12. No comparatives available	1	1
TL94	Creation and maintenance of a safe and healthy environment	Annually review and submit Disaster Management Plan for assessment by the District by the end of June 2012	% compliance	All	100%	100%	100%

Table 176.: Service delivery indicators: Fire Services and Disaster Management

Employees: Fire Services and Disaster Management								
	2010/11 2011/12			011/12				
Job Level	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)			
	No.	No.	No.	No.	%			
0 - 3	0	0	0	0	0			
4 - 6	1	1	1	0	0			
7 - 9	5	6	6	0	0			
10 - 12	2	2	2	0	0			
13 - 15	2	3	2	1	33			
16 - 18	1	1	1	0	0			
19 - 20	0	0	0	0	0			
Total	11	13	12	1	8			
	Employees and Posts numbers are as at 30 June.							

Table 177.: Employees: Fire services and Disaster Management

Capital Expenditure 2011/12: Fire Services and Disaster Management						
R' 000						
	2011/12					
Capital Projects	Budget	Adjustment Budget	Actual Expenditure	Variance from original budget	Total Project Value	

Capital Expenditure 2011/12: Fire Services and Disaster Management						
		R' 000				
			2011/12			
Capital Projects	Budget	Adjustment Budget	Actual Expenditure	Variance from original budget	Total Project Value	
Total All	412	195	195	0	412	
Upgrading Training ground	45	45	45	0	45	
Fire brigade Kleinmond	60	00	00	0	60	
Upgrading Garage	85	00	00	0	85	
Minor assets	222	150	150	0	222	

Total project value represents the estimated cost of the project on approval by Council (including past and future expenditure as appropriate)

Table 178.: Capital Expenditure 2011/12: Fire Services and Disaster Management

3.9 COMPONENT H: SPORT AND RECREATION



a) Highlights: Sport and Recreation

Highlights	Description
Sports events at Kleinmond Main Beach, Kleinmond	→ Pronutro X-trail in May 2010 – Kleinmond

Highlights	Description		
Caravan park and Palmiet Caravan park.	Caravan Park.		
	→ Gravity Adventure Festival 2010 & 2011– Palmiet Caravan Park and Palmiet Day Camp.		
	→ Total Sports Challenge 2010 & 2011 – Kleinmond Beach.		
	→ Facilities were maintained in a good order.		
Lotto money received for Stanford.	An amount of R500 000 from SA national Lottery to build a new dressing room for the soccer field.		
Sponsorship/Funding	Barclays (UK) via ABSA bank sponsored several couching, educational and development programmes to the value of ±R500 000.		
Irrigation	The most costly element of sport field maintenance is addressed by using purified effluent from the sewer purification plant.		

Table 179.: Sport and Recreation Highlights

b) Challenges: Sport and Recreation

Description	Actions to address			
The request from various sports clubs for the Overstrand municipality to provide facilities (sport grounds and clubhouses of acceptable standard)	A request was referred to budget office. Ward projects did fulfill in some of the needs.			
Establishing of representative umbrella body	Meetings with stakeholders.			
Maintenance of grass	 Sport fields should have own equipment. Horticulturist appointed that organize certain functions like weed spraying and aerating of all the fields. 			
Vandalism of infrastructure	To install more lighting and policing of law enforcement.			

Table 180.: Sport and Recreation Challenges

c) Service statistics for Sport and Recreation

Type of service	2010/11	2011/2012				
Community parks						
Number of parks with play park equipment	Statistics not readily available	42				
Number of wards with community parks	Statistics not readily available	13				
Swimm	Swimming pools					
Number of visitors per annum	Statistics not readily available	17 350				

Type of service	2010/11	2011/2012
R-value collected from entrance fees	Statistics not readily available	R13 410
Camp sit	es/Resorts	
Number of visitors per annum	Statistics not readily available	17 171
R-value collected from visitation and/or accommodation fees	Statistics not readily available	R3 950 434.91
Spor	t fields	
Number of wards with sport fields	Statistics not readily available	12
Number of sport associations utilizing sport fields	Statistics not readily available	23
R-value collected from utilization of sport fields	Statistics not readily available	R3 688
Spor	t halls	
Number of wards with sport halls	Statistics not readily available	2
Number of sport associations utilizing sport halls	Statistics not readily available	9
R-value collected from rental of sport halls	Statistics not readily available	R6 500

Table 181.: Additional performance information for Sport and Recreation

Capital Expenditure 2011/12: Sport and Recreation							
R' 000							
			2011/12				
Budget Rudget Expen			Actual Expendi- ture	Variance from original budget	Total Project Value		
Total All	1 607	1 607	1 583	24	1 583		
Hermanus Swimming Pool	887	887	887	0	887		
Hawston - Spectator Seating	60	60	48	12	48		
Mount Pleasant – Upgrade Change Rooms and Club House	80	80	68	12	68		

Capital Expenditure 2011/12: Sport and Recreation							
R' 000							
2011/12							
Capital Projects	Budget Adjustment Budget Actual Expendi- ture Variance from original budget Value						
Dressing room for soccer field 500 500 500 0 500							
Spaces for Sport: Parking area 80 80 80 0 80							
Total project value represents the estimated cost of the project on approval by Council							

Table 182.: Capital Expenditure 2011/12: Sport and Recreation

3.10 COMPONENT I: CORPORATE POLICY OFFICES AND OTHER SERVICES

This component includes: executive and council; financial services; human resource services; ICT services; legal services; and procurement services.

3.10.1 Executive and Council

This component includes: Executive office (mayor; councilors; and municipal manager).

a) Highlights: Executive and Council

Highlights	Description		
	→ National winner of the Greenest Municipality Competition.		
Greenest Municipality	→ Winner of the category for Leadership, Institutional Arrangements and Public Participation in the Western Cape leg of the Greenest Municipality Competition 2011.		
	→ First Runner up in the 2011 Western Cape Integrated Waste Management evaluation		
Blue Drop achievements	Five of the eight municipal water purification plants received Blue Drop awards and the Gansbaai water purification plant at Franskraal was chosen as the best in its class		
Green Drop Awards	The Hermanus sewerage works received a Green Drop while the municipality achieved overall ninth place nationwide in the Green Drop evaluation		
International recognition for GIS	Special Achievement in Geographic Information Systems awarded at the 2011 ESRI International Users Conference in San Diego		
Productivity improvement recognised	Certificate for outstanding achievement in productivity improvement in the category Public Sector from Western Cape Productivity SA		

Highlights	Description
Housing Project received award	Special Merit Award from the SA Housing Foundation for the creativity and innovation displayed in the Kleinmond Housing Project
Longest running Blue Flag Beach in the country	Blue Flag status for Grotto, Hawston and Kleinmond beaches for the 2011/12 holiday season, with Grotto now the beach with the longest uninterrupted Blue Flag record

Table 183.: Executive and Council Highlights

b) Challenges: Executive and Council

Description	Actions to address
Drought situation affecting Greater Hermanus area	Integrated approach to raise awareness of situation, conduce 20 percent saving in water consumption and active steps to prevent water losses
Strategic analysis revealed the following weaknesses: the existing style of silo management, lack of facilities at corporate head office, the backlog in service infrastructure, inadequate operation and maintenance of assets, inadequate public communication and participation, a lack of social upliftment strategies with regard to leisure time, capacity building, youth, drugs and early childhood development, lack of mobility for commuters and lack of succession planning in senior positions. The threats lies in the neglected state of our intergovernmental relations, the state of the economy, labour and other inhibiting legislation, the unrealized expectations of disadvantaged communities, unsustainable financial resources, unemployment and high in-migration of labour, water resources, unfunded mandates, crime and vandalism, electricity price hikes and shortages, an ineffective district municipality, global warming, civic intolerance and public apathy, lack of judicial support, inadequate suitable land for housing, the possibility of a single public service and the impact of the national health service on municipalities.	The Integrated Development Plan focused on the following: → Basic Service Delivery • Effective development of the Municipal Infrastructure; • Effective management, operation and maintenance of municipal infrastructure; → Social Upliftment and Economic Development • Development of sustainable human settlements • Creation of a conducive environment for local economic development • Development of strategies and projects for vulnerable groupings → Optimization of financial resources • Effective financial management → Good governance • Effective co-operative government within the constitutional mandate • Effective communication and community involvement • Sound municipal administration → Safe and Healthy Environment • Effective public safety and disaster management • Effective environmental management

Table 184.: Executive and Council Challenges

c) Service Delivery Indicators

Ref	Strategic	3 Kbl	Unit of Measurement	Ward	Actual		Performance 011/12
	objective		ivieasurement	5	2010/11	Target	Actual

Ref	Strategic	KPI	Unit of	Ward	Actual		Performance 11/12
	objective		Measurement	S	2010/11	Target	Actual
TL7	The provision of democratic and accountable governance	Effective functioning of ward committees to ensure consistent and regular communication with residents	No of ward committee meetings per ward per annum	All	11	8	8
TL26	The provision of democratic and accountable governance	The percentage of a municipality's capital budget spent on capital projects identified in the IDP	% spent All perform indicate 2011/12 compara		New performance indicator for 2011/12. No comparatives available	95%	91.80%
TL39	The provision of democratic and accountable governance	The number of people from employment equity target groups employed in the three highest levels of management in compliance with a municipality's approved employment equity plan	Number of people employed	All	New performance indicator for 2011/12. No comparatives available	4	4
TL34	The provision of democratic and accountable governance	Functional audit committee measured by the number of meetings per annum	No of meetings held	All	4	4	4
TL33	The provision of democratic and accountable governance	Quarterly assessment of the performance of the directors	Number of assessments per director	All	New performance indicator for 2011/12. No comparatives available	4	4
TL27	The provision of democratic and accountable governance	Effective functioning of council measured in terms of the number of council meetings per annum	No of council meetings per annum	All	9	8	9
TL28	The provision of democratic and accountable governance	Effective functioning of the committee system measured by the number of committee meetings per committee per quarter	No of sec 79 committee meetings per committee per annum	All	5	8	9
TL31	The provision of democratic and accountable governance	Annual revision of the anti-corruption policy and implementation of quarterly awareness actions	Number of actions implemented	All	New performance indicator for 2011/12. No comparatives available	4	4

Ref	Strategic	KPI	Unit of	Ward	Actual 2010/11	Overall Performance 2011/12	
	objective		Measurement	S	2010/11	Target	Actual
TL32	The provision of democratic and accountable governance	Annual revision of top 10 risks and quarterly progress reports on corrective action to address risks	Number of progress reports	All	New performance indicator for 2011/12. No comparatives available	4	4
TL35	The provision of democratic and accountable governance	Quarterly report on progress with implementation of key controls as identified in key control deficiencies by the Auditor-General	Quarterly reports submitted on achievement of committed dates	All	New performance indicator for 2011/12. No comparatives available	4	4
TL29	The provision of democratic and accountable governance	Report quarterly on corrective action implemented on all reported cases of non-compliance with laws and regulations	Number of reports submitted	All	New performance indicator for 2011/12. No comparatives available	4	4
TL36	The provision of democratic and accountable governance	Risk based audit plan approved by the end of September	Plan approved	All	100%	100%	100%
TL30	The provision of democratic and accountable governance	The municipality complies with all the relevant legislation	O findings in the audit report on non-compliance with laws and regulations/cond oned	All	0	0	0
TL62	The provision of democratic and accountable governance	The adjustment budget is approved by Council by the end of February	Approval of Adjustments Budget before the end of February	All	100%	100%	100%
TL61	The provision of democratic and accountable governance	The main budget is approved by Council by the end of May	Approval of Main Budget before the end of May	All	100%	100%	100%
TL83	The provision of democratic and accountable governance	The Top Layer SDBIP is approved by the Mayor within 28 days after the Main Budget has been approved	Top Layer SDBIP approved within 28 days after the Main Budget has been approved	All	100%	100%	100%
TL85	The provision of democratic and accountable governance	Strengthen the role of communities by developing ward based profiles	No of ward based profiles developed	All	New performance indicator for 2011/12. No comparatives available	10	6

Table 185.: Service delivery indicators: Executive and Council

		Employees:	Executive and Co	uncil				
	2010/11		20	011/12				
Job Level	Employees	Posts Employees		Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)			
	No.	No.	No.	No.	%			
0 - 3	0	0	0	0	0			
4 - 6	4	5	5	0	0			
7 - 9	1	1	1	0	0			
10 - 12	2	2	2	0	0			
13 - 15	0	0	0	0	0			
16 - 18	1	1	1	0	0			
19 - 20	0	0	0	0	0			
Total	8	9	9	0	0			
	Employees and Posts numbers are as at 30 June.							

Table 186.: Employees: Executive and Council

3.10.2 Financial Services

a) Introduction: Financial Services

Financial Services

Sound financial management practices are essential to the long-term sustainability of municipalities. They underpin the process of democratic accountability. Weak or opaque financial management results in the misdirection of resources and increases the risk of corruption. The key objective of the Municipal Finance Management Act (2003) is to modernise municipal financial management in South Africa so as to lay a sound financial base for the sustainable delivery of services.

Municipal financial management involves managing a range of interrelated components: planning and budgeting, revenue, cash and expenditure management, procurement, asset management, reporting and oversight. Each component contributes to ensuring that expenditure is developmental, effective and efficient and that municipalities can be held accountable.

The management of key financial and governance areas is achieved by focusing on:

- → reducing the levels of outstanding debt owed to the Municipality, to assist with service delivery spending and maintaining a healthy cash flow;
- → maintaining an unqualified audit for the Municipality by resolving audit findings and improving financial governance; and
- maintaining a good credit rating to ensure favourable lending rates and terms.

Spending budgets to maximise delivery

The Municipality's annual budget comprises an operating budget and a capital budget. The operating budget funds employee salaries, operating costs, purchases and assistance for the poor, such as free basic water and sanitation. The capital budget is set aside for spending on infrastructure and services, such as roads, water and electricity as well as the many other utilities and services that Overstrand needs in order to function, grow and offer opportunities to its residents.

The entire budget amount per annum is based on the income that the Municipality expects to derive from rates, service charges, and grants and subsidies. During the 2010/11 financial year, the Municipality managed to spend 94% of its capital budget and 98% of its operating budget. 102% of revenue was collected as a percentage of the total billed amount.

Financial Management Reforms

In order to achieve our objectives, the Municipality has implemented the following financial management reforms to ensure that resources are used efficiently:

- → Efficient costing of services and projects by identifying and managing the cost drivers.
- → Active use of forecasts and projections to manage cash flow efficiently.
- → Active monitoring of income and expenditure against pre-determined budget targets/projections.
- Set financial benchmarks and monitor performance against them.
- Development of a feasible capital funding strategy.
- → Development of a feasible cash and investment strategy.
- → Exploring additional funding sources.

b) Highlights: Financial Services

Highlights	Description					
Municipal Financial Management Programme Training	Four officials, out of twenty people in this division, attended the Municipal Financial Management Programme Training, which will result in the attainment of the competency levels in terms of the MFMA Competency Regulations.					
Costing function - Expenditure and Asset Management division	A Costing function was added to the Expenditure and Asset Management division during 2010. This section has been responsible for the implementation of a Job Costing Framework in respect of Ward Specific Projects and LLP Projects as a first phase. The implementation of a Capital project / Asset Component Framework as from 1 July 2011 was the next step in the utilizing of the costing system. This development now enables the municipality to implement GRAP principles regarding componentization as from project execution stage.					
Creditor Reconciliation Statements	A Creditor Reconciliation Statement component,					

Highlights	Description				
	enabling the Creditor Section staff to reconcile to Supplier Statements in employing an integrated and verified approach, was developed in-house and subsequently incorporated by Bytes Systems Integration (Pty) Limited as part of the SAMRAS Financial System, now available to other SAMRAS Users as well.				

Table 187.: Financial Services Highlights

c) Challenges: Financial Services

Description	Actions to address
Further system considerations - GRAP Compliant Asset Register	A big step has been taken during the past year in the implementation of the costing functionality in aligning processes in order to simplify actions, minimise repetition and the occurrence of capturing inaccurate information with regard to Asset Register updating. Consideration with regard to the optimal solution entailing the preferred system to accommodate both financial Asset Registers and Asset Maintenance Programmes, are identified as the major consideration in our strategy to achieve a control environment in maintaining the Asset Register as well as achieving functionality to address both the financial and technical requirements.
Optimally effective systems and procedures &provision of costing information to Executive Management Team	The challenges are identified as a continuous focus on identifying and improving on deployment of optimally effective systems and procedures, as before-mentioned is viewed as key to optimal service rendering to our internal as well as external clients. The consideration will also be to review existing norms within the organization with regard to provision of costing information to the Executive Management Team, taking into account the phenomenon of information overload, applicable even more so at executive management level.

Table 188.: Financial Services Challenges

		Debt Recovery R' 000								
		2010/11			2011/12	!		2012/13		
Details of the types of account raised and recovered	Billed In Year	Actual pro- Billed for accounts In accounts billed that			Billed in Year Actual for accounts billed in year Proportion of accounts billed in year Proportion of accounts value billed that were collected %			Billed in Year Billed in Year Estimated Proportion of accounts billed that will be collected %		
Property Rates	129 025	128 288	99.43	136 511	132 790	97.27	147 024	144 084	98	
Electricity	189 403	186 399	98.41	233 668	234 030	100.16	260 510	260 510	100	

		Debt Recovery									
		R' 000									
		2010/11			2011/12			2012/13			
Details of the types of account raised and recovered	Billed In Year	Actual for accounts billed in year	Proportion of accounts value billed that were collected in the year	Billed in Year Actual for account billed ir year		Proportion of accounts value billed that were collected %	Billed in Year	Estima- ted turnout for accounts billed in year	Estimated Proportion of accounts billed that will be collected %		
Water	77 215	78 760	102.00	87 400	89 127	101.98	93 528	93 528	100		
Sanitation	37 218	49 915	98.80	57 018	55 906	98.05	58 680	57 800	98.50		
Refuse	50 523	39 016	104.83	40 194	39 723	98.83	47 299	46 826	99		

Table 189.: Debt recovery

d) Service Delivery Indicators

Ref	Strategic objective	КРІ	Unit of Wards		Actual 2010/11	Overall Performance 2011/12		
			Measurement			Target	Actual	
TL8	The provision of democratic and accountable governance	Improvement in conditional grant spending - operational (MSIG, Libraries, CDW, HCE)	% of total conditional operational grants spent (Libraries, CDW)	All	100%	98%	100%	
TL38	The provision of democratic and accountable governance	Action plan completed to ensure that the root causes of issues raised by AG in AG report of the previous financial year are addressed to promote a clean audit	Number of plans completed	All	1	1	1	
TL60	The provision of democratic and accountable governance	Financial viability measured in terms of the available cash to cover fixed operating expenditure	Cost coverage ((Available cash+ investments)/ Monthly fixed operating expenditure	All	New performance indicator for 2011/12. No comparatives available	1.2	5.17	
TL58	The provision of democratic and accountable governance	Financial viability measured in terms of the municipality's ability to meet its service debt obligations	Debt coverage ((Total operating revenue- operating grants received)/debt service payments due within the year)	All	New performance indicator for 2011/12. No comparatives available	12	18.6	

Ref	Strategic objective	KPI Unit of Wards		Wards	Actual 2010/11	Overall Performance 2011/12		
			Measurement			Target	Actual	
TL59	The provision of democratic and accountable governance	Financial viability measured in terms of the outstanding service debtors	Service debtors to revenue – (Total outstanding service debtors/ revenue received for services)	All	New performance indicator for 2011/12. No comparatives available	9%	11.60%	
TL64	The provision of democratic and accountable governance	Improved revenue collection	% Debt recovery rate	All	99.33%	90%	122.55%	
TL63	The provision of democratic and accountable governance	Compliance with GRAP standards measured by the number of findings in the audit report	0 findings in the audit report on non- compliance	All	0	0	0	
TL67	The provision of democratic and accountable governance	Compliance with the SCM Act measured by the limitation of successful appeals against the municipality	0 successful appeals	All	0	0	1	
TL65	The provision of democratic and accountable governance	Financial statements submitted by 31 August	% compliance	All	100%	100%	100%	
TL66	The provision of democratic and accountable governance	Improvement in conditional grant spending - operational (FMG, MSIG)	% of total conditional operational grants spent (FMG, MSIG) or committed	All	100%	100%	100%	

Table 190.: Service delivery indicators: Financial Services

	Employees: Financial Services							
	2010/11	2011/12						
Job Level	Employees	Posts Employees		Employees Vacancies (fulltime equivalents)				
	No.	No.	No.	No.	%			
0 - 3	0	0	0	0	0			
4 - 6	54	51	50	1	2			
7 - 9	23	26	25	1	4			
10 - 12	23	26	22	4	15			
13 - 15	8	10	10	0	0			
16 - 18	4	5	5	0	0			

Employees: Financial Services							
	2010/11		2011/12				
Job Level	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)		
	No.	No.	No.	No.	%		
19 - 20	1	1	1	0	0		
Total	113	119	113	6	5		

Table 191.: Employees: Financial services

3.10.3 Human Resource Services

a) Introduction to Human Resource Services

The Human Resources Department resort under the Director: Management Services and is responsible for the following functions:

- → Strategic Human Resources
- → Recruitment and Selection
- → Labour Relations
- → Performance Management
- → Occupational Health and Safety
- → Training and Development

The challenge is to move from Human Resources Management to Human Capital Management.

b) Service Delivery Priorities

i) Strategic Human Resources

To provide management with effective and efficient strategic advice and support with reference to new and amended legislation, interpretation of policies; organizational change, sound labour relation practices and health and safety environment.

ii) Recruitment and Selection

To ensure that the right persons are appointed at the right time in the right positions are one of the most important challenges. This priority challenges in terms of legislation, cost and service delivery.

iii) Labour Relations

To apply sound labour relations within the work place. Inform and advise management on the application of disciplinary code and procedures in order to comply with the necessary legislation and Bargaining Council Agreements.

c) Highlights: Human Resources

Highlights	Description
Disciplinary Code and Procedure Training	A total number of 70 Supervisors and Managers was trained to understand and apply the Disciplinary Code and Procedures as per Bargaining Council Agreement
Establishment of Emergency Evacuation Plan	Plan and Procedures finalized and to be tabled at the Health and Safety Meeting on 31 st August 2012
Installation and servicing	All outdated Fire Extinguisher was identified and serviced. A register is now also maintained of fire extinguishers
TASK Job Evaluation	96% of all post are evaluated and audited on the TASK Job Evaluation System and a TASK job evaluation committee was established in-house
MFMA training	2 groups of 30 employees already completed their training and the third group of 26 employees are in the process of being trained
Learning Organization	Each year training budget is fully spent in terms of amount budget for. Training objectives and IDP objectives are aligned
Local Labour Forum and Training Committee	Well established committees that meet on a regular basis

Table 192.: Human Resources Highlights

d) Challenges: Human Resources

Description	Actions to address
Sound labour relations with specific reference to the availability of initiators and chairpersons for disciplinary hearings, is a challenging aspect of the code.	To provide training, workshops and refresher courses to all relevant role players.
Management of sick leave	To provide training to all relevant role players in the managing of sick leave and the procedure regarding disability/incapacity. In-house awareness campaigns informing all employees of the importance of managing sick leave for the purpose of organizational effectiveness as well as the benefit of individual employees.
To implement an effective and efficient Performance Management System to all levels of the organization that will enhance service delivery and development of employees.	Training of all relevant parties. The identification of Performance Management Champions in each Directorate.
Establishment of a well organised, effective and efficient archive system for HR	Close communication with National Archives and continued training of employees.

Table 193.: Human Resources Challenges

e) Service Delivery Indicators

Ref	Strategic	КРІ	Unit of	Ward	Actual 2010/11	Overall Performance 2011/12		
	objective		Measurement	S	2010/11	Target	Actual	
TL37	The provision of democratic and accountable governance	Effective labour relations by facilitating regular LLF meetings per annum	No of meetings of the LLF per annum	All	9	4	4	
TL40	The provision of democratic and accountable governance	Recruit and develop staff in terms of succession planning and career pathing	Actual nr of appointments	All	New performance indicator for 2011/12. No comparatives available	4	4	
TL86	The provision of democratic and accountable governance	No of Section 56 performance agreements and MM signed by the end of July	No of performance agreements signed	All	8	7	7	
TL89	The provision of democratic and accountable governance	Finalise the Municipal Organisational Staff Structure by the end of February	% completed	All	New performance indicator for 2011/12. No comparatives available	100%	100%	
TL87	The provision of democratic and accountable governance	Institutional Performance management system in place and implemented from TASK level 6 - 19	% implemented	All	100%	100%	100%	
TL90	The provision of democratic and accountable governance	Creation of an effective institution with sustainable capacity measured in terms of the % of the approved and funded organogram filled	% filled	All	96.58%	90%	91.25%	
TL92	The provision of democratic and accountable governance	Implementation of skills development plan with targeted skills development	No of personnel actually trained/ No of personnel identified for training (%)	All	New performance indicator for 2011/12. No comparatives available	80%	80%	
TL82	The provision of democratic and accountable governance	Targeted skills development measured by the implementation of the workplace skills plan	% of the budget spent on implementation of the WSP	All	1%	1%	1.60%	

Table 194.: Service delivery indicators: Human Resources

Employees: Human Resource Services

	2010/11	2011/12			
Job Level	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)
	No.	No.	No.	No.	%
0 - 3	0	0	0	0	0
4 - 6	6	6	5	1	5.55
7 - 9	2	2	0	0	0
10 - 12	7	7	9	0	0
13 - 15	1	1	1	0	0
16 - 18	2	2	2	0	0
19 - 20	0	0	0	0	0
Total	18	18	17	1	5.55
Employees and Posts numbers are as at 30 June					

Table 195.: Employees: Human Resource services

3.10.4 Information and Communication Technology (ICT) Services

a) Introduction to Information and Communication Technology (ICT) Services

During January 2011 the ICT Department introduced a Service Delivery Framework (SDF) for all ICT related services and systems. The objective of this SDF is to establish a more collaborative approach with the various business units in the Overstrand Municipality in finding and deploying cost effective ICT solutions to ensure ICT delivers "value for money".

During January 2012 an ICT Architecture Framework was introduced to establish a best practice approach that will enable the municipality to assess ICT related service offerings against pre-defined systems architecture. This will mitigate any potential risks experienced with the integration of data between disparate business applications and some of them with proprietary systems architecture.

b) Highlights: ICT Services

Highlights	Description		
Development of Management Information system (E-Dashboard)	The primary focus during 2011/2012 financial year was to:		
	Develop a real-time GFS reporting system to assist with the ongoing monitoring and management of operational expenses;		
	Implementation of a new monthly statement sub system providing a more comprehensive and transparent presentation of water and electricity usage by account holders;		
	→ Improved integration between the GIS system and the Financial system; and		

Highlights	Description			
	→ Development of a database system for Ward Based Planning in line with the strategic directions for the revised IDP for 2012 to 2017.			
	This project was started during the previous financial cycle and was commissioned during the 2011/2012 financial year. The major benefits of this initiative are:			
	→ Optimization of Data Centre resources - A single platform for all business applications and its respective databases. Will also simplify future upgrades to Data Centre services and systems;			
	 Improved redundancy in case of hardware failures automated recovery when disc failures occur; 			
Virtualization of the Data Centre	Improved performance and throughput – less overheads in processing data between systems; and			
	→ Costs savings – Reduced licensing costs by processing multiple applications on one single platform and also reduced environmental costs (i.e. Power, air conditioning and floor space required for hosting the servers.)			
	Virtualization is an evolving approach to Data Centre services management and provides the basis for all future upgrades and implementation of new business application systems and ICT services and systems.			
Microsoft Licensing	As part of the ICT Architecture Framework the municipality has decided to align its ICT service delivery platforms primarily on Microsoft products and toolsets. Microsoft Office 2010 has been procured for deployment on all workstations and Windows 2008 has been procured for deployment on the servers in the Data Centre.			
	The server platforms have already been upgraded as part of the Virtualization project, but the rollout of Microsoft Office to all the workstations are still in progress.			
Implementation of an Employee Self Service Leave Sub-system	In collaboration with the Human Resources Department a new Leave Sub-system was introduced that enables employees to electronically capture their own leave, thus doing away with the traditional leave register that need to be completed manually. As at end June 2012, the implementation of this project was still in progress, but will be completed during the first quarter of the 2012/2013 financial year.			

Table 196.: ICT Service Highlights

c) Challenges: ICT Services

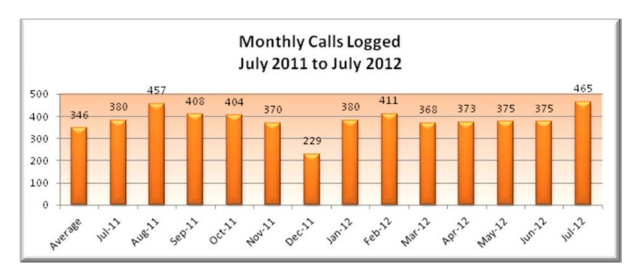
Description	Actions to address
Implementation of an ICT Disaster Recovery Plan	→ The successful implementation of this project was hampered primarily due to the Telkom network upgrade not being implemented as initially planned and the absence of the ICT Manager due to sick leave.

Description	Actions to address		
	→ The Telkom network has now been resolved and the DR plan will be commissioned during 2012/2013.		
	→ The DR testing of all the application systems will also be done during the 2012/2013 financial year.		
Toolsets to monitor and manage the ICT Infrastructure Services	Ongoing investments made in ICT Infrastructure Services and systems warrants the deployment of proper toolsets to monitor and manage this most important and mission critical assets. The statement "What you cannot monitor, you cannot manage" also holds true for ICT Infrastructure Services and systems. Provision will be made in the budget for the next financial cycle to procure the required toolsets to properly monitor the performance and throughput of ICT Infrastructure services and systems to determine growth trends and capacity requirements to enable the ICT Department to timeously procure additional ICT resources as and when required.		
Ongoing alignment with emerging ICT technologies, but also continued alignment with statements of direction by Provincial and Central Government, demands from the ICT Department to have a conceptual understanding of strategic initiatives that can be deployed as workable ICT solutions.	To capacitate the ICT Department with suitably qualified and competent employees. Approval will be requested from executive management to re-assess the organizational structure and resources currently deployed in the ICT Department.		
Implementation of an Asset Maintenance Management and Financial Reporting System that is GRAP compliant.	The municipality is currently assessing various alternatives for an Asset Maintenance Management system that will not only fit in with our Systems Architecture framework but, will also be able to provide the functionalities to deliver the services required by the various lines of business in the municipality. The investigation and recommendations will be finalised early in the 2 nd quarter 2012/2013, in time for		
	management to take an informed decision on the way forward with the Asset Maintenance Management system during the 2012/2013 financial cycle.		

Table 197.: ICT Service Challenges

The ICT Department currently does not have all the required toolsets to monitor the performance and throughput of its ICT Infrastructure Services and systems.

However, a measurement of ongoing maintenance and support services can be derived from the Help Desk statistics for the year 2011/2012. During 2012/2013 these statistics will be categorized in more detail to assist with identifying specific problem areas that require focus and attention.



Graph 20.: Monthly calls log

Employees: ICT Services					
	2010/11	2011/12			
Job Level	Employees	Posts (approved)	(approved) (posts filled) (fulltime a %		Vacancies (as a % of total posts)
	No.	No.	No.	No.	%
0 - 3	0	0	0	0	0
4 - 6	0	0	0	0	0
7 - 9	1	1	1	0	0
10 - 12	4	4	3	1	16%
13 - 15	0	0	0	0	0
16 - 18	1	1	1	*(1)	*(32%)
19 - 20	0	0	0	0	0
Total	6	6	5	1	16%

Special Notes:

Absence of ICT Manager due to sick leave.

The ICT Manager was key to the success of specific ICT initiatives launched during 2010/2011. His absence due to sick leave contributed to some projects not being completed on time, i.e. Commissioning of the Disaster Recovery site and testing of the Disaster Recovery Plan.

The absence if the ICT Manager actually equates to a 32 % vacancy profile. The impact of his absence and loss of his ICT competence, however, equates to much more than 32%.

Employees and post numbers are as at 30 June.

Table 198.: Employees: ICT Services

Capital Expenditure 2011/12: ICT Services		
R' 000		
Capital Projects	2011/12	

	Budget	Adjustment Budget	Actual Expendi- ture	Variance from original budget	Total Project Value
Total All	1 161	1 161	667	494	667
Procurement of RF Network	172	172	172	0	172
Upgrade of Campus LANs at Head Office and Regional Offices	589	589	287	302	287
Data Centre Upgrade	250	250	208	42	208
CCTV Network (Municipal Head office Buildings - Upgraded existing system)	150	150	0	150	0

Total project value represents the estimated cost of the project on approval by Council

Table 199.: Capital Expenditure 2011/12: ICT Services

Capital projects for the ICT Department are primarily dependant on land sales. Preference is also usually given to community infrastructure projects when funding becomes available. The following ICT Capital projects have been postponed to 2012/2013 pending the availability of funding:

- → Upgrade of the RF Network. Estimated value is R1M. Preciously the RF Network and Telecommunications Systems were rented from GIJIMA Holdings for a term of three years. GIJIMA also provided the support and maintenance for the RF Network and Telecommunication systems. The municipality procured the RF Network and Communications Systems from GIJIMA in May 2012. A proper due diligence of the RF Network will be done to determine the technical specifications for the planned upgrade.
- → Upgrade of the Digital Radio Network. Estimated value is R1M. This project was also delayed due to the absence of the ICT Manager due to sick leave. The technical design specifications still need to be developed.
- → Implementation of a Bio-metric Time and Attendance System: Estimated value is R600 000. Pending the availability of funding, Council intends to give approval for this project to go ahead in the 2012/2013 financial year.

3.10.5 Legal Services

a) Highlights: Legal Services

Highlights	Description
Ombudsman Committee	Legal Services' was responsible for the organization and administration of the first 6 hearings of the Ombudsman Committee.

Table 200.: Legal Services Highlights

b) Challenges: Legal Services

Description	Actions to address
The advent of a Municipal Court	Adequate training for legal officials as municipal court prosecutors.

Table 201.: Legal Services Challenges

	Employees: Legal Services						
	2010/11	2011/12					
Job Level	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)		
	No.	No.	No.	No.	%		
0 - 3	0	0	0	0	0		
4 - 6	0	0	0	0	0		
7 - 9	1	1	1	0	0		
10 - 12	0	0	0	0	0		
13 - 15	1	1	1	0	0		
16 - 18	0	0	0	0	0		
19 - 20	0	0	0	0	0		
Total	Total 2 2 2 0						
	Employees and Posts numbers are as at 30 June.						

Table 202.: Employees: Legal Services

3.10.6 Procurement Services

a) Highlights: Procurement Services

Highlights	Description
The establishment of a Contract Management section.	A Contract Manager was appointed on 1 June 2012 to monitor all the contracts maintained by the Municipality and to ensure that all contracts are properly managed, reported, finalised and revised where applicable.
The Supply Chain Management Policy has been amended twice	Policy amendments were enforced by the promulgation of the Preferential Procurement Regulations, 2011 in November 2011 and once again during the annual review of budget-related policies.
The roll-out of the electronic requisition system all over the municipality	The electronic requisitioning system has been rolled out from 01 July 2011 on the SAMRAS DB4 Financial Management System. Therefore it has reduced the involvement of officials from user-departments in the procurement processes accept for the provision of specifications.

Table 203.: Procurement Services Highlights

b) Challenges: Procurement Services

Description	Actions to address
The implementation of Clause 44 & 45 of the Overstrand Municipality's Supply Chain Management Policy (SCMP). The Municipality does not have a database of persons in the service of the state, despite making every attempt to achieve 100% compliance with the SCMP.	No database exists that is regularly updated and maintained that is available to Local Government. Continuous engagement with Provincial Treasury and other role players to ensure that a viable solution to address the problem is found.
	Strengthening of the control environment to ensure that irregular expenditure is effectively detected and prevented.
The eradication of the occurrence of irregular expenditure.	Creating continuous awareness of the risks of non- compliance and the controls that have been implemented to ensure that we obtain the "buy-in" of all the relevant role players.

Table 204.: Procurement Services Challenges

c) Service Statistics for Procurement Services

1. The Buyer's Division processed transactions as follows for the 2011/12 financial year. This is a new division and no comparative results are available.

Activities of the Buyer's Section 2011/2012	Total No	Monthly Average	Daily Average
Requests processed	10 313	1 719	78
Orders processed	11 661	1 944	88

Table 205.: Activities of the Buyer's Section

2. The Procurement Division is primarily responsible for the formal bidding processes through the bid committee system and has processed the following transactions:

Bids awarded 2011/2012	Total	Monthly average	Value R
Requests registered	138	11.50	n/a
Requests cancelled or referred back	35	2.92	n/a
Extensions	8	0.67	n/a
Bids received (number of documents)	490	40.83	n/a
Bids awarded	92	7.67	233 836 257
Bids awarded ≤ R200 000	30	2.50	3 822 024
Appeals registered	8	n/a	n/a

Bids awarded 2011/2012	Total	Monthly average	Value R
Successful Appeals	1	n/a	n/a

Table 206.: Transactions processed by the Procurement Division

3. Deviations from Council's Supply Chain Management Policy can be analyzed as follows:

Type of deviation	Number of deviations	%	Value of deviations	Percentage of total deviations value
Clause 36(1)(a)(i)- Emergency	1	0.38	R430 301.14	0.72
Clause 36(1)(a)(ii)- Sole Supplier	51	19.62	R1 896 255.60	3.15
Clause 36(1)(a)(iii)- Unique arts	1	0.38	R1 950.00	0
Clause 36(1)(a)(v)- Impractical / impossible	212	80.00	R57 840 088.95	96.13
Total	265	100	R60 168 595.69	100

Table 207.: Statistics of deviations from the SCM Policy

3.11 COMPONENT L: SERVICE DELIVERY PRIORITIES FOR 2012/13

The main development and service delivery priorities for 2012/13 forms part of the Municipality's top layer SDBIP for 2012/13 and are indicated in the table below:

3.11.1 Creation of an environment conducive for LED

Ref	КРІ	Unit of Measurement	Wards	Annual Target
TL31	Complete the informal trade policy/management of trading sites by the end of September	Policy completed	All	1
TL32	Conduct a survey to evaluate the functional enterprise support by the helpdesk by the end of February	Survey conducted	All	1
TL33	Develop a mobile enterprise support programme for implementation by the end of June	Programme developed	All	1
TL23	Establish LED forum by the end of September	Forum established	All	1
TL26	Improve staff skills to enhance local economic development	Number of staff trained	All	6

Ref	КРІ	Unit of Measurement	Wards	Annual Target
	implementation			
TL27	Present training workshops to SMME's to build capacity	Number of workshops	All	4
TL24	Review the LED Strategy by the end of March	Strategy reviewed	All	1
TL28	Successful external funding obtained for local economic development	Number of successful external funding obtained	All	3
TL18	Development of a Tourism Marketing and Branding Strategy by the end of December	Strategy developed	All	1
TL19	Development of a world class website/e-business platform for marketing and branding of Overstrand by the end of December	% completed	All	100%

Table 208.: Service Delivery Priorities for 2012/13 – Creation of an environment conducive for LED

3.11.2 Development of strategies linked to projects for vulnerable groupings

Ref	КРІ	Unit of Measurement	Wards	Annual Target
TL29	Development of a Township Regeneration Strategy by the end of February 2013	Strategy developed	All	1
TL25	Implement the project of the Neighborhood Development and Partnership grant by the end of June	% completed	All	100%
TL30	Review viability of project impact in Hawston, Masakane and Thembelihle and Zwelihlesoccer field and Swartdam market place by the end of September	Number of project reviewed	All	5
TL21	The number of learnerships and referrals facilitated through the municipality's local economic development initiatives that ponder employment for locals	Number of learnerships and referrals facilitated	All	50
TL20	The number of self employed initiatives facilitated through the municipality's local economic development strategies that ponder employment for locals	Number of start up businesses and SMME's	All	20
TL22	The number of temporary jobs facilitated through municipality's local economic development initiatives and other municipal projects (CAPEX and OPEX) that ponder employment for locals	Number of temporary jobs created	All	500

Ref	КРІ	Unit of Measurement	Wards	Annual Target
	(EPWP)			
TL34	Value of contracts assigned to SMME's within the emerging service provider database to enhance economic development	Value of contracts assigned	All	R 10,000,000
TL68	Develop and submit and Early Childhood Development policy by the end of September 2012	Policy completed	All	1
TL67	Develop and submit and Early Childhood Development strategy by the end of August 2012	Strategy completed	All	1
TL69	Facilitate the implementation of community interventions/programmes within available budget for the 6 focal groups by the end of June 2013	# of interventions	All	6
TL70	Report on the viability of availing core municipal documents and bylaws on the municipal web-site in audio and visual format by the end of April 2013	Report submitted	All	1

Table 209.: Services Delivery Priorities for 2012/13 - Development of strategies linked to projects for vulnerable groupings

3.11.3 Effective communication and community involvement

Ref	КРІ	Unit of Measurement	Wards	Annual Target
TL9	Ward committee meetings held to ensure consistent and regular communication with residents	Number of ward committee meetings per ward per annum	All	8
TL8	Ward committee policy evaluated and refined on an annual basis by March	Annual evaluation by March	All	1
TL12	Develop and implement a project prioritisation module for capital projects by the end of December	Module developed and implemented	All	1

Table 210.: Services Delivery Priorities for 2012/13 - Effective communication and community involvement

3.11.4 Effective Development of Municipal Infrastructure

Ref	КРІ	Unit of Measurement	Wards	Annual Target
TL50	Purchase land by the end of December 2012 and start development of the Karwyderskraal cemetery by the end of June 2013	Number of activities completed	All	1
TL44	Complete construction of the new 66kV substation in Hermanus by the	% completion of the project	5	70%

Ref	КРІ	Unit of Measurement	Wards	Annual Target
	end of June			
TL43	Limit electricity losses to less than 9%	% of electricity unaccounted for	All	9%
TL45	Public awareness drives/programmes together with to water programmes, environmental programmes and solid waste	Number of drives/programmes	All	8
TL46	Revise the Electrical Master plan annually by the end of March	Plan revised and approved by Council	All	100%
TL52	Development of serviced sites for the Eluxolweni housing project by the end of June	Number of sites developed	11	211
TL53	Purchase land for the Stanford housing project by the end of January 2013	Land purchased	11	1
TL58	Development and approval of the Spatial Development Framework and Environmental Management Framework by the end of June 2013	tial Development Framework and ironmental Management Plan developed and approved		1
TL54	Complete construction of Phase 1 of the Hermanus parallel road	% completion of the project	3	70%
TL47	Revise the Integrated Transport Plan annually by the end of March 2013	Plan revised and approved by Council	All	100%
TL51	Complete the final phase of the Zwelihle/Mount Pleasant swimming pool by the end of March 2013	% completion of the project	6	100%
TL56	Complete development of a new cell at Gansbaai landfill site	% completion of the project	All	60%
TL57	Achievement of green drop awards	Number of awards	All	2
TL48	Completion of the final phase of the upgrade and extension of the Waste Water Treatment Works in Hermanus in December 2013	% completion of the project	4	100%
TL49	Completion of the final phase of the upgrade and expansion of the Preekstoel Water Treatment Works in Hermanus by the end of May 2013	% completion of the project	4	100%
TL55	Replacement of water pipes in Overstrand to limit unaccounted water	Kilometers of pipe replaced	All	10
TL59	Report on the implementation of the Water Service Development plan annually by the end of October	Report submitted	All	1

Table 211.: Services Delivery Priorities for 2012/13 - Effective Development of Municipal Infrastructure

3.11.5 Effective financial management

Ref	КРІ	Unit of Measurement	Wards	Annual Target
TL1	Improvement in conditional grant spending - operational (MSIG, Libraries, CDW)	% of total conditional operational grants spent (Libraries, CDW)	All	98%
TL11	Action plan completed by the end of January to ensure that the root causes of issues raised by AG in AG report of the previous financial year are addressed to promote a clean audit	re that the root raised by AG in AG vious financial year Plan completed		1
TL38	Achieve a debt recovery rate not less than 90%	% recovered	All	90%
TL39	Compliance with GRAP standards measured by the number of findings in the audit report			0
TL40	Compliance with the SCM Act measured by the limitation of successful appeals against the municipality	0 successful appeals	All	0
TL42	Development of options for a feasible capital funding strategy by the end of June 2013	Proposal completed	All	1
TL41	Financial statements submitted by 31 August	% compliance	All	100%
TL35	Financial viability measured in terms of the available cash to cover fixed operating expenditure ((Available cash+ investments)/ Monthly fixed operating expenditure)	Ratio achieved	All	1.2
TL36	Financial viability measured in terms of the municipality's ability to meet its service debt obligations ((Total operating revenue-operating grants received)/debt service payments due within the year) (%)	% achieved	All	25%
TL37	Financial viability measured in terms of the outstanding service debtors (Total outstanding service debtors/ revenue received for services)	Ratio achieved	All	12

Table 212.: Services Delivery Priorities for 2012/13 - Effective financial management

3.11.6 Effective public safety and disaster management

ı	Ref	КРІ	KPI Unit of Measurement		Annual Target
Т	ΓL71	Annually review and submit Disaster Management Plan for assessment by the District by the end of March 2013	Plan reviewed	All	1
Т	ΓL73	Annually review community safety	Plan reviewed	All	1

Ref	КРІ	Unit of Measurement	Wards	Annual Target
	plan by the end of June in conjunction with the Department of Community Safety and the District to address safety challenges within the communities			
TL72	Arrange public safety awareness campaign to ensure effective services and operational readiness	Number of campaigns held	All	16
TL78	By-law enforcement education and awareness to the community Number of initiative	Number of initiatives	All	4
TL74	Establishment of the Municipal Court by the end of March 2013 to enhance effective law enforcement (MOU signed, appoint staff, facilities)	Number of activities completed	All	3
TL75	Implementation of safety and security services at Council strategic sites by the end of September 2012	Number of sites secured	All	10
TL77	Inspect and assess infrastructure and role players to ensure disaster operational readiness	Assessment report	All	1
TL80	Optimal collection of fines issued for the financial year	R-value of fines collected per quarter	All	R 6,000,000
TL76	Review the Fire Management Plan by the end of March 2013	Plan reviewed	All	1
TL79	Utilise speed enforcement cameras in approved strategic areas to reduce transgressions by September 2012	Number of sites	All	12

Table 213.: Service Delivery Priorities for 2012/13 - Effective public safety and disaster management

3.11.7 Sound municipal administration

Ref	КРІ	Unit of Measurement	Wards	Annual Target
TL10	Fleet management policy evaluated and refined on an annual basis by December	Annual evaluation by December	All	1
TL14	Annual revision of the anti- corruption policy and implementation of quarterly awareness actions	Number of actions implemented	All	4
TL16	Quarterly report to the Audit Committee on progress with implementation of key controls as identified in key control deficiencies by the Auditor-General	Quarterly reports submitted on achievement of committed dates	All	4
TL15	Quarterly revision of top 10 risks and quarterly progress reports on	Number of progress reports	All	4

Ref	КРІ	Unit of Measurement	Wards	Annual Target
	corrective action to address risks to Executive Management Team			
TL17	Risk based audit plan approved by the Audit Committee by the end of September	All	100%	
TL13	Bi-annual workshop with management to promote sound Number of workshops municipal administration		All	2
TL62	Targeted skills development measured by the implementation of the workplace skills plan	% of the budget spent on implementation of the WSP	All	1%
TL63	Finalise the Municipal Organisational Staff Structure by the end of February	% completed	All	100%
TL64	Institutional Performance management system in place and implemented from TASK level 6 - 19	% implemented	All	100%
TL65	Revise the Section 14 Access to Information Manual by the end of June to ensure compliant and up to date policies	d of Policy rayis ad		1
TL66	Creation of an effective institution with sustainable capacity measured in terms of the % of the approved and funded organogram filled Creation of an effective institution % filled % filled		All	90%
TL61	Recruit and develop staff in terms of succession planning and career patching in terms of the succession planning policy	Actual nr of appointments	All	4
TL60	The number of people from employment equity target groups employed in the three highest levels of management in compliance with a municipality's approved employment equity plan		All	2

Table 214.: Service Delivery Priorities for 2012/13 - Sound municipal administration

CHAPTER 4



4.1 National Key Performance Indicators — Municipal Transformation And Organisational Development

The following table indicates the municipality's performance in terms of the National Key Performance Indicators required in terms of the Local Government: Municipal Planning and the Performance Management Regulations of 2001 and section 43 of the MSA. These key performance indicators are linked to the National Key Performance Area – Municipal Transformation and Organisational Development.

KPA & Indicators	Municipal Achievement 2010/11	Municipal Achievement 2011/12
The number of people from employment equity target groups employed in the three highest levels of management in compliance with a municipality's approved employment equity plan	54	54
The percentage of a municipality's budget actually spent on implementing its workplace skills plan	100	100

Table 215.: National KPIs- Municipal Transformation and Organisational Development

4.2 Introduction To The Municipal Workforce

The Overstrand Municipality currently employs **1 023** (excluding non-permanent positions) officials, who individually and collectively contribute to the achievement of Municipality's objectives. The primary objective of Human Resource Management is to render an innovative HR service that addresses both skills development and an administrative function.

4.2.1 Employment Equity

The Employment Equity Act (1998) Chapter 3, Section 15 (1) states that affirmative action measures are measures designed to ensure that suitable qualified people from designated groups have equal employment opportunities and are equitably represented in all occupational categories and levels in the workforce of a designated employer. The national performance indicator also refers to: "Number of people from employment equity target groups employed in the three highest levels of management in compliance with a municipality's approved employment equity plan"

a) Employment Equity targets/actual

African		African Coloured		Indian		White	
Target June	Actual June	Target June	Actual June	Target June	Actual June	Target June	Actual June
321	324	398	468	1	1	352	230

Table 216.: 2011/12 EE targets/Actual by racial classification

Male (Including Disabilities)		Female (Including Disabilities)		
Target June	Actual June	Target June	Actual June	
507 755		565	268	

Table 217.: 2011/12 EE targets/actual by gender classification

b) Employment Equity vs. Population

Description	African	Coloured	Indian	White	Total
Population numbers	22 289	27 731	226	24 300	74 546
% Population	29.98	37.17	0.25	32.60	100
Number for positions filled	324	468	1	230	1023
% for Positions filled	31.67	45.75	0.09	22.48	100

Table 218.: EE population 2011/12

c) Occupational Levels - Race

The table below categories the number of employees by race within the occupational levels:

Occupational	Male		Female				Tatal		
Levels	Α	С	- 1	W	Α	С	- 1	W	Total
Top Management	1	2	0	3	0	1	0	0	7
Senior management	0	1	0	3	0	0	0	0	4
Professionally qualified and experienced specialists and mid-management	1	9	0	23	1	3	0	13	50
Skilled technical and academically qualified workers, junior management, supervisors, foremen and superintendents	17	70	0	58	7	24	1	38	215
Semi-skilled and discretionary decision making	74	126	0	19	21	61	0	62	363
Unskilled and defined decision making	183	158	0	7	19	13	0	4	384
Total permanent	276	366	0	113	48	102	1	117	1023
Non- permanent employees	0	1	0	3	1	2	0	2	9
Grand total	276	367	0	116	49	104	1	119	1032

Table 219.: Occupational Levels

4.2.2 Vacancy Rate

The approved organogram for the municipality had **1092** posts for the 2011/12 financial year. The actual positions filled are indicated in the tables below by post level and by functional level. **69** Posts were vacant at the end of 2011/12, resulting in a vacancy rate of **6.32%**.

