OVERSTRAND

ONERSTRAND

Overstrand Municipality Annual Financial Statements for the year ended June 30, 2011



OVERSTRAND MUNICIPALITY ANNUAL FINANCIAL STATEMENTS

for the year ended 30 June 2011

APPROVAL OF THE ANNUAL FINANCIAL STATEMENTS

I am responsible for the preparation of these annual financial statements, which are set out on pages 1 to 69, in terms of Section 126(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.

W Zyprands

Municipal Manager

30 November 2011



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Statement of Financial Position

Total Assets 3,297,392,329 3,211,526,791 Liabilities	Figures in Rand	Note(s)	2011	2010
Inventories 8 3,792,644 4,357,709 Operating lease asset 777,879 793,187 773,619 777,879 793,187 773,619 777,879 793,187 773,619 777,879 793,187 773,187 777,679 793,187 773,187	Assets			
Operating lease asset 777,879 793,107 Trade and other receivables from exchange transactions 9 6,282,507 5,536,548 VAT receivables from non-exchange transactions 10 22,044,880 27,707,425 VAT receivables 11 17,676,711 15,633,543 VAT receivables 7 24,261 31,363 Consumer debtors 12 44,122,935 34,576,701 Long term receivables 7 24,261 31,363 Cash and cash equivalents 18 70,003,701 29,623,308 Cash and cash equivalents 18 70,003,701 29,623,308 Investment property 2 87,289,228 86,837,900 Proporty, plant and equipment 3 3,013,259,239 3,003,283,199 Intangible assets 5 1,261,697 2,631,821 Other financial assets 15 1,261,697 2,631,821 Intanger receivables 15 1,42,17,516 9,265,081 Non-current Liabilities 15 14,217,516 9,265,081 Trade and	Current Assets			
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Other receivables from non-exchange transactions 10 22,044,880 27,707,426 27,707,426 27,707,426 11 17,676,711 15,633,554 34,578,739 20,000,000,701 29,623,308 34,578,739 20,000,000,000,701 29,623,308 26,695,318 118,261,828 31,368 28,238,238 118,261,828 30,003,261,828 30,003,261,828 30,003,261,828 30,003,261,828 30,003,261,828 30,003,261,828 30,003,261,828 30,003,261,828 30,003,261,828 30,003,261,828 30,003,261,828 30,003,261,828 30,003,261,828 30,003,261,828 30,003,261,828 30,003,261,828 30,003,261,928 30,003,261,928 30,003,261,928 30,003,261,928 30,003,261,928 30,003,261,928 30,003,261,928 30,003,261,928 30,003,261,928 30,003,261,928 30,003,261,928 30,003,261,928 30,003,261,928 30,003,261,928 30,003,261,928 30,003,261,929 30,003,261,929 30,003,261,929 30,003,261,929 30,003,261,929 30,003,261,929 30,003,261,929 30,003,261,929 30,003,261,929 30,003,261,929 30,003,261,929 30,003,261,929 30,003,261,929 30,003,261,929				
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Other financial liabilities 15 247,081,490 171,476,089 Retirement benefit obligation 6 61,660,000 54,827,128 Provisions 17 48,468,665 25,901,296 357,210,155 252,204,513 Total Liabilities 483,259,222 357,386,529 Net Assets 2,814,133,107 2,854,140,262 Net Assets Reserves Revaluation reserve 315,176,077 315,176,077 Housing development fund 1,912,522 1,918,403 Accumulated surplus 2,497,044,508 2,537,045,782			126,049,067	105,182,016
Retirement benefit obligation 6 61,660,000 54,827,128 Provisions 17 48,468,665 25,901,296 357,210,155 252,204,513 Total Liabilities 483,259,222 357,386,529 Net Assets 2,814,133,107 2,854,140,262 Net Assets 8 315,176,077 315,176,077 Housing development fund 1,912,522 1,918,403 Accumulated surplus 2,497,044,508 2,537,045,782	Non-Current Liabilities			
Provisions 17 48,468,665 25,901,296 357,210,155 252,204,513 Total Liabilities 483,259,222 357,386,529 Net Assets Reserves Reserves Revaluation reserve 315,176,077 315,176,077 Housing development fund 1,912,522 1,918,403 Accumulated surplus 2,497,044,508 2,537,045,782				
Total Liabilities 483,259,222 357,386,529 Net Assets 2,814,133,107 2,854,140,262 Net Assets Reserves Revaluation reserve 315,176,077 315,176,077 Housing development fund 1,912,522 1,918,403 Accumulated surplus 2,497,044,508 2,537,045,782				
Total Liabilities 483,259,222 357,386,529 Net Assets Reserves Revaluation reserve 315,176,077 315,176,077 Housing development fund 1,912,522 1,918,403 Accumulated surplus 2,497,044,508 2,537,045,782	Provisions	17		
Net Assets 2,814,133,107 2,854,140,262 Net Assets Reserves Revaluation reserve 315,176,077 315,176,077 Housing development fund 1,912,522 1,918,403 Accumulated surplus 2,497,044,508 2,537,045,782	- 1			
Net Assets Reserves Revaluation reserve 315,176,077 315,176,077 Housing development fund 1,912,522 1,918,403 Accumulated surplus 2,497,044,508 2,537,045,782				
Reserves 315,176,077 315,176,077 Revaluation reserve 315,176,077 315,176,077 Housing development fund 1,912,522 1,918,403 Accumulated surplus 2,497,044,508 2,537,045,782	Net Assets		2,814,133,107	2,854,140,262
Revaluation reserve 315,176,077 315,176,077 Housing development fund 1,912,522 1,918,403 Accumulated surplus 2,497,044,508 2,537,045,782	Net Assets			
Housing development fund 1,912,522 1,918,403 Accumulated surplus 2,497,044,508 2,537,045,782	Reserves			
Accumulated surplus 2,497,044,508 2,537,045,782	Revaluation reserve		315,176,077	315,176,077
Total Net Assets 2,814,133,107 2,854,140,262	Accumulated surplus		2,497,044,508	2,537,045,782
	Total Net Assets		2,814,133,107	2,854,140,262