Below is a table that indicates the vacancies within the municipality:

Per Post Level							
Post level	Filled	Vacant					
MM &MSA section 57 & 56	7	0					
Middle management (T14-T19)	56	2					
Admin Officers (T4-T13)	566	55					
General Workers (T3)	394	12					
Total	1023	69					
	Per Functional Level						
Functional area	Filled	Vacant					
Municipal Manager	7	0					
Management Services	42	7					

Per Post Level							
Post level	Filled	Vacant					
Financial Services	113	6					
Community Services	671	42					
Protection Services	67	4					
Infrastructure and Planning Services	119	10					
Economic Development Services	4	0					
Total	1023	69					

Table 220.: Vacancy rate per post and functional level

The table below indicates the number of staff per level expressed as total positions and current vacancies express as full time staff equivalents:

Salary Level	Number of current critical vacancies	Total posts as per organo- gram	Vacancy job title	Vacancies (as a proportion of total posts per category)
Municipal Manager	0	1	n/a	0
Chief Financial Officer	0	1	n/a	0
Other Section 57 Managers	0	5	n/a	0
Senior management (T14-T19)	2	2	Legal Advisor Senior Mgr: Strategic Services	3.45%
Highly skilled supervision (T4-T13)	26	26	-Assistant Operator: Water Purification -Works Operator Assistant -Learners Works Operator -Plant Operator: Water & Sanitation -Relief Operator Gr1: Tankers -Supervisor: Purification Works -3x Supervisor Electrical Services -Learner Traffic Officer -3xPlant Operator: Purification Works -Foreman: Sewerage -Works Operator -Artisan Plumber -Administrator: Town Planning -Traffic Officer -Librarian -3xAssistant Sup: Traffic -Senior Sup: Water & Sanitation -Senior Technician: Water Demand	4.19%

Salary Level	Number of current critical vacancies	Total posts as per organo- gram	Vacancy job title	Vacancies (as a proportion of total posts per category)
			Management	
			-Internal Auditor	
Total	28	35		4.08%

Table 221.: Vacancy rate per salary level

4.2.3 Turnover rate

A high turnover may be costly to a municipality and might negatively affect productivity, service delivery and institutional memory/organizational knowledge. Below is a table that shows the turnover rate within the municipality. The turnover rate shows a **decrease** from **6.45%**in 2010/11 to **5.40%**in 2011/12.

The table below indicates the turn-over rate over the last two years:

Financial year	Total no appointments at the end of each Financial Year	New appointments	No Terminations during the year	Turn-over Rate
2010/11	111	111	65	6.45%
2011/12	56	56	59	5.40%

Table 222.: Turnover Rate

4.3 Managing The Municipal Workforce

Managing the municipal workforce refers to analyzing and coordinating employee behavior.

4.3.1 Injuries

An occupational injury is a personal injury, disease or death resulting from an occupational accident. Compensation claims for such occupational injuries are calculated according to the seriousness of the injury/disease and can be costly to a municipality. Occupational injury will influence the loss of man hours and therefore financial and productivity performance.

The injury rate shows a slight **increase** for the 2011/12 financial year from **183** employees injured against **128** employees in the 2010/11 financial year.

The table below indicates the total number of injuries within the different directorates:

Directorates	2010/11	2011/12
Municipal Manager	0	0

Directorates	2010/11	2011/12
Management Services	0	1
Financial Services	5	6
Community Services	85	127
Protection Services	21	24
Infrastructure and Planning Services	15	22
Economic Development Services	2	3
Total	128	183

Table 223.: Injuries

4.3.2 Sick Leave

The number of day's sick leave taken by employees has service delivery and cost implications. The monitoring of sick leave identifies certain patterns or trends. Once these patterns are identified, corrective action can be taken.

The total number of employees that have taken sick leave during the 2011/12 financial year shows an **increase** when comparing it with the 2010/11 financial year.

The table below indicates the total number sick leave days taken within the different directorates:

Department	2010/11	2011/12
Municipal Manager	26	35
Management Services	368	333
Financial Services	1047	1152
Community Services	7895	8390
Protection Services	719	819
Infrastructure and Planning Services	1366	1176
Economic Development Services	35	45
Total	11456	11950

Table 224.: Sick Leave

4.3.3 HR Policies and Plans

Policies and plans provide guidance for fair and consistent staff treatment and a consistent approach to the managing of staff.

The table below shows the HR policies and plans that are approved and that still needs to be developed:

Approved policies					
Name of policy	Date approved/ revised				
Employment Equity Policy	November 2008				
Recruitment and Selection	September 2009				
Collective Agreement Conditions of Service	Adopted (SALGBC) June 2009				
Collective Agreement Disciplinary and Grievance Procedure	Adopted (SALGBC) June 2010				
Municipal Code of Conduct	Schedule 2 of the Municipal Systems Act 32 of 2000				
Uniform /Protective Clothing	November 2008				
HIV/AIDS Policy	September 2009				
Succession Planning	November 2010				
PMS Implementation	November 2008				
Rewards and Incentive	November 2008				
Retirement Planning	November 2008				
Sexual Harassment	November 2008				
Leave Policy	August 2010				
Employee Study Aid Policy	August 2010				
OHS Policy	October 2010				
TASK Job Evaluation Policy	October 2010				
Gift policy for officials	June 2011				
Staff Succession planning policy guidelines	November 2010				
Policies still to	be developed				
Name of policy	Proposed date of approval				
Employee Wellness Program.	Await awarding of Tender				

Table 225.: HR policies and plans

4.4 CAPACITATING THE MUNICIPAL WORKFORCE

Section 68(1) of the MSA states that municipality must develop its human resource capacity to a level that enables it to perform its functions and exercise its powers in an economical, effective, efficient and accountable way. For this purpose the human resource capacity of a municipality must comply with the Skills Development Act (SDA), 1998 (Act No. 81 of 1998), and the Skills Development Levies Act, 20 1999 (Act No. 28 of 1999).

4.4.1 Skills Matrix

The table below indicates the number of employees that received training in the year under review:

Management level	Gender	Number of employees identified for training at start of the year (2011/12)	Number of Employees that received training (2011/12)
MM and S57	Female	0	1
IVIIVI aria 337	Male	0	5
Legislators, senior officials and	Female	17	14
managers	Male	29	31
Associate professionals and	Female	1	3
Technicians	Male	23	28
Professionals	Female	9	6
Professionals	Male	4	5
Clerks	Female	50	29
Clerks	Male	5	11
Service and sales workers	Female	7	4
Service and sales workers	Male	30	23
Craft and related trade workers	Female	0	0
Craft and related trade workers	Male	0	0
Plant and machine operators and	Female	1	1
assemblers	Male	13	18
Flomentary ecounctions	Female	5	5
Elementary occupations	Male	83	71
College	Female	90	62
Sub total	Male	187	193
Total		277	255

Table 226.: Skills Matrix

4.4.2 Skills Development - Training provided

The Skills Development Act (1998) and the Municipal Systems Act, (2000), require employers to supply employees with the necessary training in order to develop its human resource capacity. Section 55(1)(f) states that as head of administration the Municipal Manager is responsible for the management, utilization and training of staff.

		Trair	ning prov	ided with	nin the re	porting p	period(20	11/12)
Occupational categories	Gender	Learnerships		Skills programmes & other short courses		Total		
		Actual	Target	Actual	Target	Actual	Target	% Variance
MM and SE7	Female	1	1	1	1	2	2	0
MM and S57	Male	5	5	5	5	10	10	0
Legislators, senior officials	Female	14	17	14	17	28	34	(17.65)
and managers	Male	31	37	31	29	62	66	(6.07)
Professionals	Female	15	18	6	9	21	27	(22.22)
Professionals	Male	8	11	5	4	13	15	(13.33)
Technicians and associate	Female	6	9	3	1	9	10	(10)
professionals	Male	2	5	28	23	30	28	7.14
Clerks	Female	10	22	29	50	39	72	(45.83)
Clerks	Male	2	8	11	5	13	13	0
Complete and color wanteens	Female	0	4	4	7	4	11	(63.64)
Service and sales workers	Male	3	12	23	30	26	42	(38.09)
Craft and related trade	Female	0	0	0	0	0	0	0
workers	Male	0	0	0	0	0	0	0
Plant and machine operators	Female	0	1	1	1	1	2	(50)
and assemblers	Male	0	7	18	13	18	20	(10)
Flomentony encurations	Female	0	0	5	5	5	5	0
Elementary occupations	Male	2	6	83	71	85	77	10.39
Cub total	Female	46	72	63	109	117	181	(35.36)
Sub total	Male	53	91	204	180	257	271	(5.17)
Total		99	163	267	271	740	886	(16.48)

Table 227.: Skills Development

4.4.3 Skills Development - Budget allocation

The table below indicates that a total amount of **R3 171 200**were allocated to the workplace skills plan and that **100%** of the total amount was spent in the 20111/12 financial year:

Total personnel budget	Total Allocated	Total Spend	% Spent	
R193 778 285	R3 171 200	R3 171 200	100	

Table 228.: Budget allocated and spent for skills development

4.4.4 MFMA Competencies

In terms of Section 83 (1) of the MFMA, the accounting officer, senior managers, the chief financial officer, non-financial managers and other financial officials of a municipality must meet the prescribed financial management competency levels that are key to the successful implementation of the Municipal Finance Management Act. National Treasury has prescribed such financial management competencies in Government Notice 493 dated 15 June 2007.

To assist the above-mentioned officials to acquire the prescribed financial competencies, National Treasury, with the collaboration of various stakeholders and role players in the local government sphere, developed an outcomes-based NQF Level 6 qualification in municipal finance management. In terms of the Government Notice 493 of 15 June 2007, "(1) No municipality or municipal entity may, with effect 1 January 2013, employ a person as a financial official if that person does not meet the competency levels prescribed for the relevant position in terms of these Regulations."

86Employees were identified to obtain the abovementioned qualification and prescribed competencies. The 86 employees were divided into two groups of 30 and one group of 26. The first group completed their training in January 2012, the second group in March 2012 and the third group will be in May 2013. The service provider is the University of Pretoria.

From the above mentioned it is clear that most of our staff will comply with the requirements of the Government Notice 493 of June 2007.

4.5 Managing The Municipal Workforce Expenditure

Section 66 of the MSA states that the accounting officer of a municipality must report to the Council on all expenditure incurred by the municipality on staff salaries, wages, allowances and benefits. This is in line with the requirements of the Public Service Regulations, (2002), as well as National Treasury Budget and Reporting Regulations SA22 and SA23.

4.5.1 Personnel Expenditure

The percentage personnel expenditure is essential in the budgeting process as it reflects on current and future efficiency. The table below indicates the percentage of the municipal budget that was spent on salaries and allowance for the past two financial years and that the municipality is well within the national norm of between 35 to 40%:

Financial year Total Expenditure salary and allowances (R'000)	Total Operating Expenditure (R'000)	Percentage
--	--	------------

	R′000	R′000	
2010/11	190 705	703 080	27.12
2011/12	199 476	733 196	29.2

Table 229.: Personnel Expenditure

Below is a summary of Councilor and staff benefits for the year under review:

Financial year	2010/11	2011	1/12
Description	Actual	Original Budget	Actual
Councillors	(Political Office Beare	ers plus Other) R'000	
Salary	3 420	4 650	4 828
Pension Contributions	170	172	144
Medical Aid Contributions	57	69	65
Motor vehicle allowance	1 192	1 630	1 680
Cell phone allowance	246	340	349
Housing allowance	0	0	0
Other benefits or allowances	8	9	0
In-kind benefits	0	0	0
Sub Total	5 094	6 871	7 066
% Increase/(decrease) from 2010/11 to 2011/2012		34.88%	38.71%
<u>Senio</u>	or Managers of the Mur	nicipality R'000	
Salaries	4 662	5 641	5 583
Pension Contributions	948	828	801
Medical Aid Contributions	147	169	167
Motor vehicle allowance	427	451	402
Cell phone allowance	126	133	128
Housing allowance	0	0	2
Performance Bonus	0	0	0
Other benefits or allowances	740	112	126
In-kind benefits	0	0	0
Sub Total	7 050	7 334	7 209
% increase	(6.94)	4.03%%	2.26%
	Other Municipal Stat	ff R'000	
Basic Salaries and Wages	107 436	109 644	116 931
Pension Contributions	17 968	20 922	19 853
Medical Aid Contributions	6 860	9 810	7 354
Motor vehicle allowance	7 046	7 584	7 897

Financial year	2010/11	201	1/12
Description	Actual	Original Budget	Actual
Cell phone allowance	595	577	725
Housing allowance	968	1 374	1 023
Overtime	10 485	8 501	12 030
Other benefits or allowances	16 334	18 245	19 388
Sub Total	167 692	176 657	185 201
% increase	0.22	5.35%	10.44%
Total Municipality	179 836	190 862	199 476
% increase	(0.18)	6.13%	10.92%

Table 230.: Personnel Expenditure

CHAPTER 5

This chapter provides details regarding the financial performance of the municipality for the 2011/12 financial year.

The municipality takes inflationary pressures into account when tariffs and operational expenditure are budgeted for.

The table below shows the 5 most expensive consultancy arrangements for the 2011/12 financial year:

Consultant arrangement	Cost	Reason for this engagement
Royal Haskoningdhv (SSI Engineeers & Env. Consultants)	R5 355934	WWTW upgrade project
Worley Parsons Incorporating KV3 Engineers	R4 683 871	Electricity project
Aurecon	R4 314 389	WWTW project
V & V Consulting Engineers (Pty) Ltd	R3 983 357	Reseal of roads project
Neil Lyners and Associates CC	R2 870 572	Pipe replacement project

Table 231.: 5 Most expensive consultants for 2011/12 financial year

COMPONENT A: STATEMENTS OF FINANCIAL PERFORMANCE

The Statement of Financial Performance provides an overview of the financial performance of the municipality and focuses on the financial health of the municipality.

5.1 Financial Summary

The table below indicates the summary of the financial performance for the 2011/12 financial year:

Financial Summary										
	R' 000									
	2010/11		2011/12		2011/12 Variance					
Description	Actual	Original Adjusted Budget Budget		Actual	Original Budget	Adjust- ments Budget				
		Financial P	erformance							
Property rates	128 737	135 736	137 536	136 511	0.6%	-0.7%				
Service charges	344 977	414 998	408 698	405 670	-2.2%	-0.7%				
Investment revenue	6 168	2 620	4 215	9 210	251.6%	118.5%				
Transfers recognised - operational	58 384	49 691	37 528	36 301	-26.9%	-3.3%				

	Financial Summary								
		R'	000						
	2010/11 2011/12				2011/12 Variance				
Description	Actual	Original Budget	Adjusted Budget	Actual	Original Budget	Adjust- ments Budget			
Other own revenue	69 023	37 205	50 015	27 454	-26.2%	-45.1%			
Total Revenue (excluding capital transfers and contributions)	607 290	640 249	637 991	615 146	-3.9%	-3.6%			
Employee costs	187 333	189 876	192 537	207 938	9.5%	8.0%			
Remuneration of councilors	4 840	6 862	6 724	6 717	-2.1%	-0.1%			
Depreciation & asset impairment	106 777	105 115	105 115	103 780	-1.3%	-1.3%			
Finance charges	19 373	32 665	31 965	31 727	-2.9%	-0.7%			
Materials and bulk purchases	159 923	129 763	127 243	191 514	47.6%	50.5%			
Transfers and grants	23 620	25 000	27 000	28 454	13.8%	5.4%			
Other expenditure	141 337	239 151	236 820	192 142	-19.7%	-18.9%			
Total Expenditure	643 201	728 432	727 404	762 273	4.6%	4.8%			
Surplus/(Deficit)	(35 911	(88 183)	(89 413)	(147 127)	66.8%	64.5%			
Transfers recognised - capital	24 085	41 271	37 307	59 121	43.3%	58.5%			
Contributions recognised - capital & contributed assets	21 561	9 700	10 038	14 300	47.4%	42.5%			
Surplus/(Deficit) after capital transfers & contributions	9 735	(37 212)	(42 068)	(73 705)	98.1%	75.2%			
Share of surplus/ (deficit) of associate	0	0	0	0	0.0%	0.0%			
Surplus/(Deficit) for the year	9 735	(37 212)	(42 068)	(73 705)	98.1%	75.2%			
	Capi	tal expenditu	re & funds sou	urces					
Capital expenditure	154 307	213 971	186 189	163 295	-23.7%	-12.3%			
Transfers recognised - capital	24 085	41 271	37 307	59 121	43.3%	58.5%			
Public contributions & donations	21 561	9700	10 038	14 300	47.4%	42.5%			
Borrowing	86 942	117 000	119 721	73 964	-36.8%	-38.2%			

Financial Summary										
	R' 000									
	2010/11 2011/12				2011/12 Variance					
Description	Actual	Original Budget	Adjusted Budget	Actual	Original Budget	Adjust- ments Budget				
Internally generated funds	21 718	46 000	19 123	15 909	-65.4%	-16.8%				
Total sources of capital funds	154 307	213 971	186 189	163 295	-23.7%	-12.3%				
		<u>Financia</u>	I position							
Total current assets	211 644	101 904	184 963	210 056	106.1%	13.6%				
Total non current assets	3 144 498	3 192 217	3 165 129	3 185 767	-0.2%	0.7%				
Total current liabilities	129 879	97 819	108 792	136 076	39.1%	25.1%				
Total non current liabilities	344 496	449 223	444 223	451 677	0.5%	1.7%				
Community wealth/Equity	2 881 767	2 747 078	2 797 077	2 808 069	2.2%	0.4%				
		<u>Cash</u>	flows							
Net cash from (used) operating	70 968	63 262	44 336	111 845	76.8%	152.3%				
Net cash from (used) investing	(111 146)	(171 265)	(123 034)	(151 794)	-11.4%	23.4%				
Net cash from (used) financing	80 558	103 841	110 841	96 645	-6.9%	-12.8%				
Cash/cash equivalents at the year end	70 004	13 404	102 146	126 699	845.2%	24.0%				
	<u>Cast</u>	n backing/sur	plus reconcili	ation						
Cash and investments available	71 265	20 377	109 119	132 391	549.7%	21.3%				
Application of cash and investments	7 054	(11 102)	(7 584)	9 252	-183.3%	-222.0%				
Balance - surplus (shortfall)	64 212	31 478	116 703	123 138	291.2%	5.5%				
		Asset ma	nagement							
Asset register summary (WDV)	3 115 187	3 155 070	3 127 982	3 157 126	0.1%	0.9%				
Depreciation & asset impairment	106 777	105 115	105 115	103 780	-1.3%	-1.3%				
Renewal of Existing Assets	0	0	0	0	0.0%	0.0%				

Financial Summary										
R' 000										
	2010/11		2011/12		2011/12	Variance				
Description	Actual	Original Adjusted Budget Budget		Actual	Original Budget	Adjust- ments Budget				
Repairs and Maintenance	58 239	65 220	69 941	64 845	-0.6%	-7.3%				
		Free s	<u>ervices</u>							
Cost of Free Basic Services provided	29 547	32 172	32 172	32 084	-0.3%	-0.3%				
Revenue cost of free services provided	29 547	32 172	32 172	32 084	-0.3%	-0.3%				
	Housel	nolds below m	ninimum servi	ce level						
Water:	0	0	0	0	0.0%	0.0%				
Sanitation/sewerage:	0	0	0	0	0.0%	0.0%				
Energy:	1	1	1	1	0.0%	0.0%				
Refuse:	0	0	0	0	0.0%	0.0%				

Variances are calculated by dividing the difference between actual and original/adjustments budget by the actual.

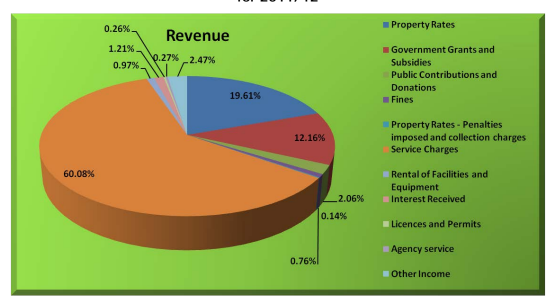
Table 232.: Financial Performance 2011/12

The table below shows a summary of performance against budgets:

	Revenue				- Franks					
Financial Year	Budget	Actual	Diff.	07	Budget	Actual	Diff.	04		
	R'000	R′000	R′000	%	R′000	R′000	R′000	%		
2010/11	584 660	607 290	(22 631)	3.73%	682 262	643 201	39 060	-6%		
2011/12	640 249	615 146	25 103	-4.08%	728 432	762 273	(33 841)	4%		

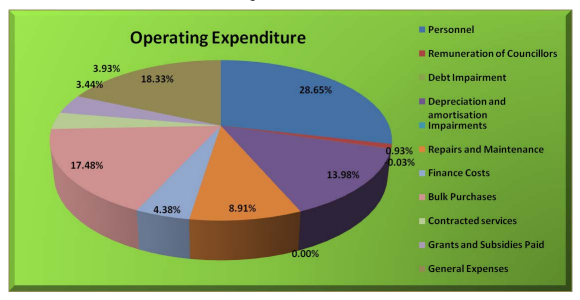
Table 233.: Performance against budgets

The following graph indicates the various types of revenue items in the municipal budget for 2011/12



Graph 21.: Revenue

The following graph indicates the various types of expenditure items in the municipal budget for 2011/12



Graph 22.: Operating expenditure

5.1.1 Revenue collection by Vote

The table below indicates the Revenue collection performance by Vote:

	2010/11		2011/12		2011/1	2 Variance
Vote Description	Actual	Original Budget	Adjusted Budget	Actual	Original Budget	Adjusted Budget
			R′000			
Vote1 - Executive and Council	27 515	32 843	42 117	31 553	-3.9%	-25.1%
Vote2 - Budget and Treasury Office	143 547	149 639	153 779	154 508	3.3%	0.5%
Vote3 - Corporate Services	44 882	12 234	12 958	7 223	-41.0%	-44.3%
Vote4 - Planning and Development	11 911	8 235	12 924	12 065	46.5%	-6.6%
Vote5 - Public Safety	9 337	9 482	11 659	10 048	6.0%	-13.8%
Vote6 - Health	0	0	0	0	0.0%	0.0%
Vote7 - Community and Social Services	1 736	1 754	1 872	2 155	22.9%	15.1%
Vote8 - Sports and Recreation	6 118	7 157	7 282	6 608	-7.7%	-9.3%
Vote9 - Housing	48 848	36 676	16 165	3 965	-89.2%	-75.5%
Vote10 - Waste Management	37 327	40 685	40 870	40 353	-0.8%	-1.3%
Vote11 - Road Transport	2 691	3 208	3 799	3 863	20.4%	1.7%
Vote12 - Waste Water Management	53 541	68 142	59 224	79 357	16.5%	34.0%
Vote13 – Water	76 312	93 689	95 883	111 834	19.4%	16.6%
Vote14 - Electricity	189 093	227 132	226 461	236 595	4.2%	4.5%
Vote15 - Environmental Management	329	344	344	299	-13.1%	-13.1%
Total Revenue by Vote	653 016	691 220	685 337	700 425	1.3%	2.2%

Variances are calculated by dividing the difference between actual and original/adjustments budget by the actual.

Table 234.: Revenue by Vote

5.1.2 Revenue collection by Source

The table below indicates the revenue collection performance by source for the 2011/12 financial year:

Property rates Property rates - penalties & collection charges Service Charges - electricity revenue Service Charges - water revenue	128 737 853 183 552 74 099	Original Budget 134 818 918 223 307 91 524	Adjusted Budget R'000 136 618 918 223 607	Actual 136 511 995 224 957	Original Budget 1.3% 8.4%	Adjusted Budget -0.1% 8.4%
Property rates - penalties & collection charges Service Charges - electricity revenue Service Charges - water	853 183 552 74 099	918 223 307	136 618 918	136 511 995		
Property rates - penalties & collection charges Service Charges - electricity revenue Service Charges - water	853 183 552 74 099	918 223 307	918	995		
& collection charges Service Charges - electricity revenue Service Charges - water	183 552 74 099	223 307			8.4%	8.4%
electricity revenue Service Charges - water	74 099		223 607	224 957		
~		91 524		227 /0/	0.7%	0.6%
	EU 201		87 024	83 909	-8.3%	-3.6%
Service Charges - sanitation revenue	50 381	59 777	57 627	56 883	-4.8%	-1.3%
Service Charges - refuse revenue	36 945	40 389	40 439	39 922	-1.2%	-1.3%
Service Charges - other	0	0	0	0	0.0%	0.0%
Rentals of facilities and equipment	6 532	6 960	6 960	6 732	-3.3%	-3.3%
Interest earned - external investments	3 705	2 620	4 215	6 879	162.6%	63.2%
Interest earned - outstanding debtors	2 463	2 825	2 825	2 331	-17.5%	-17.5%
Dividends received	0	0	0	0	0.0%	0.0%
Fines	5 469	5 641	6 601	5 278	-6.4%	-20.0%
Licences and permits	1 711	1 731	1 731	1 786	3.2%	3.2%
Agency services	1 790	1 835	1 849	1 907	3.9%	3.2%
Transfers recognised - operational	58 384	49 691	37 528	36601	-26.9%	-3.3%
Other revenue	39 497	18 213	30 049	8 499	-53.3%	-71.7%
Gains on disposal of PPE	13 171	0	0	2 256	0.0%	0.0%
Environmental Protection	0	0	0	0	0.0%	0.0%
Total Revenue (excluding capital transfers and contributions)	607 290	640 249	637 991	615 146	-3.9%	-3.6%

Table 235.: Revenue by Source

5.1.3 Operational Services Performance

The table below indicates the Operational services performance for the 2011/12 financial year:

	Financial	Performance	of Operation	al Services							
	R '000										
	2010/11		2011/12		2011/12	! Variance					
Description	Actual	Original Budget	Adjusted Budget	Actual	Original Budget	Adjusted Budget					
Operating Cost											
Water	(43 936)	(65 680)	(46 644)	(28 798)	-128.07%	-61.97%					
Waste Water (Sanitation)	(33 521)	(31 562)	(40 024)	(16 925)	-86.48%	-136.48%					
Electricity	(144 453)	(169 984)	(178 198)	(174 836)	2.77%	-1.92%					
Waste Management	(45 343)	(35 643)	(37 405)	(37 415)	4.73%	0.03%					
Housing	42 597	15 601	9 569	(50 283)	131.03%	119.03%					
Component A: subtotal	(265 935)	(287 268)	(292 703)	(270 562)	6.81%	5.05%					
Waste Water (Storm water Drainage)	(786)	(3 209)	(3 099)	(2 767)	-15.97%	-12.02%					
Roads	(71 935)	(77 658)	(74 971)	(71 852)	-8.08%	-4.34%					
Transport	0	0	0	0	0.00%	0.00%					
Component B: subtotal	(72 721)	(80 867)	(78 071)	(74 618)	-8.37%	-4.63%					
Planning	(15 447)	(23 784)	(25 269)	(26 135)	9.00%	3.31%					
Local Economic Development	4 015	636	481	(420)	251.43%	214.48%					
Component C: subtotal	(11 433)	(23 148)	(24 788)	(26 555)	12.83%	6.65%					
Community & Social Services	(18 892)	(23 634)	(23 082)	(20 411)	-15.79%	-13.08%					
Environmental Protection	(5 468)	(5 154)	(4 394)	(4 712)	-9.38%	6.75%					
Health	0	0	0	0	0.00%	0.00%					
Security and Safety	(18 379)	(19 458)	(18 937)	(21 167)	8.07%	10.53%					
Sport and Recreation	(8 869)	(7 148)	(10 974)	(8 766)	18.46%	-25.19%					
Corporate Policy Offices and Other	(101 396)	(141 268)	(135 352)	(151 960)	7.04%	10.93%					
Component D: subtotal	(153 003)	(196 662)	(192 740)	(207 016)	5.00%	6.90%					
Total Expenditure	(461 812)	(587 945)	(588 301)	(616 446)	4.62%	4.57%					

In this table operational income (but not levies or tariffs) is offset ageist operational expenditure leaving a net operational expenditure total for each service. Variances are calculated by dividing the difference between actual and original/adjustments budget by the actual.

Table 236.: Operational Services Performance

Total Net Expenditure variance between the original budget and actual was 0.44%. Total Net Expenditure variance between the amended budget and actual was 4.62%.

5.2 Financial Performance per Municipal Function

5.2.1 Water Services

	2010/11		201	1/12				
Description	Actual	Original Budget	Adjusted Budget	Actual	Variance to Budget			
	R′000							
Total Operational Revenue (excluding tariffs)	2 212	2 169	8 859	24 434	63.7%			
Expenditure:								
Employees	11 453	11 477	11 477	12 794	10.3%			
Repairs and Maintenance	3 568	6 486	7 107	6 795	-4.6%			
Other	31 127	49 886	36 920	33 643	-9.7%			
Total Operational Expenditure	46 148	67 849	55 503	53 233	-4.0%			
Net Operational (Service) Expenditure	(43 936)	(65 680)	(46 644)	(28 798)	67.8%			
Variances are calculated b	Variances are calculated by dividing the difference between the actual and original budget by the actual.							

e calculated by dividing the difference between the actual and original budget by the actual

Table 237.: Financial Performance: Water services

5.2.2 Waste Water (Sanitation)

2010/11 2011/12								
Actual	Original Budget	Adjusted Budget	Actual	Variance to Budget				
R'000								
389	7 487	718	21 453	96.7%				
Expenditure:								
10 372	10 897	10 897	11 379	4.2%				
3 564	3 476	4 500	4 691	4.1%				
19 974	24 675	25 345	22 308	-13.6%				
33 910	39 048	40 742	38 378	-5.3%				
(33 521)	(31 562)	(40 024)	(16 925)	102.0%				
	389 10 372 3 564 19 974 33 910	389 7 487 10 372 10 897 3 564 3 476 19 974 24 675 33 910 39 048	Actual Budget Budget R'000 389 7 487 718 10 372 10 897 10 897 3 564 3 476 4 500 19 974 24 675 25 345 33 910 39 048 40 742	Actual Budget Budget Actual R'000 389 7 487 718 21 453 10 372 10 897 10 897 11 379 3 564 3 476 4 500 4 691 19 974 24 675 25 345 22 308 33 910 39 048 40 742 38 378				

Table 238.: Financial Performance: Waste Water (Sanitation) services

5.2.3 Electricity

	2010/11		2011	1/12			
Description	Actual	Original Budget	Adjusted Budget	Actual	Variance to Budget		
	R'000						
Total Operational Revenue (excluding tariffs)	5 541	3 860	2 854	2 927	2.5%		
Expenditure:							
Employees	12 055	13 955	13 955	12 881	-8.3%		
Repairs and Maintenance	3 998	4 613	4 707	4 601	-2.3%		
Other	133 941	155 276	162 390	160 280	-1.3%		
Total Operational Expenditure	149 994	173 844	181 053	177 763	-12.0%		
Net Operational (Service) Expenditure	(144 453)	(169 984)	(178 198)	(174 743)	14.5%		
Variances are calculated	by dividing the di	ifference between	the actual and origin	nal budget by the a	actual.		

Table 239.: Financial Performance: Electricity

5.2.4 Waste Management

	2010/11 2011/12								
Description	Actual	Original Budget	Adjusted Budget	Actual	Variance to Budget				
	R′000								
Total Operational Revenue (excluding tariffs)	133	296	431	159	-171.8%				
Expenditure:									
Employees	13 020	13 577	13 577	14 548	6.7%				
Repairs and Maintenance	1 162	1 434	1 317	1 284	-2.6%				
Other	31 294	20 928	22 942	21 742	-5.5%				
Total Operational Expenditure	45 475	35 939	37 836	37 573	-1.5%				
Net Operational (Service) Expenditure	(45 343)	(35 643)	(37 405)	(37 415)	-170.3%				
Variances are calculated b	y dividing the dit	Variances are calculated by dividing the difference between the actual and original budget by the actual.							

Table 240.: Financial Performance: Waste Management

5.2.5 Housing

al 8 848	Original Budget	Adjusted Budget R'000	Actual 3 965	Variance to Budget							
8 848	36 676		3 965	-307.7%							
8 848	36 676	16 165	3 965	-307.7%							
				Expenditure:							
1 796	1 909	1 909	1 966	2.9%							
199	275	275	272	-1.2%							
4 255	18 891	4 412	52 010	-91.5%							
250	21 075	6 596	54 247	93.2%							
2 597	15 601	9 569	(50 283)	-400.9%							
•	199 4 255 • 250 2 597	199 275 4 255 18 891 250 21 075 2597 15 601	199 275 275 4 255 18 891 4 412 250 21 075 6 596 2 597 15 601 9 569	199 275 275 272 4 255 18 891 4 412 52 010 250 21 075 6 596 54 247							

Table 241.: Financial Performance: Housing

5.2.6 Waste Water (Stormwater)

2010/11 2011/12								
Actual	Original Budget	Adjusted Budget	Actual	Variance to Budget				
R'000								
3 161	878	878	1 321	33.5%				
Expenditure:								
1 383	1 381	1 381	1 387	0.4%				
588	746	635	619	-2.7%				
1 975	1 960	1 961	2 082	5.8%				
3 946	4 087	3 977	4 088	3.6%				
(786)	(3 209)	(3 099)	(2 767)	30.0%				
	Actual 3 161 1 383 588 1 975 3 946	Actual Original Budget 3 161 878 1 383 1 381 588 746 1 975 1 960 3 946 4 087	Actual Original Budget Adjusted Budget R'000 3 161 878 878 1 383 1 381 1 381 588 746 635 1 975 1 960 1 961 3 946 4 087 3 977	Actual Original Budget Adjusted Budget Actual R'000 3 161 878 878 1 321 1 383 1 381 1 381 1 387 588 746 635 619 1 975 1 960 1 961 2 082 3 946 4 087 3 977 4 088				

Table 242.: Financial Performance: Waste Water (Stormwater)

5.2.7 **Roads**

	2010/11 2011/12						
Description	Actual	Original Budget	Adjusted Budget	Actual	Variance to Budget		
	R′000						
Total Operational Revenue (excluding tariffs)	2 691	3 208	3 799	3 863	1.7%		
Expenditure:							
Employees	10 344	11 578	11 578	10 793	-7.3%		
Repairs and Maintenance	25 391	24 589	25 374	25 191	-0.1%		
Other	38 892	44 700	41 819	39 564	-5.7%		
Total Operational Expenditure	74 627	80 866	78 770	75 715	-13.0%		
Net Operational (Service) Expenditure	(71 935)	(77 658)	(74 971)	(71 852)	14.7%		
Variances are calculated by	y dividing the dif	fference between	n the actual and origi	inal budget by the	actual.		

Table 243.: Financial Performance: Roads

5.2.8 **Planning**

	2010/11 2011/12						
Description	Actual	Original Budget	Adjusted Budget	Actual	Variance to Budget		
	R′000						
Total Operational Revenue (excluding tariffs)	4 386	4 035	6 385	6 663	4.2%		
Expenditure:							
Employees	12 788	15 991	15 991	14 845	-7.7%		
Repairs and Maintenance	277	455	354	317	-11.8%		
Other	6 768	11 373	15 309	17 637	13.2%		
Total Operational Expenditure	19 833	27 819	31 654	32 798	-6.3%		
Net Operational (Service) Expenditure	(15 447)	(23 784)	(25 269)	(26 135)	10.5%		
Variances are calculated by	y dividing the dif	fference between	n the actual and origi	inal budget by the	actual.		

Table 244.: Financial Performance: Planning

5.2.9 Local Economic Development

	2010/11 2011/12						
Description	Actual	Original Budget	Adjusted Budget	Actual	Variance to Budget		
	R'000						
Total Operational Revenue (excluding tariffs)	7 520	4 200	6 539	5 402	-21.0%		
Expenditure:							
Employees	2 427	1 817	1 817	2 300	21.0%		
Repairs and Maintenance	45	0	2	0	0%		
Other	1 034	1 747	4 239	3 522	-20.4%		
Total Operational Expenditure	3 506	3 564	6 058	5 822	0.6%		
Net Operational (Service) Expenditure	4 015	636	481	(420)	-21.7%		
Variances are calculated b	Variances are calculated by dividing the difference between the actual and original budget by the actual.						

Table 245.: Financial Performance: Local Economic Development

5.2.10 Community & Social Services

	2010/11		201	1/12			
Description	Actual	Original Budget	Adjusted Budget	Actual	Variance to Budget		
	R′000						
Total Operational Revenue (excluding tariffs)	1 736	1 754	1 872	2 155	13.2%		
Expenditure:							
Employees	15 851	17 314	17 314	17 664	2.0%		
Repairs and Maintenance	2 223	2 565	2 781	2 363	-17.7%		
Other	2 554	5 508	4 858	2 540	-91.3%		
Total Operational Expenditure	20 627	25 388	24 954	22 567	-107.0%		
Net Operational (Service) Expenditure	(18 892)	(23 634)	(23 082)	(20 411)	120.1%		
Variances are calculated by	y dividing the di	fference between	n the actual and origi	inal budget by the	actual.		

Table 246.: Financial Performance: Community & Social Services

5.2.11 Environmental Protection

	2010/11	2011/12			
Description	Actual	Original Budget	Adjusted Budget	Actual	Variance to Budget
	R′000				
Total Operational Revenue (excluding tariffs)	329	344	344	299	-15.1%
Expenditure:					
Employees	3 064	2 847	2 847	3 561	20.1%
Repairs and Maintenance	1 478	1 167	1 238	1 017	-21.7%
Other	1 254	1 484	653	433	-50.8%
Total Operational Expenditure	5 796	5 498	4 738	5 011	-52.5%
Net Operational (Service) Expenditure	(5 468)	(5 154)	(4 394)	(4 712)	37.4%
Variances are calculated by dividing the difference between the actual and original budget by the actual.					

Table 247.: Financial Performance: Environmental Protection

5.2.12 Security and Safety

	2010/11	2011/12			
Description	Actual	Original Budget	Adjusted Budget	Actual	Variance to Budget
	R′000				
Total Operational Revenue (excluding tariffs)	9 337	9 482	11 659	10 048	-16.0%
Expenditure:					
Employees	16 560	17 289	17 289	17 833	3.1%
Repairs and Maintenance	1 143	982	1 082	1 163	7.0%
Other	10 013	10 670	12 226	12 218	-0.1%
Total Operational Expenditure	27 716	28 941	30 596	31 214	10.0%
Net Operational (Service) Expenditure	(18 379)	(19 458)	(18 937)	(21 167)	-26.0%
Variances are calculated by dividing the difference between the actual and original budget by the actual.					

Table 248.: Financial Performance: Security and Safety

5.2.13 Sport and Recreation

	2010/11	2011/12			
Description	Actual	Original Budget	Adjusted Budget	Actual	Variance to Budget
	R′000				
Total Operational Revenue (excluding tariffs)	6 118	7 157	7 282	6 608	-10.2%
Expenditure:					
Employees	5 697	6 587	6 587	6 251	-5.4%
Repairs and Maintenance	1 518	1 876	1 785	1 619	-10.3%
Other	7 772	5 842	9 884	7 504	-31.7%
Total Operational Expenditure	14 987	14 305	18 257	15 374	-47.4%
Net Operational (Service) Expenditure	(8 869)	(7 148)	(10 974)	(8 766)	37.2%
Variances are calculated by dividing the difference between the actual and original budget by the actual.					

Table 249.: Financial Performance: Sport and Recreation

5.2.14 Corporate Policy Offices & Other

	2010/11	2011/12			
Description	Actual	Original Budget	Adjusted Budget	Actual	Variance to Budget
	R'000				
Total Operational Revenue (excluding tariffs)	86 358	58 940	71 318	56 531	-26.2%
Expenditure:					
Employees	75 363	64 119	67 159	86 454	22.3%
Repairs and Maintenance	13 616	16 557	17 908	14 890	-20.3%
Other	98 776	119 533	121 603	107 147	-13.5%
Total Operational Expenditure	187 754	200 208	206 670	208 490	-11.4%
Net Operational (Service) Expenditure	(101 396)	(141 268)	(135 352)	(151 960)	-14.7%
Variances are calculated by dividing the difference between the actual and original budget by the actual.					

Table 250.: Financial Performance: Corporate Policy Offices & Other

5.3 Grants

5.3.1 Grant Performance

The municipality had a total amount of **R59 121 473** million for infrastructure and other projects available that was received in the form of grants from the National and Provincial Governments during the 2011/12 financial year. The performance in the spending of these grants is summarised as follows:

	Grant Performance						
R'000							
	2010/11		2011/12		2011/12	Variance	
Description	Actual	Budget	Adjusted Budget	Actual	Original Budget	Adjusted Budget	
	<u>Capital</u>	Transfers an	nd Grants				
National Government:	17 440	20 171	22 174	57 619	185.7%	159.9%	
Municipal Systems Improvement	197	0	240	156	0.0%	-35.2%	
Municipal Infrastructure Grant	6 631	13 971	13 971	13 971	0.0%	0.0%	
Regional Bulk Infrastructure Grant	0	0	0	36 212	0.0%	0.0%	
Integrated National Electrification Program	3 639	2 000	2 000	2 000	0.0%	0.0%	
Neighbourhood Development Partnership Grant	6 973	4 200	5 963	5 281	25.7%	-11.4%	
Provincial Government:	7 230	21 100	14 739	1 502	-92.9%	-89.8%	
Library subsidies	27	0	0	0	0.0%	0.0%	
Housing	7 154	21 100	13 758	817	-96.1%	-94.1%	
Community Development Workers	48	0	0	0	0.0%	0.0%	
Housing consumer education	0	0	0	21	0.0%	0.0%	
Mobility strategy	0	0	981	664	0.0%	-32.3%	
Total Capital Transfers and Grants	24 669	41 271	36 913	59 121	43.3%	60.2%	
Variances are calculated by dividing the difference between actual and original/adjustments budget by the actual.							

Table 251.: Grant Performance for 2011/12

5.3.2 Conditional Grants (Excluding MIG)

Conditional Grants: excluding MIG						
			I	R' 000		I
		Adjus-	Variance		ance	
Details	Budget	ted Budget	Actual	Budget	Adjus- ted Budget	Major conditions applied by donor
Financial Management Grant	1 250	1 250	1 250	0.0%	0.0%	To promote and support reforms in financial management by building capacity in municipalities to implement the Municipal Finance Management Act (MFMA) As part of strengthening financial and asset management in municipalities, the grant provides funding for water and energy internship programme to graduates in selected water boards and municipalities
Municipal Systems Improvement Grant	790	790	790	0.0%	0.0%	To assist municipalities in building in-house capacity to perform their functions and stabilise institutional and governance systems as required in the Municipal Systems Act (MSA) and related legislation, policies and local government turnaround strategy
Integrated National Electrification	2 000	2 000	2 000	0.0%	0.0%	To implement the Integrated National Electrification Programme (INEP) by providing capital subsidies to Eskom to address the electrification backlog of occupied residential dwellings, the installation of bulk infrastructure and rehabilitation and refurbishment of electricity infrastructure in order to improve quality of supply
Neighbour- hood Development Partnership Grant	4 200	5 963	5 281	25.7%	-11.4%	To support neighbourhood development projects that provide community infrastructure and create the platform for other public and private sector development, towards improving the quality of life of residents in targeted underserved neighbourhoods (townships generally)
Expanded Public Works	536	536	81	-84.9%	-84.9%	To incentivise municipalities to increase job creation efforts in

Conditional Grants: excluding MIG R' 000						
					ance	
Details	Budget	Adjus- ted Budget	Actual	Budget	Adjus- ted Budget	Major conditions applied by donor
Programme						infrastructure, environment and culture programmes through the use of labour-intensive methods and the expansion of job creation in line with the Expanded Public Works Programme (EPWP) guidelines
Regional Bulk Infrastructure Grant	0	0	36 212	100.0%	100.0%	To develop regional bulk infrastructure for water supply to supplement water treatment works at resource development and link such water resource development-with the local bulk and local distribution networks on a regional basis cutting across several local municipal boundaries
Library subsidy	640	640	640	0.0%	0.0%	To transform urban and rural community library infrastructure, facilities and services (primarily targeting previously disadvantaged communities) through a recapitalised programme at provincial level in support of local government and national initiatives
Community Development Workers	78	78	78	0.0%	0.0%	To provide financial assistance to municipalities to cover the operational costs pertaining to the line functions of the community development workers including regional coordinators.
Housing	36 276	15 276	3 186	-91.2%	-79.1%	To provide funding for the creation of sustainable human settlements
Main Road subsidy	65	65	65	0.0%	0.0%	To subsidise municipalities with the maintenance of proclaimed municipal main roads, where the municipality is the Road Authority, within municipal areas.
Housing Consumer Education Grant	0	0	63	0.0%	0.0%	To inform the community of their rights and responsibilities on becoming homeowners or tenants
Mobility Strategy	0	981	650	0.0%	-33.7%	To develop, implement and promulgate impoundment

Conditional Grants: excluding MIG						
			I	R' 000		
		0.45		Vari	ance	
Details	Budget	Adjus- ted Budget	Actual	Budget	Adjus- ted Budget	Major conditions applied by donor
						facilities in accordance with the National Land Transport Act, 2009 (Act 5 of 2009).
Total	45 835	27 579	50 296	9.7%	82.4%	

This includes Neighbourhood Development Partnership Grant, Public Transport Infrastructure and Systems Grant and any other grant excluding Municipal Infrastructure Grant (MIG). Variances are calculated by dividing the difference between actual and original/adjustments budget by the actual.

Table 252.: Conditional Grant (excl. MIG)

Total conditional grants for the 2011/12 financial year was R50 295 704 (excluding MIG grant and equitable share). The total conditional grants comprises of capital as well as operational grants.

The total conditional operating grants for the 2011/12 financial year was R5 145 231 (excluding equitable share) and the total conditional capital grants for the 2011/12 financial year was R45 150 473 (excluding MIG grant).

The operational transfers and grants finance the operational expenditure portion of the conditions attached the each relevant grant.

Total conditional grants variance between the original budget and actual was 9.7%. Total conditional grants variance between the amended budget and actual was 82.4%. This was due to three factors, namely:

- The RBIG of R36million received towards year end. The RBIG did not form part of the original- and amended budget.
- The housing allocation is on a claim basis even though it appears in the DoRA as a global amount.
- The EPWP grant is incentive based whereby jobs are created and FTE's claimed. The grant is paid prospectively.

5.3.3 Grants received from sources other than the Division of Revenue Act (DORA)

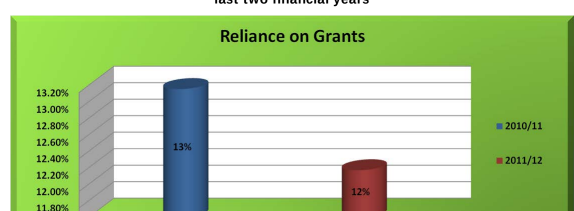
Details of Donor	Actual Grant201 0/11	Actual Grant201 1/12	2011/12 Municipal Contri- bution	Date Grant terminates	Date Municipal contribu- tion termi- nates	Nature and benefit from the grant received, include description of any contributions in kind
		Private	Sector / Org	anisations		
WWF Table Mountain Fund Grant	5	240	0	30 April 2013	n/a	Nature conservation
DWAF: ACIP project	850	1 448	3 500	31 March 2013	30 June 2012	Replacement of water meters
CSIR Housing	15 744	1 459	0	n/a	n/a	Housing project
Spaces for Sport	0	270	1 030	n/a	30 June 2012	Recreational purposes
Cleanest Town Competition	240	0	0	n/a	n/a	Cleansing programmes
National Lotto Funds	500	500	0	n/a	n/a	Sport facilities
Eskom SWH Project	0	1 611	0	n/a	n/a	Electricity low cost housing
Informal settlement fire victims	26	0	0	n/a	n/a	Help after event of fire destruction

Table 253.: Grants Received sources other than DORA

5.3.4 Level of Reliance on Grants & Subsidies

Financial year	Total grants and subsidies received	Total Operating Revenue	Percentage
	R′000	R′000	%
2010/11	82 470	617 340	13.4
2011/12	95 423	695 041	13.7

Table 254.: Reliance on grants



The following graph indicates the municipality's reliance on grants as percentage for the last two financial years

Table 255.: Reliance on grants

Total amount of conditional grants received during the 2011/12 financial year was R50 295 704 (excluding MIG). The total amount of grants received from other sources during the 2011/12 financial year was R5 527 322.

2011/12

The benefits and conditions from conditional grants and grants received from other sources can be seen in the relevant tables above.

5.4 Asset Management

11.60%

The objectives of the Asset Management within the Overstrand Municipality are to assist officials in understanding their legal and managerial responsibilities with regard to assets and to ensure the effective and efficient control of the municipality's assets through:

- proper recording of assets from authorisation to acquisition and to subsequent disposal;
- providing for safeguarding procedures,
- setting proper guidelines as to authorised utilisation; and

2010/11

prescribing for proper maintenance.

The key elements of the Asset Management Policy represent:

- Statutory and Regulatory Framework / Responsibilities and Accountabilities
- Financial Management / Internal Controls / Management of Control Items

- Management and Operation Of Assets / Classification & Components
- Accounting for Assets / Financial Disclosure

The Asset Management Section consists of three staff members and forms part of the Expenditure & Asset Management Division within the Finance Directorate.

The costing module on the SAMRAS Management Information System is utilized to cost all new asset components up to completion there-of. This approach was deployed over the past year with great success.

Regular Asset counts are conducted in accordance with the prescriptions of the Asset Management Policy. Information regarding Asset Register updates in respect of disposals, adjustments, review of useful life etc. is based on submissions by user departments in accordance with the procedures in place.

Management envisages that the Asset Register will be hosted on software specifically developed for this purpose (currently on Excel) and more to full adherence to GRAP requirements.