Statement of Financial Performance

Figures in Rand	Note(s)	2011	2010
Revenue			
Property rates	20	100 005 040	444.047.450
Service charges	21	129,025,049 354,358,469	114,847,450
Property rates - penalties imposed and collection charges	4.	889,114	291,407,232
Rental of facilities and equipment		6,445,458	829,149
Public contributions and donations		그 그리는 경기에 가장하는 것이 없는데 없는데 없다면 다른데	5,943,436
Fines		21,371,318	6,667,834
icences and permits		5,468,996	2,539,76
Government grants and subsidies	22	1,710,778	1,425,489
Agency services	22	83,616,436	54,180,532
Other income	23	1,790,255	1,820,10
Interest received - investment	20	17,084,955	25,912,783
nterest received - other		3,705,016	3,806,29
Total Revenue		2,463,258	1,150,58
otal nevenue		627,929,102	510,530,652
Expenditure			
Employee costs	26	(185,865,875)	(150 710 22
Remuneration of councillors	27	(4,839,707)	(4,529,71
Depreciation and amortisation	29	(103,696,769)	(101 659 52
mpairment loss/ Reversal of impairments	30	(3,430,555)	(117,000
Finance costs	31	(19,372,685)	(19,282,59
Debt impairment	28	(4,805,545)	(9,507,27
Repairs and maintenance		(58,547,519)	(45,961,13
Bulk purchases	35	(101,683,452)	(78,005,89
Contracted services .	33	(20,411,582)	(14,463,58
Grants and subsidies paid	34	(23,619,539)	(11,987,23
General Expenses	24	(176,806,565)	(110,099,53
otal Expenditure		(703,079,793)	
Sain on disposal of aggets and liabilities		<u></u>	
ain on disposal of assets and liabilities air value adjustments		13,170,653	7,025,65
		22,425,882	19,857,21
Deficit for the year		(39,554,156)	(17,918,30



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	3,328,676	318,504,753	2,453,875,721	2,772,380,474
Prior year adjustments	-	Ą	•	98,939,050	98,939,050
Balance at July 01, 2009 as restated Changes in net assets	315,176,077	3,328,676	318,504,753	2,552,814,771	2,871,319,524
Surplus for the year	-			(17,918,302)	(17,918,302)
Transfer to Housing Development Fund	-	(1,410,273)	(1,410,273)		9,267
Movement in Self Insurance Fund		-	-	729,653	729,653
Total changes	-	(1,410,273)	(1,410,273)	(15,769,109)	(17,179,382)
Opening balance as previously reported Adjustments	315,176,077	1,918,403	317,094,480	2,446,143,969	2,763,238,449
Prior year adjustments	¥=	ě	-	90,901,840	90,901,840
Balance at July 01, 2010 as restated Changes in net assets	315,176,077	1,918,403	317,094,480	2,537,045,809	2,854,140,289
Surplus for the year	-	-	-	(39,554,156)	(39,554,156)
Transfer to Housing Development Fund	-	(5,881)	(5,881)		(5,881
Movement in Self Insurance Fund	-		-	(447,145)	(447,145)
Total changes	p =	(5,881)	(5,881)	(40,001,301)	(40,007,182)
Balance at June 30, 2011	315,176,077	1,912,522	317,088,599	2,497,044,508	2,814,133,107
Note(s)					



Cash flow statement

Figures in Rand	Note(s)	2011	2010
Cash flows from operating activities			The second second
odan now from operating activities			
Receipts			
Taxation		129,025,049	114,847,450
Sale of goods and services		349,283,684	295,843,121
Grants Interest income		91,649,371	53,208,178
Other receipts		6,168,274	4,956,885
Movement in housing development and self insurance funds		57,679,805	62,400,684
merement in neusing development and self insurance lunds		(453,026)	738,920
		633,353,157	531,995,238
Payments			
Employee costs		(179,015,875)	(156,650,977)
Suppliers Finance costs		(101,683,452)	(78,005,898)
Other payments		(19,372,685)	(19,282,597)
Other payments		(262,502,856)	(214,962,473)
		(562,574,868)	(468,901,945)
Net cash flows from operating activities	36	70,778,289	63,093,293
Cash flows from investing activities			
Purchase and construction of property, plant and equipment	3	(150,188,527)	(115 270 914)
Proceeds from sale of property, plant and equipment	3	21,429,215	7,534,420
Proceeds from sale of investment property	2	2,009,272	7,004,420
Purchase of other intangible assets	4	(118,275)	(227,784)
Proceeds from sale of other intangible assets	4	8,089	-
Movement in financial assets Movement in long term receivables		(1,261,697)	6,243,700
Movement in non-current assets held for sale		29,063	216,150
let cash flows from investing activities		17,137,128	1,758,583
ist sach how from investing activities		(110,955,732)	(99,845,745)
cash flows from financing activities			
Novement in other financial liabilities		80,557,836	54,515,862
let cash flows from financing activities		80,557,836	54,515,862
et increase/(decrease) in cach and			
let increase/(decrease) in cash and cash equivalents cash and cash equivalents at the beginning of the year		40,380,393	17,763,410
		29,623,308	11,859,898
ash and cash equivalents at the end of the year	13	70,003,701	29,623,308



Annual Financial Statements for the year ended June 30, 2011

Accounting Policies

1. Presentation of Annual Financial Statements

The annual financial statements have been prepared in accordance with the effective 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.

The financial statements have been prepared on the assumption that the municipality is a going concern and will continue in operation for the foreseeable future.

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 30 to the Annual Financial Statements.

Useful lives of property, plant and equipment

As described in Accounting Policy 1.3, the municipality depreclates 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 17 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 financial liabilities

The classification of financial assets and financial liabilities is based on judgement by management.



Annual Financial Statements for the year ended June 30, 2011

Accounting Policies

1.1 Significant judgements and sources of estimation uncertainty (continued)

Provisions and contingent liabilities

Management judgement is required when recognising and measuring provisions and when measuring contingent liabilities as set out in notes 17 and 38 respectively. Provisions are discounted where the effect of discounting is material using actuarial valuations.

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.

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.

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.

The gain or loss arising on the disposal of an investment property is determined as the difference between the sales proceeds and the carrying value and is recognised in the Statement of Financial Performance.

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, where applicable. Infrastructure assets are stated at the depreciated replacement cost.



Annual Financial Statements for the year ended June 30, 2011

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:

Ite	m	Useful life in years
Infr	astructure	
	Roads and paving	3 - 60
	Pedestrian malls	25 - 80
•	Electricity	3 - 60
•	Water	5 - 100
	Sewerage	10 - 60
	Housing	30
Co	mmunity	
	Improvements	5 - 30
	Recreational facilities	5 - 30
•	Security	5 - 15
Oth	ner 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.

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 wher 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.

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.

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Annual Financial Statements for the year ended June 30, 2011

Accounting Policies

1.3 Property, plant and equipment (continued)

Heritage assets are assets that are defined as culturally significant resources which are not depreciated owing to the uncertainty regarding their estimated useful lives.

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, where applicable.

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 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.

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Annual Financial Statements for the year ended June 30, 2011

Accounting Policies

1.5 Financial instruments (continued)

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.

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.

Trade and other receivables

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.

Trade and other payables

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, 2011

Accounting Policies

1.5 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, except when Council approves the write-off of financial assets due to non recoverability.

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.

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Annual Financial Statements for the year ended June 30, 2011

Accounting Policies

1.5 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.