5.4.1 Treatment of the Three Largest Assets

Asset 1				
Name	Preekstoel Water Treatment Works Upgrade			
Description	Upgrading of Preekstoel Water Treat	ment Plant		
Asset Type	Infrastructure			
Key Staff Involved	Hanre Blignaut / Patrick Robinson /	Eoudia Chadinha		
Staff Responsibilities	Project Management / Asset Register Compilation			
Accet Value	2010/11	2011/12		
Asset Value	12 093 003	31 463 459		
Capital Implications	External Loan / MIG Funding / Region	nal Bulk Infrastructure Grant		
Future Purpose of Asset	To treat raw water from the De Bos Dam and the three municipal well fields. The Works provide drinking water to the Greater Hermanus area.			
Describe Key Issues	Access to land (farms) for the installation of new bulk water pipelines.			
Policies in Place to Manage Asset	Asset Management Policy			

Table 256.: Summary of Largest Asset

Asset 2			
Name	Hermanus Waste Water Treatment Works Upgrading		
Description	Upgrading of the Waste Water Treatment Works at Hermanus		
Asset Type	Infrastructure		
Key Staff Involved	Hanre Blignaut / Patrick Robinson / Eoudia Chadinha		

Asset 2					
Staff Responsibilities	Project Management / Asset Register Compilation				
Accet Volum	2010/11	2011/12			
Asset Value	14 337 045	20 771 781			
Capital Implications	External Loans Funding / Regional Bulk Infrastructure Grant				
Future Purpose of Asset	To treat waste water (sewerage) from the Greater Hermanus Area				
Describe Key Issues	Proximity of the works to residential areas				
Policies in Place to Manage Asset	Asset Management Policy				

Table 257.: Summary of 2nd Largest Asset

Asset 3				
Name	Replacement of Overstrand Water Pipes			
Description	Replacing old damaged water pipes	in Overstrand		
Asset Type	Infrastructure			
Key Staff Involved	Hanre Blignaut / Patrick Robinson /	Eoudia Chadinha		
Staff Responsibilities	Project Management / Asset Register Compilation			
Asset Value	2010/11	2011/12		
Asset Value	0	12 069 961		
Capital Implications	External Loan Funding			
Future Purpose of Asset	To reduce the amount of water lost through water pipe bursts and leaks. Also to provide a more reliable water service to the community in terms of less interruptions to the water supply due to pipe bursts.			
Describe Key Issues	Disruption in water supply and inconvenience to residents due to the digging of trenches and installing new house connections.			
Policies in Place to Manage Asset	Asset Management Policy			

Table 258.: Summary of 3rd Largest Asset

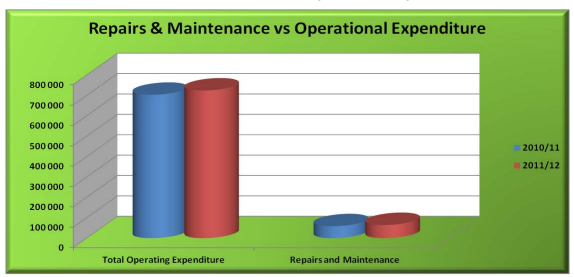
All three projects listed above are revenue generating assets and the costs are recovered through tariffs.

5.4.2 Repairs and Maintenance

Description	2010/11	2011/12
Description	R′000	R′000
Total Operating Expenditure	643 201	762 273
Repairs and Maintenance	58 239	64 845
% of total OPEX	9.1	8.5

Table 259.: Repairs & maintenance as % of total Operating Expenditure

The following graph indicates the percentage of the budget that was spent on repairs & maintenance in relation to the operational expenditure



Graph 23.: Repairs & Maintenance vs. Operational Expenditure

The percentage of repairs and maintenance over the total operating expenditure for the 2011/12 financial year was 8.5% (2010/11: 9.1%). The repairs and maintenance expenditure is adequate to maintain existing infrastructure as the municipality embarked on a strategy to replace very old infrastructure over certain number of years.

5.5 Financial Ratios Based on Key Performance Indicators

5.5.1 Liquidity Ratio

		2010/11	2011/12	
Description	Basis of calculation	Audited outcome	Audited outcome	
Current Ratio	Current assets/current liabilities	1.63	1.54	
Current Ratio adjusted for aged debtors	Current assets less debtors > 90 days/current liabilities	1.53	1.42	
Liquidity Ratio	Cash and equivalents/Trade creditors and short term borrowings	1.06	2.33	

Table 260.: Liquidity Financial Ratio

Financial year	Net current assets	Net current assets Net current liabilities		
Financial year	R′000	R′000	Ratio	
2010/11	211 644	129 879	1.63:1	
2011/12	210 056	136 076	1.54:1	

Table 261.: Liquidity Financial Ratio

5.5.2 IDP Regulation Financial Viability Indicators

Description	Basis of calculation	2010/11	2011/12
Description	basis of Calculation	Audited outcome	Audited outcome
Cost Coverage	(Available cash + Investments)/monthly fixed operational expenditure	3.80	5.83
Total Outstanding Service Debtors to Revenue	Total outstanding service debtors/annual revenue received for services	13.6%	12.6%
Debt coverage	(Total Operating Revenue - Operating Grants)/Debt service payments due within financial year)	26.50	18.45

Table 262.: Financial Viability National KPAs

5.5.3 Creditors Management

Description	Basis of calculation	2010/11	2011/12
Description	basis of calculation	Audited outcome	Audited outcome
Creditors System Efficiency	% of Creditors Paid Within Terms (within`MFMA' s 65(e))	96%	97%

Table 263.: Creditors Management

5.5.4 Borrowing Management

		2010/11	2011/12
Description	Basis of calculation	Audited outcome	Audited outcome
Capital Charges to Operating Expenditure	Interest & Principal Paid /Operating Expenditure	4.5%	6.0%

Table 264.: Borrowing Management

5.5.5 Employee costs

		2010/11	2011/12
Description	Description Basis of calculation		Audited outcome
Employee costs	Employee costs/(Total Revenue - capital revenue)	30.8%	30.2%

Table 265.: Employee Costs

Overstrand Municipality is still functioning inside the acceptable liquidity norm. The Municipality has a positive liquidity ratio. It increased from 1.06 to 2.33. The Municipality has a positive current ratio. It

increased from 1.63 to 1.54. Efforts to increase the debt collection rate must stay the main focus area for improving this ratio. The largest contributor to the increase in the current liabilities is the unspent government grants and the consumer deposits.

The creditors' system efficiency increased from 96% to 97%. The cost coverage increased from 3.80 to 5.83. The total outstanding service debtors to revenue decreased from 13.6% to 12.6%. The debt coverage decreased from 27.01 to 18.82. The capital charges to operating expenditure increased from 4.1% to 6.4%. The employee cost over total operating revenue decreased from 26.5% to 18.45%. The repairs and maintenance over total operating expenditure decreased from 9.1% to 8.5%. The ratios indicate a sound financial position.

COMPONENT B: SPENDING AGAINST CAPITAL BUDGET

5.6 Analysis of Capital and operating expenditure

R million	Original Budget			Original Budget variance	Adjusted Budget Variance
Capital Expenditure	213 971	186 189	163 295	-31.0%	-14.0%
				T	
Operating Expenditure	728 432	727 404	762 273	4.4%	4.6%
Total expenditure	728 432	727 404	762 273	4.4%	4.6%
Water and sanitation	106 898	96 245	91 611	-16.7%	-5.1%
Electricity	173 844	181 053	177 763	2.2%	-1.9%
Housing	21 075	6 596	54 247	61.2%	87.8%
Roads, Pavements, Bridges and storm water	84 953	82 748	79 802	-6.5%	-3.7%
Other	341 662	360 763	358 850	4.8%	-0.5%
External Loans	117 000	119 721	73 964	-58.2%	-61.9%
Internal contributions	46 000	19 123	15 909	-189.1%	-20.2%
Grants and subsidies	41 271	37 307	59 121	30.2%	36.9%
Other	9 700	10 038	14 300	32.3%	29.8%
External Loans	115 000	110 000	110 000	-4.5%	0.0%
Grants and subsidies	90 962	74 835	95 423	4.7%	21.6%
Investments Redeemed	0	0	0	0.0%	0.0%
Statutory Receipts (including VAT)	42 000	37 500	53 887	22.1%	30.4%

R million	Original Budget	Adjusted Budget	Actual	Original Budget variance	Adjusted Budget Variance
Other Receipts	42 000	40 817	21 655	-93.9%	-88.5%
Salaries, wages and allowances	189 876	192 537	207 938	8.7%	7.4%
Cash in bank	13 404	102 146	126 699	89.4%	19.4%
Capital payments	213 971	186 189	163 295	-31.0%	-14.0%
Investments made	0	0	75 000	100.0%	100.0%
External loans repaid	13 159	13 159	14 295	7.9%	7.9%
Statutory Payments (including VAT)	25 000	25 000	24 906	-0.4%	-0.4%
Other payments	40 000	38 973	47 013	14.9%	17.1%
Property rates	134 818	136 618	136 511	1.2%	-0.1%
Service charges	414 998	408 698	405 670	-2.3%	-0.7%
Other own revenue	40 742	55 148	43 137	5.6%	-27.8%
Employee related costs	189 876	192 537	207 938	8.7%	7.4%
Provision for working capital	1 000	1 000	(190)	0.0%	0.0%
Repairs and maintenance	65 220	69 821	64 845	-0.6%	-7.7%
Bulk purchases	129 763	127 243	126 669	-2.4%	-0.5%
Other expenditure	343 572	337 803	362 821	5.3%	6.9%
Service charges: Electricity	223 307	223 607	224 957	0.7%	0.6%
Grants & subsidies: Electricity	2 000	2 394	2 394	16.5%	0.0%
Other revenue: Electricity	1 860	460	533	-248.8%	13.7%
Employee related costs: Electricity	13 955	13 955	12 881	-8.3%	-8.3%
Provision for working capital: Electricity	250	250	(48)	0.0%	0.0%
Repairs and maintenance: Electricity	4 613	4 707	4 601	-0.3%	-2.3%
Bulk purchases: Electricity	129 763	127 243	126 669	-2.4%	-0.5%
Other expenditure: Electricity	25 512	35 147	33 659	24.2%	-4.4%
Service charges: Water	91 524	87 024	83 909	-9.1%	-3.7%
Grants & subsidies: Water	1 822	8 402	17 020	89.3%	50.6%
Other revenue: Water	347	457	7 415	95.3%	93.8%

R million	Original Budget	Adjusted Budget	Actual	Original Budget variance	Adjusted Budget Variance
Employee related costs: Water	11 477	11 477	12 794	10.3%	10.3%
Provision for working capital: Water	250	250	(48)	0.0%	0.0%
Repairs and maintenance: Water	6 486	7 107	6 795	4.6%	-4.6%
Bulk purchases: Water	0	0	0	0.0%	0.0%
Other expenditure: Water	49 886	36 920	33 691	-48.1%	-9.6%

Table 266.: Analysis of Capital and Operating Expenditure

5.7 Sources of Finance

The table below indicates the capital expenditure by funding source for the 2011/12 financial year:

	Capital Expenditure - Funding Sources 2010/11 to 2011/12										
	R'000										
	2010/11			2011/12							
Details	Actual	Original Budget (OB)	Adjustment Budget	Actual	Adjustme nt to OB Variance	Actual to OB Variance					
External loans	86 942	117 000	119 721	73 964	2.33%	-36.78%					
Public contributions and donations	21 561	9 700	10 038	14 300	3.49%	47.42%					
Grants and subsidies	24 085	41 271	37 307	59 121	-9.60%	43.25%%					
Other	21 718	46 000	19 123	15 909	-58.43%	-65.41%					
Total	154 307	213 971	186 189	163 295	-62.22%	-11.52%					
		Percent	age of finance								
External loans	56.3%	54.7%	64.3%	45.3%	-3.7%	319.3%					
Public contributions and donations	14.0%	4.5%	5.4%	8.8%	-5.6%	-411.6%					
Grants and subsidies	15.6%	19.3%	20.0%	36.2%	15.4%	-375.4%					
Other	14.1%	21.5%	10.3%	9.7%	93.9%	567.8%					
Otrici				Capital expenditure							
Other		Capital	expenditure								
Water and sanitation	49 195	Capital 88 896	expenditure 100 960	90 033	13.57%	1.28%					

Capital Expenditure - Funding Sources 2010/11 to 2011/12							
R'000							
	2010/11			2011/12			
Details	Actual	Original Budget (OB)	Budget Rudget Actual nt to C				
Housing	7 118	12 250	14 030	817	14.53%	-93.33%	
Roads and stormwater	26 085	22 538	7 736	12 754	-65.68%	-43.41%	
Other	39 498	52 782	34 542	29 628	-34.56%	-43.87%	
Total	154 307	213 971	186 189	163 295	-95.02%	-199.17%	
		Percentag	e of expenditu	re			
Water and sanitation	31.9%	41.5%	54.2%	55.1%	-14.3%	-0.6%	
Electricity	21.0%	17.5%	15.5%	18.4%	24.1%	10.0%	
Housing	4.6%	5.7%	7.5%	0.5%	-15.3%	46.9%	
Roads and stormwater	16.9%	10.5%	4.2%	7.8%	69.1%	21.8%	
Other	25.5%	24.7%	18.6%	18.1%	36.4%	22.0%	

Table 267.: Capital Expenditure by funding source

Variances on external loans reflect under spending and grants reflect overspending as a result of the amount of RBIG funding received towards the end of the financial year.

The Public Contribution variance is as a result of assets recognised at year end.

The Other variance is due to the reduction of Council funded capital as a result of land sales not materialising.

5.8 Capital Spending on 5 Largest Projects

Projects with the highest capital expenditure in 2011/12

Name of Project	Curr	ent Year: 2011	Variance Current Year: 2011/12		
Name of Project*	Original Budget	Adjustment Budget	Actual Expenditure	Original Variance	Adjustment variance
Local Economic Development Projects	5 700	5 942	5 261	8%	-4%
Hawston: 227 RDP Erven Rehabilitate Gravel Roads (MIG)	2 760	3 094	3 094	-12%	-12%
New 66kva Substation - Hermanus	15 000	6 000	5 074	66%	60%
Preekstoel Water Treatment	35 853	46 049	31 627	12%	-28%

Nome of Droingt*	Curr	ent Year: 2011	Variance Current Year: 2011/12		
Name of Project*	Original Budget	Adjustment Budget	Actual Expenditure	Original Variance	Adjustment variance
Works Upgrade					
Hermanus Waste Water Treatment Works Upgrading	25 259	23 923	20 772	18%	5%
Projects with the highest capital expenditure in 2011/12					

Table 268.: Capital Expenditure on the 5 Largest Projects

Name of Project	LOCAL ECONOMIC DEVELOPMENT PROJECTS			
Objective of Project	To promote and improve local economic development in municipal area			
Delays	None			
Future Challenges	(1) Viability of local business, (2) Entrepreneurship - ability to innovate and not copy, (3) Vandalism and community appreciation, (4) Economic viability of communities that can sustain local businesses			
Anticipated citizen benefits	The idea is driven by the fact that public investment and funding can be utilized to attract private and community investment for the benefit of the local economy and unlock the social and economic potential within neglected neighbourhoods. This kind of focus is key to improving the quality of life among inhabitants in these areas and address historical backlog responsible for underdevelopment.			

Table 269.: Summary of Local Economic Development Projects

Name of Project	HAWSTON: 227 RDP ERVEN REHABILITATE GRAVEL ROADS
Objective of Project	Provision of Services and safe and healthy environment
Delays	none
Future Challenges	Maintenance of infrastructure
Anticipated citizen benefits	Temporary Job creation, alleviation of storm water problems, enhance quality of life of citizens, improve pedestrian safety

Table 270.: Summary of Hawston: 227 RDP Erven Rehabilitate Gravel Roads (MIG)

Name of Project	NEW 66KVA SUBSTATION - HERMANUS
Objective of Project	Extend and Increase the Electricity Supply capacity for the Hermanus area of electricity supply
Delays	None currently. The project has been awarded and is proceeding as per program
Future Challenges	Adjusting the existing electricity network to align with the upgraded and altered position of electricity supply to Hermanus
Anticipated citizen benefits	Increased capacity of electricity supply will allow the addition of complexes such as a shopping mall and additional industry developments

Table 271.: Summary of New 66kva Substation - Hermanus

Name of Project	PREEKSTOEL WATER TREATMENT WORKS UPGRADE
Objective of Project	Extend water treatment capacity for Greater Hermanus and to extend the water treatment plant lifespan
Delays	Appeal on mechanical/electrical tender award - resolved
Future Challenges	Adequate maintenance and operation by adequately skilled and experienced staff

Anticipated citizen benefits	Sufficient water supply of excellent quality
------------------------------	--

Table 272.: Summary of Preekstoel Water Treatment Works Upgrade

Name of Project	HERMANUS WASTE WATER TREATEMENT WORKS UPGRADING
Objective of Project	Extend waste water treatment capacity for Hermanus, as well as treatment plant lifespan
Delays	Environmental processes, weather conditions on site
Future Challenges	Adequate maintenance and operation by adequately skilled and experienced staff
Anticipated citizen benefits	Adequate waste water treatment capacity, as well as protection of the environment

Table 273.: Summary of Hermanus Waste Water Treatment Works Upgrading

The variance between the original and adjustment budgets on these projects amount to 1%.

5.9 Basic Service and Infrastructure Backlogs - Overview

The backlogs in the provision of water and sanitation in the informal settlements are the result of the historical migration of people into the area. Infrastructure in the informal settlements is, however, upgraded on a continual basis. The Access to Basic Services (ABS) project initiated by the Department of Human Settlement, aligned with Strategic Objective no. 6 of the Provincial Government, is being implemented. Additional water points and toilets are being provided in these areas to improve the ratio of the provision of services to 1 toilet per 5 households and 1 water point per 25 households (these ratios being the minimum standards nationally). Completion of this project is expected to be May 2013.

5.9.1 Service Backlogs

Households (HHs)							
Description	Service level above m	inimum standard	Service level below minimum standard				
Description	No. HHs	% HHs	No. HHs	% HHs			
Water	25 310	100	1 425	5.630%			
Sanitation	27 419	100	2 555	9.318%			
Electricity	0	0	0	0			
Waste management	24 364	100	0	0			

Table 274.: Service Backlogs

5.9.2 Municipal Infrastructure Grant (MIG)

This grant is intended to provide specific capital finance for basic municipal infrastructure backlogs for poor households, micro enterprises and social institutions servicing poor communities.

Municipal Infrastructure Grant (MIG)* Expenditure 2011/12 on Service backlogs							
R' 000							
		0 -1:		Variance			
Details	Budget	Adjust- ments Budget	Actual	Budget	Adjust- ments Budget		
Infrastructure - Road transport	3 972	3 972	3 972	0%	0%		
Roads, Pavements & Bridges	3 094	3 094	3 094	0%	0%		
Storm water	878	878	878	0%	0%		
Infrastructure - Electricity	392	392	392	0%	0%		
Generation	392	392	392	0%	0%		
Infrastructure - Water	8 402	8 402	8 402	0%	0%		
Water purification	8 402	8 402	8 402	0%	0%		
Infrastructure - Sanitation	318	318	318	0%	0%		
Sewerage purification	318	318	318	0%	0%		
Other:	887	887	887	0%	0%		
Sport Re-creational facility - Swimming pool	887	887	887	0%	0%		
Total	13 971	13 971	13 971	0%	0%		

^{*} MIG is a government grant program designed to fund a reduction in service backlogs, mainly: Water; Sanitation; Roads; Electricity. Expenditure on new, upgraded and renewed infrastructure is set out at Appendix M; note also the calculation of the variation. Variances are calculated by dividing the difference between actual and original/adjustments budget by the actual.

Table 275.: Municipal Infrastructure Grant (MIG)

- 71 Streetlights have been installed as part of the new electrical infrastructure for the housing development in Kleinmond, improving the safety and security of the people. 410 Households benefitted.
- The existing Preekstoel WTW has been refurbished, providing high quality potable water, thus improving the living conditions of the people. 23 890 Households served.
- 1.57 km of Gravel roads have been upgraded to paved roads and associated storm water drainage structures have been installed in Hawston, alleviating storm water problems and the flooding of houses during winter, thereby improving the living conditions of the people. 282 Households served.
- Storm water infrastructure (1.5 km of channels and a 750mm dia pipeline with a length of 1.3km) has been installed for the Housing development in Kleinmond. 410 Households served.

• In addition to the baby pool and Olympic size pool that was constructed in the previous financial years, a child pool has been constructed in Zwelihle/Mount Pleasant, Hermanus, introducing disadvantaged, young people to swimming, water safe activities and organized water sport activities. 7 496 households served.

COMPONENT C: CASH FLOW MANAGEMENT AND INVESTMENTS

Cash flow management is critical to the municipality as it enables the organisation to assess whether enough cash is available at any point in time to cover the council's commitments. Cash flow is rigorously managed and monitored on a regular basis.

5.10 Cash Flow

Cash Flow Outcomes							
R'000							
	2010/11	0/11 2011/12					
Description	Audited Outcome	Original Budget	Adjusted Budget	Actual			
Cas	Cash flow from operating activities						
	Receipt	s					
Ratepayers and other	522 926	554 032	568 026	604 210			
Government - operating	58 146	49 811	38 282	57 111			
Government - capital	32 357	41 371	36 973	36 332			
Interest	6 168	5 445	7 040	9 210			
Dividends	0	0	0	0			
	Payment	ts					
Suppliers and employees	(510 106)	(529 732)	(547 020)	(546 799)			
Finance charges	(19 373)	(32 665)	(31 965)	(31 669)			
Transfers and Grants	(23 620)	(25 000)	(27 000)	(28 454)			
Net cash from/(used) operating activities	66 499	63 262	44 336	99 941			
Casl	h flows from inve	sting activities					
	Receipt	s					
Proceeds on disposal of PPE	23 447	36 000	56 805	13 722			
Decrease (Increase) in non-current debtors	17 137	0	0	2 189			
Decrease (increase) other non-current receivables	29	0	0	20			
Decrease (increase) in non-current investments	(1 262)	(2 894)	(2 894)	(4 430)			
Payments							

Cash Flow Outcomes						
R'000						
	2010/11	2010/11 2011/12				
Description	Audited Outcome	Original Budget	Adjusted Budget	Actual		
Capital assets	(150 497)	(204 371)	(176 945)	(163 295)		
Net cash from/(used) investing activities	(111 146)	(171 265)	(123 034)	(151 794)		
Casi	n flows from finar	ncing activities				
	Receipt	s				
Short term loans	0	0	0	0		
Borrowing long term/refinancing	90 000	115 000	110 000	110 000		
Increase (decrease) in consumer deposits	4 469	2 000	14 000	12 844		
	Payment	ts				
Repayment of borrowing	(9 442)	(13 159)	(13 159)	(14 295)		
Net cash from/(used) financing activities	85 027	103 841	110 841	108 549		
Net increase/ (decrease) in cash held	40 380	(4 162)	32 143	56 696		
Cash/cash equivalents at the year begin:	29 623	17 566	70 004	70 004		
Cash/cash equivalents at the yearend:	70 004	13 404	102 146	126 699		

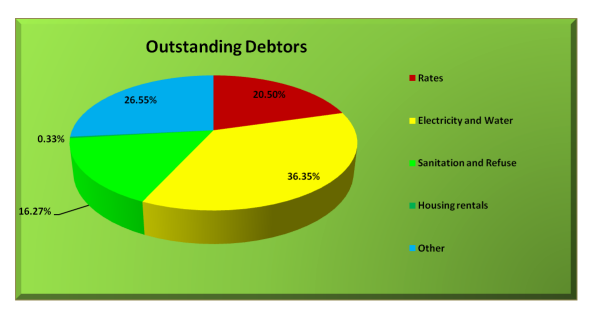
Table 276.: Cashflow

5.11 Gross Outstanding Debtors per Service

	Dotoo	Trading services	Economic services	Housing	Other	Total	
Financial year	Rates	(Electricity and Water)	(Sanitation and Refuse)				
	R′000	R′000	R′000	R′000	R′000	R′000	
2010/11	16 617	29 374	13 154	430	5 079	64 654	
2011/12	14 028	24 873	11 135	227	18 171	68 434	
Difference	(2 588)	(4 501)	(2 019)	(204)	13 092	3 780	
% growth year on year	-15.6%	-15.3%	-15.3 %	-47.4%	257.8%	5.8%	
	Note: Figures exclude provision for bad debt						

Table 277.: Gross outstanding debtors per service

The following graph indicates the total outstanding debt per type of service for 2011/12



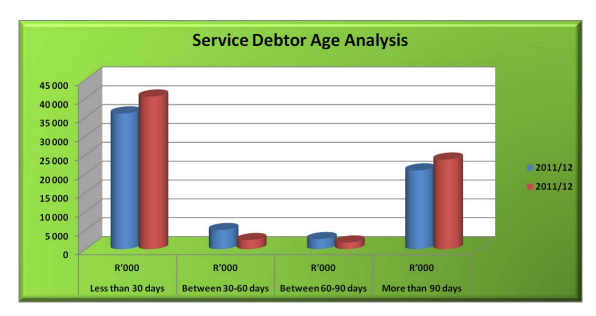
Graph 24.: Debt per type of service

5.12 Total Debtors Age Analysis

Financial year	Less than 30 days	Between 30- 60 days	Between 60- 90 days	More than 90 days	Total
	R′000	R′000	R′000	R′000	R′000
2010/11	36 012	5 077	2 672	20 894	64 654
2011/12	40 493	2 411	1 761	23 769	68 434
Difference	4 481	(2 666)	(911)	2 875	3 780
% growth year on year	12.4	(52.5)	(34.1)	13.8	5.8
Note: Figures exclude provision for bad debt.					

Table 278.: Service debtor age analysis

Variances between the original budget and the amended budget is as a result of external loans taken up and not fully spent at year end from the R25million RBIG funds received. The consumer deposits increased after the implementation of a new strategy. This can also be attributed to the variances between the actual and the original- and amended budget. The municipality has a positive net cash from operating activities.



Graph 25.: Service debtors age analysis for the 2010/11 and 2011/12 financial years

5.13 Borrowing and Investments

Infrastructure needs to be replaced and therefore borrowings for periods of 15 years are taken up to lessen the impact on consumers.

5.13.1 Actual Borrowings

Actual Borrowings 2010/11 to 2011/12						
R' 000						
Instrument 2010/11 2011/12						
Long-Term Loans (annuity/reducing balance)	261 299	357 004				
Financial Leases	0	998				
Total	261 299	358 002				

Table 279.: Actual Borrowings

5.13.2 Municipal Investments

Actual Investments 2010/11 to 2011/12					
R'000					
Investment type	2010/11	2011/12			
Investment type	Actual	Actual			
Deposits - Bank	50 000	75 000			
Guaranteed Endowment Policies (sinking)	1 262	5 416			
Investo Endowment Certificate	0	0			
Total	51 262	80 691			

Table 280.: Municipal Investments

5.13.3 Declaration of Loans and Grants made by the municipality

All Organisation or Person in receipt of Loans */Grants* provided by the municipality	Nature of project	Conditions attached to funding	Value 2011/12 R'000	Total Amount committed over previous and future years
Seagull Shellhole (Moths)	Grant-in-aid	None	5	n/a
Overstrand Hospice	Grant-in-aid	None	35	n/a
Camphill School	Grant-in-aid	None	20	n/a
Access for citizens	Grant-in-aid	None	2	n/a
Hermanus Hacking Group	Grant-in-aid	None	20	n/a
Baardskeerdersbos Community development	Grant-in-aid	None	10	n/a
Overstrand Conservation Foundation	Grant-in-aid	None	30	n/a
Old Harbour Museum	Grant-in-aid	None	10	n/a
Overstrand Gemeentskaps Ontwikkeling	Grant-in-aid	None	2	n/a
CANSA	Grant-in-aid	None	50	n/a
Birdlife Overberg	Grant-in-aid	None	20	n/a
Barc Dieresorg Trust	Grant-in-aid	None	20	n/a
Sjechinah Christian Centre	Grant-in-aid	None	10	n/a
Kleinmond Animal Welfare Society	Grant-in-aid	None	10	n/a
Hermanus Botanical Society	Grant-in-aid	None	100	n/a
Hermanus Passiespel	Grant-in-aid	None	5	n/a
Hawston Gesondheid & Welsyn Organisasie	Grant-in-aid	None	20	n/a
Low house-hold subsidies	Indigent grant	Have to comply with certain requirements	28 084	n/a

Table 281.: Declaration of Loans and Grants made by the municipality

Borrowings are incurred to fund infrastructure. Surplus cash is invested in short term instruments. The repayment of certain borrowings is encompassed in sinking funds.

COMPONENT D: OTHER FINANCIAL MATTERS

5.14 GRAP COMPLIANCE

The municipality is 100% GRAP compliant since 2008/09.

Chapter 6: Auditor-General Findings

CHAPTER 6

COMPONENT A: AUDITOR-GENERAL OPINION 2010/11

6.1 Auditor General Report 2010/11

Auditor-General Report on Financial Performance 2010/11				
Audit Report Status:	Unqualified			
Non-Compliance Issues	Remedial Action Taken			
Procurement and co	ontract management			
Awards were made to providers whose directors/principal shareholders are persons in service of other state institutions in contravention with the requirements of the Municipal Supply Chain Management (SCM) Regulations, 2005 (GNR. 868 of 30 May 2005), regulation 44. Furthermore the providers failed to declare that they were in the service of the state as required by SCM regulation 13(c).	 Processes have been initiated to institute punitive measures against suppliers who perjured themselves by making false declarations as regards their own involvement and/or relationships with persons in the service of the state. Engaged with the Provincial Treasury to establish a process for developing a database for use by local authorities in the province containing information relating to persons in the service of the state. 			
Expenditure management				
The accounting officer did not take all reasonable steps to prevent irregular expenditure, as disclosed in note 41 to the financial statements, as required by Section 62(1)(d) of the MFMA.	Procedures have been implemented to ensure that all irregular expenditure is prevented and detected as far as possible.			

Table 282.: AG Report on Financial Performance 2010/11

Auditor-General Report on Service Delivery Performance: 2010/11				
Audit Report Status: Unqualified				
Non-Compliance Issues Remedial Action Taken				

There were no non-compliance issues reported by the Auditor-General for the 2010/11 financial year as stated in the audit report as follows:

"Based on my work described in this report, nothing has come to my attention that causes me to believe that the selected strategic objectives set out in the annual performance report is not fairly stated, in all material respects, in accordance with the predetermined criteria."

Table 283.: AG Report on Service Delivery Performance 2010/11

COMPONENT B: AUDITOR-GENERAL OPINION 2011/12

6.2 Auditor General Report 2011/12

Auditor-General Report on Financial Performance 2011/12			
Audit Report Status: Unqualified			
Non-Compliance Issues	Remedial Action Taken		

Chapter 6: Auditor-General Findings

Auditor-General Report on Financial Performance 2011/12

The financial statements submitted for auditing were not prepared in all material respects in accordance with the requirements of section 122 of the MFMA. Material misstatements of non-current assets, provisions and disclosure items identified by the auditors in the submitted financial statement were subsequently corrected, resulting in the financial statements receiving an unqualified audit opinion.

The internal control deficiency identified was inadequate review of the annual financial statements due to the timing of the finalisation of related transactions and processes.

In order to ensure that this does not re-occur, identified processes will be performed on a quarterly basis in order to identify, prevent and correct possible misstatements timeously. Additional robust review processes will be implemented prior to the finalisation and submission of the annual financial statements.

An effective system of internal control for assets was not in place, as required by section 63(2)(c) of the MFMA.

Note: These issues of non-compliance as reported by the Auditor-General have been corrected prior to the conclusion of the audit.

The internal control deficiency identified was inadequate review of the asset register due to the timing of the finalisation of related transactions and processes.

In order to ensure that this does not re occur, identified processes will be performed on a quarterly basis in order to identify, prevent and correct possible misstatements timeously. Additional robust review processes will be implemented prior to the finalisation of the asset register.

Table 284.: AG Report on Financial Performance 2011/12

Auditor-General Report on Service Delivery Performance: 2011/12			
Audit Report Status: Unqualified			
Non-Compliance Issues Remedial Action Taken			

There were no non-compliance issues reported by the Auditor-General for the 2011/12 financial year as stated in the audit report as follows:

Based on my work described in this report, nothing has come to my attention that causes me to believe that the selected strategic objectives set out in the annual performance report is not fairly stated, in all material respects, in accordance with the predetermined criteria.

Table 285.: AG Report on Service Delivery Performance 2011/12

Abbreviations

LIST OF ABBREVIATIONS

AG Auditor-General
CAPEX Capital Expenditure

CBP Community Based Planning

CFO Chief Financial Officer

DPLG Department of Provincial and Local Government

DWAF Department of Water Affairs and Forestry

EE Employment Equity

GAMAP Generally Accepted Municipal Accounting Practice

GRAP Generally Recognised Accounting Practice

HR Human Resources

IDP Integrated Development Plan

IFRS International Financial Reporting Standards

IMFO Institute for Municipal Finance Officers

KPA Key Performance Area

KPI Key Performance Indicator
LED Local Economic Development
MAYCOM Executive Mayoral Committee

MFMA Municipal Finance Management Act (Act No. 56 of 2003)

MIG Municipal Infrastructure Grant

MM Municipal Manager

MMC Member of Mayoral Committee

MSA Municipal Systems Act No. 32 of 2000

MTECH Medium Term Expenditure Committee

NGO Non governmental organisation

NT National Treasury

OPEX Operating expenditure

PMS Performance Management System

PT Provincial Treasury

SALGA South African Local Government Organisation

SAMDI South African Management Development Institute

SCM Supply Chain Management

SDBIP Service Delivery and Budget Implementation Plan

SDF Spatial Development Framework

ANNEXURE A: FINANCIAL STATEMENTS



Annual Financial Statements for the year ended June 30, 2012

OVERSTRAND MUNICIPALITY ANNUAL FINANCIAL STATEMENTS

for the year ended 30 June 2012

APPROVAL OF THE ANNUAL FINANCIAL STATEMENTS

Localival d

I am responsible for the preparation of these annual financial statements, which are set out on pages 1 to 84, in terms of Section 126(1)(a) of the Municipal Finance Management Act and which I have signed on behalf of the Municipality.

I certify that the salaries, allowances and benefits of Councillors, loans made to Councillors, if any, and payments made to Councillors for loss of office, if any, as disclosed in the notes of these annual financial statement are within the upper limits of the framework envisaged in Section 219 of the Constitution, read with the Remuneration of Public Office Bearers Act and the Minister of Provincial and Local Government's determination in accordance with this Act.

GC Groenewald

Municipal Manager

19 November 2012

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Statement of Financial Position

Figures in Rand	Note(s)	2012	Restated 2011
Assets			
Current Assets			
Inventories	8	7,076,011	51,566,543
Operating lease asset		738,266	777,879
Receivables from exchange transactions	9	13,158,003	6,252,507
Other receivables from non-exchange transactions	10	8,471,930	20,920,434
VAT receivable	11	3,566,924	17,676,711
Consumer debtors	12	50,320,199	44,422,097
Long term receivables	7	25,298	24,261
Cash and cash equivalents	13	126,699,467	70,003,701
		210,056,098	211,644,133
Non-Current Assets			
Investment property	2	87,822,500	87,989,228
Property, plant and equipment	3	3,065,756,551	3,024,360,542
Intangible assets	4	3,547,265	2,837,625
Other financial assets	5	5,691,303	1,261,697
Long term receivables	7	126,072	147,060
		3,162,943,691	3,116,596,152
Non-current assets held for sale	14	22,823,298	27,902,162
Total Assets		3,395,823,087	3,356,142,447
Liabilities			
Current Liabilities			
Other financial liabilities	15	16,423,592	14,217,516
Finance lease obligation	16	997,769	-
Payables from exchange transactions	19	71,919,620	80,873,018
Consumer deposits	20	31,206,423	18,362,889
Retirement benefit obligation	6	1,943,000	1,777,000
Unspent conditional grants and receipts	17	7,975,247	9,954,951
Provisions	18	5,610,667	4,694,037
		136,076,318	129,879,411
Non-Current Liabilities			
Other financial liabilities	15	340,580,681	247,081,490
Retirement benefit obligation	6	71,562,000	61,660,000
Provisions	18	39,534,817	35,754,187
		451,677,498	344,495,677
Total Liabilities		587,753,816	474,375,088
Net Assets		2,808,069,271	2,881,767,359
Net Assets			
Reserves Revaluation reserve		315 176 0 7 7	215 176 077
		315,176,077	315,176,077
Housing development fund		1,919,828	1,912,522
Accumulated surplus Total Net Assets		2,490,973,366	
		2,808,069,271	

Statement of Financial Performance

Figures in Rand	Note(s)	2012	Restated 2011
Revenue			
Property rates	21	136,510,901	128,737,266
Service charges	22	405,669,978	344,977,157
Property rates - penalties imposed and collection charges		995,095	853,371
Rental of facilities and equipment		6,731,614	6,531,785
Public contributions and donations		14,300,171	21,561,318
Fines		5,278,097	5,468,996
Licences and permits		1,786,476	1,710,778
Government grants and subsidies	23	95,422,704	82,469,589
Agency services		1,907,238	1,790,255
Other income	24	17,228,746	17,071,216
Interest received	30	9,210,119	6,168,274
Total Revenue		695,041,139	617,340,005
Expenditure			
Employee costs	27	(207,938,265)	(187,332,817)
Remuneration of councillors	28	(6,717,244)	
Depreciation and amortisation	31	(100,668,631)	(103,346,664)
Impairment loss/ Reversal of impairments	32	(3,111,159)	(3,430,555)
Finance costs	33	(31,727,084)	
Debt impairment	29	190,129	(4,805,546)
Repairs and maintenance		(64,844,769)	(58,239,214)
Bulk purchases	37	(126,669,077)	(101,683,452)
Contracted services	35	(24,777,215)	(20,253,361)
Grants and subsidies paid	36	(28,454,141)	(23,619,539)
General Expenses	25	(167,555,412)	(116,277,775)
Total Expenditure		(762,272,868)	(643,201,318)
Gain on disposal of assets		2,256,088	13,170,653
Fair value adjustments		(8,729,753)	22,425,882
(Deficit) surplus for the year		(73,705,394)	9,735,222

Statement of Changes in Net Assets

Figures in Rand	Revaluation reserve	Housing development fund	Total reserves	Accumulated surplus	Total net assets
Opening balance as previously reported Adjustments	315,176,077	1,918,404	317,094,481	2,537,045,809	2,854,140,290
Correction of errors	-	-	-	19,029,447	
Prior year adjustments	-	-	-	(1,131,718)	(1,131,718)
Balance at July 01, 2010 as restated Changes in net assets	315,176,077	1,918,404	317,094,481	2,554,943,538	2,872,038,019
Surplus for the year	~	-	-	9,735,222	9,735,222
Transfer to Housing development fund	-	(5,882)	(5,882)	-	(5,882)
Total changes	-	(5,882)	(5,882)	9,735,222	9,729,340
Opening balance as previously reported Adjustments	315,176,077	1,912,522	317,088,599	2,497,044,508	2,814,133,107
Correction of errors	-	-	-	68,318,825	68,318,825
Prior year adjustments	_	-	-	(684,573)	(684,573)
Balance at July 01, 2011 as restated Changes in net assets	315,176,077	1,912,522	317,088,599	2,564,678,760	2,881,767,359
Surplus for the year	-	-	-	(73,705,394)	(73,705,394)
Transfer to Housing development fund	-	7,306	7,306	_	7,306
Total changes	-	7,306	7,306	(73,705,394)	(73,698,088)
Balance at June 30, 2012	315,176,077	1,919,828	317,095,905	2,490,973,366	2,808,069,271
Note(s)					

Cash Flow Statement

Figures in Rand	Note(s)	2012	Restated 2011
Cash flows from operating activities			
Receipts			
Taxation		138,756,438	124,220,898
Sale of goods and services		413,655,141	345,318,721
Grants		93,443,000	90,502,524
Interest income		9,210,119	6,168,274
Other receipts		64,634,577	57,855,867
Movement in housing development fund		7,306	-
		719,706,581	624,066,284
Payments			
Employee costs		(197,870,265)	(180,482,817)
Suppliers		•	(100,402,617)
Finance costs			(19,372,688)
Other payments			(251,553,156)
Movement in housing development fund		(201,000,000)	(5,882)
		(607.862.016)	(553,097,995)
Not and the second second	20		
Net cash flows from operating activities	38	111,844,565	70,968,289
Cash flows from investing activities			
Purchase of property, plant and equipment	3	(162.366.177)	(150,378,527)
Proceeds from sale of property, plant and equipment	3	13,721,879	21,429,215
Proceeds from sale of investment property	2	-	2,009,272
Purchase of other intangible assets	4	(928,401)	(118,275)
Proceeds from sale of other intangible assets	4	(===,,	8,089
Movement in financial assets		(4,429,606)	(1,261,697)
Movement in long term receivables		19,951	29,063
Movement in non-current assets held for sale		2,188,527	17,137,128
Net cash flows from investing activities		(151,793,827)	(111,145,732)
Cash flows from financing activities			
Movement in other financial liabilities		95,705,267	80,557,836
Movement in finance leases		939,761	-
Net cash flows from financing activities		96,645,028	80,557,836
Net increase/(decrease) in cash and cash equivalents		56,695,766	40,380,393
Cash and cash equivalents at the beginning of the year		70,003,701	29,623,308
Cash and cash equivalents at the end of the year	13	126,699,467	70,003,701
		,,	,

Annual Financial Statements for the year ended June 30, 2012

Accounting Policies

1. Presentation of Annual Financial Statements

The annual financial statements have been prepared in accordance with the Standards of Generally Recognised Accounting Practice (GRAP) including any interpretations, guidelines and directives issued by the Accounting Standards Board.

These annual financial statements have been prepared on an accrual basis of accounting and are in accordance with historical cost convention unless specified otherwise. They are presented in South African Rand.

A summary of the significant accounting policies, which have been consistently applied, are disclosed below.

These accounting policies are consistent with the previous period.

1.1 Significant judgements and sources of estimation uncertainty

In preparing the annual financial statements, management is required to make estimates and assumptions that affect the amounts represented in the annual financial statements and related disclosures. Use of available information and the application of judgement is inherent in the formation of estimates. Actual results in the future could differ from these estimates which may be material to the annual financial statements. Significant judgements include:

Impairment testing

Accounting Policy 1.5, 1.9 and 1.10 on Impairment of financial assets, cash generating assets and non-cash generating assets describes the process followed to determine the value with which financial assets should be impaired. In making the estimation of the impairment, the management of the municipality considers the detailed criteria of impairment of financial assets as set out in IAS 39: Financial Instruments - Recognition and Measurement. The management of the municipality is satisfied that impairment of financial assets recorded during the year is appropriate. Details of the impairment loss calculation are provided in Note 32 to the Annual Financial Statements.

Useful lives of property, plant and equipment

As described in Accounting Policy 1.3, the municipality depreciates its property, plant and equipment, investment property and intangible assets over the estimated useful lives of the assets, taking into account the residual values of the assets at the end of their useful lives, which is determined when the assets are available for use. The useful lives and residual values of the assets are based on industry knowledge.

Defined benefit plan liabilities

As described in Accounting Policy 1.11, the municipality obtains actuarial valuations of its defined benefit plan liabilities. The defined benefit obligations of the municipality that were identified are Post-retirement Health Benefit Obligations and Long service Awards. The estimated liabilities are recorded in accordance with the requirements of IAS 19. Details of the liabilities and the key assumptions made by the actuaries in estimating the liabilities are provided in Notes 6 and 18 to the Annual Financial Statements.

Revenue recognition

Accounting Policy 1.13 on Revenue from Exchange Transactions and Accounting Policy 1.14 on Revenue from Non-exchange Transactions describes the conditions under which revenue will be recorded by the management of the municipality.

In making their judgement, management considered the detailed criteria for the recognition of revenue as set out in GRAP 9: Revenue from Exchange Transactions and, in particular, whether the municipality, when goods are sold, had transferred to the buyer the significant risks and rewards of ownership of the goods and when services is rendered, whether the service has been rendered. The management of the municipality is satisfied that recognition of the revenue in the current year is appropriate.

Financial assets and liabilities

The classification of financial assets and financial liabilities is based on judgement by management.

Provisions and contingent liabilities

Management judgement is required when recognising and measuring provisions and when measuring contingent liabilities as set out in notes 18 and 40 respectively. Provisions are discounted where the effect of discounting is material using actuarial valuations.

Annual Financial Statements for the year ended June 30, 2012

Accounting Policies

1.2 Investment property

Investment property is property (land or a building - or part of a building - or both) held to earn rentals or for capital appreciation or both, rather than for:

- · use in the production or supply of goods or services or for
- administrative purposes, or
- sale in the ordinary course of operations.

Owner-occupied property is property held for use in the production or supply of goods or services or for administrative purposes.

Fair value

Subsequent to initial measurement investment property is measured at fair value.

The fair value of investment property reflects market conditions at the reporting date.

A gain or loss arising from a change in fair value is included in net surplus or deficit for the period in which it arises.

Gains or losses arising from the retirement or disposal of investment property is the difference between the net disposal proceeds and the carrying amount of the asset and is recognised in surplus or deficit in the period of retirement or disposal.

Compensation from third parties for investment property that was impaired, lost or given up is recognised in surplus or deficit when the compensation becomes receivable.

Property interests held under operating leases are classified and accounted for as investment property in the following circumstances:

When classification is difficult, the criteria used to distinguish investment property from owner-occupied property and from property held for sale in the ordinary course of business, are as follows:

- All properties held to earn market-related rentals or for capital appreciation or both and that are not used for administrative purposes and that will not be sold within the next 12 months are classified as investment Properties.
- Land held for a currently undetermined future use.
- A building owned and leased out under one or more operating leases.
- Leased properties that are held to provide a social (community) service or that are necessary for employees to
 perform their job functions, but which also generates rental revenue are not seen as investment properties. The
 rental revenue generated is incidental to the purposes for which the property is held.
- A building that is vacant but is held to be leased out under one or more operating leases.

1.3 Property, plant and equipment

Property, plant and equipment is initially measured at cost.

The cost of an item of property, plant and equipment is the purchase price and other costs attributable to bring the asset to the location and condition necessary for it to be capable of operating in the manner intended by the municipality. Trade discounts and rebates are deducted in arriving at the cost. The cost also includes the necessary costs of dismantling and removing the asset and restoring the site on which it is located.

Where an asset is acquired at no cost, or for a nominal cost, its cost is its fair value as at date of acquisition.

Where an item of property, plant and equipment is acquired in exchange for a non-monetary asset or monetary assets, or a combination of monetary and non-monetary assets, the asset acquired is initially measured at fair value (the cost). If the acquired item's fair value was not determinable, it's deemed cost is the carrying amount of the asset(s) given up.

When significant components of an item of property, plant and equipment have different useful lives, they are accounted for as separate items (major components) of property, plant and equipment.

Property, plant and equipment is carried at cost less accumulated depreciation and any impairment losses.

Annual Financial Statements for the year ended June 30, 2012

Accounting Policies

1.3 Property, plant and equipment (continued)

Land and buildings are carried at revalued amount based on municipal valuations, less any subsequent accumulated depreciation and subsequent accumulated impairment losses. Revaluations are performed by external independent valuers with sufficient regularity such that the carrying amount does not differ materially from that which would be determined using fair value at the reporting date. Any accumulated depreciation at the date of revaluation is eliminated against the gross carrying amount of the asset, and the net amount is restated to the revalued amount of the asset.

Any increase in an asset's carrying amount, as a result of a revaluation, is credited directly to a revaluation surplus. The increase is recognised in surplus or deficit to the extent that it reverses a revaluation decrease of the same asset previously recognised in surplus or deficit.

Any decrease in an asset's carrying amount, as a result of a revaluation, is recognised in surplus or deficit in the current period. The decrease is debited directly to a revaluation surplus to the extent of any credit balance existing in the revaluation surplus in respect of that asset.

The revaluation surplus in equity related to a specific item of property, plant and equipment is transferred directly to retained earnings when the asset is derecognised.

Property, plant and equipment are depreciated on the straight line basis over their expected useful lives to their estimated residual value.

The useful lives of items of property, plant and equipment have been assessed as follows:

Item	Useful life in years
Infrastructure	-
 Roads and paving 	3 - 60
Pedestrian malls	25 - 80
Electricity	3 - 60
Water	5 - 100
Sewerage	10 - 60
Housing	30
Community	
 Improvements 	5 - 30
Recreational facilities	5 - 30
Security	5 - 15
Other property, plant and equipment	
 Buildings 	5 - 30
Specialist vehicles	4 - 10
Other vehicles	4 - 10
Office equipment	3 - 15
 Furniture and fittings 	3 - 15
Watercraft	4 - 10
Bins and containers	10 - 15
 Specialised plant and equipment 	3 - 15
Other plant and equipment	3 - 15

The residual value, and the useful life and depreciation method of each asset are reviewed at the end of each reporting date. If the expectations differ from previous estimates, the change is accounted for as a change in accounting estimate.

Reviewing the useful life of an asset on an annual basis does not require the entity to amend the previous estimate unless expectations differ from the previous estimate.

Items of property, plant and equipment are derecognised when the asset is disposed of or when there are no further economic benefits or service potential expected from the use of the asset.

The gain or loss arising from the derecognition of an item of property, plant and equipment is included in surplus or deficit when the item is derecognised. The gain or loss arising from the derecognition of an item of property, plant and equipment is determined as the difference between the net disposal proceeds, if any, and the carrying amount of the item.

Annual Financial Statements for the year ended June 30, 2012

Accounting Policies

1.3 Property, plant and equipment (continued)

Land is not depreciated as it is deemed to have an indefinite useful life.

Incomplete construction work is stated at historical cost. Depreciation only commences when the asset is available for use.

1.4 Intangible assets

An asset is identified as an intangible asset when it:

- is capable of being separated or divided from an entity and sold, transferred, licensed, rented or exchanged, either individually or together with a related contract, assets or liability; or
- arises from contractual rights or other legal rights, regardless whether those rights are transferable or separate from the municipality or from other rights and obligations.

An intangible asset arising from development (or from the development phase of an internal project) is recognised when:

- it is technically feasible to complete the asset so that it will be available for use or sale.
- there is an intention to complete and use or sell it.
- · there is an ability to use or sell it.
- it will generate probable future economic benefits or service potential.
- there are available technical, financial and other resources to complete the development and to use or sell the
 asset
- the expenditure attributable to the asset during its development can be measured reliably.

Intangible assets are carried at cost less any accumulated amortisation and any impairment losses.

An intangible asset is regarded as having an indefinite useful life when, based on all relevant factors, there is no foreseeable limit to the period over which the asset is expected to generate net cash inflows or service potential. Amortisation is not provided for these intangible assets, but they are tested for impairment annually and whenever there is an indication that the asset may be impaired. For all other intangible assets amortisation is provided on a straight line basis over their useful life.

The amortisation period and the amortisation method for intangible assets are reviewed at each reporting date.

Reassessing the useful life of an intangible asset with a finite useful life after it was classified as indefinite is an indicator that the asset may be impaired. As a result the asset is tested for impairment and the remaining carrying amount is amortised over its useful life.