1.6 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.

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, 2011

Accounting Policies

1.6 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 interest rate implicit in the lease.

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.

1.7 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. In general, the basis of determining cost is the weighted average cost of commodities.

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. Where inventory is manufactured, constructed or produced, the cost includes the cost of labour, materials and overheads used during the manufacturing process.

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.



Annual Financial Statements for the year ended June 30, 2011

Accounting Policies

1.8 Non-current assets held for sale

Non-current assets and disposal groups 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 (or disposal group) 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 (and disposal groups) are measured at the lower of its carrying amount or 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 or the disposal group.

1.9 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 of 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.

1.10 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.



Annual Financial Statements for the year ended June 30, 2011

Accounting Policies

1.10 Impairment of non-cash-generating assets (continued)

Value in use

Value in use of a non-cash-generating asset is the present value of the non-cash-generating asset's remaining service potential.

1.11 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.

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 a bi-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.



Annual Financial Statements for the year ended June 30, 2011

Accounting Policies

1.11 Employee benefits (continued)

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.

1.12 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.

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 38.



Annual Financial Statements for the year ended June 30, 2011

Accounting Policies

1.13 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.

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 on an accrual basis in accordance with the substance of the relevant agreement. Royalties determined on a time basis are recognised on a straight-line basis over the period of the agreement. Royalty arrangements that are based on production, sales and other measures are recognised by reference to the underlying arrangement.

Service fees included in the price of the product are recognised as revenue over the period during which the service is performed.

Annual Financial Statements for the year ended June 30, 2011

Accounting Policies

1.13 Revenue from exchange transactions (continued)

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.

1.14 Revenue from non-exchange transactions

Non-exchange transactions are defined as transactions where the entity receives value from another entity without directly giving approximately equal value in exchange. Revenue from non-exchange transactions is generally recognised to the extent that the related receipt or receivable qualifies for recognition as an asset and there is no liability to repay the amount.

Rates, including collection charges and penalties interest

Revenue from rates, including collection charges and penalty interest, is recognised when:

- it is probable that the economic benefits or service potential associated with the transaction will flow to the municipality;
- the amount of the revenue can be measured reliably; and
- there has been compliance with the relevant legal requirements.

Changes to property values during a reporting period are valued by a suitably qualified valuator and adjustments are made to rates revenue, based on a time proportion basis. Adjustments to rates revenue already recognised are processed or additional rates revenue is recognised.

Fines

Revenue from the issuing of fines is recognised when:

- it is probable that the economic benefits or service potential associated with the transaction will flow to the municipality; and
- the amount of the revenue can be measured reliably.

The municipality has two types of fines: spot fines and summonses. There is uncertainty regarding the probability of the flow of economic benefits or service potential in respect of spot fines as these fines are usually not given directly to an offender. Further legal processes have to be undertaken before the spot fine is enforceable. In respect of summonses the public prosecutor can decide whether to waive the fine, reduce it or prosecute for non-payment by the offender. An estimate is made for the revenue amount collected from spot fines and summonses based on past experience of amounts collected. Where a reliable estimate cannot be made of revenue from summonses, the revenue from summonses is recognised when the public prosecutor pays over to the entity the cash actually collected on summonses issued.



Annual Financial Statements for the year ended June 30, 2011

Accounting Policies

1.14 Revenue from non-exchange transactions (continued)

Government grants

Government grants are recognised as revenue when:

 it is probable that the economic benefits or service potential associated with the transaction will flow to the municipality,

· the amount of the revenue can be measured reliably, and

to the extent that there has been compliance with any restrictions associated with the grant.

The municipality assesses the degree of certainty attached to the flow of future economic benefits or service potential on the basis of the available evidence. Certain grants payable by one level of government to another are subject to the availability of funds. Revenue from these grants is only recognised when it is probable that the economic benefits or service potential associated with the transaction will flow to the entity. An announcement at the beginning of a financial year that grants may be available for qualifying entities in accordance with an agreed programme may not be sufficient evidence of the probability of the flow. Revenue is then only recognised once evidence of the probability of the flow becomes available.

Restrictions on government grants may result in such revenue being recognised on a time proportion basis. Where there is no restriction on the period, such revenue is recognised on receipt or when the Act becomes effective, which-ever is earlier.

When government remits grants on a re-imbursement basis, revenue is recognised when the qualifying expense has been incurred and to the extent that any other restrictions have been complied with.

Other grants and donations

Other grants and donations are recognised as revenue when:

 it is probable that the economic benefits or service potential associated with the transaction will flow to the municipality;

the amount of the revenue can be measured reliably; and

to the extent that there has been compliance with any restrictions associated with the grant.

If goods in-kind are received without conditions attached, revenue is recognised immediately. If conditions are attached, a liability is recognised, which is reduced and revenue recognised as the conditions are satisfied.

Revenue from public contributions is recognised when all conditions associated with the contribution have been met or where the contribution is to finance property, plant and equipment, when such items of property, plant and equipment is brought into use. Where public contributions have been received but the municipality has not met the condition, a liability is recognised.

Donations are recognised on a cash receipt basis or where the donation is in the form of property, plant and equipment, when such items of property, plant and equipment are brought into use.

Contributed property, plant and equipment are recognised when such items of property, plant and equipment are brought into use.

Revenue from recovery of unauthorised, irregular, fruitless and wasteful expenditure

Revenue from the recovery of unauthorised, irregular, fruitless and wasteful expenditure is based on legislated procedures, including those set out in the Municipal Finance Management Act (Act No.56 of 2003) and is recognised when the recovery thereof from the responsible councillors or officials is virtually certain.

1.15 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.

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Annual Financial Statements for the year ended June 30, 2011

Accounting Policies

1.16 Comparative figures

Budgeted amounts have, in accordance with GRAP 1, been provided in an annexure to these financial statements and forms part of the audited annual financial statements.

When the presentation or classification of items in the annual financial statements is amended, prior period comparative amounts are restated except to the extent that it is impracticable to determine either the period-specific effects or the cumulative effect of the amendment. The nature and reason for the restatement is disclosed.

1.17 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.

1.18 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.

1.19 Irregular expenditure

Irregular expenditure as defined in section 1 of the PFMA is expenditure other than unauthorised expenditure, incurred in contravention of or that is not in accordance with a requirement of any applicable legislation, including -

- (a) this Act; or
- (b) the State Tender Board Act, 1968 (Act No. 86 of 1968), or any regulations made in terms of the Act; or
- (c) any provincial legislation providing for procurement procedures in that provincial government.

National Treasury practice note no. 4 of 2008/2009 which was issued in terms of sections 76(1) to 76(4) of the PFMA requires the following (effective from 1 April 2008):

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.

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Annual Financial Statements for the year ended June 30, 2011

Accounting Policies

1.20 Presentation of currency

These annual financial statements are presented in South African Rand.

1.21 Offsetting

Assets, liabilities, revenue and expenses have not been offset except when offsetting is required or permitted by a Standard of GRAP

1.22 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.

1.23 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.

1.24 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.

1.25 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. Government grants that are receivable as compensation for expenses or losses already incurred or for the purpose of giving immediate financial support to the municipality with no future related costs are recognised in the Statement of Financial Performance in the period in which they become receivable.

1.26 Value added tax

The Municipality accounts for Value Added Tax on the cash basis.

1.27 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.

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Annual Financial Statements for the year ended June 30, 2011

Accounting Policies

1.28 Events after the 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.

1.29 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
GRAP 104	Financial Instruments - issued October 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:

Impairment of Non-cash-generating Assets (GRAP 21 - issued March 2009 and effective April 2012)
Revenue from Non-Exchange Transactions (GRAP 23 - issued February 2008 and effective April 2012)
Employee Benefits (GRAP 25 - issued December 2009)
Impairment of Cash-generating Assets (GRAP 26 - issued March 2009 and effective April 2012)

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.



Figures in Rand

Investment property

Annual Financial Statements for the year ended June 30, 2011

Notes to the Annual Financial Statements

87,289,228

2.	Investment property				
			2011		2010
		Cost / Valuation	Accumulated Carrying value depreciation	Cost / Valuation	Accumulated Carrying value depreciation

87,289,228

66,837,900

Reconciliation of investment property - 2011

	Opening balance	Additions at fair value	Disposals	Transfers	Fair value adjustments	Total
Investment property	66,837,900	3,810,500	(2,009,272)	34,718	18,615,382	87,289,228

Reconciliation of investment property - 2010

	Opening balance	Fair value adjustments	Total
Investment property	47,341,200	19,496,700	66,837,900
			The second secon

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 2010/11 financial year was R805,959 (2009/10: R553,852).

All transfers to Investment Property were from owner-occupied property.

Investment properties are adjusted to their fair value annually. The valuations are performed by Boland Valuers, independent valuers who are not connected to the municipality.

3. Property, plant and equipment

Cost / Valuation	Accumulated	Corning value	and the property of the second		
Valuation	depreciation	carrying value	Cost / Valuation	Accumulated depreciation	Carrying value
360,474,093	-	360,474,093	386,922,177	_	386,922,177
121,424,997	(10,559,965)	110,865,032	121,649,425	(5.304.592)	
4,830,044,228	(2,490,827,023)	2,339,217,205	4,721,105,995	(2.401,240,427)	2.319.865.568
119,503,317	(30,856,848)	88,646,469	94,385,164		
76,995,309	-	76,995,309	77,028,309		77,028,309
61,382,582	(24,321,451)	37,061,131	55,708,498	(20,841,523)	
	121,424,997 4,830,044,228 119,503,317 76,995,309 61,382,582	121,424,997 (10,559,965) 4,830,044,228 (2,490,827,023) 119,503,317 (30,856,848) 76,995,309 61,382,582 (24,321,451)	121,424,997 (10,559,965) 110,865,032 4,830,044,228 (2,490,827,023) 2,339,217,205 119,503,317 (30,856,848) 88,646,469 76,995,309 - 76,995,309 61,382,582 (24,321,451) 37,061,131	121,424,997 (10,559,965) 110,865,032 121,649,425 4,830,044,228 2,490,827,023) 2,339,217,205 4,721,105,995 119,503,317 (30,856,848) 88,646,469 94,385,164 76,995,309 - 76,995,309 77,028,309 61,382,582 (24,321,451) 37,061,131 55,708,498	121,424,997 (10,559,965) 110,865,032 121,649,425 (5,304,592) 4,830,044,228 (2,490,827,023) 2,339,217,205 4,721,105,995 (2,401,240,427) 119,503,317 (30,856,848) 88,646,469 94,385,164 (26,149,827) 76,995,309 - 76,995,309 77,028,309



2011

2010

66,837,900

Annual Financial Statements for the year ended June 30, 2011

Notes to the Annual Financial Statements

Figures in Rand

3. Property, plant and equipment (continued)

Reconciliation of property, plant and equipment - 2011

tion Total	- 360,474,093	,172) 110,865,032	39,586,596) 2,339,217,205	,021) 88,646,469	- 76,995,309	,032) 37,061,131	50,438,025 (103,559,821)3,013,259,239
Depreciation		(5,482,172)	(89,586,	(4,707,021)		(3,784,032)	(103,559,
Under	1	•	50,438,025		•	•	
Transfers	(27,920,984)	(453,120)	(10, 128, 484)	10,128,484	1	•	8,258,562) (28,374,104)
Disposals	(7,700,500)	(454,080)		•	(33,000)	(70,982)	(8,258,562)
Additions	9,173,400	909,571	68,628,692	14,989,669	•	6,049,170	99,750,502
Opening balance	386,922,177	116,344,833	2,319,865,568	68,235,337	77,028,309	34,866,975	3,003,263,199
	Land	Buildings	Infrastructure	Community	Heritage	Other assets	

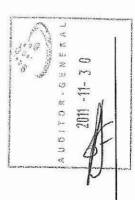
Reconciliation of property, plant and equipment - 2010

40,755,810 1,833,74
77,028,309
72,636,616
2,303,906,944
116,265,300
379,548,400
palance

	Additions
(27,000)	(27)
•	10
(348,835)	69,188,094 (34
ų.	127,234
	1
(132,935)	,833,748 (132
(508,770)	84,121,106 (508

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 2009 and was performed by Boland Valuers, independent valuers who are not connected to the municipality.

These assumptions were based on current market conditions.



Annual Financial Statements for the year ended June 30, 2011

Notes to the Annual Financial Statements

Figures in Rand	2011	2010

Intangible assets

		2011			2010	
	Cost / Valuation	Accumulated C amortisation	arrying value	Cost / Valuation	Accumulated Camortisation	arrying value
Water rights Computer software, other	2,360,000 803,000	(325,375)	2,360,000 477,625	2,360,000 695,592	(191,208)	2,360,000 504,384
Total	3,163,000	(325,375)	2,837,625	3,055,592	(191,208)	2,864,384

Reconciliation of intangible assets - 2011

Water rights Computer software, other	Opening balance	Additions	Disposals/ write-offs	Amortisation	Total
	2,360,000 504,384	- 118,275	- (8,089)	(136,945)	2,360,000 477,625
	2,864,384	118,275	(8,089)	(136,945)	2,837,625

Reconciliation of intangible assets - 2010

	Opening balance	Additions	Amortisation	Total
Water rights Computer software, other	2,360,000 372,024	227,784	(95,424)	2,360,000 504,384
	2,732,024	227,784	(95,424)	2,864,384

5. Other financial assets

Held to maturity

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 to Rnil and it is disclosed as a contingent asset as at 30 June 2011.