Amortisation is provided to write down the intangible assets, on a straight line basis, to their residual values as follows:

Item Computer software, other **Useful life**

2 - 5

1.5 Heritage assets

Class of heritage assets means a grouping of heritage assets of a similar nature or function in an municipality's operations that is shown as a single item for the purpose of disclosure in the annual financial statements.

Cost is the amount of cash or cash equivalents paid or the fair value of the other consideration given to acquire an asset at the time of its acquisition or construction or, where applicable, the amount attributed to that asset when initially recognised in accordance with the specific requirements of other Standards of GRAP.

Fair value is the amount for which an asset could be exchanged, or a liability settled, between knowledgeable, willing parties in an arm's length transaction.

Heritage assets are assets that have a cultural, environmental, historical, natural, scientific, technological or artistic significance and are held indefinitely for the benefit of present and future generations.

An inalienable item is an asset that an municipality is required by law or otherwise to retain indefinitely and cannot be disposed of without consent.

Recognition

The municipality recognises a heritage asset as an asset if it is probable that future economic benefits or service potential associated with the asset will flow to the municipality, and the cost or fair value of the asset can be measured reliably.

Annual Financial Statements for the year ended June 30, 2012

Accounting Policies

1.5 Heritage assets (continued)

Initial measurement

Heritage assets are measured at cost.

Where a heritage asset is acquired through a non-exchange transaction, its cost is measured at its fair value as at the date of acquisition.

Subsequent measurement

After recognition as an asset, a class of heritage assets is carried at its cost less any accumulated impairment losses,

Impairment

The municipality assess at each reporting date whether there is an indication that it may be impaired. If any such indication exists, the municipality estimates the recoverable amount or the recoverable service amount of the heritage asset.

Transfers

Transfers from heritage assets are only made when the particular asset no longer meets the definition of a heritage asset.

Derecognition

The municipality derecognises heritage asset on disposal, or when no future economic benefits or service potential are expected from its use or disposal.

The gain or loss arising from the derecognition of a heritage asset is determined as the difference between the net disposal proceeds, if any, and the carrying amount of the heritage asset. Such difference is recognised in surplus or deficit when the heritage asset is derecognised.

1.6 Financial instruments

Classification

The municipality classifies financial assets and financial liabilities into the following categories:

- Financial assets at fair value through surplus or deficit designated
- Held-to-maturity investment
- · Loans and receivables
- Available-for-sale financial assets
- Financial liabilities at fair value through surplus or deficit designated
- Financial liabilities measured at amortised cost

Classification depends on the purpose for which the financial instruments were obtained / incurred and takes place at initial recognition. Classification is re-assessed on an annual basis, except for derivatives and financial assets designated as at fair value through surplus or deficit, which shall not be classified out of the fair value through surplus or deficit category.

Initial recognition and measurement

Financial instruments are recognised initially when the municipality becomes a party to the contractual provisions of the instruments.

The municipality classifies financial instruments, or their component parts, on initial recognition as a financial asset, a financial liability or an equity instrument in accordance with the substance of the contractual arrangement.

Financial instruments are measured initially at fair value, except for equity investments for which a fair value is not determinable, which are measured at cost and are classified as available-for-sale financial assets.

For financial instruments which are not at fair value through surplus or deficit, transaction costs are included in the initial measurement of the instrument.

Annual Financial Statements for the year ended June 30, 2012

Accounting Policies

1.6 Financial instruments (continued)

Financial instruments designated as at fair value through surplus or deficit

Financial assets at fair value through profit or loss are financial assets that meet either of the following conditions:

- they are classified as held for trading; or
- upon initial recognition they are designated as at fair value through the Statement of Financial Performance.

They are subsequently measured at fair value at the statement of financial position date with the profit or loss being recognised in the Statement of Financial Performance.

Financial instruments designated as available-for-sale

Available-for-sale financial assets are non-derivative financial assets that are designated as available-for-sale and comprises of cash and equity instruments held in shares. They are included under current assets in the statement of financial position and are initially and subsequently measured at fair value at the statement of financial position date, except for investments in equity instruments that do not have quoted market price in an active market and whose fair value cannot be reliably measured, which are measured at cost.

Receivables from exchange transactions

Trade receivables are measured at initial recognition at fair value, and are subsequently measured at amortised cost using the effective interest rate method. Appropriate allowances for estimated irrecoverable amounts are recognised in surplus or deficit when there is objective evidence that the asset is impaired. Significant financial difficulties of the debtor, probability that the debtor will enter bankruptcy or financial reorganisation, and default or delinquency in payments (more than 30 days overdue) are considered indicators that the trade receivable is impaired. The allowance recognised is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows discounted at the effective interest rate computed at initial recognition.

The carrying amount of the asset is reduced through the use of an allowance account, and the amount of the deficit is recognised in surplus or deficit within operating expenses. When a trade receivable is uncollectible, it is written off against the allowance account for trade receivables. Subsequent recoveries of amounts previously written off are credited against operating expenses in surplus or deficit.

Trade and other receivables are classified as loans and receivables.

Payables from exchange transactions

Trade payables are initially measured at fair value, and are subsequently measured at amortised cost, using the effective interest rate method.

Cash and cash equivalents

Cash and cash equivalents comprise cash on hand and demand deposits, and other short-term highly liquid investments that are readily convertible to a known amount of cash and are subject to an insignificant risk of changes in value. These are initially and subsequently recorded at fair value.

For the purpose of the cash flow statement, cash and cash equivalents comprise cash on hand and cash with bank, net of bank overdrafts.

Bank overdrafts are recorded based on the facility utilised. Finance charges on bank overdrafts are expensed as incurred.

Annual Financial Statements for the year ended June 30, 2012

Accounting Policies

1.6 Financial instruments (continued)

Held to maturity

These financial assets are initially measured at fair value plus direct transaction costs.

At subsequent reporting dates these are measured at amortised cost using the effective interest rate method, less any impairment loss recognised to reflect irrecoverable amounts. An impairment loss is recognised in surplus or deficit when there is objective evidence that the asset is impaired, and is measured as the difference between the investment's carrying amount and the present value of estimated future cash flows discounted at the effective interest rate computed at initial recognition. Impairment losses are reversed in subsequent periods when an increase in the investment's recoverable amount can be related objectively to an event occurring after the impairment was recognised, subject to the restriction that the carrying amount of the investment at the date the impairment is reversed shall not exceed what the amortised cost would have been had the impairment not been recognised.

Financial assets that the municipality has the positive intention and ability to hold to maturity are classified as held to maturity.

Financial liabilities

Financial liabilities are classified according to the substance of contractual agreements entered into. Trade and other payables are stated at their nominal value. There are two main categories of Financial Liabilities, the classification determining how they are measured. Financial liabilities may be measured at:

- Fair value through profit or loss; or
- Other financial liabilities at amortised cost

All financial liabilities including trade and other payables, are measured at amortised cost using the effective interest rate method. Financial liabilities include borrowings, other non-current liabilities (excluding provisions) and trade and other payables (excluding provisions). Interest-bearing external loans and bank overdrafts are recorded net of direct issue costs. Finance charges, including premiums payable, are accounted for on an accrual basis.

Derecognition

Financial assets

A financial asset (or, where applicable a part of a financial asset or part of a group of similar financial assets) is derecognised where:

- the rights to receive cash flows from the asset have expired;
- the municipality has transferred its rights to receive cash flows from the asset and either
 - has transferred substantially all the risks and rewards of the asset, or
 - has neither transferred nor retained substantially all the risks and rewards of the asset, but has transferred control of the asset.

Where the municipality has transferred its rights to receive cash flows from an asset and has neither transferred nor retained substantially all the risks and rewards of the asset nor transferred control of the asset, the asset is recognised to the extent of the municipality's continuing involvement in the asset. Continuing involvement that takes the form of a guarantee over the transferred asset is measured at the lower of the original carrying amount of the asset and the maximum amount of consideration that the municipality could be required to repay. Where continuing involvement takes the form of a written and/or purchased option (including a cash-settled option or similar provision) on the transferred asset, the extent of the municipality's continuing involvement is the amount of the transferred asset that the municipality may repurchase, except that in the case of a written put option (including a cash-settled option or similar provision) on an asset measured at fair value, the extent of the municipality's continuing involvement is limited to the lower of the fair value of the transferred asset and the option exercise price.

Financial liabilities

A financial liability is derecognised when the obligation under the liability is discharged, cancelled or expires. Where an existing financial liability is replaced by another from the same lender on substantially different terms, or the terms of an existing liability are substantially modified, such an exchange or modification is treated as a derecognition of the original liability and the recognition of a new liability, and the difference in the respective carrying amounts is recognised in surplus or deficit.

Annual Financial Statements for the year ended June 30, 2012

Accounting Policies

1.6 Financial instruments (continued)

Impairment of financial assets

The municipality assesses at each statement of financial position date whether a financial asset or group of financial assets is impaired.

Initially Accounts Receivable are valued at fair value and subsequently carried at amortised cost using the effective interest rate method. An estimate is made for doubtful debt based on past default experience of all outstanding amounts at year-end. Bad debts are written off the year in which they are identified as irrecoverable. Amounts receivable within 12 months from the date of reporting are classified as current.

A provision for impairment of trade receivables is established when there is objective evidence that the municipality will not be able to collect all amounts due according to the original terms of receivables. The amount of the provision is the difference between the asset's carrying amount and the present value of estimated future cash flows, discounted at the original effective interest rate.

Consumer Debtors are stated at cost less a provision for bad debts. The provision is made so that the recoverability of Consumer Debtors is assessed individually and then collectively after grouping the assets in financial assets with similar credit risk characteristics. Government accounts are not provided for as such accounts are regarded as receivable. The carrying amount of the financial asset is reduced by the impairment loss directly for all financial assets with the exception of trade receivables, where the carrying amount is reduced through the use of an allowance account. When a trade receivable is considered uncollectible, it is written off against the allowance account. Subsequent recoveries of amounts previously written off are credited against the allowance account. Changes in the carrying amount of the allowance account are recognised in the Statement of Financial Performance.

With the exception of Available-for-Sale equity instruments, if, in a subsequent period, the amount of the impairment loss decreases and the decrease can be related objectively to an event occurring after the impairment was recognised, the previously recognised impairment loss is reversed through the Statement of Financial Performance to the extent that the carrying amount of the investment, at the date the impairment is reversed, does not exceed what the amortised cost would have been had the impairment not been recognised.

In respect of Available-for-Sale equity securities, impairment losses previously recognised through profit or loss are not reversed through the Statement of Financial performance. Any increase in fair value subsequent to an impairment loss is recognised directly in equity.

On disposal of an investment, the difference between the net disposal proceeds and the carrying amount is charged or credited to the Statement of Financial Performance.

1.7 Leases

A lease is classified as a finance lease if it transfers substantially all the risks and rewards incidental to ownership. A lease is classified as an operating lease if it does not transfer substantially all the risks and rewards incidental to ownership.

When a lease includes both land and buildings elements, the entity assesses the classification of each element separately.

Finance leases - lessor

The municipality recognises finance lease receivables as assets on the statement of financial position. Such assets are presented as a receivable at an amount equal to the net investment in the lease.

Finance revenue is recognised based on a pattern reflecting a constant periodic rate of return on the municipality's net investment in the finance lease.

Annual Financial Statements for the year ended June 30, 2012

Accounting Policies

1.7 Leases (continued)

Finance leases - lessee

Finance leases are recognised as assets and liabilities in the statement of financial position at amounts equal to the fair value of the leased property or, if lower, the present value of the minimum lease payments. The corresponding liability to the lessor is included in the statement of financial position as a finance lease obligation.

The discount rate used in calculating the present value of the minimum lease payments is the .

Minimum lease payments are apportioned between the finance charge and reduction of the outstanding liability. The finance charge is allocated to each period during the lease term so as to produce a constant periodic rate of on the remaining balance of the liability.

Any contingent rents are expensed in the period in which they are incurred.

Operating leases - lessor

Operating lease revenue is recognised as revenue on a straight-line basis over the lease term.

Operating leases - lessee

Operating lease payments are recognised as an expense on a straight-line basis over the lease term. The difference between the amounts recognised as an expense and the contractual payments are recognised as an operating lease asset or liability.

1.8 Inventories

Inventories are initially measured at cost except where inventories are acquired at no cost, or for nominal consideration, then their costs are their fair value as at the date of acquisition.

Subsequently inventories are measured at the lower of cost and net realisable value.

Inventories are measured at the lower of cost and current replacement cost where they are held for;

- distribution at no charge or for a nominal charge; or
- consumption in the production process of goods to be distributed at no charge or for a nominal charge.

The cost of inventories comprises of all costs of purchase, costs of conversion and other costs incurred in bringing the inventories to their present location and condition.

When inventories are sold, the carrying amounts of those inventories are recognised as an expense in the period in which the related revenue is recognised. If there is no related revenue, the expenses are recognised when the goods are distributed, or related services are rendered. The amount of any write-down of inventories to net realisable value and all losses of inventories are recognised as an expense in the period the write-down or loss occurs. The amount of any reversal of any write-down of inventories, arising from an increase in net realisable value, are recognised as a reduction in the amount of inventories recognised as an expense in the period in which the reversal occurs.

Water and purified effluent are valued at purified cost insofar as it is stored and controlled in reservoirs at year-end.

Unsold properties are valued at the lower of cost and net realisable value on a weighted average cost basis. Direct costs are accumulated for each separately identifiable development. Costs also include a proportion of overhead costs.

1.9 Non-current assets held for sale

Non-current assets are classified as held for sale if their carrying amount will be recovered principally through a sale transaction rather than through continuing use. This condition is regarded as met only when the sale is highly probable and the asset is available for immediate sale in its present condition. Management must be committed to the sale, which should be expected to qualify for recognition as a completed sale within one year from the date of classification.

Non-current assets held for sale are measured at the lower of its carrying amount and fair value less costs to sell.

The gain or loss on the eventual sale of non-current assets held for sale is included in the Statement of Financial Performance as gain or loss on sale of assets. The gain or loss on the eventual sale of non-current assets held for sale, is calculated on the difference between the net disposal proceeds and the carrying amount of the individual asset.

Annual Financial Statements for the year ended June 30, 2012

Accounting Policies

1.10 Impairment of cash-generating assets

Impairment is a loss in the future economic benefits or service potential of an asset, over and above the systematic recognition of the loss of the asset's future economic benefits or service potential through depreciation (amortisation).

Carrying amount is the amount at which an asset is recognised in the statement of financial position after deducting any accumulated depreciation and accumulated impairment losses thereon.

Recoverable amount of an asset or a cash-generating unit is the higher its fair value less costs to sell and its value in use.

Identification

When the carrying amount of a cash-generating asset exceeds its recoverable amount, it is impaired.

The municipality assesses at each reporting date whether there is any indication that a cash-generating asset may be impaired. If any such indication exists, the municipality estimates the recoverable amount of the asset.

Value in use

Value in use of a cash-generating asset is the present value of the estimated future cash flows expected to be derived from the continuing use of an asset and from its disposal at the end of its useful life.

When estimating the value in use of an asset, the municipality estimates the future cash inflows and outflows to be derived from continuing use of the asset and from its ultimate disposal and the municipality applies the appropriate discount rate to those future cash flows.

1.11 Impairment of non-cash-generating assets

Non-cash-generating assets are assets other than cash-generating assets.

Impairment is a loss in the future economic benefits or service potential of an asset, over and above the systematic recognition of the loss of the asset's future economic benefits or service potential through depreciation (amortisation).

Carrying amount is the amount at which an asset is recognised in the statement of financial position after deducting any accumulated depreciation and accumulated impairment losses thereon.

Recoverable service amount is the higher of a non-cash-generating asset's fair value less costs to sell and its value in use.

Identification

When the carrying amount of a non-cash-generating asset exceeds its recoverable service amount, it is impaired.

The municipality assesses at each reporting date whether there is any indication that a non-cash-generating asset may be impaired. If any such indication exists, the municipality estimates the recoverable service amount of the asset.

Value in use

Value in use of an asset is the present value of the asset's remaining service potential.

1.12 Employee benefits

Short-term employee benefits

The cost of short-term employee benefits, (those payable within 12 months after the service is rendered, such as paid vacation leave and sick leave, bonuses, and non-monetary benefits such as medical care), are recognised in the period in which the service is rendered and are not discounted.

The liability for leave pay is based on the total accrued leave days at year end and is shown as a payable in the Statement of Financial Position.

The municipality recognises the expected cost of performance bonuses only when the municipality has a present legal or constructive obligation to make such payment and a reliable estimate can be made.

Annual Financial Statements for the year ended June 30, 2012

Accounting Policies

1.12 Employee benefits (continued)

Defined contribution plans

A defined contribution plan is a plan under which the municipality pays fixed contributions into a separate entity. The municipality has no legal or constructive obligation to pay further contributions if the fund does not hold sufficient assets to pay all employees the benefits relating to service in the current or prior periods.

The municipality's contributions to the defined contribution funds are established in terms of the rules governing those plans. Contributions are recognised in the Statement of Financial Performance in the period in which the service is rendered by the relevant employees. The municipality has no further payment obligations once the contributions have been paid.

Defined benefit plans

For defined benefit plans the cost of providing the benefits is determined using the projected credit method.

Actuarial valuations are conducted on an annual basis by independent actuaries separately for each plan.

The municipality contributes to various National- and Provincial-administered Defined Benefit Plans on behalf of its qualifying employees. These funds are multi-employer funds (refer to Note 6 of the Annual Financial Statements for details). The contributions to fund obligations for the payment of retirement benefits are charged against revenue in the year they become payable. These defined benefit funds are actuarially valued bi-annually on the Projected Unit Credit Method basis. Deficits are recovered through lump sum payments or increased future contributions on a proportional basis from all participating municipalities.

Other post retirement obligations

The municipality has an obligation to provide Post-retirement Health Care Benefits to certain of its retirees. According to the rules of the Medical Aid Funds, with which the municipality is associated, a member (who is on the current Conditions of Service), on retirement, is entitled to remain a continued member of the Medical Aid Fund, in which case the municipality is liable for a certain portion of the medical aid membership fee.

The defined benefit liability is the aggregate of the present value of the defined benefit obligation and unrecognised actuarial gains and losses, reduced by unrecognised past service costs. The plan is unfunded. The present value of the defined benefit obligation is calculated using the projected unit credit method, incorporating actuarial assumptions and a discount rate based on the government bond rate.

Past-service costs are recognised immediately in income, unless the changes to the plan are conditional on the employees remaining in service for a specified period of time (the vesting period). In this case, the past-service costs are amortised on a straight-line basis over the vesting period.

The municipality has an obligation to provide Long-service Allowance Benefits to all of its employees. According to the rules of the Long-service Allowance Scheme, which the municipality instituted and operates, an employee (who is on the current Conditions of Service), is entitled to a cash allowance, calculated in terms of the rules of the scheme, after 10, 15, 20, 25 and 30 years of continued service. The municipality's liability is based on an actuarial valuation. The projected unit credit method has been used to value the liabilities. Actuarial gains and losses on the long-term incentives are accounted for through the statement of financial performance.

1.13 Provisions and contingencies

Provisions are recognised when:

- the municipality has a present obligation as a result of a past event;
- it is probable that an outflow of resources embodying economic benefits or service potential will be required to settle the obligation; and
- a reliable estimate can be made of the obligation.

The amount of a provision is the best estimate of the expenditure expected to be required to settle the present obligation at the reporting date.

The discount rate is a pre-tax rate that reflects current market assessments of the time value of money and the risks specific to the liability.

Annual Financial Statements for the year ended June 30, 2012

Accounting Policies

1.13 Provisions and contingencies (continued)

Provisions are reviewed at each reporting date and adjusted to reflect the current best estimate. Provisions are reversed if it is no longer probable that an outflow of resources embodying economic benefits or service potential will be required, to settle the obligation.

Where discounting is used, the carrying amount of a provision increases in each period to reflect the passage of time. This increase is recognised as an interest expense.

A provision is used only for expenditures for which the provision was originally recognised.

If an entity has a contract that is onerous, the present obligation (net of recoveries) under the contract is recognised and measured as a provision.

Contingent assets and contingent liabilities are not recognised. Contingencies are disclosed in note 40.

1.14 Revenue from exchange transactions

Revenue is the gross inflow of economic benefits or service potential during the reporting period when those inflows result in an increase in net assets, other than increases relating to contributions from owners.

An exchange transaction is one in which the municipality receives assets or services, or has liabilities extinguished, and directly gives approximately equal value (primarily in the form of goods, services or use of assets) to the other party in exchange.

Fair value is the amount for which an asset could be exchanged, or a liability settled, between knowledgeable, willing parties in an arm's length transaction.

Measurement

Revenue is measured at the fair value of the consideration received or receivable, net of trade discounts and volume rebates.

Sale of goods

Revenue from the sale of goods is recognised when all the following conditions have been satisfied:

- the municipality has transferred to the purchaser the significant risks and rewards of ownership of the goods;
- the municipality retains neither continuing managerial involvement to the degree usually associated with ownership nor effective control over the goods sold;
- · the amount of revenue can be measured reliably;
- it is probable that the economic benefits or service potential associated with the transaction will flow to the municipality; and
- the costs incurred or to be incurred in respect of the transaction can be measured reliably.

Annual Financial Statements for the year ended June 30, 2012

Accounting Policies

1.14 Revenue from exchange transactions (continued)

Rendering of services

When the outcome of a transaction involving the rendering of services can be estimated reliably, revenue associated with the transaction is recognised by reference to the stage of completion of the transaction at the reporting date. The outcome of a transaction can be estimated reliably when all the following conditions are satisfied:

- · the amount of revenue can be measured reliably;
- it is probable that the economic benefits or service potential associated with the transaction will flow to the municipality;
- the stage of completion of the transaction at the reporting date can be measured reliably; and
- the costs incurred for the transaction and the costs to complete the transaction can be measured reliably.

Service charges relating to electricity and water are based on consumption. Meters are read on a monthly basis and are recognised as revenue when invoiced. Provisional estimates of consumption, based on the consumption history, are made monthly when meter readings have not been performed. The provisional estimates of consumption are recognised as revenue when invoiced, except at year-end when estimates of consumption up to year-end are recorded as revenue without being invoiced. Adjustments to provisional estimates of consumption are made in the invoicing period in which meters have been read. These adjustments are recognised as revenue in the invoicing period. In respect of estimates of consumption between the last reading date and the reporting date, an accrual is made based on the average monthly consumption from the first reading after the reporting date.

Service charges relating to refuse removal are recognised on a monthly basis in arrears by applying the approved tariff to each property that has a water connection. Tariffs are determined per category of property usage, and are levied monthly based on the number of refuse containers on each property, regardless of whether or not all containers are emptied during the month.

Service charges from sewerage and sanitation are charged on both vacant and developed property using the tariffs approved from Council and are levied monthly.

Interest, royalties and other

Interest is recognised, in surplus or deficit, using the effective interest rate method.

Royalties are recognised as they are earned in accordance with the substance of the relevant agreements.

Service fees included in the price of the product are recognised as revenue over the period during which the service is performed.

Revenue arising from the application of the approved tariff of charges is recognised when the service is rendered by applying the relevant approved tariff. This includes the issuing of licences and permits.

Income for agency services is recognised on a monthly basis once the income collected on behalf of agents has been quantified. The income recognised is in terms of the agency agreement.

Finance income from the sale of housing by way of instalment sales agreements or finance leases is recognised on a time proportion basis.

Revenue from the sale of electricity prepaid units is recognised when the risks and rewards of ownership has passed to the buyer.

Revenue received from pre-paid electricity sales are deferred and recognised as revenue on the consumption basis, commencing on the date of purchase. The consumption of pre-paid electricity is measured by using a trend analysis and other historical data about electricity usage, including how often an electricity card is purchased or additional units of electricity loaded onto a pre-paid card.

1.15 Revenue from non-exchange transactions

Fines are economic benefits or service potential received or receivable by entities, as determined by a court or other law enforcement body, as a consequence of the breach of laws or regulations.

Non-exchange transactions are transactions that are not exchange transactions. In a non-exchange transaction, a municipality either receives value from another municipality without directly giving approximately equal value in exchange, or gives value to another municipality without directly receiving approximately equal value in exchange.

Annual Financial Statements for the year ended June 30, 2012

Accounting Policies

1.15 Revenue from non-exchange transactions (continued)

Restrictions on transferred assets are stipulations that limit or direct the purposes for which a transferred asset may be used, but do not specify that future economic benefits or service potential is required to be returned to the transferor if not deployed as specified.

Taxes are economic benefits or service potential compulsorily paid or payable to entities, in accordance with laws and or regulations, established to provide revenue to government. Taxes do not include fines or other penalties imposed for breaches of the law.

Transfers are inflows of future economic benefits or service potential from non-exchange transactions, other than taxes.

Recognition

An inflow of resources from a non-exchange transaction recognised as an asset is recognised as revenue, except to the extent that a liability is also recognised in respect of the same inflow.

As the municipality satisfies a present obligation recognised as a liability in respect of an inflow of resources from a non-exchange transaction recognised as an asset, it reduces the carrying amount of the liability recognised and recognises an amount of revenue equal to that reduction.

Measurement

Revenue from a non-exchange transaction is measured at the amount of the increase in net assets recognised by the municipality.

When, as a result of a non-exchange transaction, the municipality recognises an asset, it also recognises revenue equivalent to the amount of the asset measured at its fair value as at the date of acquisition, unless it is also required to recognise a liability. Where a liability is required to be recognised it will be measured as the best estimate of the amount required to settle the obligation at the reporting date, and the amount of the increase in net assets, if any, recognised as revenue. When a liability is subsequently reduced, because the taxable event occurs or a condition is satisfied, the amount of the reduction in the liability is recognised as revenue.

Taxes

The municipality recognises an asset in respect of taxes when the taxable event occurs and the asset recognition criteria are met.

Resources arising from taxes satisfy the definition of an asset when the municipality controls the resources as a result of a past event (the taxable event) and expects to receive future economic benefits or service potential from those resources. Resources arising from taxes satisfy the criteria for recognition as an asset when it is probable that the inflow of resources will occur and their fair value can be reliably measured. The degree of probability attached to the inflow of resources is determined on the basis of evidence available at the time of initial recognition, which includes, but is not limited to, disclosure of the taxable event by the taxpayer.

The municipality analyses the taxation laws to determine what the taxable events are for the various taxes levied.

The taxable event for value added tax is the undertaking of taxable activity during the taxation period by the taxpayer.

The taxable event for property tax is the passing of the date on which the tax is levied, or the period for which the tax is levied, if the tax is levied on a periodic basis.

Taxation revenue is determined at a gross amount. It is not reduced for expenses paid through the tax system.

Transfers

Apart from Services in kind, which are not recognised, the municipality recognises an asset in respect of transfers when the transferred resources meet the definition of an asset and satisfy the criteria for recognition as an asset.

Transferred assets are measured at their fair value as at the date of acquisition.

Annual Financial Statements for the year ended June 30, 2012

Accounting Policies

1.15 Revenue from non-exchange transactions (continued)

Debt forgiveness and assumption of liabilities

The municipality recognise revenue in respect of debt forgiveness when the former debt no longer meets the definition of a liability or satisfies the criteria for recognition as a liability, provided that the debt forgiveness does not satisfy the definition of a contribution from owners.

Revenue arising from debt forgiveness is measured at the fair value of the debt forgiven. Where debt is carried at a value other than fair value, the receivable is recognised at the carrying amount.

Fines

Fines are recognised as revenue when the receivable meets the definition of an asset and satisfies the criteria for recognition as an asset.

Assets arising from fines are measured at the best estimate of the inflow of resources to the municipality.

Where the municipality collects fines in the capacity of an agent, the fine will not be revenue of the collecting entity.

Bequests

Bequests that satisfy the definition of an asset are recognised as assets and revenue when it is probable that the future economic benefits or service potential will flow to the municipality, and the fair value of the assets can be measured reliably.

Gifts and donations, including goods in-kind

Gifts and donations, including goods in kind, are recognised as assets and revenue when it is probable that the future economic benefits or service potential will flow to the municipality and the fair value of the assets can be measured reliably.

Services in-kind

Services in-kind are not recognised.

1.16 Borrowing costs

Borrowing costs that are directly attributable to the acquisition, construction or production of a qualifying asset are capitalised as part of the cost of that asset until such time as the asset is ready for its intended use. The amount of borrowing costs eligible for capitalisation is determined as follows:

- Actual borrowing costs on funds specifically borrowed for the purpose of obtaining a qualifying asset less any
 investment income on the temporary investment of those borrowings.
- Weighted average of the borrowing costs applicable to the municipality on funds generally borrowed for the purpose of obtaining a qualifying asset. The borrowing costs capitalised do not exceed the total borrowing costs incurred.

All other borrowing costs are recognised as an expense in the period in which they are incurred.

1.17 Comparative figures

Where necessary, comparative figures have been reclassified to conform to changes in presentation in the current year.

1.18 Unauthorised expenditure

Unauthorised expenditure means:

- overspending of a vote or a main division within a vote; and
- expenditure not in accordance with the purpose of a vote or, in the case of a main division, not in accordance with the purpose of the main division.

All expenditure relating to unauthorised expenditure is recognised as an expense in the statement of financial performance in the year that the expenditure was incurred. The expenditure is classified in accordance with the nature of the expense, and where recovered, it is subsequently accounted for as revenue in the statement of financial performance.

Annual Financial Statements for the year ended June 30, 2012

Accounting Policies

1.19 Fruitless and wasteful expenditure

Fruitless expenditure means expenditure which was made in vain and would have been avoided had reasonable care been exercised.

All expenditure relating to fruitless and wasteful expenditure is recognised as an expense in the statement of financial performance in the year that the expenditure was incurred. The expenditure is classified in accordance with the nature of the expense, and where recovered, it is subsequently accounted for as revenue in the statement of financial performance.

1.20 Irregular expenditure

"irregular expenditure", in relation to a municipality or municipal entity, means-

- (a) expenditure incurred by a municipality or municipal entity in contravention of, or that is not in accordance with, a requirement of this Act, and which has not been condoned in terms of section 170;
- (b) expenditure incurred by a municipality or municipal entity in contravention of, or that is not in accordance with, a requirement of the Municipal Systems Act, and which has not been condoned in terms of that Act:
- (c) expenditure incurred by a municipality in contravention of, or that is not in accordance with, a requirement of the Public Office-Bearers Act, 1998 (Act No. 20 of 1998); or
- (d) expenditure incurred by a municipality or municipal entity in contravention of, or that is not in accordance with, a requirement of the supply chain management policy of the municipality or entity or any of the municipality's by-laws giving effect to such policy, and which has not been condoned in terms of such policy or by-law, but excludes expenditure by a municipality which falls within the definition of unauthorised expenditure

Irregular expenditure that was incurred and identified during the current financial and which was condoned before year end and/or before finalisation of the financial statements must also be recorded appropriately in the irregular expenditure register. In such an instance, no further action is also required with the exception of updating the note to the financial statements.

Irregular expenditure that was incurred and identified during the current financial year and for which condonement is being awaited at year end must be recorded in the irregular expenditure register. No further action is required with the exception of updating the note to the financial statements.

Where irregular expenditure was incurred in the previous financial year and is only condoned in the following financial year, the register and the disclosure note to the financial statements must be updated with the amount condoned.

Irregular expenditure that was incurred and identified during the current financial year and which was not condoned by the National Treasury or the relevant authority must be recorded appropriately in the irregular expenditure register. If liability for the irregular expenditure can be attributed to a person, a debt account must be created if such a person is liable in law. Immediate steps must thereafter be taken to recover the amount from the person concerned. If recovery is not possible, the accounting officer or accounting authority may write off the amount as debt impairment and disclose such in the relevant note to the financial statements. The irregular expenditure register must also be updated accordingly. If the irregular expenditure has not been condoned and no person is liable in law, the expenditure related thereto must remain against the relevant programme/expenditure item, be disclosed as such in the note to the financial statements and updated accordingly in the irregular expenditure register.

Irregular expenditure is expenditure that is contrary to the Municipal Finance Management Act (Act No.56 of 2003), the Municipal Systems Act (Act No.32 of 2000), and the Public Office Bearers Act (Act No. 20 of 1998) or is in contravention of the economic entity's supply chain management policy. Irregular expenditure excludes unauthorised expenditure. Irregular expenditure is accounted for as expenditure in the Statement of Financial Performance and where recovered, it is subsequently accounted for as revenue in the Statement of Financial Performance.

1.21 Presentation of currency

These annual financial statements are presented in South African Rand.

1.22 Offsetting

Assets, liabilities, revenue and expenses have not been offset except when offsetting is required or permitted by a Standard of GRAP

Annual Financial Statements for the year ended June 30, 2012

Accounting Policies

1.23 Housing development fund

The Housing Development Fund was established in terms of the Housing Act, (Act No. 107 of 1997). Loans from national and provincial government used to finance housing selling schemes undertaken by the municipality were extinguished on 1 April 1998 and transferred to a Housing Development Fund. Housing selling schemes, both complete and in progress as at 1 April 1998, were also transferred to the Housing Development Fund. In terms of the Housing Act, all proceeds from housing developments, which include rental income and sales of houses, must be paid into the Housing Development Fund. Monies standing to the credit of the Housing Development Fund can be used only to finance housing developments within the municipal area subject to the approval of the Provincial MEC responsible for housing.

1.24 Internal reserves

Self insurance reserve

The municipality has a Self-Insurance Reserve to set aside amounts to offset potential losses or claims that cannot be insured externally. The balance of the self-insurance fund is invested in short-term cash investments.

Claims are settled by transferring a corresponding amount from the Self-Insurance Reserve to the accumulated surplus.

1.25 Revaluation reserve

The surplus arising from the revaluation of property, plant and equipment is credited to a non-distributable reserve. The revaluation surplus is realised as revalued buildings are depreciated, through a transfer from the revaluation reserve to the accumulated surplus/deficit. On disposal, the net revaluation surplus is transferred to the accumulated surplus/deficit while gains or losses on disposal, based on revalued amounts, are credited or charged to the statement of financial performance.

1.26 Conditional grants and receipts

Revenue received from conditional grants, donations and funding are recognised as revenue to the extent that the municipality has complied with any of the criteria, conditions or obligations embodied in the agreement. To the extent that the criteria, conditions or obligations have not been met a liability is recognised.

1.27 Budget information

Municipality are typically subject to budgetary limits in the form of appropriations or budget authorisations (or equivalent), which is given effect through authorising legislation, appropriation or similar.

General purpose financial reporting by municipality shall provide information on whether resources were obtained and used in accordance with the legally adopted budget.

The annual financial statements and the budget are on the same basis of accounting therefore a comparison with the budgeted amounts for the reporting period have been included in the annual financial statements.

1.28 Changes in accounting policies, estimates and errors

Changes in accounting policies that are effected by management are applied retrospectively in accordance with GRAP 3 requirements, except to the extent that it is impracticable to determine the period-specific effects or the cumulative effect of the change in policy. In such cases the municipality shall restate the opening balances of assets, liabilities and net assets for the earliest period for which retrospective restatement is practicable.

Changes in accounting estimates are applied prospectively in accordance with GRAP 3 requirements. Details of changes in estimates are disclosed in the notes to the annual financial statements where applicable.

Correction of Errors is applied retrospectively in the period in which the error has occurred in accordance with GRAP 3 requirements, except to the extent that it is impracticable to determine the period-specific effects or the cumulative effect of the error. In such cases the municipality shall restate the opening balances of assets, liabilities and net assets for the earliest period for which retrospective restatement is practicable.

1.29 Events after reporting date

Events after the reporting date that are classified as adjusting events are accounted for in the Annual Financial Statements. The events after the reporting date that are classified as non-adjusting events after the reporting date are disclosed in the notes to the Annual Financial Statements.

Annual Financial Statements for the year ended June 30, 2012

Accounting Policies

1.30 Standards, amendments to standards and interpretations issued but not yet effective

The following GRAP standards have been issued but are not yet effective and have not been early adopted by the municipality:

GRAP 18	Segment Reporting - issued February 2011
GRAP 20	Related parties - issued June 2011
GRAP 25	Employee Benefits - issued November 2009

Application of all of the above GRAP standards will be effective from a date to be announced by the Minister of Finance. This date is not currently available.

The ASB Directive 5 paragraph 29 allows for the Municipality to apply the principles established in a Standard of GRAP that has been issued, but is not yet in effect, in developing an appropriate accounting policy dealing with a particular transaction or event before applying paragraph .12 of GRAP 3 on Accounting Policies, Changes in Accounting Estimates and Errors.

The Municipality applied the principles established in the following Standards of GRAP that have been issued, but is not yet in effect, in developing appropriate accounting policies dealing with the following transactions, but have not early adopted these Standards:

Employee Benefits (GRAP 25 - issued December 2009)

Management has considered all the above standards issued but not yet effective and anticipates that the adoption of these standards will not have a significant impact on the financial position, financial performance or cash flows of the municipality.

The following standards have been issued and are effective but not yet applicable:

GRAP 21	Impairment of non-cash-generating assets (effective 1 July 2012)
GRAP 23	Revenue of non-exchange transactions (effective 1 July 2012)
GRAP 24	Presentation of budget information in financial statements (effective 1 July 2012)
GRAP 26	Impairment of cash-generating assets (effective 1 July 2012)
GRAP 103	Heritage assets (effective 1 July 2012)
GRAP 104	Financial instruments (effective 1 july 2012)

Annual Financial Statements for the year ended June 30, 2012

Notes to the Annual Financial Statements

Figures in Rand	2012	Restated
		2011

2. Investment property

		2012			2011	
	Cost / Valuation	Accumulated C depreciation and accumulated impairment	Carrying value	Cost / Valuation	Accumulated C depreciation and accumulated impairment	Carrying value
Investment property	87,822,500	-	87,822,500	87,989,228	-	87,989,228

Reconciliation of investment property - 2012

	Opening balance	Transfers	Fair value adjustments	Total
Investment property	87,989,228	8,563,025	(8,729,753)	87,822,500

Reconciliation of investment property - 2011

	Opening balance	Disposals	Transfers	Additions at fair value	Fair value adjustments	Total
Investment property	67,537,900	(2,009,272)	34,718	3,810,500	18,615,382	87,989,228

A register containing the information required by section 63 of the Municipal Finance Management Act is available for inspection at the registered office of the municipality.

Revenue earned on Investment Properties for the 2011/12 financial year was R1,019,823 (2010/11: R805,959).

All transfers to Investment Property were from owner-occupied property.

Investment Properties are adjusted to their fair value on an annual basis. The valuations are performed by Boland Valuers, independent valuers who are not connected to the municipality.

3. Property, plant and equipment

	-	2012			2011	
	Cost / Valuation	Accumulated Carryin depreciation and accumulated impairment	•	uation d	Accumulated (depreciation and accumulated impairment	Carrying value
Land	374,637,849	- 374,6	37,849 371,	417,899	_	371,417,899
Buildings	121,837,850	(15,864,991) 105,9	72,859 122,	555,997	(10,641,190)	111,914,807
Infrastructure	4,942,020,109	(2,559,019,054) 2,383,0	001,055 4,836,	765,462 2	,490,079,312)2	2,346,686,150
Community	116,579,373	(35,215,455) 81,3	363,918 111,	041,175	(30,856,848)	80,184,327
Other	71,211,728	(27,298,702) 43,9	913,026 61,	683,023	(24,520,973)	37,162,050
Heritage	76,867,844		367,844 76,	995,309		76,995,309
Total	5,703,154,753	(2,637,398,202) 3,065,7	756,551 5,580,	458,865 (2	,556,098,323)	3,024,360,542

Annual Financial Statements for the year ended June 30, 2012

Notes to the Annual Financial Statements

Figures in Rand

Property, plant and equipment (continued) က

Reconciliation of property, plant and equipment - 2012

Reconciliation of property, plant and equipment - 2011

	Opening	Additions	Disposals	Transfers	Under	Depreciation	Totai
	balance				construction		
Land	397,383,590	9,720,793	(7,700,500)	(27,985,984)	•	•	371,417,899
Buildings	117,360,533	984,571	(454,080)	(453,120)	1	(5,523,097)	111,914,807
Infrastructure	2,317,927,587	77,627,807	•	(10, 128, 484)	50,438,025	(89,178,785)2,346,686,150	346,686,150
Community	69,204,703	4,414,953	•	10,128,484	1,143,208	(4,707,021) 80,184,327	80,184,327
Other	34,984,678	6,049,170	(70,982)		•	(3,800,816)	37,162,050
Heritage	77,028,309	•	(33,000)	1	•		76,995,309
	3,013,889,400	98,797,294	(8,258,562)	(28,439,104)	51,581,233	51,581,233 (103,209,719)3,024,360,543	024,360,542

A register containing the information required by section 63 of the Municipal Finance Management Act is available for inspection at the registered office of the municipality. Land and buildings are re-valued every 4 years. The last revaluation was done on 30 June 2008 and was performed by Boland Valuers, independent valuers who are not connected to the municipality,

Annual Financial Statements for the year ended June 30, 2012

Notes to the Annual Financial Statements

Figures in Rand	2012	Restated
		2011

4. Intangible assets

		2012	 		2011	
	Cost / Valuation	Accumulated Camortisation and accumulated impairment	arrying value	Cost / Valuation	Accumulated Communication and accumulated impairment	arrying value
Water rights	2,360,000	-	2,360,000	2,360,000	-	2,360,000
Computer software, other	1,731,401	(544,136)	1,187,265	803,000	(325,375)	477,625
Total	4,091,401	(544,136)	3,547,265	3,163,000	(325,375)	2,837,625

Reconciliation of intangible assets - 2012

	Opening balance	Additions	Amortisation	Total
Water rights	2,360,000	-	-	2,360,000
Computer software, other	477,625	928,401	(218,761)	1,187,265
	2,837,625	928,401	(218,761)	3,547,265

Reconciliation of intangible assets - 2011

	Opening balance	Additions	Disposals/ write-offs	Amortisation	Total
Water rights	2,360,000	-	-	-	2,360,000
Computer software, other	504,384	118,275	(8,089)	(136,945)	477,625
	2,864,384	118,275	(8,089)	(136,945)	2,837,625

The municipality entered into a contract with Kraai Bosch Plase (Pty) Ltd on 28 May 1999. The contract does not define the period for which the municipality will cease to enjoy the right to use the water from the Kraaibosch dam. There is no reason to believe that the right to the Kraaibosch dam has a limited useful life due to the condition of the dam. Regular assessment is performed to determine whether the conditions that existed at the inception of the contract have changed.

5. Other financial assets

Held to maturity Momentum Sinking fund for external loan	275,632	-
Liberty Sinking fund for external loan	5,415,671	1,261,697
	5,691,303	1,261,697
Non-current assets Held to maturity	5,691,303	1,261,697

In determining the recoverability of other financial assets, the Overstrand Municipality considers any change in the credit quality of the other financial assets from the date the credit was initially granted up to the reporting date.

Annual Financial Statements for the year ended June 30, 2012

Notes to the Annual Financial Statements

Figures in Rand	2012	Restated
		2011

6. Employee benefit obligations

Defined benefit plan

The municipality provides certain post-retirement health care benefits by funding the medical aid contributions of qualifying retired members of the municipality. According to the rules of the Medical Aid Funds, with which the municipality is associated, a member (who is on the current Conditions of Service) is entitled to remain a continued member of such medical aid fund on retirement, in which case the municipality is liable for a certain portion of the medical aid membership fee. The municipality operates an unfunded defined benefit plan for these qualifying employees. No other post-retirement benefits are provided to these employees.

The municipality makes monthly contributions for health care arrangements to the following medical aid schemes:

- Bonitas;
- LA Health:
- Prosano:
- Hosmed;
- Samwumed; and
- Keyhealth.

The most recent actuarial valuations of plan assets and the present value of the defined benefit obligation were carried out at 30 June 2012 by Mr DR Poane, Fellow of the Actuarial Society of South Africa, including projections for the 2013 and 2014 financial periods. The present value of the defined benefit obligation, and the related current service cost and past service cost, were measured using the Projected Unit Credit Method.

The members of the Post-employment Health Care Benefit Plan are made up as follows:		
In-service members (employees)	387	378
Continuation members (retirees, widowers and orphans)	70	66
	457	444
The amounts recognised in the statement of financial position are as follows:		
Carrying value		
Present value of the defined benefit obligation-wholly unfunded	(73,505,000)	(63,437,000)
Non-current liabilities	(71,562,000)	(61,660,000)
Current liabilities	(1,943,000)	(1,777,000)
	(73,505,000)	(63,437,000)
Changes in the present value of the defined benefit obligation are as follows:		
Opening balance	63,437,000	56,587,000
Net expense recognised in the statement of financial performance	10,068,000	6,850,000
	73,505,000	63,437,000
Net expense recognised in the statement of financial performance		
Current service cost	4,191,000	3,872,000
Interest cost	5,234,000	4,668,000
Actuarial (gains) losses Benefits paid	2,517,906 (1,874,906)	(4 600 000)
Deficitio pala		(1,690,000)
	10,068,000	6,850,000

Annual Financial Statements for the year ended June 30, 2012

Notes to the Annual Financial Statements

Figures in Rand	2012	Restated 2011
6. Employee benefit obligations (continued)		
Key assumptions used		
Assumptions used at the reporting date:		
Discount rates used	7.86 %	8.25 %
Medical cost trend rates	6.37 %	6.75 %
Net effective discounted rate	1.40 %	1.41 %

Other assumptions

Assumed healthcare cost trends rates have a significant effect on the amounts recognised in surplus or deficit. A one percentage point change in assumed healthcare cost trends rates would have the following effects:

		One percentage point
		decrease
Effect on the aggregate of the service cost and interest cost	12,243,000	8,853,000
Effect on defined benefit obligation	84,750,000	64,341,000

Amounts for the current and previous four years are as follows:

	2012	2011	2010	2009	2008
	R	R	R	R	R
Defined benefit obligation	73,505,000	63,437,000	56,587,000	53,518,638	47,582,639

Defined contribution plan

It is the policy of the municipality to provide retirement benefits to all its employees. A number of defined contribution provident funds, all of which are subject to the Pensions Fund Act exist for this purpose.

The municipality is under no obligation to cover any unfunded benefits.

7. Long term receivables

Land sales Officials: Study loans Housing selling scheme loans Sport clubs	3,352 5,300 18,643 124,075	4,352 5,300 19,459 142,210
	151,370	171,321
Non-current assets Long term receivables	126,072	147,060
Current assets Long term receivables	25,298	24,261
	151,370	171,321

In determining the recoverability of long term receivables, the Overstrand Municipality considers any change in the credit quality of the long term receivables from the date the credit was initially granted up to the reporting date.

Notes to the Annual Financial Statements

Figures in Rand	2012	Restated 2011
8. Inventories		
Stores and material Water Work-in-progress - Property developments	6,588,292 217,058 270,661	4,359,649 118,540 47,773,751
Inventories (write-downs)	7,076,011	52,251,940 (685,397)
	7,076,011	51,566,543
Inventories recognised as an expense during the year: Stores and material Work-in-progress - Property developments Water	77,175,718 7,777,481 49,987,689 19,410,548	21,736,704 5,672,482 1,003,860 15,060,362
9. Receivables from exchange transactions		
Trade debtors Accrued interest	13,150,811 7,192	6,160,507 92,000
	13,158,003	6,252,507

In determining the recoverability of trade and other receivables, the Overstrand Municipality considers any change in the credit quality of the trade and other receivables from the date the credit was initially granted up to the reporting date.

10. Other receivables from non-exchange transactions

Control accounts - sundry Deposits Government grants and subsidies Public contributions and subsidies	1,109,076 389,915 6,552,223 420,716	5,920,337 184,570 14,067,121 748,406
	8,471,930	20,920,434
11. VAT receivable		
VAT	3,566,924	17,676,711

In determining the recoverability of VAT receivable, the Overstrand Municipality considers any change in the credit quality of the VAT receivable from the date the credit was initially granted up to the reporting date.

12. Consumer debtors

Gross balances		
Rates	14,028,345	16,616,716
Electricity	15,138,515	18,120,698
Water	9,734,617	11,253,782
Sewerage	6,700,846	7,735,991
Refuse	4,433,977	5,417,686
Housing rental	226,623	430,470
Other	18,170,968	5,078,637
	68,433,891	64,653,980

Figures in Rand	2012	Restated 2011
12. Consumer debtors (continued)		
Less: Provision for debt impairment		
Rates	(2,931,737)	(3,274,571
Electricity	(809,377)	(7,904,024)
Water Sewerage	(527,014) (1,161,864)	(4,588,642) (1,297,731)
Refuse	(739,115)	(825,546)
Housing rental	(24,837)	(27,741)
Other	(11,919,748)	(2,313,628)
	(18,113,692)	(20,231,883)
Net balance		
Rates	11,096,608	13,342,145
Electricity Water	14,329,138 9,207,603	10,216,674 6,665,140
Sewerage	5,538,982	6,438,260
Refuse	3,694,862	4,592,140
Housing rental	201,786	402,729
Other	6,251,220 50,320,199	2,765,009 44,422,097
		44,422,037
Rates Current (0 -30 days)	8,026,290	6,404,401
31 - 60 days	467,021	941,876
61 - 90 days	346,601	507,412
91 - 120 days	280,916	668,952
+120 days	1,975,780 11,096,608	4,819,504 13,342,145
	11,000,000	10,042,140
Electricity Current (0 -30 days)	12,348,398	7,657,003
31 - 60 days	393,282	664,812
61 - 90 days	244,699	284,429
91 - 120 days	189,050	184,088
+120 days	1,153,709 14,329,138	1,426,342 10,216,674
	14,323,130	10,210,074
Water Current (0 -30 days)	6,935,908	3,510,624
31 - 60 days	522,333	664,596
61 - 90 days	427,855	342,922
91 - 120 days	360,567	279,457
+120 days	960,940	1,867,541
	9,207,603	6,665,140
Sewerage Co. L.		
Current (0 -30 days)	3,902,853	3,070,801
31 - 60 days 61 - 90 days	285,019 225,721	606,935 309,240
91 - 120 days	196,812	219,102
+120 days	928,577	2,232,182
	5,538,982	6,438,260
	-,,	- ,

Figures in Rand	2012	Restated 2011
12. Consumer debtors (continued)		
Refuse		
Current (0 -30 days)	2,798,770	2,356,529
31 - 60 days	151,102	339,534
61 - 90 days	116,288	189,531
91 - 120 days	95,119	127,898
+120 days	533,583	1,578,648
	3,694,862	4,592,140
Housing rental		
Current (0 -30 days)	127,623	184,701
31 - 60 days	12,891	34,267
61 - 90 days	11,798	21,812
91 - 120 days	10,561	13,879
+120 days	38,913	148,070
	201,786	402,729
Other		
Current (0 -30 days)	599,507	995,518
31 - 60 days	107,610	235,779
61 - 90 days	64,063	184,801
91 - 120 days	44,558	107,255
+120 days	5,435,482	1,241,656
	6,251,220	2,765,009

Figures in Rand	2012	Restated 2011
12. Consumer debtors (continued)		
Summary of debtors by customer classification		
Consumers		
Current (0 -30 days)	30,301,455	27,227,950
31 - 60 days	1,986,508	4,387,700
61 - 90 days	1,442,994	2,307,010
91 - 120 days	1,185,151	1,937,549
+120 days	19,962,219	16,424,069
Land Building College College	54,878,327	52,284,278
Less: Provision for debt impairment	(17,233,204)	(18,645,689
	37,645,123	33,638,589
Industrial/ commercial		
Current (0 -30 days)	9,553,301	8,380,198
31 - 60 days	318,332	617,425
61 - 90 days	206,858	228,209
91 - 120 days	88,763	255,098
+120 days	774,983	527,215
	10,942,237	10,008,145
Less: Provision for debt impairment	(880,487)	(1,586,193
	10,061,750	8,421,952
National and provincial government		
Current (0 -30 days)	637,749	403,373
31 - 60 days	106,558	72,002
61 - 90 days	111,180	136,487
91 - 120 days	155,707	59,953
+120 days	1,602,134	1,689,741
	2,613,328	2,361,556
Total		
Current (0 -30 days)	40,492,504	36,011,521
31 - 60 days	2,411,399	5,077,127
61 - 90 days	1,761,032	2,671,706
91 - 120 days	1,429,621	2,252,600
121 - 365 days	22,339,335	18,641,025
	68,433,891	64,653,979
Less: Provision for debt impairment	(18,113,692)	(20,231,882
	50,320,199	44,422,097
ess: Provision for debt impairment		
Current (0 -30 days)	(10,297,589)	(9,875,428
31 - 60 days	(10,297,369)	(1,852,533
61 - 90 days	(468,994)	(999,698
91 - 90 days 91 - 120 days	(378,663)	(986,947
+120 DAYS	(6,320,102)	(6,517,277
- 120 5/110		
	(18,113,692)	(20,231,883

Figures in Rand	2012	Restated 2011
12. Consumer debtors (continued)		
Reconciliation of debt impairment provision		
Balance at beginning of the year	(20,231,883)	(23,549,131
Contributions to provision	190,129	(4,805,545
Debt impairment written off against provision	1,928,062	8,122,793
	(18,113,692)	(20,231,883
13. Cash and cash equivalents		
·		
Cash and cash equivalents consist of:	16.330	12.800
13. Cash and cash equivalents Cash and cash equivalents consist of: Cash on hand Bank balances	16,330 51,683,137	12,800 19.990.901
Cash and cash equivalents consist of: Cash on hand	16,330 51,683,137 75,000,000	12,800 19,990,901 50,000,000

Account number / description	Bank	statement bala	ances	Ca	sh book balan	ces
	June 30, 2012	June 30, 2011	June 30, 2010	June 30, 2012	June 30, 2011	June 30, 2010
ABSA - Cheque - 322-000-0035	70,318,621	41,821,282	27,921,943	51,031,117	19,493,713	19,025,442
ABSA - Cheque - 405-589-9787	6,994	147	5,382	1,686	5,301	3,897
ABSA - Cheque - 405-642-0921	63,400	28,244	60,428	74,237	37,772	18,275
ABSA - Cheque - 406-657-8021	404,637	418,444	788,925	331,156	325,261	297,744
ABSA - Cheque - 407-298-3157	244,941	128,855	262,950	244,941	128,854	262,950
ABSA Call account	25,000,000	20,000,000	10,000,000	25,000,000	20,000,000	10,000,000
Investec Call account	-	30,000,000	-	-	30,000,000	-
STB Call account	50,000,000	-	-	50,000,000	-	-
Cash on hand	-	-	-	16,330	12,800	15,000
Total	146,038,593	92,396,972	39,039,628	126,699,467	70,003,701	29,623,308

Annual Financial Statements for the year ended June 30, 2012

Notes to the Annual Financial Statements

Figures in Rand	2012	Restated
		2011

14. Non-current assets held for sale

Assets meeting the definition and recognition criteria of non-current assets held for sale are reclassified and measured in accordance with GRAP 100 requirements.

ERF NO. 6830, Hermanus

Council resolved to sell this property in 2009 for the purpose of consolidation with an adjacent residential property. The property is 54m2 in extent and was sold to HN De Villiers for R5,000. Transfer of the property was delayed by the purchaser. Transfer is expected in 2012.

ERF NO. 11138 portion of 243 Hermanus

Council resolved to sell the property in September 2009. The property was sold to the United Church on 22 February 2010. Transfer was delayed due to suspensive conditions in the Deed of Sale regarding the relocation of lessees on the property. Transfer is expected in 2012.

Portion 3 of the Farm Middelvlei 556, Hawston

Council resolved to sell the property in February 2010. The tender was awarded to Darioyog Investments (Pty) Ltd for the amount of R23,000,000 in August 2010. Transfer was expected in 2012. During the period the transaction did not materialise and was subsequently transferred to investment property.

ERVEN NO. 6468 to 6490, Hermanus (Mount Pleasant 22 Erven)

These are Gap Housing Properties. Council resolved to sell the properties on 29 October 2010. On 11 June 2012 the transfers for erven 6472, 6475, 6478 and 6481 were registered at the deeds office. the remaining 18 erven has been actively marketed and transfers are expected in 2013.

ERF NO. 11172 portion of 257, Mount Pleasant

Council resolved to sell the property in April 2010. The agreement was signed in September 2010. Transfer is expected to register in 2012.

ERF NO. 5464, Kleinmond

Council resolved to sell the property in April 2010. The contract was signed in June 2011. Transfer is expected to register in 2012.

ERF NO. 5452 portion of 2013. Onrus

Council resolved to sell the property in June 2011 and the contract was signed in July 2011. Transfer is expected in 2012.

ERF NO. 109, Van Dyksbaai

Council resolved to sell in September 2010. Transfer is expected in 2012.

ERF NO 1931 portion of 215, Zwelihle

Council resolved to sell the property in March 2009. Transfer is expected in 2012.

ERF NO. 611, Gansbaai

Council resolved to sell the property in September 2010. Property will be tendered in 2012. Transfer is expected early 2013.

ERF NO. 3895, Gansbaai

Council approved the exchange of land in November 2010. Transfer is expected early 2013.

ERF NO. 2203, portion of 407, Hawston

Sale i.t.o. memorandum of agreement between the Municipality and Provincial Government. Sale agreement in process of being finalised. Transfer expected early 2013.

ERF NO. 11154, Hermanus

Council approved the sale of the property in January 2012. The property was tendered but the sale did not register. The property will be tendered again in 2012.

ERF NO. 11436, Hermanus

Council approved the sale in May 2011. The property was tender but the sale did not realise. The property will be tendered for sale again in 2012.

Annual Financial Statements for the year ended June 30, 2012

Notes to the Annual Financial Statements

	m	
Figures in Rand	2012	Restated
		2011

14. Non-current assets held for sale (continued)

ERVEN 7506, 7507 and 8619 - 8643, Kleinmond

This is part of the Kleinmond Harbour Development. Council approved the sale of the erven in 2002. The final contract was signed in 2010. Transfer of the properties will register in phases during 2012/2013.

ERF NO. 2856, Sandbaai

Council approved the sale on 30 November 2011. Contract signed in December 2011. Transfer is expected in 2012.

ERF NO. 217, Zwelihle

Council approved the sale on 30 May 2012. Transfer is expected in 2012.

ERF NO. 3897, Gansbaai

Sale i.t.o. memorandum of agreement between the Municipality and Provincial Government. Sale agreement in process of being finalised. Transfer expected early 2013.

ERF NO. 7699, Kleinmond

Sale i.t.o. memorandum of agreement between the Municipality and Provincial Government. Sale agreement in process of being finalised. Transfer expected early 2013.

ERF NO. 7997, Kleinmond

Council approved the sale on 29 February 2012. Transfer is expected in 2012.

ERF NO. 2834, Sandbaai

Council approved the transfer of the property on 25 January 2012. Negotiations are underway. Transfer expected in 2012.

ERF 11456, (a portion of Erf 243), Hermanus

Principle approval obtained from Council on 30 May 2012. Transfer expected early 2013.

Non-current assets held for sale comprises the following:		
Erf no. 6830 - Hermanus	_	1,000
Erf no. 11138 - Hermanus	_	360,509
Portion 3 of the farm Middelvlei 556 - Hawston	-	23,000,000
Erven no. 6468 to 6490 - Hermanus Mount Pleasant	1,513,636	1,868,386
Erf no. 11172 - Hermanus Mount Pleasant	-	7,197
Erf no. 5464 - Kleinmond	-	375,000
Erf no. 5452 - Onrus	-	1,083,091
Erf no. 109 - Van Dyksbaai	1,025,000	1,200,000
Erf no. 1931 - Hermanus Zwelihle	-	6,979
Erf no. 611 - Gansbaai	99,821	-
Erf no. 3895 - Gansbaai	3,232	-
Erf no. 2203, portion of 407 - Hawston	193,059	-
Erf no. 11154 - Hermanus	4,300,000	-
Erf no. 11436 - Hermanus	48,847	-
Erven 7506, 7507 and 8619 to 8643 - Kleinmond	336,002	-
Erf no. 2856 - Sandbaai	437,656	-
Erf no. 217 - Zwelihle	5	-
Erf no. 3897 - Gansbaai	109,656	_
Erf no. 7699 - Kleinmond	697	-
Erf no. 7997 - Kleinmond	1,010	-
Erf no. 2834 - Sandbaai	14,436,975	-
Erf no. 11456, a portion of Erf 243 - Hermanus	317,702	
	22,823,298	27,902,162

Annual Financial Statements for the year ended June 30, 2012

Notes to the Annual Financial Statements

Figures in Rand	2012	Restated 2011
15. Other financial liabilities		
Held at amortised cost Annuity loans	357,004,273	261,299,006
Non-current liabilities At amortised cost	340,580,681	247,081,490
Current liabilities At amortised cost	16,423,592	14,217,516
	357,004,273	261,299,006

The fair values of the financial liabilities were determined as follows:

- a) The management of the municipality is of the opinion that the carrying value of Financial Assets and Financial Liabilities recorded at amortised cost in the Annual Financial Statements approximate their fair values. The fair value of Financial Assets and Financial Liabilities were determined after considering the standard terms and conditions of agreements entered into between the municipality and other parties as well as the current payment ratio's of the municipality's debtors.
- b) At the reporting date there are no significant concentrations of credit risk for Loans and Receivables at Fair Value. The carrying amount reflected above represents the municipality's maximum exposure to credit risk for such loans and receivables.

Refer to note 43 for maturity analysis of financial liabilities.

16. Finance lease obligation

Minimum lease payments due		
- within one year	486,663	-
- in second to fifth year inclusive	683,749	-
	1,170,412	
less: future finance charges	(172,643)	-
Present value of minimum lease payments	997,769	
Present value of minimum lease payments due		
- within one year	374,480	_
- in second to fifth year inclusive	623,290	-
	997,770	-

The municipality has entered into contracts with suppliers for the rental of office equipment and has agreed to accept the option to purchase the equipment at the end of the lease term.

The average lease term was 3 years and the average effective borrowing rate was 12% (2011: Nil%).

Interest rates are fixed at the contract date. All leases have fixed repayments and no arrangements have been entered into for contingent rent.

Notes to the Annual Financial Statements

Figures in Rand	2012	Restated 2011
17. Unspent conditional grants and receipts		
Unspent conditional grants and receipts comprises of:		
Unspent conditional grants and receipts		
Government grants Conditional receipts	5,193,811 2,781,426	5,073,085
Conditional receipts	2,781,436	4,881,866
	7,975,247	9,954,951
Government grants comprise of the following:		
Neighbourhood development partnership grant	681,808	3,962,672
Expanded public works programme	696,145	0,002,012
PAWC: Housing allocation	3,418,697	
Housing consumer education grant	66,321	129,391
Mobility strategy (pound)	330,840	981,022
	5,193,811	5,073,085
Conditional receipts comprise of the following:		
Cleanest town competition	203,531	255,202
VUNA awards competition	-	394,109
ABSA mentorship (grey power)	50,000	50,000
Spaces for sport	239,620	125,127
CSIR housing grant	- w	3,141,515
Department of water affairs: ACIP project	151,795	850,000
ABSA SAMRAS user group	-	450
Whale coast signage		39,863
Fire victims (Kleinmond informal settlement)	25,600	25,600
National lotto funds Eskom SWH project	500,000 1,610,890	-
Eskoni Swin project		-
	2,781,436	4,881,866
Movement during the year		
Balance at the beginning of the year	9,954,951	1,922,016
Additions during the year	73,224,273	77,776,083
Income recognition during the year	(75,203,977)	(69,743,148)
	7,975,247	9,954,951

The nature and extent of government grants recognised in the annual financial statements and an indication of other forms of government assistance from which the municipality has directly benefited; and

Unfulfilled conditions and other contingencies attaching to government assistance that has been recognised.

See note 23 for reconciliation of grants from National/Provincial Government.

Annual Financial Statements for the year ended June 30, 2012

Notes to the Annual Financial Statements

Figures in Rand	2012	Restated
		2011

18. Provisions

Reconciliation of provisions - 2012

	Opening Balance	Adjustments	Utilised during the year	Total
Rehabilitation of tip sites Clearing of alien vegetation Long service bonuses	33,412,214 1,983,914 4,571,000	3,457,236 144,019 1,524,136	(411,641) -	36,869,450 1,716,292 6,095,136
Gratification payable	481,096 40,448,224	(4,888) 5,120,503	(11,602) (423,243)	464,606 45,145,484

Reconciliation of provisions - 2011

Opening Balance	Adjustments	Utilised during the year	Total
18,995,425	14,416,789	-	33,412,214
1,920,303	529,887	(466,276)	1,983,914
4,305,000	266,000	_	4,571,000
492,503	-	(11,407)	481,096
25,713,231	15,212,676	(477,683)	40,448,224
	18,995,425 1,920,303 4,305,000 492,503	18,995,425 14,416,789 1,920,303 529,887 4,305,000 266,000 492,503 -	Balance during the year 18,995,425 14,416,789 - 1,920,303 529,887 (466,276) 4,305,000 266,000 - 492,503 - (11,407)

	25,713,231	15,212,676	(477,683) 4	0,448,224
Non-current liabilities Current liabilities			39,534,8 5,610,6	
			45,145,4	84 40,448,224

Rehabilitation of tip sites

The cost to rehabilitate all identified sites in the Overstrand are estimated at R36,869,449.

The Department of Environmental Affairs communicated to municipalities to provide assistance to licence some of their facilities for either continued operation or closure. Hermanus, Hawston and Stanford's waste disposal facilities were identified to be licenced in the 2012/2013 fiscal year. The Department has budgeted for R50,000 per site for the entire process. During discussions held with the Department on the 7th of September 2012, there was uncertainty and lack of clarity surrounding the costs to be covered by the Department. The expected costs for licensing each site is R200,000 and is included in the provision. As a result the decrease in exposure is uncertain and may be negligitable, therefore no adjustment will be made.

Clearing of alien vegetation

Approx. 23% of a total area of 5,705ha must be cleared during the next 5 to 10 years and the estimated cost amounts to R1,716,292.

Long service bonuses

An actuarial valuation has been carried out on the long service bonuses by a professional actuary as at 30 June 2012.

Gratification payable

The cost of the gratification payable was based on employees not belonging to a pension fund up untill February 2003 and is only payable on retirement.

Figures in Rand	2012	Restated 2011
19. Payables from exchange transactions		
Accrued bonus	5,692,062	5,307,562
Accrued leave pay	8,601,764	7,879,740
Builders' deposits	7,442,626	7,093,831
Control accounts - salaries	53,946	58,249
Control accounts - sundry	6,068,027	3,295,587
Deferred income	728,742	1,015,053
Deposits received	349,617	294,317
Other payables	5,234,325	4,263,049
Payments received in advanced	5,153,448	4,007,775
Retention monies	7,688,774	6,934,485
Trade payables	24,906,289	40,723,370
	71,919,620	80,873,018
20. Consumer deposits		
Services	31,206,423	18,362,889
21. Property rates		
Rates received		
Residential and business	136,510,901	128,737,266
	136,510,901	128,737,266
Property rates - penalties imposed and collection charges	995,095	853,371
	137,505,996	129,590,637
22. Service charges		
Sale of electricity	224,956,553	183,552,219
Sale of water	83,908,678	74,099,375
Refuse removal	39,921,933	36,945,036
Sewerage and sanitation charges	56,882,814	50,380,527
Contridge and camadion dialyco	405,669,978	344,977,157
	403,009,910	344,977,137

Notes to the Annual Financial Statements

Figures in Rand	2012	Restated 2011
23. Government grants and subsidies		
National Equitable share	31,156,000	26,920,153
National Financial management grant	1,250,000	1,000,000
National Integrated national electricity grant	2,000,000	3,639,000
National Municipal systems improvement grant	790,000	750,000
National Neighbourhood development partners grant	5,280,865	6,973,164
Provincial Community development workers grant	78,000	100,000
Provincial Housing consumer education grant	63,070	75,497
Provincial Library grant	640,000	608,000
Provincial Main road subsidy	65,000	40,200
Provincial Mobility strategy (pound)	650,182	18,979
Provincial Municipal infrastructure grant	13,971,000	6,630,757
Provincial Social housing projects grant	3,186,121	35,713,839
National Expanded public works programme	80,855	
National Regional bulk infrastructure grant	36,211,611	-
	95,422,704	82,469,589

In terms of the Constitution, this grant is used to subsidise the provision of basic services to indigent community members.

All registered indigents receive a monthly subsidy based on the basic service charges for water, electricity, sewerage, refuse and 6kl free basic water and 50kw unit of electricity (2011: same principal applied), which is funded from the grant.

National Financial management grant

Current year receipts Conditions met - transferred to revenue	1,250,000 (1,250,000)	1,000,000 (1,000,000)
	-	-
Conditions still to be met - remain liabilities (see note 17).		
National Integrated national electricity grant		
Current year receipts Conditions met - transferred to revenue	2,000,000 (2,000,000)	3,639,000 (3,639,000)
Conditions still to be met - remain liabilities (see note 17).		
National Municipal systems improvement grant		
Current year receipts Conditions met - transferred to revenue	790,000 (790,000)	750,000 (750,000)
	-	-
Conditions still to be met - remain liabilities (see note 17).		
National Neighbourhood development partners grant		
Balance unspent at beginning of year Current year receipts Conditions met - transferred to revenue	3,962,673 2,000,000 (5,280,865)	- 10,935,837 (6,973,164)
	681,808	3,962,673

Figures in Rand	2012	Restated 2011
23. Government grants and subsidies (continued)		
Conditions still to be met - remain liabilities (see note 17).		
Provincial Community development workers grant		
Current year receipts Conditions met - transferred to revenue	78,000 (78,000)	100,000 (100,000)
Conditions still to be met - remain liabilities (see note 17).		
Provincial Housing consumer education grant		
Balance unspent at beginning of year Conditions met - transferred to revenue	129,391 (63,070) 66,32 1	204,888 (75,497) 129,391
Conditions still to be met - remain liabilities (see note 17).		
Provincial Library grant		
Current year receipts Conditions met - transferred to revenue	640,000 (640,000)	608,000 (608,000)
Conditions still to be met - remain liabilities (see note 17).		
Provincial Main road subsidy		
Current year receipts Conditions met - transferred to revenue	65,000 (65,000)	40,200 (40,200)
Conditions still to be met - remain liabilities (see note 17).		
Provincial Mobility strategy (pound)		
Balance unspent at beginning of year Current year receipts	981,022 -	1,000,000
Conditions met - transferred to revenue	(650,182) 330,840	(18,978) 981,022
	330,840	901,022
Conditions still to be met - remain liabilities (see note 17).		
Provincial Municipal infrastructure grant		
Current year receipts Conditions met - transferred to revenue Transferred to debtors	13,971,000 (13,971,000)	9,209,000 (6,630,757) (2,578,243)
		-
Conditions still to be met - remain liabilities (see note 17).		

Figures in Rand	2012	Restated 2011
23. Government grants and subsidies (continued)		
Provincial Social housing projects grant		4
Current year receipts Conditions met - transferred to revenue Transferred to debtors	6,604,818 (3,186,121) -	32,867,932 (35,713,839) 2,845,907
	3,418,697	-
Conditions still to be met - remain liabilities (see note 17).		
National Expanded public works programme		
Current-year receipts Conditions met - transferred to revenue	777,000 (80,855)	-
	696,145	
Conditions still to be met - remain liabilities (see note 17).		
National Regional bulk infrastructure grant		
Current-year receipts Conditions met - transferred to revenue	36,211,611 (36,211,611)	-
Conditions still to be met - remain liabilities (see note 17). 24. Other income		
	404.405	000.050
Administration charges Admission fees	184,425	292,058
Building plan fees	661,180 3,252,194	597,789 2,799,914
Cemetery fees	191,074	149,611
Central improvement district	3,663,150	3,601,286
Collection charges	2,070,543	1,705,232
Commission received	91,493	75,663
Developers contributions	1,718,763	3,250,422
Library fees Parking fees	40,628 128,289	50,931 126,984
Plot clearing charges	227,645	132,707
Post office agency	50,944	29,149
Pound fees	179,220	160,032
Private telephone calls recovered	307,893	308,367
Reconnection fees	779,520	278,761
Roadworthy certificates SETA claims	452,770 1,046,460	456,911 464,260
Sundry income	763,351	1,250,914
Swimming pool fees	82,132	12,434
Town planning fees	755,642	708,639
Valuation and clearance certificates	335,309	388,714
	246,121	230,438
Vehicle permits	270,121	200,400

Notes to the Annual Financial Statements

Figures in Rand	2012	Restated 2011
25. General expenses		
Advertising	1,365,040	1,153,450
Assets expensed	459,469	-
Auditors remuneration	2,501,277	2,732,245
Bank charges	973,890	878,779
Chemicals	6,411,978	6,658,905
Commission paid	3,416,026	2,955,518
Conditional receipts expenses	54,612,203	4,028,539
Consumables	977,818	1,097,535
Contribution to provisions	3,601,254	14,946,676
Debt collection	-	788,358
Delegate expenses	129,910	130,402
Diesel for boilers	259,625	240,098
Electricity	2,574,777	2,146,420
Fuel and oil	9,041,885	6,887,276
Hermanus public protection	3,602,728	3,152,369
Hire	315,202	435,554
Improvement rebates	22,880,929	21,511,936
Insurance	1,651,319	1,724,781
LED project implementation	760,232	437,900
Lease rentals	1,203,033	1,149,421
Legal fees	2,721,696	605,611
Management of informal settlements	1,475,015	1,462,087
Occupational health and safety	66,344	84,996
Plot clearing costs	284,798	167,980
Postage and courier	1,400,145	1,145,451
Printing and stationery	1,867,771	1,774,627
Property valuation charges	2,418,035	900,558
Public functions Podia license force	303,465	221,052
Radio license fees	17,440	34,585
Rates rebates and exemptions	4,931,955	4,507,846
Reference library	189,547	126,660
Refuse/recycle bags	242,666	222,288
Security services	3,434,791	3,416,526
Skills development levies Solid waste chipping	1,719,374	1,513,353
Solid waste dumping fees	2,369,445	1,946,171
Solid waste during lees Solid waste haulage	1,374,809 4,345,238	3,392,015 2,255,019
Special projects	1,058,561	1,785,620
Staff welfare	161,506	80,463
Subscriptions and membership fees	994,647	776,841
Subsistence and transport	894,795	914,041
Sundry expenses	537,690	1,024,750
Telephone and fax	3,912,101	4,788,922
Title deed search fees	85,388	95,069
Tourism development	2,823,933	3,080,778
Training	2,704,781	2,396,618
Uniforms and protective clothing	1,532,736	1,386,282
Veterinary services	193,084	380,376
Water catchment, research and testing	5,647,953	1,821,529
Workmen's compensation assurance	1,107,108	913,499
	167,555,412	116,277,775

Membership fees paid over to SALGA during the year amounted to R915,161 (2011: R723,378).

Figures in Rand	2012	Restated 2011
26. Operating (deficit) surplus		
Operating (deficit) surplus for the year is stated after accounting for the following:		
Operating lease charges		
Equipment Contractual amounts	1,203,033	1,149,421
	1,250,000	1,110,121
Gain on sale of property, plant and equipment	2,256,088	13,170,653
Impairment on property, plant and equipment Impairment on other financial assets	3,111,159	798,734 2,631,821
Depreciation on property, plant and equipment	100,668,631	103,346,664
Employee costs	214,655,509	192,172,524
27. Employee related costs		
Basic	122,514,408	112,438,185
Bonus	9,483,178	8,677,559
Medical aid - company contributions UIF	7,520,845 1,166,035	7,006,870 1,095,881
Other payroll levies	51,357	50,319
Leave pay provision charge	1,327,499	2,055,834
Post-employment benefits - Pension - Defined contribution plan Overtime payments	34,120,741	27,729,988
Long-service awards	12,029,721 758,794	10,505,849 535,079
Acting allowances	1,098,986	709,086
Car allowance	8,298,951	7,877,398
Housing benefits and allowances Scarcity allowance	1,025,209 1,458,555	967,697 1,338,595
Standby allowance	4,813,106	4,351,015
Group life - company contributions	863,882	773,489
Sundry allowances Full time union representative	1,387,603 19,395	1,219,973
Tall allo dillott topi booklatto	207,938,265	187,332,817
27.4 Demonstration of months of mont		, ,
27.1. Remuneration of municipal manager		
Annual Remuneration	1,068,483	1,071,102
Contributions to UIF, Medical and Pension Funds Entertainment	286,701 10,910	258,792
Entertainment	1,366,094	1,329,894
	1,000,004	1,020,004
Cellphone allowance	18,396	17,952
Leave	87,432	
	105,828	17,952
27.2. Remuneration of chief finance officer		
Annual Remuneration	957,878	866,128
Contributions to UIF, Medical and Pension Funds	272,043	246,225
Entertainment	7,197	
	1,237,118	1,112,353
Cellphone allowance	18,840	17,952

Notes to the Annual Financial Statements

Figures in Rand	2012	Restated 2011
27. Employee related costs (continued)		
27.3. Remuneration of director: Management services		
Annual Remuneration	554,090	608,026
Car Allowance	24,000	-
Contributions to UIF, Medical and Pension Funds Entertainment	139,371 4,000	196,428
Housing subsidy	2,088	-
g	723,549	804,454
Cellphone allowance	15,700	17,952
Acting allowance	20,471	14,414
Leave	27,522	
	63,693	32,366
27.4. Remuneration of director: Protection services		
Annual Remuneration	608,961	544,404
Car Allowance	120,000	120,000
Contributions to UIF, Medical and Pension Funds Entertainment	32,854 6,000	78,687 -
	767,815	743,091
Cellphone allowance	18,840	17,952
27.5. Remuneration of director: Infrastructure and planning		
Annual Remuneration	937,397	850,031
Car Allowance	60,000	60,000
Contributions to UIF, Medical and Pension Funds Computer allowance	224,208 6,516	201,179 6,516
Entertainment	8,934	0,510
	1,237,055	1,117,726
Cellphone allowance	18,840	17,952
27.6. Remuneration of director: Local economic development		
Annual Remuneration	629,876	527,374
Car Allowance	120,000	120,000
Contributions to UIF, Medical and Pension Funds	27,885	64,523
Entertainment	19,985	-
	797,746	711,897
Cellphone allowance	18,840	17,952

Notes to the Annual Financial Statements

Figures in Rand	2012	Restated 2011
27. Employee related costs (continued)		
27.7. Remuneration of director: Community services		
Annual Remuneration Car Allowance Contributions to UIF, Medical and Pension Funds Computer allowance Entertainment	827,187 78,000 33,275 3,912 8,082	685,057 126,512 90,644 3,912
	950,456	906,125
Cellphone allowance	18,840	17,952
27.8. Remuneration of director: Ex OLEDA director		
Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds	- - -	353,076 20,000 7,058 74,410 454,544
Cellphone allowance	-	8,550
28. Remuneration of councillors		
Executive Major Deputy Executive Mayor Mayoral Committee Members [2012 : 4; 2011 : 2] Speaker Councillors [2012 : 18; 2011 : 14]	611,895 489,515 1,835,684 489,515 3,290,635	561,678 461,270 867,820 461,270 2,487,669
	6,717,244	4,839,707
29. Debt impairment Contributions to debt impairment provision	(190,129)	4,805,546
30. Investment revenue	***************************************	
Interest revenue Other financial assets Bank Interest charged on consumer debtors Other	4,271,487 1,823,701 2,330,692 784,239 9,210,119	1,435,238 1,648,498 2,463,258 621,280 6,168,274
31. Depreciation and amortisation		
Property, plant and equipment Intangible assets	100,449,870 218,761 100,668,631	103,209,719 136,945 103,346,664
	100,000,031	103,340,004

Notes to the Annual Financial Statements

Figures in Rand	2012	Restated 2011
32. Impairment of assets		
Impairments Property, plant and equipment Other financial assets NRB bank is under receivership since October 1999. Interest only accrued untill 31 December 2007. There is no guarantee that the municipality will receive the full value of the investment. During the 2009 financial year a dividend of R0.45 on the original capital still outstanding has been received. This brings the total payout to 89% of the original investment. Due to the fact that the majority of the debt, still to be collected by the receivers, involves some form of legal action, it is not possible to determine a date as to when the liquidation process will be completed. Management impaired this investment to Rnil and its been moved to contingent assets as at 30 June 2011.	3,111,159 -	798,734 2,631,821
	3,111,159	3,430,555
33. Finance costs	•	aneanat t
Finance leases Current borrowings	58,008 31,669,076	- 19,372,688
	31,727,084	19,372,688
34. Auditors' remuneration		
Fees	2,501,277	2,732,245
35. Contracted services		
Specialist Services Other Contractors	10,719,491 14,057,724	8,259,012 11,994,349
	24,777,215	20,253,361
36. Grants and subsidies paid		
Other subsidies Low house-hold subsidies Grants to organisations	28,084,461 369,680	23,537,539 82,000
	28,454,141	23,619,539
37. Bulk purchases		
Electricity	126,669,077	101,683,452

Notes to the Annual Financial Statements

(Deficit) surplus Adjustments for: Depreciation and amortisation Loss on sale of property, plant and equipment Fair value adjustments Finance costs - Finance leases Impairment deficit Debt impairment Movements in operating lease assets and accruals Movements in retirement benefit obligation Movements in provisions Movement in housing development fund Changes in working capital: Inventories Receivables from exchange transactions Other receivables from non-exchange transactions Consumer debtors Payables from exchange transactions VAT Unspent conditional grants and receipts Consumer deposits 39. Commitments Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment		2011
(Deficit) surplus Adjustments for: Depreciation and amortisation Loss on sale of property, plant and equipment Fair value adjustments Finance costs - Finance leases Impairment deficit Debt impairment Movements in operating lease assets and accruals Movements in retirement benefit obligation Movement in housing development fund Changes in working capital: Inventories Receivables from exchange transactions Other receivables from non-exchange transactions Consumer debtors Payables from exchange transactions VAT Unspent conditional grants and receipts Consumer deposits 39. Commitments Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment		
Adjustments for: Depreciation and amortisation Loss on sale of property, plant and equipment Fair value adjustments Finance costs - Finance leases Impairment deficit Debt impairment Movements in operating lease assets and accruals Movements in retirement benefit obligation Movements in provisions Movement in housing development fund Changes in working capital: Inventories Receivables from exchange transactions Other receivables from non-exchange transactions Consumer debtors Payables from exchange transactions VAT Unspent conditional grants and receipts Consumer deposits 39. Commitments Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment	(73,705,394)	9,735,218
Depreciation and amortisation Loss on sale of property, plant and equipment Fair value adjustments Finance costs - Finance leases Impairment deficit Debt impairment Movements in operating lease assets and accruals Movements in retirement benefit obligation Movements in provisions Movement in housing development fund Changes in working capital: Inventories Receivables from exchange transactions Other receivables from non-exchange transactions Consumer debtors Payables from exchange transactions VAT Unspent conditional grants and receipts Consumer deposits 39. Commitments Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment	(10,100,004)	3,733,210
Loss on sale of property, plant and equipment Fair value adjustments Finance costs - Finance leases Impairment deficit Debt impairment Movements in operating lease assets and accruals Movements in retirement benefit obligation Movements in provisions Movement in housing development fund Changes in working capital: Inventories Receivables from exchange transactions Other receivables from non-exchange transactions Consumer debtors Payables from exchange transactions VAT Unspent conditional grants and receipts Consumer deposits 39. Commitments Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment	100,668,631	103,346,664
Fair value adjustments Finance costs - Finance leases Impairment deficit Debt impairment Movements in operating lease assets and accruals Movements in retirement benefit obligation Movements in provisions Movement in housing development fund Changes in working capital: Inventories Receivables from exchange transactions Other receivables from non-exchange transactions Consumer debtors Payables from exchange transactions VAT Unspent conditional grants and receipts Consumer deposits 39. Commitments Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment	(2,256,088)	(13,170,653
Finance costs - Finance leases Impairment deficit Debt impairment Movements in operating lease assets and accruals Movements in retirement benefit obligation Movements in provisions Movement in housing development fund Changes in working capital: Inventories Receivables from exchange transactions Other receivables from non-exchange transactions Consumer debtors Payables from exchange transactions VAT Unspent conditional grants and receipts Consumer deposits 39. Commitments Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment	8,729,753	(22,425,882
Impairment deficit Debt impairment Movements in operating lease assets and accruals Movements in retirement benefit obligation Movements in provisions Movement in housing development fund Changes in working capital: Inventories Receivables from exchange transactions Other receivables from non-exchange transactions Consumer debtors Payables from exchange transactions VAT Unspent conditional grants and receipts Consumer deposits 39. Commitments Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment	58,008	,,, .
Debt impairment Movements in operating lease assets and accruals Movements in retirement benefit obligation Movements in provisions Movement in housing development fund Changes in working capital: Inventories Receivables from exchange transactions Other receivables from non-exchange transactions Consumer debtors Payables from exchange transactions VAT Unspent conditional grants and receipts Consumer deposits 39. Commitments Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment	3,111,159	3,430,555
Movements in operating lease assets and accruals Movements in retirement benefit obligation Movements in provisions Movement in housing development fund Changes in working capital: Inventories Receivables from exchange transactions Other receivables from non-exchange transactions Consumer debtors Payables from exchange transactions VAT Unspent conditional grants and receipts Consumer deposits 39. Commitments Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment	(190,129)	4,805,546
Movements in retirement benefit obligation Movement in provisions Movement in housing development fund Changes in working capital: Inventories Receivables from exchange transactions Other receivables from non-exchange transactions Consumer debtors Payables from exchange transactions VAT Unspent conditional grants and receipts Consumer deposits 39. Commitments Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment	39,613	15,308
Movements in provisions Movement in housing development fund Changes in working capital: Inventories Receivables from exchange transactions Other receivables from non-exchange transactions Consumer debtors Payables from exchange transactions VAT Unspent conditional grants and receipts Consumer deposits 39. Commitments Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment	10,068,000	6,850,000
Movement in housing development fund Changes in working capital: Inventories Receivables from exchange transactions Other receivables from non-exchange transactions Consumer debtors Payables from exchange transactions VAT Unspent conditional grants and receipts Consumer deposits 39. Commitments Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment	4,697,260	14,734,993
Changes in working capital: Inventories Receivables from exchange transactions Other receivables from non-exchange transactions Consumer debtors Payables from exchange transactions VAT Unspent conditional grants and receipts Consumer deposits 39. Commitments Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment	7,306	(5,882
Inventories Receivables from exchange transactions Other receivables from non-exchange transactions Consumer debtors Payables from exchange transactions VAT Unspent conditional grants and receipts Consumer deposits 39. Commitments Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment	,	, ,
Other receivables from non-exchange transactions Consumer debtors Payables from exchange transactions VAT Unspent conditional grants and receipts Consumer deposits 39. Commitments Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment	44,761,193	(39,498,102
Consumer debtors Payables from exchange transactions VAT Unspent conditional grants and receipts Consumer deposits 39. Commitments Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment	(6,905,496)	(715,964
Payables from exchange transactions VAT Unspent conditional grants and receipts Consumer deposits 39. Commitments Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment	12,448,504	6,811,104
Unspent conditional grants and receipts Consumer deposits 39. Commitments Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment	(5,707,973)	(14,648,903
Unspent conditional grants and receipts Consumer deposits 39. Commitments Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment	(8,953,399)	1,245,098
39. Commitments Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment	14,109,787	(2,043,157
39. Commitments Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment	(1,979,704)	8,032,935
Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment	12,843,534	4,469,411
Authorised capital expenditure Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment	111,844,565	70,968,289
Contracts entered into Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment		
 Property, plant and equipment Contracts not initiated, but budget approved by council Property, plant and equipment 		
Contracts not initiated, but budget approved by council Property, plant and equipment		
Property, plant and equipment	20,302,159	14,638,065
Operating leaders as leader (aymonas)	169,043,235	213,971,000
Operating leases - as lessee (expense)		
Minimum lease payments due		
- within one year	78,540	264,747
- in second to fifth year inclusive	65,450	143,990
	143,990	408,737

average term of 3 years and rentals are fixed for the lease term. No contingent rent is payable.

Operating leases - as lessor (income)

Minimum lease payments due		
- within one year	393,989	362,110
- in second to fifth year inclusive	919,494	1,220,464
- later than five years	2,358,626	2,451,645
	3,672,109	4,034,219

Dedicated municipal property is held to generate rental income. Lease agreements are non-cancellable and have terms from 3 to 99 years. There are no contingent rents receivable.

Annual Financial Statements for the year ended June 30, 2012

Notes to the Annual Financial Statements

Figures in Rand	2012	Restated
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40. Contingencies

Contingent liabilities

SALA Pension Fund

SALA unilaterally decided to increase the employer's contribution to the said fund from 18,75% to 20,78% in 2003. A claim was instituted by the South African Local Authorities Pension Fund (SALA) in the Magistrate's Court for the district of Hermanus for the non-payment of increased contributions from July 2003 amounting to R136,596 plus interest at the prescribed rate from 30 September 2010.

Marius Kleynhans et. al vs Overstrand Municipality

The applicant filed a Notice of Motion in the Western Cape High Court requesting that:

The Municipality be ordered to ensure that the Fernkloof Estate is fully protected by electrified fencing that is designed to prevent unauthorised access to the estate.

This matter was not brought as an urgent or semi urgent matter - it is thus foreseen that, should the matter proceed, the court date will only be towards the late third quarter of the current financial year. Municipality's exposure is approximately R5,500,000.

Cape Joint Pension Fund

On 30 June 2009 Cape Joint Pension Fund realised a rate of interest of less that 5.5% on the total monies of the Fund. Rule 17(5) of the Fund state that local authorities associated with the Fund shall cover the shortfall in proportion to the contributions paid by each local authority. At 30 June 2011 the claim made by the Cape Joint Pension Fund amounts to R1,385,757 plus interest at the prescribed rate from 15 February 2010. Overstrand municipality together with a number of other municipalities has instituted legal proceedings to oppose the claim.

G Lamont et al. vs Overstrand Municipality

The applicant filed a Notice of Motion in the Western Cape High Court requesting that:

The Municipality be ordered to remove the dune sand in the street. Municipality's exposure is approximately R200,000.

Van der Werf vs Overstrand Municipality regarding erf 1069 De Kelders

A letter of demand was issued to the municipality regarding a right of way on municipal property. The matter is still out of court and ongoing pending further negotiations. Municipality's exposure is approximately R150,000.

H Myburgh v the Minister of Police and two others

A Senior Official of the municipality was alleged to have assaulted a member of the public. The municipality was joined as a third party respondent by the defendant being the Minister of Police. The claim is R600 000, however, Overstrand Municipality has no financial exposure to this claim as it is covered in terms of the municipality's insurance portfolio.

De Mond Caravan Park

An eviction application has been filed on behalf of Council in the High Court on 01 August 2012 and has been met by a notice of opposition on 30 August 2012 by the De Mond Caravan Park's body corporate..

The approximate maximum financial exposure in the case of an unfavourable finding against Council is an estimated R50.000.

Annual Financial Statements for the year ended June 30, 2012

Notes to the Annual Financial Statements

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		2011

40. Contingencies (continued)

Contingent assets

New Republic Bank

The municipality has an investment with New Republic Bank. The bank is under receivership since October 1999. Interest only accrued untill 31 December 2007. There is no guarantee that the municipality will receive the full value of the investment. During the 2009 financial year, a dividend of R0.45 on the original capital still outstanding has been received. This brings the total payout to 89% of the original investment.

Due to the fact that the majority of the debt still to be collected, by the receivers, involve some form of legal action, it is not possible to determine a date as to when the liquidation process will be completed.

Management impaired this investment from R2 631 821 to Rnil in 2010/2011 financial year.

Overstrand Municipality vs Corptrain (Pty) Ltd

The applicant filed a Notice of Motion in the Gauteng High Court requesting that:

Corptrain (Pty) Ltd return monies erroneously transfered to them. A warrant of execution against the property of Corptrain (Pty)

Ltd has been obtained. The exposure is approximately R176,250 plus interest at 13.5% from 4 August 2010.

41. Related parties

Relationships

Members of key management

Refer to note 27.1 to 27.8 and 28

There were no other related party transactions during the financial year, except as listed above.

Annual Financial Statements for the year ended June 30, 2012

Notes to the Annual Financial Statements

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42. Comparative figures

The information presented below are only the statement of financial performance and statement of financial position items that have been affected by adjustments to comparative figures. The comparative figures have been adjusted for the following reasons:

Accounting errors:

Accounting errors relating to prior periods have been identified during the 2011/2012 financial period. These errors include mathematical errors °, misapplication of accounting policies ¹, oversight or misinterpretation of facts ², and effects of fraud ³.

Changes in classification:

Changes in clasification were due to bringing items in line with National Treasury's budget guidelines.

The correction of errors detailed below has the following impact on the global opening balances as at 01 July 2010:

1110 001	rection of circle detailed		paol on ano gioba	oponing balances as at a today b	-0,0,
Assets:	Inventories	7,645,732	Liabilities:	Trade and other payables	5,778,014
	Other receivables	24,113		Provisions (ST)	(1,127,970)
	Investment property	700,000		Provisions (LT)	(3,551,727)
	PPE	10.626.200		• •	, , , , ,

Statement of financial position	Amount previously reported	Accounting errors	Changes in classification	Changes in accounting policy	Restated amount
Current Assets	•				
Inventories ²	3,792,644	47,773,899			51,566,543
Other receivables from non- exchange transactions ²	22,044,680	(1,124,246) -		20,920,434
Consumer debtors ² Non-Current Assets	44,122,935	299,162	•		44,422,097
Investment property ²	87,289,228	700,000			87,989,228
Property, plant and equipment ²	3,013,259,239	11,101,304	•		3,024,360,543
Current Liabilities	(70.040.00				(00.070.040)
Trade and other payables ²	(73,616,065	, , , ,			(80,873,018)
Provisions	(8,120,646	3,426,609	-		(4,694,037)
Non-Current Liabilities	/40 400 005	\ 40.744.477			(05.754.400)
Provisions Net assets	(48,468,665	12,714,477	•	· -	(35,754,188)
Accumulated surplus	(2,497,044,508	(67,634,252) -		(2,564,678,760)
Statement of financial					
performance					
Revenue					
Property rates ²	129,025,049			-	128,737,266
Service charges ²	354,358,469			-	344,977,157
Property rates - penalties imposed and collection charges	889,114	(35,743)	-	-	853,371
Rental income ²	6,445,458	86,327	-	-	6,531,785
Public contributions and donations ²	21,371,318	190,000	-	-	21,561,318
Government grants ²	83,616,436	(1,146,847)) -	-	82,469,589
Other income ² Expenditure	17,084,955	(5,877)	(7,862) -	17,071,216
Employee costs ²	(185,865,875) (1,466,942)) -	-	(187,332,817)
Depreciation and amortisation 2	(103,696,769		-	-	(103,346,664)
Repairs and maintenance	(58,547,519		248	-	(58,239,214)
Contracted services	(20,411,582		-	-	(20,253,361)
General expenses ²	(176,806,565		(248) -	(127,496,012)

Annual Financial Statements for the year ended June 30, 2012

Notes to the Annual Financial Statements

Figures in Rand	2012	Restated
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43. Risk management

Capital risk management

The municipality's objectives when managing capital are to safeguard the municipality's ability to continue as a going concern in order to provide returns for member and benefits for other stakeholders and to maintain an optimal capital structure to reduce the cost of capital.

The capital structure of the municipality consists of debt, which includes the borrowings (excluding derivative financial liabilities) disclosed in notes 16 and 15, cash and cash equivalents disclosed in note 13, and equity as disclosed in the statement of financial position.

Consistent with others in the industry, the municipality monitors capital on the basis of the gearing ratio.

This ratio is calculated as net debt divided by total capital. Net debt is calculated as total borrowings (including 'current and non-current borrowings' as shown in the statement of financial position) less cash and cash equivalents. Total capital is calculated as 'equity' as shown in the statement of financial position plus net debt.

There have been no changes to what the municipality manages as capital, the strategy for capital maintenance or externally imposed capital requirements from the previous year.

Financial risk management

Due to the largely non-trading nature of activities and the way in which they are financed, municipalities are not exposed to the degree of financial risk faced by business entities. Financial instruments play a much more limited role in creating or changing risks that would be typical of listed companies to which the IAS's mainly apply. Generally, Financial assets and liabilities are generated by day-to-day operational activities and are not held to manage the risks facing the municipality in undertaking its activities.

The Finance directorate monitors and manages the financial risks relating to the operations through internal policies and procedures. These risks include interest rate risk and liquidity risk. Compliance with policies and procedures are reviewed by the internal auditors on a continuous basis and annually by the external auditors. The municipality does not enter into or trade with financial instruments for speculative purposes.

Internal audit, responsible for initiating a control framework and monitoring and responding to potential risk, reports periodically to the municipality's audit committee, an independent body that monitors the effectiveness of the internal audit function.

Liquidity risk

The municipality's risk to liquidity is a result of the funds available to cover future commitments. The municipality manages liquidity risk through an ongoing review of future commitments and credit facilities.

Annual Financial Statements for the year ended June 30, 2012

Notes to the Annual Financial Statements

Figures in Rand	2012	Restated
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43. Risk management (continued)

Interest rate risk

Interest Rate Risk is defined as the risk that the fair value or future cash flows associated with a financial instrument will fluctuate in amount as a result of market interest changes.

Potential concentrations of interest rate risk consist mainly of variable rate deposit investments, long-term receivables, consumer debtors, other debtors, bank and cash balances.

The municipality limits its counterparty exposures from its money market investment operations by only dealing with well established financial institutions of high credit standing. No investment with a tenure exceeding twelve months shall be made without consultation with the councillor responsible for financial matters.

Consumer debtors comprise of a large number of ratepayers, dispersed across different industries and geographical areas. Ongoing credit evaluations are performed on the financial condition of these debtors. Consumer debtors are presented net of a provision for impairment.

In the case of debtors whose accounts become in arrears, it is endeavoured to collect such accounts by "levying of penalty charges", "demand for payment", "restriction of services" and, as a last resort, "handed over for collection", whichever procedure is applicable in terms of Council's Credit Control and Debt Collection Policy.

Long-term Receivables and Other Debtors are individually evaluated annually at balance Sheet date for impairment or discounting. A report on the various categories of debtors is drafted to substantiate such evaluation and subsequent impairment / discounting, where applicable.

Interest rate risk for long term financial liabilities is managed by monitoring the relevant rate and fixing it when market conditions indicate that it is favourable to do so.

Interest rate risk for trade and other payables is managed by ensuring that all payments are made within 30 days of receipt of statement, as prescribed by the MFMA.

Cash flow interest rate risk

Financial instruments 30 June 2012	Average effective interest rate	Total	Due in less than a year	Due in one to two years	Due in two to five years	Due after five years
Fixed interest rate instruments	10.53 %	587,433,365	52,103,994	47,654,176	147,035,115	340,640,080
Variable interest rate instruments Financial instruments 30 June 2011	8.28 %	10,116,946	1,564,422	1,473,633	3,878,516	3,200,375
Fixed interest rate instruments	10.72 %	337,150,524	30,864,895	28,592,631	77,705,771	199,987,226
Variable interest rate instruments	9.44 %	159,193,934	10,562,034	10,607,335	31,278,731	106,745,833

Above tables detail the municiaplity's remaining contractual maturity for its non-derivative financial liabilities. The tables have been drawn up based on the undiscounted cash flows of financial liabilities based on the earliest date which the municipality can be required to pay. The tables include both interest and principle cash flows.

Annual Financial Statements for the year ended June 30, 2012

Notes to the Annual Financial Statements

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43. Risk management (continued)

Interest rate sensitivity analysis:

Financial assets:

If the average interest rate at a given date had been 100 basis points higher, with all other variables held constant, the fair value impact on the Statement of Financial Performance would have been R179,284 (2011: R185,906) with the opposite effect if the interest rate had been 100 basis points lower.

Financial liabilities:

If the average interest rate at a given date had been 100 basis points higher, with all other variables held constant, the fair value impact on the Statement of Financial Performance would have been R75,882 (2011: R729,831) with the opposite effect if the interest rate had been 100 basis points lower.

Credit risk

Credit risk consists mainly of cash deposits, cash equivalents, derivative financial instruments and trade debtors. The municipality only deposits cash with major banks with high quality credit standing and limits exposure to any one counter-party.

Trade receivables comprise a widespread customer base. Management evaluated credit risk relating to customers on an ongoing basis. If customers are independently rated, these ratings are used. Otherwise, if there is no independent rating, risk control assesses the credit quality of the customer, taking into account its financial position, past experience and other factors. Individual risk limits are set based on internal or external ratings in accordance with limits set by the board. The utilisation of credit limits is regularly monitored. Sales to retail customers are settled in cash or using major credit cards. Credit guarantee insurance is purchased when deemed appropriate.

Counter parties with external credit rating (Fitch's):	2012	2011
Other financial assets F 1	75 000 000	E0 000 000
F 3	75,000,000 5,691,303	50,000,000 1,261,697
Counter parties without external credit rating:	0,001,000	1,201,037
Trade and other receivables from exchange and non-exchange transactions		
Group 2	13,968,634	7,185,483
Group 3	7,661,299	19,987,458
Consumer debtors		
Group 1	17,070,192	13,389,400
Group 2	1,292,038	1,672,008
Group 3	1,763,055	3,224,594
Group 4	30,194,915	26,136,095
Long term receivables		
Group 3	151,370	171,321

F1 = Highest credit quality. Indicates the strongest capacity for timely payment of financial commitments.

F2 = Good credit quality. A satisfactory capacity for timely payment of financial commitments.