Liberty

Sinking fund for external loan

-	224	.697
	ンりし	hu/

1,261,697

Non-current assets

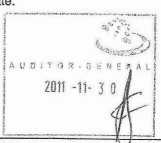
Held to maturity

1,261,697 2,631,821

2,631,821

2,631,821

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, 2011

Notes to the Annual Financial Statements

Figures in Rand	2011	2010
Figures in Rand	2011	2010

Retirement benefits

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:
- 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 2010 by Mr DR Poane, Fellow of the Actuarial Society of South Africa, including projections for the 2011 and 2012 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)		378	378
Continuation Members (retirees, widowers and orphans)		66	66
Total Members	_	444	444
Carrying value			
Present value of the defined benefit obligation-wholly unfunded	_	(63,437,000)	(56,587,000
Non-current liabilities		(61,660,000)	(54,827,128
Current liabilities	-	(1,777,000)	(1,759,872
	/ <u>-</u>	(63,437,000)	(56,587,000
Movements for the year			
Opening balance		56,587,000	53,518,639
Net expense recognised in the statement of financial performance	·	6,850,000	3,068,361
	_	63,437,000	56,587,000
Net expense recognised in the statement of financial performan	ce		
Current service cost		3,872,000	3,872,000
Interest cost		4,668,000	4,428,000
Actuarial (gains) losses Benefits paid		(1 600 000)	(3,628,639
Deficition paid	_	(1,690,000)	(1,603,000
		6,850,000	3,068,361
Contributions expected to be paid	R. S.		
Contributions paid	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,697,710	1,519,169
	AUDITOR-DENER L		
	2011 -11- 3 0		

Notes to the Annual Financial Statements

Figures in Rand	2011	2010
6. Retirement benefits (continued)		
Key assumptions used		
Assumptions used on last valuation on Wednesday, June 30, 2010.		
Discount rates used Health care cost inflation rate Net effective discounted rate Management assessed the asumptions used and found it to be adequate.	8.25 % 6.75 % 1.41 %	8.25 % 6.75 % 1.41 %
The effect of an increase of 1% in the assumed medical cost trend rates Aggregate current service and interest costs Accumulated post-employment benefit obligation	7,493,850 55,665,968	7,283,250 49,658,000
The effect of a decrease of 1% in the assumed medical cost trend rates Aggregate current service and interest costs Accumulated post-employment benefit obligation	9,842,350 73,111,143	9,565,750 65,214,000
Amounts for the current and previous 4 years of the present value of the defined benefit obligation 2011 2010 2009 2008 2007	63,437,000 56,587,000 53,518,638 47,582,639 42,244,466	

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.

Long term receivables

Non - current portion Land sales Housing selling scheme loans Sport clubs	4,352 18,634 124,074	7,352 19,459 142,210
	147,060	169,021
Current portion		
Officials: Study loans	5,300	5,300
Housing selling scheme loans	825	718
Sport clubs	18,136	25,350
	24,261	31,360



Figures in Rand

Annual Financial Statements for the year ended June 30, 2011

Notes to the Annual Financial Statements

7. Long term receivables (continued)		
Totals Long term receivables - Non - current portion Long term receivables - Current portion	147,060 24,261	169,021 31,363
-	171,321	200,384
In determining the recoverability of long term receivables of the long term receivables from the date the credit was	s, the Overstrand Municipality considers any change in the sinitially granted up to the reporting date.	credit quality
8. Inventories		
Stores and materials Water	4,359,501 118,540	4,327,596 75,006
Inventories (write-downs)	4,478,041 (685,397)	4,402,602 (44,893)
		4 0== =00
	3,792,644	4,357,709
Amounts recognised as expenditure during the year		4,357,709
Amounts recognised as expenditure during the year Stores and material		4,881,875
	2	***

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

	22,044,680	27,707,425
Public contributions and subsidies	748,406	227,472
Deposits	184,570	160,497
Government grants and subsidies	15,213,968	13,799,456
Control accounts - sundry	5,897,736	13,520,000

The government grants and subsidies include equitable share from National Treasury still outstanding to the amount of R1 146 847.

11. VAT receivable

Trade debtors

Accrued interest

VAT 17,676,711 15,633,554

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.

2011 -11- 3 0 A

6,160,507

6,252,507

92,000

5,488,865

5,536,543

47,678

2011

2010

Notes to the Annual Financial Statements

	The state of the s	
Figures in Rand	2011	2010
12. Consumer debtors		
Gross balances		
Government	2,361,556	1,680,187
Business	10,008,146	7,575,369
Individual	51,985,118	48,872,313
	64,354,817	58,127,869
Less: Provision for debt impairment		
Government		•
Business Individual	(1,586,193	
Individual	(18,645,689	
	(20,231,882	2) (23,549,130
Net balance		
Government	2,361,556	1,680,18
Business Individual	8,421,950	6,289,54
Halfadal	33,339,426	, 1 - 1
	44,122,938	34,578,739
Government		
Current (0 -30 days)	403,373	137,12
31 - 60 days	72,002	
61 - 90 days 91 - 120 days	136,487	
> 120 days	59,953 1,689,74	
	2,361,556	
	2,301,350	1,680,18
Business		
Current (0 -30 days) 31 - 60 days	7,456,666	
61 - 90 days	472,922 150,494	# 1
91 - 120 days	103,268	
120 days	238,603	
	8,421,953	
ndividual		
Current (0 -30 days)	17,976,893	14,049,96
1 - 60 days	2,679,67	
1 - 90 days	1,385,02	
11 - 120 days	27 THERESE WAS AS A STATE OF THE PROPERTY OF T	458,56
120 days	10,195,400	8,898,55
	33,339,420	26,609,01
econciliation of debt impairment provision	AUDITOR-GENERAL	
salance at beginning of the year	2011 -11- 3 0 (23,549,130) (15,934,44
Contributions to provision	(4,805,54	
bebt impairment written off against provision	8,122,793	
A THE STATE OF THE		

In determining the recoverability of consumer debtors, the Overstrand Municipality considers any change in the credit quality of the consumer debtors from the date the credit was initially granted up to the reporting date. The concentration of credit risk is limited due to the customer base being large and unrelated. Accordingly, management believes no further credit provisions are required in excess of the present allowance for doubtful debts.