F3 = Fair credit quality. The capacity for timely payment of financial commitments is adequate.

- Group 1 = Speculative. Minimal capacity for timely payment of financial commitments, plus vulnerability to near term adverse changes in the financial and economic conditions.
- Group 2 = Fair credit quality. The capacity for timely payment of financial commitments is adequate.
- Group 3 = Good credit quality, A satisfactory capacity for timely payment of financial commitments.
- Group 4 = Highest credit quality. Indicates the strongest capacity for timely payment of financial commitments.

Annual Financial Statements for the year ended June 30, 2012

Notes to the Annual Financial Statements

Figures in Rand		2012	Restated 2011
44. Fruitless and wasteful expenditure			
Opening balance Fruitless and wasteful expenditure Recovered / written-off by council		176,250 104,482 (77,682)	176,250 - -
		203,050	176,250
Incident	Disciplinary steps / criminal	proceedings	
Erroneous payment made to supplier (2010)	Steps taken to recover funds	s. Refer to note 40 for	detail
Cashier shortages	Certified as irrecoverable an	d written off	
Plot clearing	Certified as irrecoverable an	d written off	
Stanford sewerage reticulation	Certified as irrecoverable an	d written off	
Study bursary debt	Awaiting decision, insufficier	nt information	
MFMA course	Resolved to recover funds fr	om the responsible of	ficial
45. Irregular expenditure			
Opening balance Awards to persons in the employment of the municipal Procuring goods and services without obtaining official Procuring goods and services without obtaining three Procuring goods and services without obtaining a valid Procuring goods and services without following any of Approved in terms of the SCM policy	al deviations quotations id tax clearance certificate	129,714 - 43,562 42,951 46,452 191,880 (262,679)	17,427 44,863 67,424 - - -
		191,880	129,714

Expenditure was incurred in contravention with the municipality's supply chain management policy.

Irregular expenditure was approved in accordance with the SCM policy.

46. Actual operating expenditure versus budgeted operating expenditure

Refer to Appendix E(1) for the comparison of actual operating expenditure versus budgeted expenditure.

47. Actual capital expenditure versus budgeted capital expenditure

Refer to Appendix E(2) for the comparison of actual capital expenditure versus budgeted expenditure.

48. Deviation from supply chain management regulations

Paragraph 12(1)(d)(i) of Government gazette No. 27636 issued on 30 May 2005 states that a supply chain management policy must provide for the procurement of goods and services by way of a competitive bidding process.

Paragraph 36 of the same gazette states that the accounting officer may dispense with the official procurement process in certain circumstances, provided that he records the reasons for any deviations and reports them to the next meeting of the accounting officer and includes a note to the annual financial statements.

Refer to page 61 for the supply chain management deviations.

Annual Financial Statements for the year ended June 30, 2012

Notes to the Annual Financial Statements

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49. Multi-employer retirement benefit information

Overstrand Municipality makes provision for post-retirement benefits to eligible councillors and employees, who belong to different pension schemes.

One councillor belongs to the Pension Fund for Municipal Councillors.

Employees belong to a variety of approved Pension and Provident Funds as described below.

These funds are governed by the Pension Funds Act and include both defined benefit and defined contribution schemes.

All of these afore-mentioned funds are multi-employer plans and are subject to either a tri-annual, bi-annual or annual actuarial valuation, details which are provided below.

The only obligation of the municipality with respect to the retirement benefit plans is to make the specified contributions. Where councillors / employees leave the plans prior to full vesting of the contributions, the contributions payable by the municipality are reduced by the amount of forfeited contributions.

The total expense recognised in the Statement of Financial Performance of R34.1 million (2011: R27.7 million) represents contributions payable to these plans by the municipality at rates specified in the rules of the plans. These contributions have been expensed.

DEFINED BENEFIT SCHEMES

Cape Joint Pension Fund:

The scheme is subject to an annual actuarial valuation. The last statutory valuation was performed as at 30 June 2011. The scheme both operates a Defined benefit and Defined contribution scheme

Defined Benefit Scheme:

The contribution rate payable is under the defined benefit section is 27%, 9% by the members and 18% by their councils. The actuarial valuation report at 30 June 2011 disclosed an actuarial valuation amounting to R2 971 150 million, with a net accumulated deficit of R58 935 million, with a funding level of 98.1%.

Defined Contribution Scheme:

The actuarial valuation report at 30 June 2011 indicated that the defined contribution scheme of the fund is in a sound financial position, with a assets amounting to R 386 570 million, net investment reserve of R15 285 million and a funding level of 104.1%.

South African Local Authorities Pension Fund (SALA):

The scheme is subject to an annual actuarial valuation. The last statutory valuation was performed as at 30 June 2011.

The statutory valuation performed as at 30 June 2011 revealed that the assets of the fund amounted to R8 015 (30 June 2010 R7 110,3) million, with funding levels of 98,1% (30 June 2010: 95,9%). The contribution rate paid by Council (19,18%) is sufficient to fund the benefits accruing from the fund in the future.

DEFINED CONTRIBUTION SCHEMES

Cape Joint Retirement Fund:

The scheme is subject to an annual actuarial valuation. The last statutory valuation was performed as at 30 June 2011.

The statutory valuation performed as at 30 June 2011 revealed that the assets of the fund amounted to R9 930,837 (30 June 2010: R7 740,205) million, with funding levels of 100,3% and 116,9% (30 June 2010: 99,9% and 100,3%) for the Share Account and the Pensions Account respectively. The contribution rate paid by the members (7,50%) and the municipalities (19,50%) is sufficient to fund the benefits accruing from the fund in the future.

Annual Financial Statements for the year ended June 30, 2012

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		2011

49. Multi-employer retirement benefit information (continued)

Municipal Councillors Pension Fund:

The scheme is subject to an actuarial valuation every three years. The last statutory valuation was performed as at 30 June 2009. The latest interim valuation was performed as at 30 June 2010.

The interim valuation performed as at 30 June 2010 revealed that the assets of the fund amounted to R1 483, 786 381 (30 June 2009: R1 123, 672 020) million. The contribution rate paid by the members (13,75%) and the municipalities (15,00%) is sufficient to fund the benefits accruing from the fund in the future.

South African Municipal Workers Union National Provident Fund:

The last statutory valuation was performed as at 30 June 2005.

The statutory valuation performed as at 30 June 2005 revealed that the fund had a funding ratio of 100,0% (30 June 2002: 100,0%). The contribution rate paid by the members (not less than 5,00%) and Council (not less than 12,00%) is sufficient to fund the benefits accruing from the fund in the future.

50. Distribution losses

2012	Electricity Water	er
Rand value	6,512,826	2,891,622
% loss 2011	7.12 %	20.36 %
Rand value % loss	6,159,141 8.37 %	3,100,572 24.24 %
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.37 %	24.24 %

Water losses to the amount of R2,891,622 (20.36%) were incurred as a result of unmetered connections, aging pipeline infrastructure, burst pipes, old reticulation networks and other leakages. Alien vegetation infestation in watercourses and catchment areas are also a contributing factor.

Cost per kilolitre was calculated using the following basis:

The water treatment and raw water departments are used in calculating the cost per kilolitre. The following costs for each department is used:

General expenses (exluding departmental charges), direct labour attributable to the purification of water, depreciation based on the cost of attributable infrastructure assets and all repair and maintenance.

The total of above expenditure is then divided by the total kilolitres of water purified during the year and this equals the cost per kilolitre.

Electricity losses to the amount of R6,512,826 (7.12%) were incurred as a result of technical losses caused by the nature of electricity and the manner of its distribution, via the network, status/condition and age of the network, weather conditions and load on the system as well as non-technical losses such as theft and vandalism.

51. Awards to close family members of persons in the service of the state

Refer to page 74.

52. Awards to persons in service of the state

Refer to page 75.

Notes to the Annual Financial Statements

Figures in Rand

53. Statement of comparative and actual information

2012

	Original budget	Budget adjustments (i.t.o. s28 and s31 of the MFMA)	Final budget	Actual outcome	Variance	Actual Actual outcome as % outcome as % of final budget of original budget	Actual nutcome as % of original budget
Financial Performance							
Property rates	135,735,680	137,535,680	137,535,680	137,505,996	(29.684)	100 %	101 %
Service charges	414,997,950	408,697,950	408,697,950	405,669,978	(3,027,972)	% 66	% 86
Investment revenue	5,444,680	7,039,680	7,039,680	9,210,119	2,170,439	131 %	169 %
Transfers recognised - operational	49,691,000	38,162,198	38,162,198	59,211,093	21,048,895	155 %	119 %
Other own revenue	34,379,790	47,189,999	47,189,999	35,188,259	(12,001,740)	42 %	102 %
Total revenue (excluding capital transfers and contributions)	640,249,100	638,625,507	638,625,507	646,785,445	8,159,938	101 %	101 %
Employee costs	(189,875,685)	(192,536,696)	(192,536,696)	(207,938,265)	(15,401,569)	108 %	110 %
Remuneration of councillors	(6,861,798)	(6,724,095)	(6,724,095)	(6,717,244)	6,851	100 %	% 86
Debt impairment	(1,000,000)	(1,000,000)	(1,000,000)	190,129	1,190,129	(19)%	(19)%
Depreciation and asset impairment	(105,114,520)	(105,114,520)	(105,114,520)	(103,779,790)	1,334,730	% 66	% 66
Finance charges	(32,665,170)	(31,965,006)	(31,965,006)	(31,727,084)	237,922	% 66	% 26
Materials and bulk purchases	(129,763,420)	(127,243,420)	(127,243,420)	(126,669,077)	574,343	100 %	% 86
Transfers and grants	(25,000,000)	(27,000,000)	(27,000,000)	(28,454,141)	(1,454,141)	105 %	114 %
Other expenditure	(238,151,052)	(235,820,438)	(235,820,438)	(265,907,149)	(30,086,711)	113 %	112 %
Total expenditure	(728,431,645)	(728,431,645) (727,404,175)	(727,404,175) (771,002,621)	(771,002,621)	(43,598,446)	106 %	106 %
Surplus/(Deficit)	(88,182,545)	(88,778,668)	(88,778,668)	(88,778,668) (124,217,176)	(35,438,508)	140 %	141 %

Notes to the Annual Financial Statements

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53. Statement of comparative and actual information (continued)

	Original budget	Budget adjustments (i.t.o. s28 and s31 of the MFMA)	Final budget	Actual outcome	Variance	Actual Actual outcome as % outcome as % outcome of final budget of original budget	Actual butcome as % of original budget
Transfers recognised - capital Contributed assets	41,271,000 9,700,000	36,672,887 10,038,259	36,672,887	36,211,611	(461,276) 4,261,912	99 %	88 % 147 %
Surplus (Deficit) after capital transfers and contributions	(37,211,545)	(42,067,522)	(42,067,522) (42,067,522) (73,705,394) (31,637,872)	(73,705,394)	(31,637,872	175 %	198 %
Surplus/(Deficit) for the year	(37,211,545)	(42,067,522)	(37,211,545) (42,067,522) (42,067,522) (73,705,394) (31,637,872)	(73,705,394)	(31,637,872	175 %	198 %

Notes to the Annual Financial Statements

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53. Statement of comparative and actual information (continued)

Original budget	Budget adjustments (i.t.o. s28 and s31 of the MFMA)	Final budget	Actual outcome	Variance	Actual Actual outcome as % outcome as % of final budget of original budget	Actual utcome as % of original budget
213,971,000	186,189,302	186,189,302	163,294,578	(22,894,724)	% 88	% 92
41,271,000	37,306,997	37,306,997	48,364,541	11,057,544	130 %	117 %
9,700,000	10,038,259	10,038,259	23,748,520	13,710,261	237 %	245 %
117,000,000	119,721,173	119,721,173	74,674,179	(45,046,994)	% 29	64 %
46,000,000	19,122,873	19,122,873	16,507,338	(2,615,535)	% 98	36 %
213,971,000	186,189,302	186,189,302	163,294,578	(22,894,724)	% 88 %	% 9/
63,261,975	44,335,983	44,335,983	111,844,565	67,508,582	252 %	177 %
(171,265,400)	(123,034,458)	(123,034,458)	(151,793,827)	(28,759,369)	123 %	% 68
103,841,153	110,841,153	110,841,153	96,645,028	(14,196,125)	% 28	93 %
(4,162,272)	32,142,678	32,142,678	56,695,766	24,553,088	176 %	(1,362)%
17,566,152	70,003,701	70,003,701	70,003,701	•	100 %	399 %
13,403,880	102,146,379	102,146,379	126,699,467	24,553,088	124 %	945 %

												Ī
				Deviations from the Policy, Approved in terms of Paragraph 36(1)(a) for the 2011/2012 financial year	1ph 36(1)(a) for the 2011	/2012 financial	l year					
#	Deviation #	Approved	Deviation in terms of Paragraph 36(1)(a)	Description	Awarded to	Responsible Official	Amount Capital	Amount Operational		VAT @ 14%	Value of the Deviation	Value of the Deviation
←	2012/2196	2011.07.01	Paragraph 36(1)(a)(v)	Acquisition of capped ELA licensing fee for the GIS system	ESRI South Africa (Pty) Ltd	Muller E		R 120,000,00	10.00 R	16,800.00	R 13	136,800.00
2	2012/2197	2011.07.04	Paragraph 36(1)(a)(v)	Replace parts and maintenance on water treatment equipment for the Waste Water Treatment Works and the Water Treatment Works by the Sole Agent	Maxal Projects SA (Pty) Ltd	Nel D		R 34,110.00	0.00 R	4,775.40	8	38,885.40
4	2012/2199	2011,07,06	Paragraph 36(1)(a)(v)	Provision of Training for Electricians: Cable Jointing and Terminating Refresher Course	Tank Industries (Pty) Ltd	Bucchianeri L		R 21,000.00	00.00 R	2,940.00	α.	23,940.00
ĸ	2012/2200	2011.07.13	Paragraph 36(1)(a)(v)	Reloading of Stamp Credit for the Franking machine, Gansbaai	Earlyworx (Pty) Ltd	Myburgh F		R 37,000.00	00.00	5,180.00	ж 4	42,180.00
φ	2012/2201	2011.07.13	Paragraph 36(1)(a)(v)	Servicing of Poly and Alum Pumps at Preekstoel Water Treatment Works	Maxal Projects S.A. (Pty) Ltd	Nel D		R 6,874.00	4.00 R	962.36	œ	7,836.36
ဆ	2012/2203	2011.07.14	Paragraph 36(1)(a)(v)	Repair of Motorcycle	Hermanus Mower Centre	Arendse JJ		R 516	516.23 R	72.27	œ	588.50
တ	2012/2204	2011.07.14	Paragraph 36(1)(a)(v)	Repair of a Ride-On Lawnmower	Hermanus Mower Centre	Arendse JJ		R 11,537.22	7.22 R	1,615,21	æ :	13,152.43
5	2012/2205	2011,07,15	Paragraph 36(1)(a)(v)	Appointment of only qualifying service provider for Training in Field, Safety and Snake Awareness Training	Umbono Training	Steyn L		R 29,945.00	5.00 R	1	73	29,945.00
17	2012/2206	2011.07.19	Paragraph 36(1)(a)(v)	Utilisation of Whale Talk as Advertisement Medium for Kalifiefees	Whale Talk	Krige F		R 3,000,00	10,00 R	,	8	3,000.00
12	2012/2207	2011.07.18	Paragraph 36(1)(a)(v)	Relocation of Xerox office Machine by Authorised Contracted Service Provider	Cape Office Machines (Pty) Ltd	Muller E		R 56	565.00 R	79.10	œ	644.10
13	2012/2208	2011.07.19	Paragraph 36(1)(a)(v)	Utilisation of the Camp & Live Annual Guide as an Advertising Medium	SACCTN Marketing CC	Burger P		R 4,649.12	9.12 R	650.88	œ	5,300.00
4	2012/2209	2011,07,19	Paragraph 36(1)(a)(v)	Repair of a High Pressure Steam Machine	Baland Hoëdrukspuite CC	Arendse JJ		R 9,987,15	7,15 R	1,398.20	<u>α</u> .	11,385.35
15	2012/2210	2011.07.19	Paragraph 36(1)(a)(v)	Programming of Radios on New Repeater by the Authorized Contracted Service Provider	Benliekor Communications CC	Muller E		R 2,880.00	0.00 R	403.20	œ	3,283.20
16	2012/2211	2011.07.20	Paragraph 36(1)(a)(v)	Distribution of Advertising Brochures Throughout the Overberg	Brochure Management CC	Burger P		R 3,289.47	19.47 R	460.53	æ	3,750.00
17	2012/2212	2011.07.20	Paragraph 36(1)(a)(v)	Replacement of Faulty Back-Up Battery for VHF & UHF Digital Repeater	Benliekor Communications CC	Muller E		R 2,487.50	7.50 R	348.25	œ	2,835.75
18	2012/2213	2011.07.20	Paragraph 36(1)(a)(v)	Servicing & Repair of Two-Way Radio	Benliekor Communications CC	Muller E		R 578	575.00 R	80.50	ΩĽ	655,50
18	2012/2214	2011.07.21	Paragraph 36(1)(a)(v)	Provision of Training for Electricians: Cable Jointing and Terminating Refresher Course	Tank Industries (Pty) Ltd	Bucchianeri L		R 21,000.00	00.00	2,940.00	R 2	23,940.00
50	2012/2215	2011.07.21	Paragraph 36(1)(a)(v)	Repair of the Electrical Panel VSD of the Pump at the Borehole Dosing Station	Hidro-Tech Systems (Pty) Ltd	Nel D		R 15,257,24	7.24 R	2,136,01	Ε.	17,393,25
21	2012/2216	2011.07.28	Paragraph 36(1)(a)(v)	The Appointment of a Consultant to Assist in the Development of the Overstrand Municipality Annual Report	Ignite Advisory Services (Pty) Ltd Amson D	Arrison D		R 59,649.12	9.12 R	8,350.88	R.	68,000.00
23	2012/2218	2011.08.01	Paragraph 36(1)(a)(v)	Acquisition of Microsoft Software License	First Technology (Pty) LTd	Muller E		R 1,859,857.20	7.20 R	260,380.01	R 2,12	2,120,237.21
52	2012/2220	2011.08.02	Paragraph 36(1)(a)(v)	Repair of Compactor CEM 11377 Load body	Transtech	Arendse JJ		R 83,766.74	16.74 R	11,727.34	6	95,494.08
27	2012/2222	2011.09.08	Paragraph 36(1)(a)(v)	Appointment of a specialised consultant to assist with the selection process of candidates for the post of Municipal manager	Riêl Hugo & Associates	Groenewald CC		R 20,575.00	5.00 R	2,880.50	ъ.	23,455.50
78	2012/2223	2011.08.05	Paragraph 36(1)(a)(v)	Service and Repair of Motorola handheld radios	Benliekor Communications CC	Muller E		R 3,310.00	0.00 R	463.40	œ	3,773,40

Supply Chain Management

Bytes Systems integration (PM) Loubser T R 739,046.69 R 70 Lidd ABB South Africa Du Pleasis JH R 7,894.74 R 7,894.74 R 7,894.74 R 7,890.00 R 7 7,820.00 R 7,894.74 R 7,820.00 R 7 7,820.00 R 8 7,900.00 R 8 7,900.00 R 8 7,900.00 R 8 7,440.00 R 8 7,440.00 R 8 7,440.00 R R 7,240.00 R	52	2012/2224	2011,08.05	Paragraph 36(1)(a)(v)	Service and Repair of Motorola handheld radios	Benliekor Communications CC	Muller E	α	2,555.00 R	357.70	α	2,912.70
2012222 2011 R10 Concept MCNORM Application of Concept	30	2012/2225	2011.08.05	Paragraph 36(1)(a)(ii)	2011/2012		oubser T	α	1 1	102,626.54 F	83	835,673.22
2002222 2011.03.2 2011.0	31	2012/2226	2011.08.05	Paragraph 36(1)(a)(v)		ABB South Africa	Ou Plessis 기H	œ		1,105.26	œ	9,000.00
2012/2222 2011/01.25 Pergapta NOTIVE Per	32	2012/2227	2011.08.10	Paragraph 36(1)(a)(v)			N Sjoors N	DC.		,	α.	17,820.00
20172224 2017024 20170244 2017024 201	33	2012/2228	2011.08.10	Paragraph 36(1)(a)(ii)	career direct guidance system	Strong Message Consulted	van der Merwe K	æ		560.00	æ	4,560.00
20122222 2011282 201	34	2012/2229	2011.08.05	Рагадгарћ 36(1)(а)(v)	the contracted authorised reseller		Muller E	αc		51,671.20	42	420,751,20
20122224 2011.08.24 Paraggaph 38(1)(8)(4) Aguintry the Althrat Systems at the Hearmand Tent department of the Section Polythat (1919) Althrat Section Polythat (1919)	35	2012/2230	2011.08.15	Paragraph 36(1)(a)(v)			Vel DR	œ		1,393.00	ūΥ	11,343.00
20122224 201108.25 Paragraph 38(1)(a)(b) Reserved of the airmost schward lightment for the internative Proposition of the Airmost Schward Lightment (and the Airmost Schward Lightment for the internative Proposition of the Airmost Schward Lightment (and the Airmost Schward Schward Schward Lightment (and the Airmost Schward Schward Schward Schward Charles (and the Airmost Schward Schward Schward Schward Schward Charles (and the Airmost Schward Schw	37	2012/2232	2011,08.25	Paragraph 36(1)(a)(v)			Nel DR	oc		319.06	œ	2,598.06
20122234 2011.08.35 Paragraph 36(1)(8)(9) Removal of the amount software former victorial transmission from the amount software former pack former processes for the amount software former packed for packed for pa	88	2012/2233	2011.08.17	Paragraph 36(1)(a)(v)			Fraser RJ	œ		761.75	œ	6,202.79
20122235 2011.08.25 Panagpaph 36(1)(s)(y) Repair of LT department UPS system through the step, and -quote process, without a Calculation of Calculation of Calculation and Cal	98	2012/2234	2011.08.30	Paragraph 36(1)(a)(ii)			Potgieter R	oc.		716.96	oc.	5,838.12
20122240 2011 08.22 Paragraph 36(1)(s)(y) Servicing of reinted Xeoux office machines by the lesson, as per the rental agreement Cape Office Machines (Pty) Lid Maler E	04	2012/2235	2011.08.25	Paragraph 36(1)(a)(v)	the strip -and -quote process, without		Muller E	œ		201.60	œ	1,641.60
20122243 2011.08.24 Paragraph 36(1)(e)(V) Servicing of remed Xeox effice machines by the leased, as per the rankil agreement Cape Office Meanines (Pty) Lid Multier E R 7755.16 R 7755	42	2012/2237	2011.08.22	Paragraph 36(1)(a)(v)	services for a six month period by the titive quotations	CT LAB (Pty) Ltd	Du Piessis JH	0¢		8,400.00	ar l	68,400.00
2012/2243 2011.08.24 Paragraph 36(1)(a)(v) Servicing of vehicle CEM 17431 (gatdage compactor) by the authorised agent, as the Trans Manufacturing (Pty) Lid Ac Digital Muller E	43	2012/2238	2011.08.22	Paragraph 36(1)(a)(v)			Muller E	œ		108.16	ec.	880.76
2012/2241 2011.08.24 Paragraph 36(1)(a)(v) Par	45	2012/2240	2011.08.22	Paragraph 36(1)(a)(v)			Arendse JJ	Œ		105.86	œ	862.02
2012/2243 2011.08.24 Paragraph 36(1)(a)(v) Immerioration to specialised besitry (kits for value testing equipment at the Gandbase of 2012/2243 2011.08.24 Paragraph 36(1)(a)(v) Immerioration to the development of the tendent of a specialised system, from the pervious service provider, for the development of the tendent SC 312/2244 2011.08.25 Paragraph 36(1)(a)(v) Immerioration of a Municipal sewer line at ERF 11000 by the current occupant and a specialised system, from the pervious services provider, for the identification of traffic fines still outstanding after the commercement of the tendent of th	94	2012/2241	2011.08.24	Paragraph 36(1)(a)(v)		UPS CAPE T/A AC Digital Energy	Muller E	oz.		2,638.16	2	21,482.16
2012/2243 2011.08.24 Paragraph 36(1)(a)(v) delivery of tender SC 1037.2011 2012/2244 2011.08.24 Paragraph 36(1)(a)(v) delivery of tender SC 1037.2011 2012/2245 2011.08.25 Paragraph 36(1)(a)(v) at the cost of the Municipality at the cost of the development of the area around plan ACTIVE (Muchar R (Mu	47	2012/2242	2011.08.24	Paragraph 36(1)(a)(v)		PREI Instrumentation (Pty)Ltd	Taylor M	CC.	8	3,666.60	ex	29,856.60
2012/2244 2011.08.25 Paragraph 36(1)(a)(v) of traffic fines still outstanding after the commencement of the tender SC 811.2010 2012/2246 2011.08.25 Paragraph 36(1)(a)(v) at the cost of the Municipality beaver in relation to the development of the area around PLAN ACTIVE Kuchar R 2012/2248 2011.08.25 Paragraph 36(1)(a)(v) the soon to be established Sandbaai private school the stablished Sandbaai private school beavelopment of the area around PLAN ACTIVE Ruchar R 2012/2248 2011.08.25 Paragraph 36(1)(a)(v) the soon to be established Sandbaai private school the astablished Sandbaai private school the area around pLAN ACTIVE Ruchar R Procurement of consultancy services in relation to the development of the area around pLAN ACTIVE Ruchar R Procurement of consultancy services in relation to the development of the area around pLAN ACTIVE Ruchar R Procurement of consultancy services in relation to the development of the area around pLAN ACTIVE Ruchar R Procurement of consultancy services in relation to the development of the area around pLAN ACTIVE Ruchar R R 254,883.86 R 3 2012/2249 2011.08.26 Paragraph 36(1)(a)(v) the competitive quotation process as insufficient quotation where obtained through this huber Technology (Pty) Ltd Nei RD Recurement of Consultance Ruchar Ruc	48	2012/2243	2011.08.24	Paragraph 36(1)(a)(v)	the standard quotation process due to non-	Waltons (Pty) Ltd	Swartz V	œ		322.59	œ	2,626.77
2012/2246 2011.08.25 Paragraph 36(1)(a)(v) at the cost of the Municipality at the Cost of the Cost of the Cost of the Cost of	49	2012/2244	2011.08.24	Paragraph 36(1)(a)(ll)			Fraser R		œ	,	œ	ı
2012/2247 2011.08.25 Paragraph 36(1)(a)(v) the soon to be established Sandbaai private school 2012/2248 2011.08.25 Paragraph 36(1)(a)(v) the soon to be established Sandbaai private school 2012/2248 2011.08.25 Paragraph 36(1)(a)(v) the soon to be established Sandbaai private school 2012/2249 2011.08.25 Paragraph 36(1)(a)(v) the soon to be established Sandbaai private school 2012/2249 2011.08.25 Paragraph 36(1)(a)(v) the soon to be established Sandbaai private school 2012/2249 2011.08.25 Paragraph 36(1)(a)(v) the soon to be established Sandbaai private school 2012/2249 2011.08.25 Paragraph 36(1)(a)(v) the soon to be established Sandbaai private school 2012/2249 2011.08.25 Paragraph 36(1)(a)(v) the soon to be established Sandbaai private school 2012/2249 2011.08.25 Paragraph 36(1)(a)(v) the soon to be established Sandbaai private school 2012/2249 2011.08.25 Paragraph 36(1)(a)(v) the soon to be established Sandbaai private school 2012/2249 2011.08.25 Paragraph 36(1)(a)(v) the soon to be established Sandbaai private school 2012/2249 2011.08.25 Paragraph 36(1)(a)(v) the soon to be established Sandbaai private school 2012/2249 2011.08.25 Paragraph 36(1)(a)(v) the soon to be established Sandbaai private school 2012/2249 2011.08.25 Paragraph 36(1)(a)(v) the soon to be established Sandbaai private school 2012/2249 2011.08.25 Paragraph 36(1)(a)(v) the soon to be established Sandbaai private school 2012/2249 2011.08.25 Paragraph 36(1)(a)(v) the soon to be established Sandbaai private school 2012/2249 2011.08.25 Paragraph 36(1)(a)(v) the soon to be established Sandbaai private school 2012/2249 2011.08.25 Paragraph 36(1)(a)(v) the soon to be established Sandbaai private school 2012/2249 2011.08.25 Paragraph 36(1)(a)(v) the school 2012/2249 2011.08.25 Paragraph 36(1)(a)(v) the school 2012/2249 2011.08.25 Paragraph 36(1)(a)(v) the school 2012/2249 2012/2249 2011.08.25 Paragraph 36(1)(a)(v) the school 2012/2249 2012/2249 2011.08.25 Paragraph 36(1)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)	51	2012/2246	2011.08.25	Paragraph 36(1)(a)(v)		ABAGOLD LIMITED	Muller S	œ		40,330.76	32	328,407.60
2012/2248 2011.08.25 Paragraph 36(1)(a)(v) the soon to be established Sandbaai private school the area around plan ACTIVE Kuchar R (254,883.86 R 3 2011.08.25 Paragraph 36(1)(a)(v) the competitive quotation process as insufficient quotation where obtained through this process.	52	2012/2247	2011.08.25	Paragraph 36(1)(a)(v)		PLAN ACTIVE	Kuchar R	oz.		19,915.20	R 16	162,166.61
2012/2249 2011.08.26 Paragraph 36(1)(a)(v) the competitive quotation process as insufficient quotation where obtained through this huber Technology (Pty) Ltd Nel RD RD R 22,560.00 R	53	2012/2248	2011.08.25	Paragraph 36(1)(a)(v)		PLAN ACTIVE	Kuchar R	οc		35,683.74	78	290,567.60
	54	2012/2249	2011.08.26	Paragraph 36(1)(a)(v)	Procurement of K233L Poly electrolyte for Hawston sewerage network without following the competitive quotation process as insufficient quotation where obtained through this process		Nel RD	oc.		3,158.40	αc	25,718.40

2011.08.21	í _ [Paragraph 36(1)(a)(ii)	Calibration of fire service's BW technologies gas alert micro clip detector, by the sole authorised agent within the western cape	Invuyani Safety	Aplon A	œ	600.00	84.00	я.	684.00
2011.08.29	i	Paragraph 36(1)(a)(v)	The identification and repair of fault with vehicle CEM 8925 cylinder head through a strip.	Worcester Enjinsentrum	Arendse JJ	œ	2,660.00 R	372.40	œ	3,032.40
2011.08.29		Paragraph 36(1)(a)(v)	The identification and repair of fault with vehicle CEM 22015 cylinder head, which has noved and warped through a strip-and-quote process	Worcester Enjinsentrum	Arendse JJ	<u>«</u>	2,318.00 R	324.52	œ	2,642.52
2011.11.10		Paragraph 36(1)(a)(ii)	Servicing and for repair of the back plates of self-contained breathing equipment by the sole authorised South African agent in order to ensure compliance to the OHASA, through a strip-and-quote process	MSA Africa (Pty) Ltd	Aplon A	Ľ	15,179.10 R	2,125.07	E E	17,304.17
2011.08.29		Paragraph 36(1)(a)(ii)	Servicing and for repair of the back plates of self-contained breathing equipment by the sole authorised South African agent in order to ensure compliance to the OHASA	Drager SA (Pty) Ltd	Aplon A	ac.	526.32 R	73.68	œ	600.00
2011,08,30		Paragraph 36(1)(a)(v)	The repair of a fault with the differential of vehicle CEM 3190, which was worn and required bearings through a strip-and-quote process	Vaal Cape Transmissions CC	Arendse JJ	œ	5,000.000 R	700.00	œ	5,700.00
2011.08.30		Paragraph 36(1)(a)(v)	Identification and repair of fault with trailer CAM 4901 with the Wheel Bearings , which were worn and required replacing through a strip-and-quote process	Kleinmond St Motors	Arendse JJ	αz	859.00 R	120.26	œ	979.26
2011.08.31		Paragraph 36(1)(a)(ii)	Renewal of the annual software License for the reservation/booking system at the Kleinmond/Palmiet Caravan park for the Financial Year 2011/2012	PSD Professional Systems Distribution (Pty) Ltd	Van Eeden G	ac	6,559.47 R	918.33	oc.	7,477.80
2011.09.02		Paragraph 36(1)(a)(v)	Procurement of additional SMS credits for the Municipal Emergency and Information SMS system from the current service provider, as the system is only compatible with their own credits	Mistico Trading 23(Pty) Ltd	Arendse JJ	0¢	9,500.00 R	1,330.00	œ	10,830.00
2011,09.02		Paragraph 36(1)(a)(ii)	Calibration of traffic services speed detection apparatus by the manufacturer who is also the sole authorised service, repair and maintenance agent	Truvelo Manufacturers (Pty) Ltd	Fraser R	œ	13,868,26 R	1,941.56	ſĽ	15,809.82
2011.09.02		Paragraph 36(1)(a)(ii)	The Identification and repair of fault with vehicle CEM 6782'S cylinder block, which was varianged due to overheating, through a strip and quote process	Worcester Enjinsentrum	Arendse JJ	61.	22,369.57 R	3,131.74	œ	25,501.31
2011.09.02		Paragraph 36(1)(a)(v)	Service and Repair of Motorola handheid radios (Model numbers;TC1688 x 5 and GP340)	Benliekor Communications CC	Muller E	œ	4,685.00 R	655.90	or.	5,340.90
2011.09.02		Paragraph 36(1)(a)(v)	Service and Repair of two way Radios	Benliekor Communications CC	Muler E	œ	2,661.50 R	372.61	œ	3,034.11
2011,08,06		Paragraph 36(1)(a)(ii)	Acquisition of Enermax meters from the sole provider	Strike (Pty) Ltd	Du Ptessis K	nχ	117,600.00 R	16,464,00	ac	134,064.00
2011.09.08		Paragraph 36(1)(a)(v)	Acquisition of a new ball end of a steering cylinder for an Ursus tractor: CEM 9402; from A the sole supplier	Arendse JJ	Ursus SA (Pty) Ltd	e e	2,895.00 R	405.30	œ	3,300.30
2011.09.12		Paragraph 36(1)(a)(ii)	Acquisition of a new control cable for a walk behind vibratory roller :CEM 1340 from the sole supplier	Turner Morris Midmacor	Arendse JJ	Œ	2,239.00 R	313,46	ec	2,552.46
2011.09.12		Paragraph 36(1)(a)(v)	The identification and repair of fault with an HP LaserJet 2600N printer by an authorised capent through a strip-and-quote process	Compusup.com	Muller E	œ	1,175.00 R	164.50	œ	1,339.50
2011,09,14		Paragraph 36(1)(a)(ii)	Acquistion and installation of a new aircraft warning light without obtaining the minimum B number of written quotations	BT CAPE a division of EOH Mthombo (Pty) Ltd	Muller E	œ	7,997.80 R	1,119.69	OC.	9,117,49
2011.09.14		Paragraph 36(1)(a)(v)	The identification and repair of fault with witdcat inflatable boats engines and/or hijackers" through a strip and quote process	Wildcat Marine	Arendse JJ	nr nr	1,662.50	***************************************	œ	1,662.50
2011.09.20		Paragraph 36(1)(a)(v)	Acquisition of 20 additional telephone line licenses for the Philips NEC switchboard in Kleinmond, as well as 10 additional operating licences and hardware from the authorised South African agent contracted with the municipality	Gijima Holdings (Ply) Ltd	Muller E	œ	27,205.00 R	3,808.70	æ	31,013,70

	2012/2272	2011.09.19	Paragraph 36(1)(a)(v)	Designs and printing of award certificates as well as the monthly Bulletin and Phambili by the service provider who assisted in developing, and who understand, and who understands the Municipality's corporate image	Colourpix Graphic Designs	Krige F	æ	2,020.00	R 282.80	œ	2,302.80
2012	2012/2273	2011.09.15	Paragraph 36(1)(a)(v)	Urgent repair of the pipes of the dosing pump at the Hermanus sewerage works by the service provider in charge of the initial installation	Maxal Projects SA (Pty) Ltd	Henecke I	œ	3,989.90	R 558.59	œ	4,548.49
2012	2012/2274	2011.09.20	Paragraph 36(1)(a)(v)	a	Business Engineering (Pty) Ltd	Van Tonder H	oc.	317,130.00	R 44,398,20	œ	361,528.20
2012	2012/2275	2011.09.19	Paragraph 36(1)(a)(v)	Extension of the PAYDAY system through the acquisition of the ESS Leave Module, after considering using the offenings from two other currently contracted service providers (Collaborator & DB4) as motivated by the resolution of the ICT Steering	PayDay Software Systems (Pty)	Muller E	οc	75,282.50	R 10,539.55	ď	85,822.05
201	2012/2276	2011.09.20	Paragraph 36(1)(a)(ii)	promining workshop, which is only offered by the SABS, to ensure compilance with the requirements of SANS 10216: Vehicle testing and inspection services	SABS	Fraser R	ĸ	3,267.00	R 457.38	œ	3,724.38
201	2012/2277	2011.09.20	Paragraph 36(1)(a)(ii)	_	Pennyfoods	Vernij E	ec	9,940.00	٠.	œ	9,940.00
20	2012/2278	2011.09.20	Paragraph 36(1)(a)(v)	Appointment of Consulting Engineer for Solid Waste from 01 October 2011 to 26 July 2013	Jan Palm Consulting Engineers	Bignaut H	α.	1,754,385.97	R 245,614.04	ıκ	2,000,000,00
20	2012/2279	2011.09.21	Paragraph 36(1)(a)(ii)	Servicing & Repair of Caterpillar Equipment by Sole Authorised Agent	Barloworld Equipment	Arendse K	οx	24,455.35	R 3,423.75	œ.	27,879.10
22	2012/2280	2011.10.20	Paragraph 36(1)(a)(v)	Calibration of vehicle testing equipment without obtaining three quotations, as only two prospective bidders could be identified which met the municipality's technical requirements	Workshop Electronics CC	Fraser R	ıκ	7,089.47	R 992.53	CK.	8,082.00
32	2012/2282	2011.09.27	Paragraph 36(1)(a)(v)	Design & Printing of monthly Overstrand Bulletin	Colourpix Graphic Designs	Krige F	ūĽ	1,710.00	R 239.40	۵Ľ	1,949.40
72	2012/2283	2011,09.28	Paragraph 36(1)(a)(v)	Procurement of specialised electric meter locks	Power Measurement & Distribution CC	du Plessis K	αĽ	7,700.00	R 1,078.00	αz	8,778.00
%	2012/2284	2011.09.27	Paragraph 36(1)(a)(v)	Examination and repair for faulty handheld water meter reading equipment, through a strip & quote process	Consolidated African Technologies (Pty)Ltd	Hooneberg E	Œ	26,354.00	R 3,689.56	α	30,043.56
%	2012/2285	2011.09.09	Paragraph 36(1)(a)(v)	Servicing & repair to faulty HP Color Laserjet Printer (New Scanner Unit & Repairs to transfer belt), by an authorised HP agent, through a strip & quote process	Compusup.com	Muller E	Œ	1,175.00	R 164.50	α	1,339.50
20	2012/2286	2011.10.10	Paragraph 36(1)(a)(ii)	Repairs to a Redox/PH Controller, which was damaged by lightning, by the sole authorised agent within the Western Cape	Maxal Projects SA (Pty) Ltd	Nel DR	œ	5,175.00	R 724.50	œ	5,899.50
33	2012/2287	2011.10.10	Paragraph 36(1)(a)(v)	Identification & repairs of fault vehicle CEM8932's Gearbox through a "strip & quote" process	Vaal Cape Transmissions	Arendse K	œ	20,718.46	R 2,900.58	œ	23,619.04
72	2012/2288	2011.10.11	Paragraph 36(1)(a)(ii)	Repairs, Calibration & Data Monitoring of Water Flow Meters, by Sole Manufacturer & Supplier of Specific Meters	Flotron Instrumentation	Nel DR	œ	79,474.00	R 11,126.36	E.	90,600.36
2	2012/2289	2011.10.12	Paragraph 36(1)(a)(v)	Design & Printing of 2011 showcase advert	Colourpix Graphic Designs	Krige F	œ	1,034.80	R 144.87	œ	1,179.67
13	2012/2293	2011.10.28	Paragraph 36(1)(a)(v)	Mining of gravel for road maintenance on Portion 40 of the Farm Uylenkraal no. 695, via a permit, without following the standard procurement process, due to the large cost saving resulting from this special agreement	CS Groenewald	Myburgh F	οc	213,500.00	R 29,890.00	æ	243,390.00
×	2012/2294	2011.11.01	Paragraph 36(1)(a)(v)	The Identification and Repair of fault with Rescue boats no. 0 and 2 (Problems identified with the water pump and leaks in the hull) through a strip-and-quote process	WILDCAT MARINE	Arendse K	œ	2,785.09	R 389.91	œ	3,175.00
%	2012/2295	2011.11.03	Paragraph 36(1)(a)(ii)	Provision of a Training Workshop on T.A.S.K Job Evaluation, which is only offered by Deloitte as they are the owners of the T.A.S.K job evaluation system and the only service provider that may supply training of the said system	DELOITTE CONSULTING (PTY)	van Rooyen A	α	5,000.00	R 700.00	α	5,700.00

101	2012/2296	2011.12.23	Paragraph 36(1)(a)(v)	Provision of specialised training: Workshop for incident Command by the qualified	FFA IFMS	Michaels NJ	ux.		36,000.000 R	5,040.00	80 R	41,040.00
102	2012/2297	2011,11.01	Paragraph 36(1)(a)(v)	arvice provider lwho leases the	Benliekor Communications CC	Muller E	ox.		1,275.00 R	178.50	. S	1,453.50
103	2012/2298	2011.12.12	Paragraph 36(1)(a)(v)	The repair of a WTL 250 MIG Welder machine by the importer and agent for Kemppi welding machines, through a strip-and-quote process	Finnweld CC	Àrendse JJ	ox.		2,032.50 R	284.55	55 R	2,317.05
101	2012/2299	2011,11.03	Paragraph 36(1)(a)(ii)	Repair, calibration and data monitoring of water flow meters at the water reservoir, by the sole manufacturer and supplier of the specific meters (flems $1-2$).	Flotron Instrumentation	Nel R D	ı.		61,703.00 R	8,638.42	. 42 R	70,341.42
105	2012/2300	2011.11.03	Paragraph 36(1)(a)(v)	Servicing of Vehicle CEM10843	Argo Landini	Arendse K	DC.		3,208.69 R	449.22	22	3,657.91
106	2012/2301	2011.11.04	Paragraph 36(1)(a)(v)	Progurement of Consultancy Services	Plan Active	Kuchar R	œ		438,596.49 R	61,403.51	.51 R	500,000.00
107	2012/2302	2011.11.04	Paragraph 36(1)(a)(v)	Procurement of Consultancy Services	Spronk and Associates	Kuchar R	ūĽ		12,942.54 R	1,811.95	.95 R	14,754,49
109	2012/2304	2011.11.04	Paragraph 36(1)(a)(v)	Setting up of a user profile on Nashua Printer, by the authorised supplier	Nashua Breedevallei (Pty) Ltd	Muller E	ūΥ	~	600,000 R		84.00 R	684,00
110	2012/2305	2011.11.07	Paragraph 36(1)(a)(v)	Appointment of a contractor for the operation and maintenance of the Pearly Beach and De Kelders membrane Treatment Plants	Quality Filtration Systems	Blignaut H	αx		89,833.33 R	12,576.67	.67 R	102,410.00
112	2012/2307	2011.11.10	Paragraph 36(1)(a)(v)	Supply and delivery of Liquid Aluminium Sulphate for the use of water and sewerage purification, until the award of tender SC1119/2011	Kemanzi (Pty) Ltd	Nel D R	Œ		46,469.42 R	6,505.72	.72 R	52,975,14
113	2012/2308	2011.11.10	Paragraph 36(1)(a)(v)	Setting up of a user profile on Xerox 7335 Printer by the authorised supplier, with whom the contract of rental is signed	Cape Office Machines (Pty) Ltd	Muller E	α		1,100.00 R	154.00	80 R	1,254.00
114	2012/2309	2011.11.10	Paragraph 36(1)(a)(v)	The stress testing of vehicle CEM10670's Cylinder Head to identify any possible damage that could have occurred due to overheating, it was subsequently found, through a strip-and-quote process, that certain parts required polishing.	Worcester Enjinsentrum	Arendse K	α		2,800.00	392.00	8. R	3,192.00
115	2012/2310	2011.11.13	Paragraph 36(1)(a)(v)	The Conceptualising and compiling of a brochure as a guide book, including graphic design, to be used by the ward committees.	MC Botha	Williams R	Œ		5,684.21 R	795.79	7.9 R	6,480.00
116	2012/2311	2011,11,17	Paragraph 36(1)(a)(v)	REPAIR OF Scooter CEM27871, which was identified as having a faulty light and Master Cylinder, by the only authorised agent within the Overstrand Area	Hermanus Mower Centre	Arendse K	œ	~	598.25 R		83.75 R	682.00
117	2012/2312	2011.11.17	Paragraph 36(1)(a)(v)	Identification and repair of fault with TWO-WAY Radios at the Kleinmond Fire Station, Through a strip-and-quote process.	Benliekor Communications CC	Muller E	α2 :		1,600.000 R	224.00	8 K	1,824.00
118	2012/2313	2011.11.17	Paragraph 36(1)(a)(v)	Renewal of the Yearly licence fee of 20 rented Two-Way Radios, as per the rental agreement.	Benliekor Communications CC	Muller E	α		1,700.00 R	238.00	90 R	1,938.00
139	2012/2314	2011,11,22	Paragraph 36(1)(a)(v)	Servicing and repair of faults with TWO-WAY Radios (Motorola CP040, CM360 AND HYT TC370).	Benliekor Communications CC	Muller E	R		4,752.00 R	665.28	.28 R	5,417.28
120	2012/2315	2011,11,22	Paragraph 36(1)(a)(v)	Servicing and repair of faults with office machines (HP COLOR 2805dn and Dell MFP 1815dn) through a strip-and-quote process.	Compusup.com	Muller E	α		1,940.00 R	271.60	.60 R	2,211.60
122	2012/2317	2011,11,23	Paragraph 36(1)(a)(i) & (v)	Supply and delivery of an All terrain 4 \times 4 first response vehicle for Fire and Rescue, without following the formal tender process due to the urgency of the matter	Hermanus Toyota	Michaels N R	377,457.14 R	~	oc	52,844.00	8	430,301.14
123	2012/2318	2011.11.28	Paragraph 36(1)(a)(v)	Design and Printing of the monthly Overstrand bulletin by the Service provider who assisted in its development, and who understands the municipality's Corporate Image	Colourpix Graphic Designs	Krige F	<u>~~~~</u>		1,950.00 R	273.00	90 R	2,223.00

2011,12,19	1 1	Paragraph 36(1)(a)(v)	identification and repair of fault with the cylinder head of vehicle CEM 11348, which suffered from irregular oil usage, via a strip-and-quote process.	Silverton Radiators	Arendse JJ	oc	200.00	R 70.00	α	570.00
2011.11.30 Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)		Service of Vehicle CEM 8154 (JCB Loader-Pump-Lifter) by the authorised agent, without obtaining three quotations, as the vehicle is still under warranty	Kemach Cape	Arendse JJ	œ	1,221.90	R 171.07	æ	1,392.97
2011.11.30 Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)		Repair of leaks identified on the Hydraulic Cylinder of the vehicle CEM 11377 (Refuse Truck) through a strip-and-quote process	Hyco Hydraulics & Pneumatics	Arendse JJ	œ	1,276.80	R 178.75	æ	1,455.55
2011.12.05 Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)		Repairs of two-way radio	Benliekor Communications CC	g jajjinw	£Ľ	1,200.00	R 168.00	ω C	1,368.00
2011,12.13 Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	1	Procuring and affixing of rubberized ID shields from the supplier of the uniforms procured per Tender no SC1094/2011	Sparks & Ellis (Pty) Ltd	Aplon A	œ	5,320.00	R 744.80	ж	6,064.80
2011.12.09 Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)		Unforeseen relocation of a municipal sewer line at erf 11000 by the current owner to the cost of the municipality	Abagold (Ltd)	Muller S	Œ	380,206.81	R 53,228.95	я.	433,435.76
2011.12.08 Paragraph 36(1)(a)(v)			Design and Printing of the monthly Overstrand bulletin by the Service provider who assisted in its development, and who understands the municipality's Corporate Image	Colourpix Graphic Designs	Krige F	U.	850.00	R 119.00	œ	969.00
2011.12.14 Paragraph 36(1)(a)(v)			Servicing and repair of the Fire Services' Drager manufactured breathing apparatus back plate (Unit 1341/93) which was found to be leaking, by the sole authorised south DAfrican agent	Drager SA (Pty) Ltd	Aplon A	αc	610.00	R 85.40	α C	695.40
2011.12.19 Paragraph 36(1)(a)(v)			Identification, analysis and repair of fault with UHF repeater in rescue services trailer, is via a strip-and-quote process	Benliekor Communications CC	Muller E	ūΥ	5,715.96	R 800.23	ec m	6,516.19
2011.12.19 Paragraph 36(1)(a)(v) b		1 2 /	nveyor and	Akura Manufacturing Engineering Company (Pty) Ltd	Van Taak J	αc	4,220.00	R 590.80	۳	4,810.80
2011.12.19 Paragraph 36(1)(a)(v) r			Identification, analysis and repair of fault via a strip-and-quote process for the replacement of a repeater-battery for NAVSTAR SY 101. & testing & repairing of BiolifantsBerg Uhf Repeater.	Benliekor Communications CC	Muller E	or.	2,200.00	R 308.00	æ	2,508.00
2011.12.19 Paragraph 36(1)(a)(v) It		~	Identification and repair of fault with Lexmark C510 printer via a strip-and-quote process	Compusup.com	Muller E	œ	485,00	R 67.90	æ	552.90
2011.12.22 Paragraph 36(1)(a)(v)			The urgent identification and repair of fault with chlorine waste water filtering system, which is essential for the eradication of bacteria in waste water before it is released into Mithe ocean, by the sole agent of the specific equipment	Maxal Projects SA (Pty) Ltd	Nel D	ec e	1,150.00	R 161.00	æ	1,311,00
2011.12.22 Paragraph 36(1)(a)(v)			Acquisition of an additional 20 pin code, 100 extensions and 10 SIP telephone line licenses for Onrus Administration switchboard (NEC Phillips) as well as the additional bardware required for operation, through the authorised SA Agent	Gijima Holdings Ltd	MulerE	oc.	36,016.00	R 5,042.24	U.	41,058.24
2011.12.23 Paragraph 36(1)(a)(v)			Acquisition of an oxygen regulator for the blue flag beach from the only supplier who could deliver within two days	Uys Energy CC- Overgas	Nel D	œ	1,490.00	R 208.60	æ	1,698.60
2011.12.23 Paragraph 36(1)(a)(ii)			Procurement of K233L Poly Electrolyte for use in the Overstrand sewerage network via the only authorised agent in South Africa	Huber Technology (Pty) Ltd	Swartz V	oc	24,960.00	R 3,494,40	æ	28,454,40
2011.12.29 Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)		Procurement of a service provider for the treatment of sewage pollution in the Onus ELagoon	Bio-Systems Distributors SA CC	Nel D	CC.	12,208.70	R 1,709.22	Z X	13,917.92
2012.01.13 Paregraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)		Maintenance & service of Library book scanning equipment by the supplier of the equipment	CSX Customer Services	Wyngaard A	oc.	2,422.50	R 339.15	α	2,761.65
2012.01.06 Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)		Investigation of the source & reporting on pollution in Onus Lagoon by a specialist service provider	Ënvirocare	Zybrands W	œ	15,000.00	er.	œ	15,000.00
2012.01.11 Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)		Repair & Maintenance of chairs in Auditorium as a strip-and-quote process	Alton IH (Investment Maintenance)	Laing D	α	1,140.00	α.	œ	1,140.00