Notes to the Annual Financial Statements

Figures in Rand	2011	2010
12. Consumer debtors (continued)		
Gross consumer debtors per service		
Property rates	16,904,498	14,836,388
Water	11,490,317	12,608,636
Electricity	17,291,225	13,673,690
Sewerage	7,788,530	6,774,919
Refuse	5,441,433	6,924,971
Housing rentals	344,143	363,799
Other receivables	5,094,671	2,945,466
	64,354,817	58,127,869
13. Cash and cash equivalents		
Cash and cash equivalents consist of:		
Cash on hand	12,800	15,000
Bank balances	19,990,901	19,608,308
ABSA bank call account	20,000,000	10,000,000
Investec bank call account	30,000,000	
	70,003,701	29,623,308

The municipality had the following bank accounts

Call Acco	ount hand in floats			-	12,800	15,000	15,420
	EC BANK	30,000,000			30,000,000		ė.
(Gansba ABSA B	ai Sport Centre) ANK	20,000,000	10,000,000		20,000,000	10,000,000	
(Debtors ABSA BA	Type - 406 657 8021 Accounts) ANK Type - 407 298 3157	128,855	262,950	282,774	128,854	262,950	282,774
(Traffic D ABSA BA		418,444	788,925	524,177	325,261	297,744	262,239
(Onrus C ABSA B	Caravan Park) ANK	28,244	60,428	52,521	37,772	18,275	(180,645)
(Hangkli ₎ ABSA B	Type - 405 835 6861 p/Kleinmond) ANK Type -405 589 9787	147	5,382	5,250	5,301	3,897	(8,358)
(Gansba	AŃK	-	-	4,851		4	13,185
(Herman ABSA B				39,155		-	(239,397)
ABSA B			statement bala June 30, 2010 27,921,943	June 30, 2009	June 30, 2011	sh book balanc June 30, 2010 19,025,442	



Annual Financial Statements for the year ended June 30, 2011

Notes to the Annual Financial Statements

Figures in Rand	THE RESERVE THE PROPERTY OF TH	2011	2010

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 2011. 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 is expected in 2012.

ERVEN NO. 6468 to 6490, Hermanus (Mount Pleasant 22 Erven)

These are Gap Housing Properties. Council resolved to sell the properties in April 2009. Some of the contracts have been signed and some still needs to be sold. Transfers are expected in 2012.

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.

Non-current assets held	for sale comprises the following:
Frf no 11006 - Hermanus	

31 - Hermanus Zwelinie	6,979	
	1,200,000	0
	•	
64 - Kleinmond		
172 - Hermanus Mount Pleasant	7.197	
	1,868,386	
	23,000,000	
		360,509
	202 202	37,129
000 - Hermanus		
88 - Hermanus		50,000
30 - Hermanus	1.000	1.000
		2,050,000
006 - Hermanus Station site	=	15,000,000
1	108 - Kleinmond Service yard 108 - Kleinmond Service yard 109 - Hermanus 1000	1,000 1,00

27,902,162 17,498,638

A M D I T O R - G E N E I A L

2011 -11- 3 0

Annual Financial Statements for the year ended June 30, 2011

Notes to the Annual Financial Statements

Figures in Rand	2011	2010
15. Other financial liabilities		
Held at amortised cost Annuity loans	261,299,006	180,741,170
Non-current liabilities At amortised cost	247,081,490	171,476,089
Current liabilities At amortised cost	14,217,516 261,299,006	9,265,081 180,741,170

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 39 for maturity analysis of financial liabilities.

16. Unspent conditional grants and receipts

Unspent conditional grants and receipts comprises of:

Unspent conditional grants and receipts Government grants Conditional receipts		5,073,085 4,881,866	204,888 1,717,128
		9,954,951	1,922,016
Government grants comprise of the following: Neigbourhood development partnership grant		3,962,672	-
Provincial Treasury - Housing consumer education grant Mobility strategy (Pound)		129,391 981,022	204,888
	ē	5,073,085	204,888
Conditional receipts comprise of the following:			Ĺ,
Cleanest town competition		255,202	21,586
VUNA awards competition ABSA mentorship (Grey power)		394,109	394,109
Spaces for sport		50,000 125,127	50,000 252,599
Cape Town routes unlimited		120,121	200,000
World wildlife fund - Table mountain fund		-	231,814
OLEDA - IDC grant for interns		_	144,000
CSIR housing grant		3,141,515	173,420
Kleinmond 410 project - participation fees			6,600
DWAF (meter maintenance)		850,000	-
ABSA SAMRAS user group		450	
Overberg District Municipality - Whale coast signage	definition regulation where in the content of the appropriate property of the property and the content of the c	39,863	243,000
Kleinmond: Infrastructure settlement - fire victims	E Comment	25,600	•7
		4,881,866	1,717,128

Annual Financial Statements for the year ended June 30, 2011

Notes to the Annual Financial Statements

Figures in Hand	2011	2010
16. Unspent conditional grants and receipts (continued)		
Movement during the year		
Balance at the beginning of the year	1,922,016	2,894,370
Additions during the year	77,776,083	35,789,988
Income recognition during the year	(69,743,148)	(36,671,608)
Transfer to debtors	-	(90 734)

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.

17. Provisions

Reconciliation of provisions - 2011

	Balance	Adjustments	during the year	rotai
Rehabilitation of tip sites	18,995,425	14,416,790	-	33,412,215
Clearing of alien vegetation	6,600,000	11,525,000	-	18,125,000
Long service bonuses	4,305,000	266,000	/-	4,571,000
Gratification payable	492,503	-	(11,407)	481,096
	30,392,928	26,207,790	(11,407)	56,589,311

Opening

Reconciliation of provisions - 2010

Rehabilitation of tip sites Clearing of alien vegetation Long service bonuses Gratification payable

Non-current liabilities Current liabilities



Balance		during the year	
22,025,498	(3,030,073)	,	18,995,425
3,385,533	3,214,467	-	6,600,000
675,614	3,629,386	-	4,305,000
566,360	(16,171)	(57,686)	492,503
26,653,005	3,797,609	(57,686)	30,392,928
		48,468,665	25,901,296
		8,120,646	4,491,632
	-	56,589,311	30,392,928

Utilised

Adjustments

9,954,951

1,922,016

Total

Rehabilitation of tip sites:

The costs to rehabilitate all identified sites in the Overstrand are estimated at R33,412,215.

Clearing out of alien vegetation:

Approx. 20% of a total area of 26 154ha must be cleared during the next five years and the estimated cost amounts to R18,125,000.

Long service provision:

Post retirement benefits relating to long service bonuses have been provided for. An actuarial valuation has been carried out by a professional actuary as at 30 June 2010. The provision has been adjusted with the projection from the 2010 report for 2011 projection.

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.

Notes to the Annual Financial Statements

Figures in Rand	2011	2010
18. Trade and other payables from exchange transactions		
10. Hade and other payables from exchange transactions		
Accrued leave pay	7,879,740	6,242,589
Builders' deposits	7,093,831	6,522,236
Control account - salaries	58,249	58,755
Control account - sundry	3,303,947	7,031,545
Deferred income	1,015,053	1,119,685
Deposits received	294,317	262,071
Other payables	4,262,778	4,614,807
Payments received in advanced	4,007,775	3,955,665
Retention money	6,934,485	7,239,218
Trade payables	38,765,890	36,803,366
	73,616,065	73,849,937
19. Consumer deposits		
15. Consumer deposits		7.1
Services	18,362,889	13,893,478
	W. W	
20. Property rates		
Rates received		
Residential and business	129,025,049	114,847,450
	129,025,049	114,847,450
Property rates - penalties imposed and collection charges	889,114	829,149
to the second se	129,914,163	115,676,599
21. Service charges		
21. Service charges		į
Sale of electricity	189,402,779	147,487,684
Sale of water	77,214,555	74,724,740
Refuse removal	37,218,264	33,116,688
Sewerage charges	50,522,871	36,078,120
onologeg	354,358,469	291,407,232
	#	



Figures in Rand	2011	2010
22. Government grants and subsidies		
National Equitable share	28,067,000	22,452,206
National Financial management grant	1,000,000	1,570,157
National Municipal systems improvement grant	750,000	402,902
Provincial Library grant	608,000	556,000
Provincial Municipal infrastructure grant Provincial Social housing projects grant	6,630,757	6,987,373
Provincial Multi purpose centre grant	35,681,839	17,722,670 78,016
Provincial Community development workers grant	100,000	96,000
National Integrated national electricity grant	3,639,000	1,921,000
Provincial Housing consumer education grant	75,497	130,545
National Neighbourhood development partners grant	6,973,164	2,263,663
Provincial Main road subsidy	40,200	
Provincial Fire victims grant	32,000	
Mobility strategy (Pound)	18,979	
	83,616,436	54,180,532
Equitable Share		
n terms of the Constitution, this grant is used to subsidise the provision of bas	sic services to indigent community r	nembers.
All registered indigents receive a monthly subsidy based on the basic service cand 6kl free basic water and 50kw unit of electricity (2010: same principal appl	charges for water, electricity, sewer lied), which is funded from the gran	age, refuse t.
National - Financial management grant		
Balance unspent at beginning of year		820,157
Current year receipts	1,000,000	750,000
Conditions met - transferred to revenue	(1,000,000)	(1,570,157
Conditions still to be met - remain liabilities (see note 16)		
National - Municipal systems improvement grant		
Balance unspent at beginning of year	-	2,902
Current year receipts	750,000	400,000
Conditions met - transferred to revenue	(750,000)	(402,902
		
Conditions still to be met - remain liabilities (see note 16)		
Provincial - Library grant		
Current year receipts	608,000	556,000
Conditions met - transferred to revenue	(608,000)	(556,000
		(000,000
	Market Property and Association and Associatio	to the state of th
Conditions still to be met - remain liabilities (see note 16)	generalization and principles and the second	5 1
		·
		17-
	AUDITOR GENER	IAL

Figures in Rand	2011	2010
22. Government grants and subsidies (continued)	*	
Provincial - Municipal infrastructure grant		1
Current year receipts	0.000.000	15 004 000
Conditions met - transferred to revenue Transferred to debtors	9,209,000 (6,630,757) (2,578,243)	15,894,000 (6,987,373) (8,906,627)
	-	-
Conditions still to be met - remain liabilities (see note 16)		
Provincial - Social housing projects grant		
Current year receipts Conditions met - transferred to revenue Transferred to debtors	32,835,932 (35,681,839) 2,845,907	12,392,040 (17,722,670) 5,330,630
	-	
Conditions still to be met - remain liabilities (see note 16)		ž.
Provincial - Multi purpose centre grant		
Balance unspent at beginning of year Conditions met - transferred to revenue	-	78,016 (78,016
	-	
Conditions still to be met - remain liabilities (see note 16)		1
Provincial - Community development workers grant		Ĺ
Current year receipts Conditions met - transferred to revenue	100,000 (100,000)	96,000 (96,000
Conditions still to be met - remain liabilities (see note 16)		
National - Integrated national electricity grant		
Current year receipts Conditions met - transferred to revenue	3,639,000 (3,639,000)	1,921,000 (1,921,000)
	-	
Conditions still to be met - remain liabilities (see note 16)		L.
Provincial - Housing consumer education grant		
Balance unspent at beginning of year	204,888	185,433
Current year receipts Conditions met - transferred to revenue	(75,497)	150,000 (130,545
	129,391	204,888
Conditions still to be met - remain liabilities (see note 16)	The form were a first order and the same paging as a	
	AUDITS 9.8	ENERAL
		30

Notes to the Annual Financial Statements

Figures in Rand	2011	2010
22. Government grants and subsidies (continued)		
National - Neighbourhood development partners grant		
Current year receipts Conditions met - transferred to revenue	10,935,837 (6,973,164)	2,263,663 (2,263,663
	3,962,673	
Conditions still to be met - remain liabilities (see note 16)		
Mobility strategy (Pound)		
Current-year receipts Conditions met - transferred to revenue	1,000,000 (18,978)	-
	981,022	
Conditions still to be met - remain liabilities (see note 16)		
Provincial Main road subsidy		
Current-year receipts Conditions met - transferred to revenue	40,200 (40,200)	
Conditions still to be met - remain liabilities (see note 16)		
Provincial Fire victims grant		
Current-year receipts Conditions met - transferred to revenue	32,000 (32,000)	
	-	•

Conditions still to be met - remain liabilities (see note 16)



Figures in Rand	2011	2010
23. Other income		
Administration charges	293,278	188,906
Admission fees	597,789	680,922
Building plan fees	2,799,914	2,583,627
Cemetery fees	149,611	144,697
Collection charges	1,705,232	1,513,835
Commission received	75,663	62,599
Developers contributions	3,250,422	8,016,927
Library fees	63,480	79,061
Other income	1,231,206	2,551,741
Central improvement district	3,601,286	3,091,382
Parking fees	126,984	145,789
Plot clearing charges	132,707	288,571
Post office agency	29,149	33,339
Pound fees	160,032	186,641
Private telephone calls recovered	308,367	369,167
Illegal connection fees	7,862	4,356
Reconnection fees	278,761	151,596
Provision for rehabilitation of tip sites	-	3,030,073
Roadworthy certificates	456,911	405,427
SETA claims	464,260	575,257
Swimming pool fees	12,434	48,330
Tax liability write-off		293,542
Town planning fees	720,455	846,959
Valuation and clearance certificates	388,714	385,605
Vehicle permits	230,438	234,434
	17,084,955	25,912,783