R 115,081.36		R 11,046.60	R 3,625.20	R 684.00	R 4,300.00	R 2,945.00	R 1,795.50	R 798.00	R 9,391.08	R 22,800.00	R 6,143.24	R 3,563.40	R 1,743.06	R 5,670.36	R 26,220.00	R 48,450.00	R 4,628.40	R 9,690.00	R 7,764.70	R 24,601.20
14,132.80		1,356.60	445.20	84.00	528.07	361.67	220.50	98.00	1,153.29	2,800.00	754.43	437.61	214.06	696.36	3,220.00	5,950.00	568.40	1,190.00	953.56	3,021.20
100,948.56 R		9,690.00 R	3,180,00 R	600.000 R	3,771.93 R	2,583.33 R	1,575.00 R	700.00 R	8,237.79 R	20,000.00 R	5,388.81 R	3,125.79 R	1,529.00 R	4,974.00 R	23,000,00 R	42,500.00 R	4,060.00 R	8,500.00 R	6,811.14 R	21,580.00 R
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C) TeV		Smith E	Lourens D	Conradie L	Van der Merwe	Nel D	Du Plessis JH	Marx T	Lourens D	Madikane S	Muller E	Arendse JJ	Muller E	Van der Merwe K	Arendse K	Arendse K	Heneke i	Arendse K	Arendse K	Arendse K
lotron Instrumentation		CadPlan Cape Town CC	Caltest CC	Nashua Breedevallei (Pty) Ltd	PayDay Software Systems (Pty) Ltd	Flotron Instrumentation	CT Lab (Pty) Ltd	Sutta Fencing	Conlog Pty Ltd	PricewaterhouseCoopers	Cape Office Machines (Pty) Ltd	Barloworld Equipment	Benliekor Communications CC	PayDay Software Systems (Pty) Ltd	Worcester Engine Centre	Worcester Engine Centre	Maxal Projects SA (Pty) Ltd	Hyco Hydraulics & Pneumatics CC	Ursus SA (Pty) Ltd	De Kock & Cronje CC
Repairs & Maintenance of the flow monitoring system by the authorised service provider Flotron Instrumentation	who installed the system	Renewal op AutoCad Commercial Subscriptions from the authorised service provider	Testing of MV Transmission cable in Stanford for faults by the only service provider in the Western Cape	Relocation & set-up of multi-functional office machine at the electrical stores in Gansbaal, by the lessor of the equipment	Provision of application specific IRP 5 practical training by the service provider of the payroll system as a sole supplier	Removal of MyCity logger from old channel & installation of new in-let channel meter by the authorised service provider who installed the equipment	Repairs & maintenance of the electrical power monitoring equipment by the sole provider of the systems	Strip-to-quote and repair of the access gate at the Hermanus offices	Procurement of single phase comdog RF meters from the sole supplier	Provision of professional services without obtaining three quotations by the service provider who conducted the pilot studies on the impact of tourism in the Overstrand	Lease of multi-functional office machines on a month-to-month basis from before implementation of SCM for October 2011 to January 2012. Agreements terminated	Procurement of service spares for Caterpillar Backhoe Loaders from the authorised agent	Maintenance of mobile radio equipment by the authorised service provider via a stripand-quote process	Provision of application specific basic payroll and report writing training by the service provider of the payroll system as a sole supplier	Repair of Ursus engine damaged by damaged valve head via a strip-and-quote process: CEM 9402	Reconditioning of a Nissan UD80 Refuse compactor engine damage valve damaged engine, through a strip-and-quote process; CEM 23618	Repairs of line dosing line at Preekstoel Water Purification works by the service provider immediately on-site after the pipe burst	Repairs of Hydraulic cylinders of crane truck and trolley table jack, through a strip-and-quote process	Repairs of Ursus tractor hydraulics lifting system via strip-and-quote process	Repair of Hawker & Siddley switchgear to the manufacturers specifications via strip-and- De Kook & Cronje CC
Derection 38(1)(s)(v)	ralagiapii oo i (a)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(il)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)
2012/01 08	2012/01:00	2012.01.22	1/23/2012	2012.01.23	1/26/2012	1/26/2012	2012,01.26	2012.01.30	2012.01.30	2012.01.31	2012.02.03	2012.02.09	2012.02.03	2012.02.03	2012.02.09	2012.02.09	2012.02.13	2012.02.09	2012.02.09	2012.02.09
770000000000000000000000000000000000000	2012/2344	2012/2345	2012/2347	2012/2348	2012/2350	2012/2351	2012/2352	2012/2353	2012/2354	2012/2355	2012/2356	2012/2357	2012/2358	2012/2359	2012/2360	2012/2361	2012/2362	2012/2363	2012/2364	2012/2365
ç	3	150	152	153	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170

15.104.00 R 2.114.56 R 17.218.56	105,366,36 R 14,751,29 R 120,117.65	21,425,44 R 2,999,56 R 24,425.00	13,982,40 R 1,957,54 R 15,939,94	4,356.00 R 609.84 R 4,965.84	64,850.00 R 9,079.00 R 73,929.00	5,705.00 R 798.70 R 6,503.70	24,960,00 R 3,494,40 R 28,454.40	9,264,96 R 1,297.10 R 10,562.06	4,500.00 R - R 4,500.00	436.84 R 61.16 R 498.00	5,340,00 R 747,60 R 6,087,60	3,412.50 R 477.75 R 3,890.25		730.10 R 102.21 R 832.31	R 102.2.1 R R 681.58 R 5	R 10221 R R 661.58 R 7 5	R 681.56 R 224.00 R 1.400.00 R 1	R 102.21 R 681.58 R R 224.00 R R 1.400.00 R	R 681.58 R R 1.400.00 R R 1.400.00 R R 343.00 R
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Du Plessis JH	Michaels N	Krige F	Lourens DC	Du Plessis JH	Arendse K	Michaels N	Lyners-Swartz V	Fraser R	Williams R	İmmelman S	Nigrini J	Fraser R		Arendse K	Arendse K Floors N	Arendse K Floors N Arendse K	Arendse K Floors N Arendse K Du Plessis K	Arendse K Floors N Arendse K Du Plessis K Arendse K	Arendse K Floors N Arendse K Arendse K Arendse K
PJ Technologies CC	Fire Raiders (Pty) Ltd	Cape Mint (Pty) Ltd	PJ Technologies CC	OnLab Specialist Electro Technology CC	Fire Raiders (Pty) L.Td	Pointer Technologies	Huber Technology (Pty) Ltd	Truvelo Manufacturers (Pty) Ltd	Derelize Printing (Thumbprint)	Waltons (Pty) Ltď	Advanced Monitoring Solutions CC	Truvelo Manufacturers (Pty) Ltd		Hyco Hydraulics & Pneumatics CC	Hyco Hydraulics & Pneumatics CC NOSA (Pty) Ltd	Hyor Hydraulics & Pneumatics CC NOSA (Pty) Ltd Uni-Cape Equipment	Hyco Hydraulics & Pneumatics CC NOSA (Pty) Ltd Uni-Cape Equipment	Hyco Hydraulics & Pneumatics CC NOSA (Pty) Ltd Uni-Cape Equipment Caltest CC Worcester Engine Centre	Hydraulics & Pneumatics CC NOSA (Pty) Ltd Uni-Cape Equipment Caltest CC Worcester Engine Centre
Audit of Sulumanzi Bulk Meter, updating of accounts reports and maintenance of Enermax meters by specialist service provider with the testing equipment	Procurement of water pumps for fire fighting purposes without advertising publicy for at least 5 business days after damages during operations	Repairs and maintenance of council office bearer's jewellery by a specialist service provider	Testing of bulk electricity meters by the specialist service provider with the sole distribution rights of the software for the testing equipment	Checking and adjustment of settings of safe ring RMU at Hawston by the only specialist service provider with the specifications in terms of NERSA & OHS Act requirements	Maintenance & repair of water tanker & replace the water tank via a strip-and-quote process; CEM 12879	Repairs & maintenance of the security access doors at the municipal building in magnolia Avenue. Hermanus by the manufacturer of the system after other service providers failed to solve the problems	Procurement of Poly-electrolyte type K233L, chemicals for the sludge de-watering plant from the sole supplier	Servicing and calibration of speed measurement equipment by the manufacturer and distributor of the equipment as a sole supplier	Procurement of specialised printing and artwork from the service provider with the templates for ward committee training who could render the service in time for the event	Strip-to-quote and repair of the a water cooling machine of the SCM Unit at Hermanus head office	Procurement of 3 x 100 amp, clip-on CT's for Powertrack logger used for verification and electricity monitoring from sole supplier	Procurement of specialised gaffer tape for use with speed law enforcement equipment from the manufacturer and supplier of the equipment		Strip-to-quote for Repairs of Platform on Cherry Picker. CEM 25925	Strip-to-quote for Repairs of Platform on Cherry Provision of specialised occupational Health & S SAMTRAC certification training	Strip-to-quote for Repairs of Platform on Chern Provision of specialised occupational Health & SAMTRAC certification training Strip-to-Quote for repairs of Dulevo streat swee	Strip-to-quote for Repairs of Platform on Chern Provision of specialised occupational Health & SAMTRAC certification training Strip-to-Quote for repairs of Dulevo street swee 1111 Provision of urgent specialised testing services cable network in order to prevent damages an electrical network.	Strip-to-quote for Repairs of Platform on Chern Provision of specialised occupational Health & SAMFRAC certification training Sup-to-Quote for repairs of Dulevo street swee 1111 Provision of urgent specialised testing services prevision of urgent specialised testing services electrical network in order to prevent damages and electrical network. Strip-to-quote for repairs and balance u-joints of the services of	Strip-to-quote for Repairs of Platform on Chern Provision of specialised occupational Health & SAMTRAC certification training Strip-to-Quote for repairs of Dulevo street sweet 1111 Provision of urgent specialised testing services cable network in order to prevent damages and electrical network. Strip-to-quote for repairs and balance u-joints of Strip-to-quote for repair of PTO after the shaft CEM 16128
Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(ii)	(v)(e)(t)(g)	Palagraph sol Hally	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v) Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v) Paragraph 36(1)(a)(v) Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v) Paragraph 36(1)(a)(v) Paragraph 36(1)(a)(v) Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v) Paragraph 36(1)(a)(v) Paragraph 36(1)(a)(v) Paragraph 36(1)(a)(v) Paragraph 36(1)(a)(v)
2012.02.09	2012.02.14	2012.02.14	2012.02.20	2012.02.20	2012.02.20	2012.02.27	2012.02.22	2012,02,22	2012.02.27	2012,02.27	2012.02.27	2012.02.27	2012.03.01		2012.03.02	2012.03.02	2012.03.02 2012.03.05 2012.03.08	2012.03.02 2012.03.05 2012.03.08	2012.03.02 2012.03.05 2012.03.08 2012.03.09
2012/2366	2012/2367	2012/2368	2012/2369	2012/2370	2012/2371	2012/2372	2012/2373	2012/2374	2012/2375	2012/2376	2012/2377	2012/2378	2012/2379		2012/2380	2012/2380	2012/2380 2012/2381 2012/2382	2012/2380 2012/2381 2012/2382 2012/2383	2012/2381 2012/2381 2012/2382 2012/2383
171	172	173	174	175	176	177	178	179	180	181	182	183	184	1	185	185 186	185 186 187	186 186 187	186 187 188 189

59,553.60	3,089.40	4,419.84	3,800.00	4,316.63	3,930.29	5,165.34	16,429.68	513.00	1,254.00	2,443.02	6,867.36	15,773.40	4,170.12	45,600.00	6,178.80	1,950.00	1,048.80	19,105.26	14,795.15	56,953.52
7,313.60 R	379.40 R	542.79 R	466.67 R	530.11 R	482.67 R	634.34 R	2,017.68 R	63.00 R	154.00 R	300.02 R	843.36 R	1,937.08 R	512.12 R	5,600.00 R	758.80 R	Œ	128.80 R	2,346.26 R	1,816.95 R	6,994.29 R
R 7,31	R 37	я 2 2	R 46	R 53	R 48	R 63	R 2,01	R.	R 15	R 30	R 84	R 1,93	R 51	R 5,60	R 75	œ	R 12	R 2,34	R 1,81	R 6,99
52,240.00	2,710.00	3,877.05	3,333.33	3,786.52	3,447.62	4,531.00	14,412.00	450.00	1,100.00	2,143.00	6,024.00	13,836.32	3,658.00	40,000.00	5,420.00	1,950.00	920.00	16,759.00	12,978.20	49,959.23
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Hooneberg E	Potgieter R	Fraser R	Fraser R	Arendse K	Areńdse K	Smith E	Smith E	Smith E	Van Taak J	Smith E	Smith E	Smith E	Hooneberg E	Du Plessis K	Aplon A	Greeff S	Myburgh F	Franken H	Smith E	Fraser R
G4S Cash Solutions SA (Pty) Ltd Hooneberg	Pro-Heat & Energy Electrical CC	Truvelo Manufacturers (Pty) Ltd	Amoroc Doors	Кетасһ Саре	Kemach Cape	Benliekor Communications CC	Benliekor Communications CC	Benliekor Communications CC	Massamatic (Pty) Ltd	Benliekor Communications CC	Benliekor Communications CC	Cape Office Machines (Pty) Ltd	Consolidated African Technologies (Pty)Ltd	CT Lab (Pty) Ltd	Drager SA (Pty) Ltd	The Little Shoppe	Overberg Scaffold & Machine Hire	Flotron Instrumentation Services CC	Cape Office Machines (Pty) Ltd	JNL Mclachian
Provision of cash-in-transit services for an interim period after suspension of contract with current service provider appointed through a competitive bidding process	Urgent repairs to the hot water boiler system at the Onrus Caravan Park after business hours, over peak holiday season	Procurement of spares for the speed Law Enforcement Equipment from the sole supplier of the equipment.	Strip-to-quote for the repair of a galvanised roller shutter door at vehicle testing station after the door got stuck due to broken slats	Servicing of vehicle CEM 8154 (JBC Digger Loader) by the authorised agent, without obtaining 3 quotations, as the vehicle is still under warranty	Repairs of Vibromax pedestrian roller by sole authorised agent (replacement of rubber pad and shifting unit)	Identification, repair and service of Motorola 2-way radio's via a strip-and-quote process	Identification, repair and service of Motorola 2-way radio's via a strip-and-quote process	Repair of 2-way radio via strip-and-quote process	Repair of weighbidge computer software by the software service provider	Repairs of 2-way radio communication repeaters via a strip-and-quote process	Repairs of 2-way radio communication repeaters via a strip-and-quote process	Extension of Maintenance Contracts for Multi-Functional Office Wachines beyond 3 years as per MFMA section 33, due to delayed tender processes for final billing - March 2012	Repair & Maintenance of CAT Handheld meter reading scanners by the supplier of the equipment	Provision of Monitoring & Web Hosting services of the electricity network by the sole supplier of the monitoring equipment for 4 months	Repairs & maintenance of self-contained breathing equipment used in the fire-fighting department, by a specialist service provider	Procurement of specially designed promotional craft key rings, designed as a whate tail and SA flag with wire and beads	Repair damages to a leased moveable tollet, incurred during the December 2012 peak holiday season by the owner of the equipment	The service, repair and upgrade of the sewer pump monitoring system in Gansbaai by the authorized service provider	Extension of Rental Contracts for Multi-Functional Office Machines beyond 3 years as per MFMA section 33, due to delayed tender processes for final billing - April 2012	The appointment of a service provider for the distribution and delivery of legal notices outside the boundaries of the Overstrand Municipality by the local Sheriff, in respect of traffic offences in order to address a backlog which could have led to the retraction of traffic offences with ontential financial locase.
Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(iii)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)
2012.03.09	2012.03.09	2012.03.12	2012.03.13	2012,03.15	2012.03.16	2012.03.16	2012.03.16	2012.03.16	2012.03.16	2012.03.16	2012.03,16	2012.03.20	2012.03.20	2012,03.20	2012.03.22	2012.03.22	2012.04.24	2012.04.04	2012.04.11	2012.04.12
2012/2386	2012/2387	2012/2388	2012/2389	2012/2390	2012/2391	2012/2392	2012/2393	2012/2394	2012/2395	2012/2396	2012/2397	2012/2398	2012/2399	2012/2400	2012/2401	2012/2402	2012/2403	2012/2404	2012/2405	2012/2406
191	192	193	194	195	196	197	198	96	200	201	202	203	204	205	206	207	208	209	210	211

2,625,35	2,206.36	547.20	2,493.75	1,750.00	26,334.00	6,442.46	587.10	1,026.00	1,721.40	2,525.10	26,334.00	1,047.66	1,580.04	22,108.02	21,743.07	1,681.19	25,062.44	6,412.58	142,701.08
322.41 R	270.96 R	67.20 R	306.25 R	214.91 R	3,234.00 R	791,18 R	72.10 R	126.00 R	211,40 R	310,10 R	3,234.00 R	128.66 R	194.04 R	2,715.02 R	2,670,20 R	206.46 R	3,077.84 R	787.51 R	24.69 R
R 32	R 27	ď	R 30	R 21	R 3,23	R 79	R 7	R 12	R 21	R 31	R 3,23	R 12	R 18	R 2,71	R 2,67	R 20	R 3,07	R 78	R 17,524,69
2,302.94	1,935.40	480.00	2,187.50	1,535.09	23,100.00	5,651.28	515.00	900,00	1,510.00	2,215.00	23,100.00	919.00	1,386.00	19,393.00	19,072.87	1,474.73	21,984.60	5,625.07	125,176.39
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Arendse K	Arendse K	Smith E	Esau D	Aplon P	Du Plessis K	Aplon A	Arendse K	Smith E	Aplon A	Fraser R	Nigrini J	Smith E	Smith E	Du Plessis K	Fraser R	Smith E	Van Rooyen A	Smith E	Jacobs R
Argo Landini	Argo Landini	Printegration	Supervision Biometric Systems	Tight Fit Garage Doors & Automation	Power Measurement & Distribution CC	SAMSAC Africa (Pty) Ltd	Hazard Bonako Cape (Pty) Ltd	Benliekor Communications CC	Drager SA (Pty) Ltd	Drager SA (Pty) Ltd	Power Measurement & Distribution CC	Benliekor Communications CC	Printegration	PJ Technologies CC	JNL Mclachian	Cape Office Machines (Pty) Ltd	De Loitte Consulting (Pty) Ltd	Nashua Breedevallei (Pty) Ltd	FFA Aviation (Pty) Ltd
Service of Landini Tractor by the authorised agent in terms of the warrantee at 750 hours	Repair of hydraulic pipe and change flow control valve of cherry picker CAM 11187 in terms of a strip-and-quote procedure	Repair of paper jams and printing faults of a canon fax via a strip-and quote process	Installation of finger scanning software on a computer at Municipal Head Offices by the supplier of the software	Repair of the electronic motor of the automatic gate at the Fernkloof Nature Reserve via a strip-and-quote process.	The procurement of specialised electric seals without obtaining three written quotations from sole supplier	Servicing and / or repair SCBA sets and cylinders by the sole authorised South African agent in order to ensure compliance to the OHSA, through a strip-and-quote process	Repair of mounting points of emergency lights: CEM 2869 via a strip-and-quote process	Repairs of 2-way communication radio's via a strip-and-quote process; GP300, VHF, SN: 174FYLM143 & GP340, UHF, SN: 672HFPE068	Service of self-contained breathing cylinder via a strip-and-quote process	Calibration of Drager Breathalyzer equipment by the sole authorised service provider	Procurement of specialised electric meter locks without obtaining 3 written quotations to the specialised numbering, colouring and registration required for each lock	Repair of 2-way Motorola communication radio and vertex mobile radio via a strip-and-quote process; GM340, SN: 103TAY6597 & Vertex VX 2000, SN: 2D650053	Service of HP Design Jet 105C+ Plotter via a strip-and-quote process, model no: C60748, SN: SG55023115	Renewal of PMAXX software licences used for the monitoring for enermax meters, by the sole supplier	The appointment of a service provider for the distribution and delivery of legal notices outside the boundaries of the Overstrand Municipality by the local Sheriff, in respect of traffic offences in order to address a backlog which could have led to the retraction of legal notices with potential financial losses.	t for	Provision of a training workshop on TASK job evaluation by the sole supplier of the system	Lease of decirated fiatbed scanners outside the contractual period which lapsed on 31 March 2012, for April & May 2012, after the successful hidder failed to deliver within two weeks as per the specifications of Tender SC1172/2012	Provision of aerial fire fighting services by the only accredited service provider in the Western Cape for operations at Pearly Beach and Vark se Snoet fires in February 2012
Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(ll)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(li)
2012.04.12	2012.04.12	2012.04.13	2012.04.12	2012.04.13	2012.04.18	2012.04.18	2012.04,18	2012.04.18	2012.04.18	2012.04.19	2012.04.19	2012.04.19	2012.04.19	2012.04.20	2012.04.20	2012.04.24	2012.04.24	2012.04.26	2012.04.26
2012/2407	2012/2408	2012/2409	2012/2410	2012/2411	2012/2412	2012/2413	2012/2414	2012/2415	2012/2416	2012/2417	2012/2418	2012/2419	2012/2420	2012/2421	2012/2422	2012/2424	2012/2425	2012/2426	2012/2427
212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	722	229	230	231	232

718.20	6,429.60	8,137.18	758.10	570.00	610.01	1,057,500.00	88,644.86	1,915.20	4,848.50	1,938.00	170,352.09	518.70	7,200.00	157,320.00	146,187.90	19,836.00	3,944.40	3,271.80
r.	Ω.	R.	ex.	E.	π	nΣ	я	υ L	r ω	æ	α α	er.	т ж	Б.	Œ	er E	я.	8%
88.20	789.60	999.30	93.10	70.00	74.91	'	10,886.21	235.20	595.43	238.00	20,920.43	63.70	884.21	19,320.00	17,952.90	2,436.00	484.40	401.80
8 R	80 R	88 R	00 R	8	10 R	8 R	65 R	90 R	07 R	80 R	88 R	8 &	79 R	90 R	90 R	8 R	.00 R	S R
630.00	5,640,00	7,137.88	665.00	500.00	535.10	1,057,500.00	77,758.65	1,680.00	4,253.07	1,700.00	149,431.66	455.00	6,315.79	138,000.00	128,235.00	17,400.00	3,460.00	2,870.00
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Smith E	Arendse K	Barry D	Smith E	Smith E	Rainbird L	van Rooyen A	Arrison D	Potgleter R	Arendse K	Arendse K	Arendse K	Potgieter R	Kuchar R	Smith E	Smith E	Arendse K	Arendse K	Fraser R
Benliekor Communications CC	Prestige Panel Beaters	Ursus SA (Pty) Ltd	Printegration	Printegration	Flo-Rite Imgation	Continuing Education University of Pretoria	Nashua Breedevallei (Pty) Ltd	Andy's Low Profile Security CC	Transtech	Hyco Hydraulics & Pneumatics CC	Grabouw Suzuki CC	Pro-Heat & Energy Electrical CC	Hugh Waters	Bridging Technologies Cape	Lateral Dynamics (Pty) Ltd	Mukoni Software CC	Ursus SA (Pty) Ltd	Workshop Electronics CC
Strip-and-quote repair of a two-way communication mobile radio of CEM 28545 for the repair of a blown fuse	Removal and repair of rust damage from vehicle CEM 16073 by the service provider also repairing the same vehicle in terms of an insurance claim	Strip-and-quote repair of an Ursus Tractor by the authorised agency after damage to the diveshaft caused by worn gearbox	Repair of the fax modem of a HP Colourjet Printer by an authorised service provider	Repair of an HP Colourjet printer with friction and printing quality problems by an authorised service provider	Strip-and-quote repair of a faulty solenoid valve on the Mount Pleasant Rugby Field	Provision of the MFMP Programme for Group 3 from the most cost effective service provider which could ensure continuity & the same standard of training in order to attain the prescribed competencies	Transfer of ownership payment for multi-functional office machines procured via Tender SC 1086/2011 due to the standard rental period only 28 months instead of 36 months as tendered	Provision of security services at the Onus Caravan Park over the 27.04 long weekend with patrol dogs due to risk of burglary after a suspicious person was seen entering the premises	Repair of faulty solenoid valve of electronic hydraulic system via strip-and-quote process: refuse compactor fruck CEM 17431	Repair of oil leak on hydraulic cyfinder of refuse compactor fruck via a strip-and-quote process; CEM 11377	Procurement of motorcycles to be used for traffic law enforcement after 3 previous attempts through competitive tender process did not illicit any response	Repair of hot water diesel boiler system at Onrus Caravan Park: After hours call-out over weekend 29.04.2012	Provision of Land-Surveillance service for erf 2156 Blompark, Gansbaai by service provider initially appointed to render the service in 2009 and scope was extended after 3 Hugh Waters quotes were obtained	Procurement of 1GB/Second Cisco Switches as replacement of the current 100MB/S Cisco Switches from the best of 3 quotations after SITA failed for months to respond to our request for assistance	Procurement of 1GB/Second Cisco Switches as replacement of the current 100MB/S Cisco Switches from the best of 3 quotations after SITA failed for months to respond to our request for assistance	Provision of training to 20 officials on the SMS system by the sole supplier of the system Mukoni Software CC	Repair of Hydraulic system of URSUS Tractor by the Supplier of the vehicle; CEM 26581	Repair of Equipment at the vehicle testing station by the only available service provider in order to re-open the facility as soon as possible
Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(v)
2012.04.16	2012.04.26	2012.04.26	2012.04.26	2012.04.26	2012.04.26	2012.05.16	2012.05.16	2012.05.15	2012.05.15	2012.05.15	2012.05.21	2012.05.21	2012.05.21	2012.05.21	2012.05.21	2012.05.21	2012.05.21	2012.05.22
2012/2428	2012/2429	2012/2430	2012/2431	2012/2432	2012/2433	2012/2434	2012/2435	2012/2436	2012/2437	2012/2438	2012/2439	2012/2440	2012/2441	2012/2442	2012/2443	2012/2444	2012/2445	2012/2446
233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251

16,387.50	43,410.12	1,972.20	1,710.00	843.60	644.10	774,06	798.00	3,026.70	7,581.00	2,052.00	21,302.04	1,158,661.80	367,074.68	13,926.81	4,896.30	2,494.89	3,674.22	33,467.90
50 R	07 R	20 R	00 R	60 R	10 R	90 R	00 R	70 R	00 R	00 R	.04 R	80 R	49 R	.31 R	30 R	39 R	.22 R	80. 8
2,012.5	5,331.07	242.20	210.00	103.60	79.10	95.06	98:00	371.70	931.00	252.00	2,616.04	142,291.80	47,535.49	1,710.31	601.30	306	451.22	4,110.09
14,375.00 R	38,079.05 R	1,730.00 R	1,500.00 R	740.00 R	565.00 R	679.00 R	700.00 R	2,655.00 R	6,650.00 R	1,800.00 R	18,686.00 R	70.00 R	339,539.19 R	12,216.50 R	4,295.00 R	2,188,50 R	3,223.00 R	29,357.81 R
14,3	38,0	1,7	1,5	7.	ري ري	Ø.	12	2,6	6,6	1,8	18,6	1,016,370.00						
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Kuchar R	Van Staden J	Smith E	Smith E	Smith E	Smith E	Smith E	Smith E	Smith E	Smith E	Fraser R	Fraser R	Van Staden J	Bartman M	Van Staden J	Van Staden J	Van Staden J	Van Staden J	Fraser R
Workshop Dynamics (Pty) Ltd	Lexis Nexis (Pty) Ltd	Benliekor Communications CC	Benliekor Communications CC	Benliekor Communications CC	Benliekor Communications CC	Benliekor Communications CC	Benliekor Communications CC	Benliekor Communications CC	Benliekor Communications CC	Total Client Services Limited	Total Client Services Limited	Lateral Dynamics (Pty) Ltd	Quality Filtration Systems	Benliekor Communications CC	Benliekor Communications CC	Benliekor Communications CC	Benliekor Communications CC	JNL Mciachian
Provision of professional services for the establishment of Market-Related Remuneration for Top Management	Provision of an on-line statute subscription service by a service provider with access to the attorney's professional journal	Strip-and-quote repair of a two-way communication mobile radio of CEM 360	Strip-and-quote Repair of two-way communication repeater for Hermanus Traffic and Fire Control	Strip-and-quote repair of a two-way communication radio of accident damage SAMIL 50 at Gansbaai Fire Fighting	Strip-and-quote repair of volume controller of a two-way communication radio of CEM 26043 - Gansbaai Water Works	Strip-and-quote repair of the power supply unit of a two-way communication radio - Motorola GP380	Strip-and-quote repair of the weak reception of a two-way communication radio in refuse removal torry: CEM 26365	Strip-and-quote repair of the weak reception of the two-way communication repeater on Danger Point	Strip-and-quote repair of faulty RF unit of a two-way communication repeater at Grootbos		Acquisition of driver and vehicle license scanners for use at Mobile Traffic Law Enforcement sites from the supplier with the software which integrates with the Tender SC 811/2010	Provision of Data Centre support and ICT advisory services by the current service provider who is intimately involved with the roll-out of Council's ICT strategies in order to ensure continuity at lower-than-market rates for the 2012/13 & 2013/14 financial years.	Appointment of a contractor for the operation and maintenance of the Pearly Beach and De Keiders membrane water Treatment Plants with a contract period ending 30 June 2014	Strip-and-quote removal of 2-way communication radios from vehicles written-off and reinstallation in other municipal vehicles, by the approved service provider	Strip-and-quote programming of 18 VHF two-way communication radios by the authorised service provider	Strip-and-quote repair of three VHF two-way communication radios by the authorised service provider	Strip-and-quote removal of 2-way communication radios from vehicles written-off and re- installation in other municipal vehicles, by the approved service provider	The appointment of a service provider for the distribution and delivery of legal notices outside the boundaries of the Overstrand Municipality by the local Sheriff, in respect of traffic offences in order to address a backlog which could have led to the retraction of legal notices with potential financial losses for April & May 2012.
Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(ii)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)	Paragraph 36(1)(a)(v)
2012.05.22	2012.05.21	2012.05.26	2012,05.26	2012.05.22	2012,05.22	2012.05.22	2012.05.22	2012.05.22	2012.05.22	2012.05.23	2012.05.23	2012.06.22	2012.06.19	2012.06.19	2012.06.19	2012.06.19	2012.06.19	2012.06.19
2012/2447	2012/2448	2012/2449	2012/2450	2012/2451	2012/2452	2012/2453	2012/2454	2012/2455	2012/2456	2012/2457	2012/2458	2012/2459	2012/2460	2012/2461	2012/2462	2012/2463	2012/2464	2012/2465
252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270

2012/2466	5 2012.06.19	Paragraph 36(1)(a)(ii)	Strip-and-quote repair of engraving equipment by the sole supplier	Rubber Stamp & Engraving (Pty) Ltd	Lourens D	œ	7,990.00	R 1,118.60	9,1	9,108.60
2012/2467	7 2012.06.19	Paragraph 36(1)(a)(v)	Lease of multi-functional office machines on a month-to-month basis for the interim period during the procument of replacement equipment	Cape Office Machines (Pty) Ltd	Van Staden J	ūĽ	6,325.81	R 885.61	R 7,2	7,211.42
2012/2468	3 2012.0619	Paragraph 36(1)(a)(v)	Maintenance charges per copy of leased multi-functional office machines on a month-to-month basis for an interim period during the procurement of replacement equipment	Cape Office Machines (Pty) Ltd	Van Staden J	ıκ	31,366.98	R 4,391,38	R 35,7	35,758.36
2012/2469	9 2012.06.19	Paragraph 36(1)(a)(v)	Strip-and-quote repair of speaker of two-way communication radio by the authorised service provider	Benliekor Communications CC	Van Staden J	oτ	851.00	R 119.14	os œ	970.14
2012/2470	0 2012.06.19	Paragraph 36(1)(a)(v)	Inspection and repair of the faulty two-way radio communication repeater at Waterkop, Grootbos, by the authorised service provider after solar panels were stolen	Benliekor Communications CC	Van Staden J	Œ	1,740.00	R 243.60	1,9	983.60
2012/2471	2012.06.19	Paragraph 36(1)(a)(v)	Strip-and-quote repair of faulty two-way communication base-station at Stanford administration by the approved service provider	Benliekor Communications CC	Van Staden J	ΩC	2,290,00	R 320.60	R 2,6	2,610.60
2012/2472	2 2012.06.19	Paragraph 36(1)(a)(v)	Maintenance charges per copy of leased multi-functional office machines on a month-to-month basis for an interim period during the procurement of replacement equipment for May 2012	Cape Office Machines (Pty) Ltd	Van Staden J	æ	14,744.27	R 2,064.20	R 16,8	16,808.47
2012/2474	4 2012.06.19	Paragraph 36(1)(a)(v)	Facilitation of strategic team building and planning workshop for executive and middle management	WECTAC Leadership AcademyCC	Groenewald CC	Œ	6,175,44	R 864.56	R 7,0	7,040.00
2012/2475	5 2012.06.19	Paragraph 36(1)(a)(ii)	License and user fees for the application of the IGNITE SDBIP monitoring and performance management system by the sole supplier of the system	Ignite Advisory Services (Pty) Ltd	Arrison D	œ	69,280.00	R 9,699.20	R 78,9	78,979.20
2012/2476	5 2012.06.19	Paragraph 38(1)(a)(v)	Lease of dedicated flatbed scanners outside the contractual period, which lapsed on 31 March 2012, for June 2012, after the successful bidder failed to deliver within two weeks Nashua Breedevallei (Pty) Ltd as per the specifications of Tender SC1172/2012	Nashua Breedevallei (Pty) Ltd	Van Staden J	ŭ	2,812.54	R 393.75	R 3,2	3,206.29
2012/2477	7 2012.06.25	Paragraph 36(1)(a)(ii)	Calibration of borehole dosing equipment by specialist company who is sole authorised supplier	Maxal Projects SA (Pty) Ltd	Nel D	CK	1,230.00	R 172.20	R 1,4	1,402.20
2012/2478	3 2012.06.25	Paragraph 36(1)(a)(ii)	gas regulator at Hermanus sewage	Maxal Projects SA (Pty) Ltd	Nel D	£C.	17,569.51	R 2,459.73	R 20,0	20,029.24
2012/2479	9 2012.06.25	Paragraph 36(1)(a)(v)		Wheelquip Cape CC	Arendse JJ	ec	875.00	R 122.50	o ex	997.50
2012/2480	2012.06.25	Paragraph 36(1)(a)(v)	Emergency repair of high voltage transformer of Gansbaai main substation after relays monitoring electricity flow with a cut-of function have become defective, leading to a dangerous environment for officials working on the equipment as well as possible advanced to the analysis monotoris.	De Kock & Cronje CC	Louw D	CC	29,993.00 F	R 4,199.02	34,1	34,192.02
2012/2481	1 2012.06.25	Paragraph 36(1)(a)(v)	second highest bidder after the succesfull ed through a competitive bidding process.	Agattu Trading 216 (Pty) Ltd	Kuchar R 39,75	39,750,000.00 R	,	R 5,565,000.00	R 45,315,000.00	00:00
2012/2482	2 2012.06.25	Paragraph 36(1)(a)(v)	Study fees for the registration of Councillors for an Advanced Diploma in Public Administration	University of the Westem Cape	Groenewald CC	ūĽ	56,980.00	·	R 56,9	56,980.00
2012/2483	3 2012.06.29	Paragraph 36(1)(a)(v)	Procurement of building materials for the upgrading of the Mount Pleasant sports clubriouse by the community based club management who inadvertently did not adhere to procedures	Builders Trade Depot	Keamy D	αc	4,533.98	R 634.76	R 5,1	5,168.74
2012/2484	4 2012.06.29	Paragraph 36(1)(a)(v)	Procurement of the only venue with 24 computer workstations in Hermanus without obtaining competitive quotations	Overstrand Training Institute	Buchianerri L	ıκ	4,250.00	,	R 4,2	4,250.00
2012/2485	5 2012.06.29	Paragraph 36(1)(a)(v)	Lease of multi-functional office machines on a month-to-month basis for the interimperiod during the procument of replacement equipment. June 2012 (Amended from R 5 572.97)	Cape Office Machines (Pty) Ltd	Van Staden J	Œ.	3,507.97	R 491.12	3,9	3,999.09
					R 40,12	40,127,457,14 R	12,796,735.03	R 7,240,870.66	R 60,165,062.83	162.83

		- consequence of the consequence	SECTION OF THE PROPERTY OF THE	SUPPLY (SUPPLY CHAIN MANAGEMENT	JAGEMENT		
	Awa	Awards to close family members of persons in the service of	e service o	f the stat	e in excess	of R 2 000- 2011/2012 fine	f the state in excess of R 2 000- 2011/2012 financial year in terms of Clause 45 of the policy	e 45 of the policy
Creditor Code	SCD	Supplier or Service Provider	Relationship Type		Amount	Name	Government Entity	The capacity in which that person is in the service of the state
G000156	2008	2008 BAY DISCOUNT FURNISHERS-GANSBAAI CC	CHILD	~	11,500.00	SHARNE BARNARD	Western Cape: Department of Health	Occupational Therapist
H94460	1471	1471 DREYER T (THEONA)	CHILD	~	11,300.00	TRACY DREYER	Overstrand Municipality	Clerk: Electrical
H94521	1607	1607 ERASMUS LP	CHILD	R	3,275.68	CLOURENS	Overstrand Municipality	C Lourens - Buyer
H94760	1915	1915 TARU CONSTRUCTION SERVICES	CHILD	ω.	5,160.00	NOS	South African Defense Force	Soldier
G93472	2209	2209 VERIFLOW VALVES AND INDUSTRIAL SUPPLIES CC	PARENT	~	4,539.65 (COMIEN & ALBERT LOURENS	Overstrand Municipality	A Lourens - Supervisor - Carpenter / C Lourens - Buyer
Н91750	477	DU PLESSIS SW	PARENT	22	110,145.75 <	G COETZEE	Overstrand Municipality	Principle Technician - Building Control
H94802	2005	2005 MASSAMATIC (PTY) LTD	PARENT	æ	23,947.98	M BARNARD	Dept of Health	Deputy Director: Radiography
G004643	1908	1908 MIGGELS D	PARENT	œ	4,200.00	FRANKLIN FELIX	Overstrand Municipality	
691294	1677	1677 PHILANDER A	PARENT	R	3,000.00	3,000.00 F. PHILANDER	Overstrand Municipality	Library Assistant
H000087	21	21 ADENCO CONSTRUCTION (PTY) LTD	PARENT	R ,	7,378,792.84	VP MACHIMANA, V MACHIMANA & DCC JACKSON	Dept of Welfare, Limpopo Dept Health, Gauteng Dept Western Cape Education, Excelsior School, Bellville	Social Worker Nursing Sister Teacher
H94842	1998	1998 CYBROLEX (PTY) LTD	PARENT	×	22,592.00	22,592.00 MR STEENKAMP	South African Police Service	Inspector
G004085	1510	1510 D & J VERVOER	PARENT	R	143,393.48	JC VERMEULEN	Overstrand Municipality	Accountant: Income
H000317	314	314 ANDY'S LOW PROFILE SECURITY	SPOUSE	R	485,925.45	ELIZABETH LOWINGS	Overstrand Municipality	Admin Ass Building Control
K94454	1774	1774 ANTONIE C	SPOUSE	R		SUSAN ANTONIE	Overstrand Municipality	Committee Official
H94676	1806	1806 CORNELIUS M	SPOUSE	R	3,500.00	CHARL & BERNARD CORNELIUS Overstrand Municipality	Overstrand Municipality	Meter reader Mechanic
H95026	2127	2127 EASY MIX	SPOUSE	<u>د</u>	185,200.00	H DE JAGER	Cape Agulhas Municipality	Clerk: Rates
H95003	2093	2093 ECO CREATIONS	SPOUSE	Z.	275,065.36	275,065.36 LAUREN RAINBIRD	Overstrand Municipality	Horticulturist
H94685	1822	GERRIT VISSER ONDERHOUDSWERK	SPOUSE	α.	89,211.85	ANNELIZE VISSER	Overstrand Municipality	Snr Clerk: Internal Management
H91522	1822	1822 HERMANUS TOWING	SPOUSE	84	2,500.00	LEANDRA MINNAAR	Overstrand Municipality	Admin Officer: Property
H94004	790	790 JEFFREY NKANUNU CONSTRUCTION CC	SPOUSE	R	5,096.00	NOMONE ADELAIDE NKANUNU Overstrand Municipality	Overstrand Municipality	General Assistant Cleaners
G93467	2192	2192 JOHNS A	SPOUSE	Я	8,000.00	8,000.00 MARK JOHNS	Cape Nature	Conservation Manager
H94454	1468	OUTDOOR ILLUMINATION CC	SPOUSE & CHILD	R	178,543.50	K VD MERWE & L MINNAR	Overstrand Municipality	HR Practitioner Admin Officer: Property
H93950	623	623 QUINTESSENTIAL SECURITY CC	SPOUSE	R 1,	1,227,744.00	HANLIE V TONDER	Overstrand Municipality	Manager: Council Services Support
H94673	1800	1800 SALES A	SPOUSE	82	11,900.00	ELMARIE SALES	Overstrand Municipality	Personal Assistant: Infrastructure & Planning
Н90586	1741	1741 SOLOMON'S WINDOW CLEANING SERVICES	SPOUSE	œ	18,000.00	NP MANANGA	Department of Social Development (SASSA)	Contract
H91182	585	585 WALLY'S PANELBEATERS	SPOUSE	R 10,	105,000.71 JONELLE WI 10,322,927.25 Grand Total	LLIAMS (TRAFFIC)	Overstrand Municipality	Clerk: License & Registration

	Supply	Chain Management Policy	t Policy		
	Expenditure Incur	rred in non-compliance to Legislation	nce to Legi	slation	
		Register 2011 - 2012			
SCMNC#	Description	Awarded to	Amount Operational	VAT @ 14%	Value of the Irregular Expenditure Incurred
2012/001	Bidder did not declare the involvement of persons in the service state in the Board of Directors. Submitted information during contract period and contract was summarily cancelled.	Protea Coin	R 132,480.00	R 18,547.20	R 151,027.20
2012/002	Owner / Director / Member / Shareholder in the service of the state as per AGSA 2010/2011- Expenditure incurred in 2011/12 prior to discovery	Emenem	R 36,300.00	' "	R 36,300.00
2012/003	Owner / Director / Member / Shareholder in the service of the state as per AGSA 2010/2011- Expenditure incurred in 2011/12 prior to discovery	Olukaphalo	R 8,318.65	' د	R 8,318.65
2012/004	Owner / Director / Member / Shareholder in the service of the state as per AGSA 2010/2011- Expenditure incurred in 2011/12 prior to discovery	AV Mouldings	R. 14,324.16	R 2,005.38	R 16,329.54

211,975.39

20,552.58 R

191,422.81 R

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	Number	кесеетарге	Balance at Thursday, June 30,	during the	Redeemed written off during the	Saturday, June 30,	Value of Property,	orner costs in accordance
			2011		period	2012	Plant &	with the
			Rand	Rand	Rand	Rand	Rand	Rand
Development Bank of South	·							
ŽII Ca								
DBSA @ 8.075%	13761/101	2020	2,477,070	Ē	260.744	2.216.326	1	ı
DBSA @ 12.00%		2017	682,035	1	83,155	598,880	ı	4
DBSA @ 9.860%	102169/1	2022	14,530,335	ı	776,358	13,753,977	ŧ	ı
DBSA @ 10.92%	103946/1	2026	60,000,000	1	4,000,000	56,000,000		1
DBSA @ 10.60%	103946/2	2026	30,000,000	60,000,000	I (90,000,000	1	1
DBSA @ 8.375% DBSA @ 8.375%	13543/102	2020 2019	2,826,876 2,462,533	1 1	314,097 273,615	2,512,779 2,188,918	; I	1 1
)			112 978 849	60 000 000	5 707 969	167 270 880		1
Lease liability		-					***************************************	4
SHARP @ 15.07%		2014	i	818,291	91,721	726,570	ı	1
NASHUA @ 9.00%		2014	•	389,615	118,416	271,199	1	ı
		•	1	1,207,906	210,137	997,769	•	1
Annuity loans		•						
ABSA @ 10.38%	3029589816	2024	66,613,536	1	2,574,842	64,038,694	1	,
ABSA @ 10.44%	4073054262	2024	37,489,731	1	1,460,236		1	ı
ABSA @ 10.82%	4073923493	2024	39,441,600	•	1,484,694		1	1
INCA @ 12.82%	20030226	2012	4,822,139	; 0 0 0	3,113,843	1,708,296	1	ı
INCA @ 10.09%		2022		50,000,000	1	50,000,000		•
		1	148,367,006	50,000,000	8,633,615	189,733,391	1	ı
Total external loans								
Development Bank of South Africa			112,978,849	60,000,000	5,707,969	167,270,880	•	
Lease liability Annuity loans			148 367 006	1,207,906	210,137	997,769	1 1	
		•		000'000'00	212,222,2	100,001,001		
		•	261,345,855	111,207,906	14,551,721	358,002,040	•	•

Appendix B

Impairment loss Rand Accumulated depreciation (5,399,147) (34,104,513) (2,235,306) (18,441,355) (16,029,081) (13,422,376) (2,167,726) (636,683) (5,399,147)Depreciation Analysis of property, plant and equipment as at 30 June 2012 Rand 116,849 116,849 Transfers Rand -17,961,349 135,949 58 497 58,497 Disposals Rand (776,755,953) (134,924,341) (377,693,386) (883,130,649) (301,311,278) (7,669,743) (8,593,963) (10,641,190) (10,641,190) Opening Balance Rand 1,681,367,527 212,714,045 980,979,002 1,318,572,843 692,136,028 41,696,593 14,554,070 374,637,849 121,837,850 496,475,699 Closing Balance Rand Fair value Rand Revaluations Rand Cost/Revaluation (8,433,944) (609,947) (9,043,891) Transfers Rand (523,593) (283,200) (28,298,223) (136,890) (806,793) Disposals Rand 5,476,611 7,277,717 30,061,431 67,383,694 32,649,710 196,045 644,551 12,177,487 175,000 12,352,487 Additions Rand

371,417,899 122,555,997

Land (Separate for AFS purposes) Buildings (Separate for AFS purposes)

Land and buildings

Opening Balance Rand 493,973,896

Recreational facilities	111,041,176 5,538,197	5,538,197	•	•	ŀ	•	116,579,373	(30,856,848)	,	(4,358,606)	- (35,215,454) 81,363,9	81,363,919
	111,041,176 5,538,197	5,538,197	1		3	,	116,579,373	(30,856,848)		(4.358.606)	. (35.215.454	35.215.454) 81.363.919

870,507,061 75,554,398 602,805,610 419,549,062 377,402,374 31,859,124 5,323,424

(810,860,466) (137,159,647) (378,173,392) (899,023,781) (314,733,654) (9,837,469) (9,230,646) 2,559,019,055) 2,383,001,053

(87,037,040)

18,097,298

4,942,020,108 2,490,079,313)

(28,435,113)

133,689,759

4,836,765,462

1,675,890,916 205,436,328 979,215,794 1,261,326,039 659,486,318 41,500,548 13,909,519

> Sewerage Solid waste disposal Security measures

Roads Storm water drains Electricity

Water

Infrastructure

(15,864,991) 480,610,708

Carrying value Rand

Closing Balance Rand

Appendix B

Analysis of property, plant and equipment as at 30 June 2012 Cost/Revaluation

										•			
Opening Balance Rand	Additions Rand	Disposals Rand	Transfers Rand	Revaluations Rand	Fair value Rand	Closing Balance Rand	Opening Balance Rand	Disposals Rand	Transfers Rand	Depreciation Rand	Impairment loss Rand	Closing Balance Rand	Carrying value Rand
76,995,309	,		(127,465)	,		76,867,844	ı	,	'	,	,		76,867,844
76,995,309			(127,465)	٠	,	76,867,844	ŀ	,				,	76,867,844
48,660,392	6,799,645	(681,960)	•	ì	•	54,778,077	(18,646,253)			(2,077,153)	-	(20,251,219)	
2,518,682	148,199	(104,187)	1		•	2,562,694	(1,270,412)		•	(244,025		(1,448,160)	
10,503,950	3,837,890	(470,881)	-		•	13,870,959	(4,604,308)	338,883	•	(1,333,899	,	(5,599,324)	8,271,635
61,683,024	10,785,734	(1,257,028)	•	1	•	71,211,730	(24,520,973)	877,347	,	(3,655,077)		(27,298,703)	43,913,027

Vehicles Furniture & Fittings Office Equipment

Other assets

Heritage assets Heritage assets

Appendix B

Analysis of property, plant and equipment as at 30 June 2012

Carrying value Rand Closing Balance Rand Impairment loss Rand Accumulated depreciation Depreciation Rand Transfers Rand Disposals Rand Opening Balance Rand Closing Balance Rand Fair value Rand Revaluations Rand Cost/Revaluation Transfers Rand Disposals Rand Additions Rand Opening Balance Rand

Total property plant and equipment	•													
Land and buildings Infrastructure Community Assets Heritage assets Other assets	493,973,896 4,836,765,462 111,041,176 76,995,309 61,683,024	12,352,487 133,689,759 5,538,197 10,785,734	(806,793) (28,435,113)	(9,043,891) - - (127,465)		, , , , ,	496,475,699 4,942,020,108 116,579,373 76,867,844 71,211,730	(10,641,190) 2,490,079,313) (30,856,848) (24,520,973)	58,497 18,097,298 - - 877,347	116,849	(5,399,147) (87,037,040) (4,358,606) (3,655,077)	5 + 4 + 1	(15,864,991) 480,610,708 (3,5216,454) 81,363,001 (35,215,454) 81,363,919 76,887,844 (27,298,703) 43,913,027	480,610,708 383,001,053 81,363,919 76,867,844 43,913,027
	5,580,458,867	162,366,177	(30,498,934)	(9,171,356)		•	5,703,154,754 2,556,098,324)	2,556,098,324)	19,033,142	116,849	(100,449,870)		2,637,398,203) 3,065,756,551	065,756,551
Intangible assets														
Computers - software & programming Water rights	803,000 2,360,000	928,401	1 (()	; t	••	1,731,401 2,360,000	(325,375)	1 (1 2	(218,761)		(544,136)	1,187,265
	3,163,000	928,401	•	4	٠	*	4,091,401	(325,375)			(218,761)		(544,136)	3,547,265
Investment properties														
Investment property	87,989,228	'	1	8,563,025	-	(8,729,753)	87,822,500	•	,	ŧ		•		87,822,500
	87,989,228		,	8,563,025	•	(8,729,753)	87,822,500	٠			•	1	1	87,822,500
Total														
Land and buildings Infrastructure Community Assets Heritage assets Other assets Intangible assets Intengible assets Investment properties	493,973,896 4,836,765,462 111,041,176 76,995,309 61,683,024 3,163,000 87,989,228	12,352,487 133,689,759 5,538,197 10,785,734 928,401		(9,043,891) - (127,465) - 8,563,025	111111	(8,729,753)	496,475,699 4,942,020,108 7 116,579,373 76,867,844 71,211,730 4,091,401 87,822,500	(10,641,190) (2,490,079,313) (30,856,848) (24,520,973) (325,375)	58,497 18,097,298 	116,849	(5.399,147) (87,037,040) (4,358,606) (3,655,077) (218,761)	1117111	(15,864,391) 480,610,708 (2,599,019,055) 2,383,001,053 (35,215,454) 81,363,819 (27,298,703) 43,813,057 (544,136) 3,547,265 87,822,500	480,610,708 (383,001,053 81,363,919 76,867,844 43,913,027 3,547,265 87,822,500
	5,671,611,095	163,294,578	(30,498,934)	(608,331)	*	(8,729,753)	(8,729,753) 5,795,068,655 2,556,423,699)	2,556,423,699)	19,033,142	116,849	(100,668,631)		2,637,942,339) 3,157,126,316	157,126,316

Appendix C

2,637,942,339) 3,157,126,316 (15,864,91) (9,230,646) (35,215,454) (461,730,770) (810,860,466) (899,023,781) (378,173,392) (27,842,839) Closing Balance Rand Impairment deficit Rand Accumulated Depreciation Segmental analysis of property, plant and equipment as at 30 June 2012 (3,873,838) (5,399,147) (636,683) (4,358,606) (17,825,408) (34,104,513) (16,029,081) (18,441,355) (100,668,631) Depreciation Rand 116,849 116,849 Transfers Rand 135,949 17,961,349 877,347 58,497 19,033,142 Disposals Rand (10,641,190) (8,593,963) (30,865,848) (443,905,362) (776,755,953) (883,130,649) (377,693,386) (24,846,348) (8,729,753) 5,795,068,655 2,556,423,699) Opening Balance Rand 76,867,844 75,303,131 87,822,500 49,872,600 14,554,070 116,579,373 946,546,666 1,681,367,527 1,318,572,843 980,979,002 Closing Balance Rand (8,729,753) Fair value Rand Revaluations Rand Cost/Revaluation 8,563,025 (9,043,891) (127,465) (608,331 Transfers Rand (806,793) (136,890) (28,298,223) (1,257,028) (30,498,934) Disposals Rand 11,714,135 12,352,487 644,551 5,538,197 40,123,472 5,476,611 57,383,694 30,061,431 163,294,578 Additions Rand 76,995,309 64,846,024 87,988,228 493,973,896 111,041,176 906,423,194 1,675,880,916 1,261,326,039 979,215,794 5,671,611,095 Balance Rand Opening Executive and Council Corporate Services Planning and Development Comm. and Social Public Safety Sport and Recreation Waste Management Roads Water/Water Distribution Electricity / Electricity Distribution

Municipality

76,867,844 47,460,292 87,822,500 480,610,708 5,323,424 81,363,919 484,815,896 876,507,061 419,549,062

Carrying value Rand

2,637,942,339) 3,157,126,316 2,637,942,339) 3,157,126,316

(100,668,631) (100,668,631)

116,849

116,849

(8,729,753) 5,795,068,655 (2,556,423,699) 19,033,142 (8,729,753) 5,795,068,655 2,556,423,699) 19,033,142

(608,331) (608,331)

(30,498,934)

163,294,578

5,671,611,095

Municipality Total

5,671,611,095 163,294,578 (30,498,934)

Appendix D June 2012

Segmental Statement of Financial Performance for the year ended 30 June 2012 Prior Year Current Year

Actual Income Rand	Actual Expenditure Rand	Surplus /(Deficit) Rand		Actual Income Rand	Actual Expenditure Rand	Surplus /(Deficit) Rand
			Municipality			
27,514,592	58,677,692	/31 163 100	Executive & Council/Mayor and Council	31,553,102	75,425,876	(43,872,774)
143,625,991	76,487,554		Finance & Admin/Finance	154,508,259	75,738,429	78,769,830
44,881,634	57,044,604		Corporate Services	7,222,524	58,772,993	(51,550,469)
11,911,499	26,703,922		Planning and Development/Economic	12,064,640	41,943,909	(29,879,269)
11,011,400	20,700,022	(14,702,420	Development/Plan	12,004,040	41,040,000	(23,073,203)
1,735,527	25,860,749	(24.125.222)	Comm. & Social/Libraries and archives	2,155,189	27,889,876	(25,734,687)
48,847,603	7,680,596	41,167,007		3,964,696	55,792,049	(51,827,353)
9,336,845	32,873,882		Public Šafety/Police	10,047,692	36,785,160	(26,737,468)
6,118,280	17,448,857		Sport and Recreation	6,608,355	18,356,909	(11,748,554)
328,885	6,713,970		Environmental Protection/Pollution Control	298,796	6,002,036	(5,703,240)
53,541,475	43,146,788	10.394.687	Waste Water Management/Sewerage	79,356,833	48,376,297	30,980,536
37,077,577	51,444,521)Waste Management	40,352,719	44,231,113	(3,878,394)
2,691,382	83,509,144		Road Transport/Roads	3,862,822	85,307,856	(81,445,034)
76,311,561	71,265,727		Water/Water Distribution	111,833,872	83,850,807	27,983,065
189,092,763	171,364,926		Electricity /Electricity Distribution	236,595,038	209,555,158	27,039,880
653,015,614	730,222,932	(77,207,318)		700,424,537	868,028,468	(167,603,931)
			Other charges			
	(86,942,540)	86,942,540		-	(93,898,540)	93,898,540
-	(86,942,540)	86,942,540		-	(93,898,540)	93,898,540
653,015,614	730,222,932	(77,207,318)	Municipality	700,424,537	868,028,468 ((167 603 031)
-	(86,942,540)		Other charges	7 00,727,007	(93,898,540)	93,898,540
653 015 614	643,280,392	9,735,222		700 424 537	774,129,928	(73,705,391)
000,010,014	J.0,200,002	V; , VV, EEE	I AMI		· · · · · · · · · · · · · · · · · · ·	(,0,,00,001)

Appendix E(1) June 2012

Actual versus Budget(Revenue and Expenditure) for the year ended 30 June 2012

	2012 Act. Bal.	Current year 2012 Adjusted budget	Variance	Vor	Explanation of Significant Variances greater than 10% versus Budget
	Rand	Rand	Rand	Var	
Revenue					
Property rates Service charges Property rates - penalties imposed and collection charges	136,510,901 405,669,978 995,095	136,617,680 408,697,950 918,000	(106,779) (3,027,972) 77,095	(0.1) (0.7) 8.4	
Rental of facilities and equipment	6,731,614	6,959,800	(228,186)	(3.3)	
Public contributions and donations	14,300,171	13,701,868	598,303	4.4	
Fines Licences and permits Government grants & subsidies	5,278,097 1,786,476 95,422,704	6,581,380 1,751,000 72,835,085	(1,303,283) 35,476 22,587,619	(19.8) 2.0 31.0	
Other income Interest received - investment	24,074,616 4,271,487	24,038,190 2,605,700	36,426 1,665,787	0.2 63.9	
	695,041,139	674,706,653	20,334,486	3.0	
Expenses				•	
Employee related costs Remuneration of councillors	(207,938,262) (6,717,244)	(193,054,190) (6,724,095)	(14,884,072) 6,851	7.7 (0.1)	
Depreciation Impairments	(100,668,631) (3,111,159)	-	4,445,889 (3,111,159)	(4.2) -	
Finance costs Debt impairment Repairs and maintenance	190,129	(31,965,006) (1,000,000) (69,066,530)	237,922 1,190,129 (4,221,761	(0.7) 119.0) (6.1)	
Bulk purchases Contracted Services Grants and subsidies paid	(126,669,077) (24,777,215) (28,454,141)	(127,208,420) (26,571,673) (33,875,000)	539,343 1,794,458 5,420,859	(0.4) (6.8) (16.0)	
General Expenses	(167,555,411) (762,272,864)			26.1 4.8	
Other revenue and costs	(. 02,272,00 4)	, 10 - 1, 1 1 0)	(51,000,000)	1.0	
Gain or loss on disposal of assets	2,256,088	2,130,000	126,088	5.9	
Fair value adjustments	(8,729,753)	8,500,000	(17,229,753)	202.7)	
	(6,473,665)	10,630,000	(17,103,665)		
Net surplus/ (deficit) for the year	(73,705,390)	(42,067,522)	(31,637,868)	75.2	

Appendix E(2) June 2012

Budget Analysis of Capital Expenditure as at 30 June 2012

	Additions Rand	Revised Budget Rand	Variance Rand	Variance %	Explanation of significar variances from budget
Municipality					
Comm. and Social	12,352	21,212	8,860	42	
Public Safety	645	1,091	446	41	
Sport and Recreation	5,538	1,546	(3,992)	(258)	
Waste Water Management	39,927	33,619	(6,308)	(19)	
Roads	5,477	3,218	(2,259)		
Water/Water Distribution	57,384	71,859	14,475	`20´	
Electricity /Electricity Distribution	30,061	28,921	(1,140)	(4)	
Corporate Services	11,714	24,453	12,739	52	
Waste management	196	270	74	27	
	163,294	186,189	22,895	12	

Appendix F Disclosures of Grants and Subsidies in terms of Section 123 MFMA, 56 of 2003 June 2012

Did your Reason for municipal noncompliance lify comp ly with the grant condition s in terms of grant framewor k in the latest Division of Act																
	Yes/ No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	>	Yes	Yes	
Reason for delay/withholdi ng of funds																- ,
ayed /		ı	ı	ı	'	ŀ	•	1	1	ı	1	1	'	•		,
Grants and Subsidies delayed / withheld	Jun	,	1	t	'	1	'	'		1		1	'	•	•	<u> </u>
d Subsidie withheld	Mar	1	1	1	1	i	ŀ	1		1	ı		1	1	ı	¹
ants and	Dec	1	,	'	ı		1	•	'	1	t	1	'	•	1	<u> </u>
E S	Sep	-	1		1	•		1	-	1	3	1	'		1	<u> </u>
0		-	'				'	1	1		'	<u>'</u>	· 	1	1	
enditur	Jun	589	347	836	2,491	25,469			206		4	54	(885)		115	29.393
Quarterly Expenditure	Mar	182	136	3,039	66	ř	i	2,000	167			<u>ო</u>	326		99	6.017
Quarte	Dec	202	307	7,880	525	'	1	ı		21	24	9	1 069		475	7.466 10.647
	Sep	277	1	2,216	2,166			,	129	6	î	•	2 669) 	į.	7.466
		•	'	,	1	,	'	1	1	•	'	,	1		ı	'
ceipts	Jun	ı	ì	1	ı	25,469 10,743	ı	ı	'	ı	'	1			1	31.927 10.749
Quarterly Receipts	Mar	1	1	1	1,370	25,469	7777	ı	152		65	1	4.094		ı	31,927
Quar	Dec	-	•	3,057	160	1	'	1		78	1	ı	494		ı	3.941
	Sep	1,250	790	10,914	470	ı	ı	2,000	336	ı	1	1	5.320	i.	1	21.080
Name of organ of state or municipal entity		National Treasury	National	National	National Treasury	National	reasury PAWC	DME	PAWC	PAWC	PAWC	PAWC	PAWC	PAWC	PAWC	
Name of Grants		FMG	MSIG	MIG	NDPG-LED	RBIG	EPWP	INEG- Flectricity	Library	Community development	workers Provincial road PAWC	Subsituy Housing	education Social housing	Fire victims	(social relief) Mobility strategy	600000000000000000000000000000000000000

A municipality should provide additional information on how a grant was spent per Vote. This excludes allocations from the Equitable Share.

ANNEXURE B: REPORT OF THE AUDITOR GENERAL

REPORT OF THE AUDITOR-GENERAL TO THE WESTERN CAPE PROVINCIAL PARLIAMENT AND THE COUNCIL OF THE OVERSTRAND MUNICIPALITY

REPORT ON THE FINANCIAL STATEMENTS

Introduction

I have audited the financial statements of the Overstrand Municipality set out in Annexure A
on pages 2 to 84, which comprise the statement of financial position as at 30 June 2012,
the statement of financial performance, statement of changes in net assets and the cash
flow statement for the year then ended, and the notes, comprising a summary of significant
accounting policies and other explanatory information.

Accounting officer's responsibility for the financial statements

2. The accounting officer is responsible for the preparation and fair presentation of these financial statements in accordance with South African Standards of Generally Recognised Accounting Practice (SA Standards of GRAP), the requirements of the Local Government: Municipal Finance Management Act, 2003 (Act No. 56 of 2003) (MFMA) and the Division of Revenue Act of South Africa, 2011 (Act No. 6 of 2011) (DoRA), and for such internal control as the accounting officer determines is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

Auditor-General's responsibility

- 3. My responsibility is to express an opinion on these financial statements based on my audit. I conducted my audit in accordance with the Public Audit Act of South Africa, 2004 (Act No. 25 of 2004) (PAA), the *General Notice* issued in terms thereof and International Standards on Auditing. Those standards require that I comply with ethical requirements and plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.
- 4. An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgement, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

I believe that the audit evidence I have obtained is sufficient and appropriate to provide a basis for my audit opinion.

Opinion

5. In my opinion the financial statements present fairly, in all material respects, the financial position of the Overstrand Municipality as at 30 June 2012 and its financial performance and cash flows for the year then ended, in accordance with SA Standards of GRAP and the requirements of the MFMA and DoRA.

Emphasis of matters

6. I draw attention to the matters below. My opinion is not modified in respect of these matters.

Restatement of corresponding figures

7. As disclosed in note 42 to the financial statements, the corresponding figures for 30 June 2011 have been restated as a result of errors discovered during 2012 in the financial statements of the Overstrand Municipality at, and for the year ended, 30 June 2011.

Material losses

8. As disclosed in note 50 to the financial statements, the municipality suffered a water loss of R2 891 622 (20.36%). This is as a result of non-technical losses such as unmetered connections and aging infrastructure and networks.

Material impairment

- 9. As disclosed in note 12 to the financial statements, consumer debtors were impaired by R18 133 692 (26.5%) at the year-end.
- 10. As disclosed in note 2 to the financial statements, investment property was impaired by a fair value adjustment of R8 729 753.

Additional matter

11. I draw attention to the matter below. My opinion is not modified in respect of this matter.

Unaudited supplementary schedules

12. As disclosed on page 1 of the financial statements, the supplementary information set out on pages 76 to 84 does not form part of the financial statements and is presented as additional information. I have not audited these schedules and accordingly I do not express an opinion thereon.

REPORT ON OTHER LEGAL AND REGULATORY REQUIREMENTS

13. In accordance with the PAA and the *General Notice* issued in terms thereof, I report the following findings relevant to performance against predetermined objectives, compliance with laws and regulations and internal control, but not for the purpose of expressing an opinion.

Predetermined objectives

- 14. I performed procedures to obtain evidence about the usefulness and reliability of the information in the annual performance report as set out on pages 77 to 225 of the annual report.
- 15. The reported performance against predetermined objectives was evaluated against the overall criteria of usefulness and reliability. The usefulness of information in the annual performance report relates to whether it is presented in accordance with the National Treasury's annual reporting principles and whether the reported performance is consistent with the planned objectives. The usefulness of information further relates to whether indicators and targets are measurable (i.e. well defined, verifiable, specific, measurable and time bound) and relevant as required by the *National Treasury Framework for managing programme performance information*.

- 16. The reliability of the information in respect of the selected programmes is assessed to determine whether it adequately reflects the facts (i.e. whether it is valid, accurate and complete).
- 17. There were no material findings on the annual performance report concerning the usefulness and reliability of the information.

Compliance with laws and regulations

18. I performed procedures to obtain evidence that the entity has complied with applicable laws and regulations regarding financial matters, financial management and other related matters. My findings on material non-compliance with specific matters in key applicable laws and regulations, as set out in the *General Notice* issued in terms of the PAA, are as follows:

Annual financial statements, performance and annual report

19. The financial statements submitted for auditing were not prepared in all material respects in accordance with the requirements of section 122 of the MFMA. Material misstatements of non-current assets, provisions and disclosure items identified by the auditors in the submitted financial statement were subsequently corrected, resulting in the financial statements receiving an unqualified audit opinion.

Asset management

20. An effective system of internal control for assets was not in place, as required by section 63(2)(c) of the MFMA.

Internal control

21. I considered internal control relevant to my audit of the financial statements, annual performance report and compliance with laws and regulations. The matters reported below under the fundamentals of internal control are limited to the significant deficiencies that resulted in the findings on compliance with laws and regulations included in this report.

Leadership

22. Although the municipality developed an action plan it did not adequately address the internal control deficiencies reported in the prior years because it only focused on findings prevalent in the prior year management report and not the internal control deficiencies not adequately addressed over the past few years resulting in repeat findings in the areas of financial reporting relating to asset management and compliance with laws and regulations.

Financial and performance management

23. Management did not put adequate processes in place to ensure that credible financial statements in compliance with the reporting framework are prepared as the internal review procedures were inadequate to identify and correct material misstatements in the financial statements and underlying records before it being submitted for audit.

OTHER REPORTS

Investigations

Investigations in progress

24. As reported in paragraph 16 of the prior year audit report, allegations were made of irregular procurement of goods and / or services, including a possible conflict of interest at Hermanus Waste Water Treatment Works and also the Water Purification Works. Two companies regularly supplying quotations did not exist as all the contact information on the quotations were fictitious. The investigation is still in progress.

Investigations completed during the financial year

25. The municipality completed an investigation into allegations of dishonest and fraudulent misrepresentation made by a senior official to have fines for traffic offences withdrawn or reduced. Disciplinary action in this regard has been instituted by the municipality.

Cape Town

30 November 2012

Auditor-General



Auditing to build public confidence

ANNEXURE C: REPORT OF THE AUDIT AND PERFORMANCE AUDIT COMMITTEE

ANNUAL OVERSIGHT REPORT OF THE AUDIT- AND PERFORMANCE AUDIT COMMITTEE FOR THE FINANCIAL YEAR ENDED 30 JUNE 2012

1. Introduction

The Audit and Performance Audit Committees are independent statutory committees appointed by the Council in terms of section 166 of the Local Government: Municipal Finance Management Act, 2003 (Act No. 56 of 2003). We are please to present our oversight report for the financial year ended 30 June 2012.

2. AUDIT COMMITTEE

2.1 Members

During the period from 01 July 2011 to 31 October 2011, the Committee consists of four members none of whom are councilors or officials of the Municipality. The Committee members are:

- GN Lawrence (Chairperson)
- DWJ Jacobs
- JNP Saayman
- ME Tshabalala

During the period from 01 November 2011 to 30 June 2012, the Committee consists of five members none of whom are councilors or officials of the Municipality. The Committee members are:

- GN Lawrence (Chairperson)
- DWJ Jacobs
- HPA Beekman
- HV Liebenberg
- KE Montgomery

2.2 Meetings

The Committee met on the following dates during the year under review:

- 11 October 2011
- 28 October 2011
- 03 February 2012
- 11 May 2012

The Executive Mayor, Chairperson of the Finance & Economic Development Portfolio Committee, Municipal Manager, Chief Financial Officer, Director: Management Services and Manager: Internal Audit and officials, attend the meetings.

2.3 Role and responsibilities

The Committee was fully functional for the year under review and operated in accordance with the adopted Audit Committee Charter, which was approved by Council. The provisions contained in the Local Government: Municipal Finance Management Act, 2003 and Internal Audit Framework, which was developed by National Treasury, are included in the Charter.

ANNUAL OVERSIGHT REPORT OF THE AUDIT- AND PERFORMANCE AUDIT COMMITTEE FOR THE FINANCIAL YEAR ENDED 30 JUNE 2012

The Committee substantially fulfilled its responsibilities for the year under review, as set out in section 166 of the Municipal Finance Management Act, 2003. (*Refer to point 4 below.*)

3. Reports Reviewed and System of internal controls

The Committee has reviewed the following reports for the period under review:

- 3.1 Bank Reconciliations
- 3.2 Administration of Municipal Residences.
- 3.3 Administration of Study Bursaries
- 3.4 Housing Consumer Education 2010/11
- 3.5 Local Labour Promotion Programme (LLPP)
- 3.6 Ad-Hoc Audit Request: Application for deviation payment for the provision of professional services
- 3.7 Follow-up Audit Hawkers / Market stalls
- 3.8 Extension of Tenders

The committee wants to record its pleasure at the improved standard and professional formatting of reports submitted to it during the course of the financial year. This achievement is noteworthy given the fact that for the major portion of the year under review the Internal Audit staff complement was not at full strength. This situation was also negatively impacted upon by a rigorous programme of training requirements which caused the existing staff to be away from their normal duties.

4. Financial Statements and Accounting Practices

Regretably, once again, as reported in last years oversight report, the Annual Financial Statements were not timeously presented to the Audit Committee (31 August 2012 *i.e.* submission cut-off date to the Auditor-General). The Audit Committee was therefore not able to fully comply with its mandate of having to review and provide Council with a credible view of the financial statements. In fact, a formal request from the Audit Committee at an Audit Steering Committee meeting held on 06 September 2012 was necessary to solicit copies of the required documentation for scrutiny and study by the Audit Committee members. Whilst this aspect may be the subject of ongoing discussions and differing interpretations the Auditor-General shares the view of the Audit Committee that prior review is favourable. This matter consequently remains a matter of concern to the Audit Committee.

5. Report of the Auditor-General for 2011/2012

The report of the Auditor-General is noted.

6. Specific issues that need attention

There were no specific issues that needed further attention from the Audit Committee.

ANNUAL OVERSIGHT REPORT OF THE AUDIT- AND PERFORMANCE AUDIT COMMITTEE FOR THE FINANCIAL YEAR ENDED 30 JUNE 2012

7. PERFORMANCE AUDIT COMMITTEE

7.1 Members

The Performance Audit Committee consists of the same members as that of the Audit Committee except that there is a different Chairperson, namely DWJ Jacobs. The Chairperson is also the Chairperson of the Rewards and Recognition Committee of the Municipality.

7.2 Meetings

The Committee met on the following dates during the year under review:

- 07 September 2011
- 02 March 2012
- 22 June 2012

The Executive Mayor, Chairperson of the Management Services Portfolio Committee, Municipal Manager, Director: Management Services and Managers: Strategic Services and Internal Audit and officials, attend the meetings.

7.3 Role and responsibilities

The Committee was fully functional for the year under review and operated in accordance with the Local Government: Municipal Planning and Performance Management Regulations, 2001.

8. Reports Reviewed

The Committee has reviewed the following reports for the period under review:

- 8.1 Follow-up report on Predetermined Objectives 3rd Quarter Financial period 2010/2011.
- 8.2 Predetermined Objectives 4th Quarter Financial period 2010/2011
- 8.3 Predetermined Objectives combined quarterly report: 1st & 2nd Quarter Financial period 2011/2012.
- 8.4 Predetermined Objectives quarterly report: Quarter 3 Financial period 2011/2012

Based on the processes and assurances obtained from management, Internal Audit and Auditor-General, the Committee is satisfied that the performance management processes and the reporting thereof are adequate.

The Committee further notes that the concern expressed by the Auditor-General in the previous report regarding the non alignment of the KPI's and SDBIP has been resolved.

9 Report of the Auditor-General for 2011/2012

The Performance Audit Committee has noted a clean audit result in this matter.

ANNUAL OVERSIGHT REPORT OF THE AUDIT- AND PERFORMANCE AUDIT COMMITTEE FOR THE FINANCIAL YEAR ENDED 30 JUNE 2012

10 CONCLUSION

The Audit Committees have continued to enjoy the full co-operation of the Executive Mayor as well as the Municipal Manager. However, the same level of relationship previously enjoyed between the staff of the Auditor-General and various municipal officials has at times become strained. This was an aspect that I, as Chairman devoted a considerable time and effort to during the proceeding years that I have been Chairman. It now appears that the renewed effort at improving interpersonal relationships between the various role players is again warranted. Cognisance has been taken of the fact that a specific meeting has had to be scheduled to address this problem. The Audit Committees likewise will also engage in this matter.

It should be noted that the Internal Audit department did valuable work and the Committees relied heavily on their inputs and effort.

GN Lawrence

Chairperson:

Audit Committee

DWJ Jacobs

Chairperson:

Performance Audit Committee

DATE

DATE

ANNEXURE D: OVERSTRAND MUNICIPALITY WATER SERVICES AUDIT FOR 2011/12 EXECUTIVE SUMMARY



WATER SERVICES AUDIT FOR 2011/2012

EXECUTIVE SUMMARY

Section 62 of the Water Services Act requires the Minister to monitor every WSI in order to ensure compliance with the prescribed national standards. This regulation requires a WSA to complete and submit a water services audit every year.

The water services audit is designed to monitor the compliance of the WSA and other WSIs with these regulations. It allows the water services audit to be used as a tool to compare actual performance of the WSA against the targets and indicators set in their WSDP. It also assists local communities and DWA to assess how well WSAs are performing relative to their stated intentions and their capacity.

The Water Services Audit Report will give an overview of the implementation of the previous years' WSDP of Overstrand Municipality and can be seen as an annexure to Overstrand Municipality's Annual Report. The Annual Report is compiled as required by the Local Government: Municipal Systems Act, Act no 32 of 2000 (Section 46) and the Local Government: Municipal Finance Management Act, Act no 56 of 2003 (Section 121).

<u>Methodology followed</u>: The Service Delivery Budget Implementation Plan (SDBIP) of Overstrand Municipality for 2011/2012 was used to report on the KPIs for water and sewerage services. The previous WSDP was further used as basis to compile the report. The latest water usage figures and WWTWs flows up to June 2012 were obtained from Overstrand Municipality, analysed and included under the various sections of the Water Services Audit Report.

<u>Availability of the Water Services Audit Report</u>: The Water Services Audit Report is a public document and must be made available within four months after the end of each financial year and must be available for inspection at the offices of the Municipality. It is also recommended that the document be placed on the Municipality's website and that copies of the document be placed at the public libraries. The draft document was also made available to DWA for their comments as required by legislation.

The Water Services Audit Report contains the following detail information:

- The KPIs performance for 2011/2012, for water and sewerage services, as included in the SDBIP of Overstrand Municipality.
- Overstrand Municipality's performance with regard to the KPIs as included in the Strategic Framework for Water Services and DWA's Water Services Regulation Strategy for Institutional Effectiveness (DWA's Regulatory Performance Management System for Cost Effective Tariffs and Contract Management).
- Overstrand Municipality's Performance with regard to DWA's Blue and Green Drop Assessments. Blue
 Drop status is awarded to those towns that comply with 95% criteria on drinking water quality
 management. Green Drop status is awarded to those WWTWs that comply with 90% criteria on waste
 water quality management.
- DWA's Scorecard for assessing the potential for WC/WDM efforts in Overstrand Municipality.
- Information to be included in a Water Services Audit as stipulated in regulations under section 9 of the Water Services Act, "Guidelines for Compulsory National Standards".
- Information on the implementation of the various WSDP activities, as included under the thirteen WSDP Business Elements in the DWA's new WSDP guidelines (October 2010).

EcoNomics

resources & energy

Overstrand Municipality has a comprehensive Performance Management System in place. The SDBIP is the process plan and performance indicator / evaluation for the execution of the budget. The SDBIP is being used as a management, implementation and monitoring tool that assists and guide the Executive Mayor, Councillors, Municipal Manager, Senior Managers and the community. The plan serves as an input to the performance agreements of the Municipal Manager and Directors. It also forms the basis for the monthly, quarterly, mid-year and the annual assessment report and performance assessments of the Municipal Manager and Directors.

The following water and sanitation related investigations were successfully completed during the last financial year.

- The Water Services Audit Report for 2010/2011 was finalised and taken to Council with the Municipality's Annual Report for 2010/2011. The non-revenue water balance models were updated for each of the distribution systems as part of the Water Services Audit Report.
- Overstrand Municipality updated their WSDP for the 2012/2013 financial year, according to DWA's latest WSDP guidelines. The updated WSDP was approved by the Executive Mayoral Committee on the 30th of May 2012.
- The Water and Sewer Master Plans for the various distribution and drainage systems were updated by GLS. GLS Consulting provides an extensive specialist service related to the optimal analysis, planning and management of water distribution and sewer reticulation systems. The Master Plans were also worked through with the personnel of the Directorate Infrastructure and Planning.
- The Municipality completed the updating of the technical reports and RBIG Implementation Ready Study Reports for the upgrading of the Preekstoel WTW and the Hermanus WWTW.
- The existing water and sewer asset registers were updated during the last financial year.
- The Municipality submitted an application for funding to the Provincial Department of Disaster Management.
- Licence applications were submitted to the DWA for the groundwater development in Stanford and Hemel and Aarde Valley (Hermanus).
- Overstrand Municipality continues with the implementation of their Drinking Water Quality and Effluent Quality Sampling Programmes (Both Operational and Compliance Monitoring). Overstrand Municipality further also continues with their groundwater monitoring programme for the Stanford and the Hermanus well-fields.
- A W₂RAP was compiled for all the WWTWs in Overstrand Municipality's Management Area. The W₂RAP is an all-inclusive risk analysis tool by which risks associated with the management and collection, treatment and disposal of wastewater, are identified and rated (quantified).
- Detail Process Audits were carried out at all the WTWs, as required by DWA's Blue Drop process.
- Overstrand Municipality continues with the monitoring of the Minimum Night Flows at various locations in order to identify the areas with unrealistic high night flows. The telemetry system is used to monitor the flows in the different areas.



The following awards / acknowledgements were also received by the Municipality:

- Overstrand Municipality is performing very well with regard to drinking water quality management, to the extent where the Greater Hermanus -, Buffels River -, Kleinmond -, Greater Gansbaai and the Pearly Beach distribution system were all awarded Blue drop status (> 95%) by the DWA during their 2012 assessment. The Municipality also received Blue Drop Scores of 92.73% for the Stanford Oog distribution system, 93.81% for the Buffeljags Bay distribution system and 91.57% for the Baardskeerdersbos distribution system. The Municipality's overall Blue Drop Score was 96.82% and the Municipality was 5th on the 2012 Blue Drop Provincial Performance Log for the Western Cape, and in 12th position on the National Performance Log.
- Overstrand Municipality is also performing very well with regard to wastewater quality management, to the extent where the Hermanus drainage systems was awarded Green drop status by the DWA for their 2011 assessment. The Municipality also received Green Drop Scores of 87.9% for the Hawston drainage system, 83.0% for the Stanford drainage system, 82.5% for the Kleinmond drainage system and 75.8% for the Gansbaai drainage system. The Municipality's overall Green Drop Score was 88.8% for DWA's 2011 assessment and the Municipality was ranked 9th place nationally in the DWA's 2011 Green Drop Performance Log.
- DWA's 2012 RPMS Report (Municipal Water Services Performance Assessment Report) reported that
 Overstrand Municipality has done very well across all measurable indicators with the exception of water
 use efficiency. Particular recognition is given to strong performance on asset and financial management.
 Overall sound performance across the business is indicative of good capacity within the WSA and
 provides a positive outlook on the future sustainability of water services. The Municipality is applaud for
 good management.
- Overstrand Municipality received the WISA award for the best small WTW, for the new Franskraal WTW, during the WISA awards ceremony in Cape Town.
- Overstrand Municipality was also one of the runners-up for the Wilson Awards (Hermanus WWTW).
- 100% MIG expenditure for the 2011/2012 financial year from the DLG.

Demographics

The 2001 Census recorded the population in the Overstrand. Municipality's Management Area at 55 770 (19 082 Households) and the 2007 Community Survey recorded the 2007 population at 74 574 (21 953 Households). The 2011 Census data recorded the population at 80 432 (28 010 Households).

Service Levels

The current residential water and sanitation service levels in Overstrand Municipality's Management Area are as follows (Consumer Units):

Area	Buffels River	Kleinmond	Greater Hermanus	Stanford	Greater Gansbaai	Pearly Beach	Baardskeer -dersbos	Buffeljags Bay	Farms	Total
WATER SERVICE LEVELS										
Basic Need (RDP)	0	0	0	0	0	0	0	0	199	199
Communal Services	0	382	1 362	114	1 578	0	0	0	0	3 436
Adequate	3 051	2 971	13 306	1 072	4 175	1 088	57	33	1 542	27 295
			SANI	TATION SE	RVICE LE\	/ELS				
Basic Need (RDP)	0	0	0	0	0	0	0	0	389	389
Communal Services	0	382	1 362	114	1 578	0	0	0	0	3 436
Adequate	3 051	2 971	13 306	1 072	4 175	1 088	57	33	1 352	27 105



The total number of households with access to communal services in the informal areas is 3 436.

All the households in the urban areas of Overstrand Municipality's Management Area are provided with water connections inside the houses. Informal areas are supplied with shared services as an intermediary measure. Overstrand Municipality is committed to ensure that private landowners provide at least basic water and sanitation services to those households in the rural areas with existing services below RDP standard.

Overstrand Municipality's challenges with regard to the provision of basic water and sanitation services are as follows:

- To provide basic water and sanitation services in the informal areas to new citizens moving into the informal areas and to ensure that health and hygiene awareness and education is part of the process of providing basic services.
- To identify suitable land for the relocation of the people from informal areas, with existing communal services, to formal houses with a higher level of water and sanitation service (Services inside the house).
- To identify adequate funding for the rehabilitation, maintenance, replacement and upgrading of the
 existing bulk and reticulation infrastructure in order to support the sustainability of the water and sanitation
 services.
- To monitor the provision of basic water and sanitation on privately owned land.
- To develop additional water sources to serve all communities sustainably for the future.

Socio Economic

Social: Overstrand Municipality plays a key role in the early childhood development of the children through various projects. The Municipality also acknowledges its role in the lives of the youth and in support of the aged, by supporting projects and capacity building initiatives of various Non-Governmental Organisations (NGO's) and Community Based Organisations (CBO's).

The Enlighten Education Trust, an Overstrand based non-governmental organization, is facilitating the Junior Council as an educational project on behalf of the Overstrand Municipality. These learners are also exposed to leadership camps where leadership qualities are strengthened. The Municipality has entered into a partnership with the Fund to establish a Youth Advisory Centre (YAC) to assist young people to gain access to resources including entrepreneurial opportunities. Through this programme the youth will be well prepared to take advantage of services and resources available to them to improve their livelihoods.

The Local Labour Promotion Project (LLPP) of the Overstrand Municipality was initiated with the view to reduce outstanding municipal debt and provides income opportunities to communities with high unemployment and poverty levels. This is achieved by allowing the unemployed, those who are in service payment arrears and other needy groups within the communities to be part of the delivery of municipal services and the construction of new public facilities.

Housing: A Housing Strategy is in place and the main vision of the Strategy is to not only eradicate the current housing backlog, but to develop and plan for future integrated communities and settlements that would be able to sustain the growing needs for housing in such a way that all people will benefit from the housing developments.

A detailed action plan has been set in place to reduce the backlog and address the current and future housing need. This Housing Strategy Five-Year Plan will incorporate several housing programmes, each focused on and addressing different needs. The Overstrand Municipality has compiled a comprehensive Five Year Human Settlement Strategy to guide and improve housing development and is specifically focussed on delivery within the Municipality. The current housing backlog of Overstrand Municipality is for 6 218 households.



Health: The health profile in relation to treated water is good. Within the urban context, drinking water throughout the municipal area is considered to be of a high quality.

Economics: A LED Strategy for Overstrand Municipality is in place. The Overstrand economy has improved over the last few years and has experienced significant growth within specific sectors, which is assisted with job creation. Tourism growth indicated positive signs, with growth in the number of visitors and attendance in locally organize events such as festivals.

<u>Infrastructure</u>

The CRC, DRC, RUL and Age distribution of the water and sewer infrastructure in Overstrand Municipality's Management Area is summarised in the table below (June 2012):

	Asset Type		CRC	DRC	% CRC / DRC
Water Infrastructure			R1 237 213 136	R338 249 314	27.3
Sewer Infrastructure			R 638 401 508	R 323 609 955	50.7
		RUL			
Asset Type	0 – 5 yrs	5 – 10 yrs	10 – 15 yrs	15 – 20 yrs	> 20 yrs
Water Infrastructure	R 237 262 735	R 536 366 299	R 81 197 690	R 40 096 858	R 342 289 558
Sewer Infrastructure	R 199 854 088	R 24 497 859	R 45 453 100	R 4 818 660	R 363 777 801
		Age Distribution	1		
Asset Type	0 – 5 yrs	5 – 10 yrs	10 – 15 yrs	15 – 20 yrs	> 20 yrs
Water Infrastructure	R 136 778 303	R 52 121 767	R 86 961 332	R 57 711 261	R 903 640 473
Sewer Infrastructure	R 55 579 515	R 24 132 279	R 103 781 966	R 267 276 948	R 187 630 800

The above table means that 72.7% of the water infrastructure and 49.3% of the sewer infrastructure has been consumed.

One of the key challenges of Overstrand Municipality is to identify adequate funds for the rehabilitation and maintenance of the existing infrastructure, which is critical to ensure the sustainability of the services that are provided by the Municipality. It is also important for the Municipality to secure adequate funding for the provision of bulk infrastructure and development of additional sources to keep up with the high demand for services.

Operation and Maintenance

The DWA launched the blue and green drop certification, with regard to drinking water quality and wastewater quality management, at the Municipal Indaba during September 2008. Blue drop status is awarded to those towns that comply with 95% criteria on drinking water quality management. The Blue Drop Certification programme is in its fourth year of existence and promises to be the catalyst for sustainable improvement of South African drinking water quality management in its entirety. Overstrand Municipality received Blue Drop Status for five of their eight distribution systems and the Municipality's overall Blue Drop Score was 96.82%.

The DWA also completed their Second Order Assessment of Municipal Waste Water Treatment Plants, DWA's Green Drop Report for 2011, which provides a scientific and verifiable status of municipal waste water treatment. Green drop status is awarded to those WSAs that comply with 90% criteria on wastewater quality management. Overstrand Municipality's Green Drop Score for the 2011 Assessment was 88.8%.

The percentage compliance of the water quality samples taken over the period July 2011 to June 2012 for the various distribution systems are summarised in the table below.

Distribution System	Acute Health – 1 Chemical	Chronic Health	Aesthetic	Risk assessment defined Health (Acute or Chronic)	Operational Efficiency
Buffels River	100%	100%	100%	100%	98.3%
Kleinmond	100%	100%	100%	100%	94.4%
Greater Hermanus	97.8%	99.6%	99.1%	99.2%	90.5%
Stanford	100%	100%	100%	100%	96.2%
Greater Gansbaai	100%	100%	98.8%	100%	97.0%
Pearly Beach	100%	100%	91.2%	100%	98.7%
Baardskeerdersbos	92.3%	100%	78.4%	97.6%	81.8%
Buffeljags Bay	100%	100%	100%	100%	95.6%

The overall percentage compliance of the final effluent samples taken over the period July 2011 to June 2012 at the various WWTWs is summarised in the table below.

wwtw	Microbiological	Chemical	Physical
Kleinmond	83.3%	80.0%	100.0%
Hawston	91.7%	85.0%	91.7%
Hermanus	91.7%	90.0%	66.7%
Stanford	91.7%	90.0%	94.4%
Gansbaai	100.0%	95.0%	80.6%

Associated Services

All the schools and medical facilities in Overstrand Municipality's Management Area are supplied with adequate water and sanitation services.

Conservation and Demand Management

The implementation of a Water Demand Management Strategy by Overstrand Municipality has been extremely successful and has reduced the water demand of the towns significantly. The overall percentage of non-revenue water for Overstrand Municipality for the 2011/2012 financial year was calculated as 25.47%. The table below gives a summary of the non-revenue water for the various distribution systems in Overstrand. Municipality's Management Area.

Description	Unit	11/12	Record : Prior (MI/a)							
Description	Unit	11/12	10/11	09/10	08/09	07/08	06/07			
	Volume	511.481	658.378	740.533	738.977	715.850	615.698			
Buffels River	Percentage	57.5%	62.1%	63.6%	62.1%	60.9%	58.3%			
	ILI	5.07	5.06	6.69						
	Volume	351.903	272.814	341.031	302.473	296.338	229.620			
Kleinmond	Percentage	38.7%	31.5%	36.4%	31.7%	30.7%	25.4%			
	ILI	2.58	2.17	4.09						
	Volume	317.241	594.352	593.867	805.122	311.620	734.043			
Greater Hermanus	Percentage	9.7%	15.6%	13.3%	16.6%	7.9%	17.2%			
	ILI	0.98	1.50	2.22						
	Volume	142.029	128.297	194.486	163.496	123.058	140.626			
Stanford	Percentage	37.5%	35.5%	41.6%	36.4%	30.9%	34.1%			
	ILI	5.90	5.67	11.08						



Description	1124	11/12	Record : Prior (MI/a)							
Description	Unit	11/12	10/11	09/10	08/09	07/08	06/07			
	Volume	393.299	423.030	365.547	492.048	482.079	194.253			
Greater Gansbaai	Percentage	29.8%	31.1%	26.8%	33.3%	31.3%	14.8%			
	ILI	3.46	3.71	2.07						
	Volume	45.689	36.511	21.683	27.326	34.163	24.281			
Pearly Beach	Percentage	32.3%	26.3%	19.7%	21.6%	25.7%	19.7%			
	ILI	3.02	2.41	3.20						
Daawdakaawdawahaa	Volume	2.778	4.085	2.722	4.915	2.869	6.692			
Baardskeerdersbos	Percentage	29.3%	37.3%	25.9%	39.4%	31.3%	52.3%			
Puffeliage Pay	Volume	0.019	0	0	0.112	0.360	0.453			
Buffeljags Bay	Percentage	0.5%	0%	0%	4.4%	12.3%	11.8%			
	Volume	1 764.439	2 117.467	2 259.869	2 534.469	1 966.337	1 945.666			
TOTAL	Percentage	25.5%	27.9%	26.5%	28.0%	24.1%	24.0%			
	ILI	2.02	2.33	2.94						

Note: Infrastructure Leakage Index (ILI) for Developed Countries = 1 – 2 Excellent (Category A), 2 – 4 Good (Category B), 4 – 8 Poor (Category C) and > 8 – Very Bad (Category D)

Category A = No specific intervention required.

Category B = No urgent action required although should be monitored carefully.

Category C = Requires attention

Category D = Requires immediate water loss reduction interventions

Water Resources

The table below gives an overview of the years in which the annual water demand will exceed the sustainable yield from the various resources, as included in the 2012/2013 WSDP.

Distribution System	Total sustainable Yield (x 10 ⁶ m ³ /a)	Annual Growth on 2010 Demand (3% or 4%)	Annual Growth on 2010 Demand (5% or 6%)	WSDP Projection Model
Buffels River	1.717	2026 (3%)	2020 (5%)	2026
Kleinmond	2.589	> 2035 (3%)	2032 (5%)	> 2035
Greater Hermanus	6.012*	2020 (4%)	2017 (6%)	2020
Stanford	1.950	> 2035 (3%)	> 2035 (5%)	> 2035
Greater Gansbaai	2.935	2029 (4%)	2023 (6%)	2025
Pearly Beach	0.307	> 2035 (3%)	2026 (5%)	2026
Baardskeerdersbos **	0.090	> 2035 (3%)	> 2035 (5%)	> 2035
Buffeljags Bay	0.013	> 2035 (3%)	> 2035 (5%)	> 2035

Note * With Gateway, Camphill and Volmoed Well Fields fully operational

** With development of new borehole during 2012/2013

Buffels River and Kleinmond Areas: Overstrand Municipality completed a detail investigation during 2010/2011 of the water resources for the area from Rooi Els to Kleinmond and the recommendations from the Study will be implemented.





Greater Hermanus Area: The Gateway, Camphill and Volmoed wellfields are being developed by Overstrand Municipality as additional groundwater resources for the greater Hermanus Area. The Gateway boreholes are in production and the Municipality keep on implementing their Groundwater Monitoring Programme for all the wellfields. The Municipality is also busy with the construction of a new pipeline from the Camphill and Volmoed boreholes to the Preekstoel WTWs.

A detail feasibility study was also completed during the 2010/2011 financial year for the re-use of treated effluent from the Hermanus WWTWs. The Municipality will also start investigating various desalination options in future.

Stanford: The Municipality explored the groundwater potential of the Kouevlakte area since 2009, through exploration borehole siting and drilling. Two newly drilled boreholes were put into operation and new bulk supply pipelines were constructed in order to connect the two newly drilled boreholes to the existing water reticulation network. Irrigation of sports fields with treated WWTW effluent is being investigated.

Greater Gansbaai: A new Nano Filtration Plant was constructed during the 2010/2011 financial year in order to fully utilise the Klipgat and Grotte resources and improve the quality of the water.

Pearly Beach: Overstand Municipality is committed to manage the dam efficiently. Other resource options include the extension of the existing groundwater supply system and the Kraaibosch scheme.

Baardskeerdersbos: A new borehole will be commissioned in the near future and the supply from the stream and the new borehole will be adequate to meet the medium- and long-term future water requirements.

Buffeljags Bay: The current source is adequate to supply the medium- and long-term future water requirements.

Water Quality: Overstrand Municipality actively implement their Operational and Compliance Water Quality Sampling Programmes in order to promptly identify water quality failures and to react accordingly. The water quality results are loaded onto DWA's Blue Drop System (BDS) via the internet. Once entered the data is automatically compared to SANS:241. This real-time system allows for immediate intervention to rectify any problems.

Up to present it was not necessary to take any steps to inform the consumers of any health risk regarding the potable water supplied by Overstrand Municipality. The Municipality however has specific Safety Management Procedures in place, to inform its consumers about any potential health risks regarding the water quality, should it become necessary.

Financial

Overstrand Municipality's Tariff Structures for water and sanitation services are summarised under Section 12 of the Report. The table below gives a summary of the operational budget for water and sanitation services for the last four years.

Service	Expenditure / Income	Actual 11/12	Actual 10/11	Audited 09/10	Audited 08/09	Audited 07/08
	Expenditure	R83 115 288-69	R73 321 373-08	R72 496 148-39	R48 040 492-36	R30 485 238-87
Water	Income	R104 938 998-48	R79 588 700-02	R74 598 682-45	R66 998 742-40	R43 820 070-79
	Surplus / (Deficit)	-R21 823 709-79	-R6 267 326-94	-R2 102 534-06	-R18 958 250-04	-R13 334 831-92
	Expenditure	R45 790 334-40	R40 666 933-48	R37 715 839-36	R25 170 345-76	R25 091 607-04
Sanitation	Income	R74 623 658-62	R50 911 541-99	R36 160 168-38	R32 056 044-09	R20 710 387-65
	Surplus / (Deficit)	-R28 833 324-22	-R10 244 608-51	R1 555 670-98	-R6 885 698-33	R4 381 219-39





Water Services Institutional Arrangements

Overstrand Municipality is the official WSA for the entire Municipal Management Area and act as the WSP for the whole area. Overstrand Municipality's WSDP for the 2012/2013 financial year was approved by the Mayoral Committee. A comprehensive set of Water Services By-laws are in place and is implemented. The Water Services By-laws cover the provision of services for water supply, sanitation and industrial effluent.

Overstrand Municipality continues to undertake basic public awareness programmes. The education of users where sanitation facilities are upgraded to waterborne systems is on-going. This is primarily focussed at informing users of the appropriate use of and routine maintenance of such facilities.

The Municipal personnel is continuously exposed to training opportunities, skills development and capacity building at a technical, operations and management level in an effort to create a more efficient overall service to the users. A Workplace Skills Plan is compiled every year and the specific training needs of the personnel, with regard to water and wastewater management are determined annually.

Overstrand Municipality will start a Section 78 (Phase 1) investigation in the next financial year (2012/2013) for all their water and sewer infrastructure. Overstrand Municipality is currently effectively managing its water and sanitation services. Urgent attention is however required to address the backlog in sanitation services, as well as the backlog in infrastructure replacement, and forward planning of other services should be guided by the Water and Sewer Master Plans.

Social and Customer Service Requirements

A comprehensive Customer Services and Complaints system is in place at Overstrand Municipality and the Municipality has maintained a high and a very consistent level of service to its urban water consumers.

The Water Safety Plans of Overstrand Municipality includes an Improvement / Upgrade Plan. The purpose of the Improvement / Upgrade Plan is to address the existing significant risks where the existing controls were not effective or absent. Barriers implemented by Overstrand Municipality against contamination and deteriorating water quality include the following:

- Participate in Catchment management and water source protection initiatives.
- Protection at points of abstraction such as river intakes and dams (Abstraction Management).
- Correct operation and maintenance of WTWs (Coagulation, flocculation, sedimentation and filtration). A
 new Nano Filtration Plant was constructed at De Kelders Grotte.
- Protection and maintenance of the distribution system. This includes ensuring an adequate disinfectant residual at all times, rapid response to pipe bursts and other leaks, regular cleaning of reservoirs, keeping all delivery points tidy and clean, etc.

Three other important barriers implemented by Overstrand Municipality against poor quality drinking water that are a prerequisite to those listed above are as follows:

- A well informed Council and municipal managers that understand the extreme importance of and are committed to providing adequate resources for continuous professional operation and maintenance of the water supply system.
- Competent managers and supervisors in the technical department who are responsible for water supply services lead by example and are passionate about monitoring and safeguarding drinking water quality.
- Well informed community members and other consumers of water supply services that have respect for water as a precious resource.

EcoNomics



Projects completed

The list of water and sewer capital projects completed during the 2011/2012 financial year is included under Section 15 of the Report. Overstrand Municipality's capital budget expenditure, for the 2011/2012 financial year, was R57.3 million (79.8% of Budget) for the water infrastructure projects and R26.0 million (89.5% of Budget) for the sewer infrastructure projects.