Figu	res in Rand	2011	2010
24.	General expenses		
Adve	ertising	1,153,450	1.052.01
	itors remuneration		1,053,91
	k charges	2,732,245	3,102,08
	micals	878,782	892,50
	mission paid	6,658,906	5,641,02
	ditional receipts expenses	2,955,518	2,291,55
	sumables	44,091,559	13,095,97
		1,097,536	1,223,81
	tribution to provisions	25,941,789	3,214,46
	t collection costs	788,177	1,964,07
	gate expenses	130,402	116,28
	el for boilers	240,098	162,07
	tricity	2,146,420	1,586,46
	and oil	6,887,275	5,880,83
	nanus public protection	3,152,369	3,144,00
lire		435,554	287,70
	overnent rebates	21,511,936	17,354,7
	rance	1,277,635	2,144,8
_ED	project implementation	437,900	317,7
	se rentals	1,149,421	1,807,00
	ıl fees	605,611	911,5
/lana	agement of informal settlements	1,462,087	1,241,1
<i>l</i> luni	cipal charges	9,905,826	7,134,6
Docu	pational health and safety	84,996	66,1
	clearing costs	167,980	304,0
osta	age and courier	1,145,451	584,9
rinti	ing and stationery	1,774,627	1,369,8
rop	erty valuation charges	900,558	664,0
	ic functions	221,053	175,9
Radio	o license fees	34,585	26,3
late	s rebates and exemptions	4,507,846	4,768,1
	rence library	126,660	441,0
	se/recycle bags	222,288	
	rity services	3,416,526	186,2
	development levies	1,513,353	2,777,0 1,228,0
	waste chipping	1,946,171	1,688,6
	waste dumping fees		
	waste haulage	3,392,015	2,838,2
	ial projects	2,255,019	1,677,3
	welfare	1,785,621	1,391,9
	criptions and membership fees	80,463	366,7
	istence and transport	776,842	697,2
	lry expenses	914,040	659,0
	phone and fax	1,036,903	479,0
	deed search fees	4,788,922	5,009,4
	sm development	95,069	105,0
rain		3,080,778	2,935,4
		2,396,618	1,185,1
	orms and protective clothing	1,386,282	972,6
	rinary services	380,375	418,9
ate	er catchment, research and testing	1,821,529	1,623,9
ork	men's compensation assurance	913,499	890,1
		176,806,565	110,099,5
			



Basic 112,097,83 Bonus 8,034,95 Medical aid - company contributions 7,006,87 UIF 1,095,88 Other payroll levies 50,32 Leave pay provision charge 2,055,83 Scarcity allowance 1,338,59 Post-employment benefits - Pension - Defined contribution plan 27,729,98	
Operating lease charges Equipment and offices Contractual amounts Inpairment on property, plant and equipment Impairment on other financial assets Depreciation and amortisation on property, plant and equipment Employee costs Easic Basic Bonus Bonus Bonus Bonus Bonus Company contributions UlF Other payroll levies Leave pay provision charge Scarcity allowance Post-employment benefits - Pension - Defined contribution plan Inpairment on other financial assets Inpairment on other financial assets 2,631,82	
Operating lease charges Equipment and offices Contractual amounts 1,149,42 Gain on sale of property, plant and equipment Impairment on property, plant and equipment Impairment on other financial assets Depreciation and amortisation on property, plant and equipment Employee costs 103,696,76 Employee related costs Basic Bonus Bonus Bonus Medical aid - company contributions UIF Other payroll levies Leave pay provision charge Scarcity allowance Post-employment benefits - Pension - Defined contribution plan 1,149,42 1,149	
Equipment and offices Contractual amounts 1,149,42 Gain on sale of property, plant and equipment Impairment on property, plant and equipment Impairment on other financial assets Depreciation and amortisation on property, plant and equipment Employee costs Depreciation and amortisation on property, plant and equipment Employee costs 103,696,76 190,705,58 26. Employee related costs Basic Bonus	
Gain on sale of property, plant and equipment Injury 13,170,65 Impairment on property, plant and equipment Impairment on other financial assets Depreciation and amortisation on property, plant and equipment Employee costs 2,631,82 103,696,76 Employee costs 103,696,76 Employee related costs 26. Employee related costs Basic Bonus Bonus Medical aid - company contributions UIF Other payroll levies Leave pay provision charge Scarcity allowance Post-employment benefits - Pension - Defined contribution plan 1,149,42 13,170,65 103,696,76 103,696,76 103,696,76 104,705,58 112,097,83 112,097,83 112,097,83 112,097,83 2,006,87 1,095,88 50,32 2,055,83	
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Impairment on property, plant and equipment Impairment on other financial assets Depreciation and amortisation on property, plant and equipment Employee costs 2,631,82 103,696,76 Employee costs 190,705,58 26. Employee related costs Basic Bonus Bonus Medical aid - company contributions UIF Other payroll levies Leave pay provision charge Scarcity allowance Post-employment benefits - Pension - Defined contribution plan 798,73 2,631,82 103,696,76 190,705,58 190,705,58 190,705,58 190,705,58 2,631,82 190,705,58 190,705,58	3 7,025,650
Depreciation and amortisation on property, plant and equipment Employee costs 26. Employee related costs Basic Bonus Medical aid - company contributions UIF Other payroll levies Leave pay provision charge Scarcity allowance Post-employment benefits - Pension - Defined contribution plan 103,696,76 190,705,58 190,705,58 112,097,83: 8,034,95: 7,006,87: 1,095,88 50,32 2,055,83 5,32 27,729,98	
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Basic 112,097,83 Bonus 8,034,95 Medical aid - company contributions 7,006,87 UIF 1,095,88 Other payroll levies 50,32 Leave pay provision charge 2,055,83 Scarcity allowance 1,338,59 Post-employment benefits - Pension - Defined contribution plan 27,729,98	
Basic 112,097,83 Bonus 8,034,95 Medical aid - company contributions 7,006,87 UIF 1,095,88 Other payroll levies 50,32 Leave pay provision charge 2,055,83 Scarcity allowance 1,338,59 Post-employment benefits - Pension - Defined contribution plan 27,729,98	
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Scarcity allowance 1,338,59 Post-employment benefits - Pension - Defined contribution plan 27,729,98	2 44,165
Post-employment benefits - Pension - Defined contribution plan 27,729,98	
15. 이용한 전략	
Overtime payments 10,485,29 Long-service bonuses 535,08	
Acting allowances 709,08	
Car allowance 7,472,76	2 6,618,156
Housing benefits and allowances 967,69	
Standby allowances 4,337,00	
Sundry allowances 1,175,19 Group life - company contributions 773,48	
Group life - company contributions 773,48 Full time union representative	9 634,935 - 87,994
185,865,87	5 159,719,338
Remuneration of municipal manager	
4 074 46	000.000
Annual Remuneration 1,071,10 Car Allowance	2 969,025 - 60,000
Performance Bonuses	- 30,000
Contributions to UIF, Medical and Pension Funds 258,79	
1,329,89	4 1,271,475
Cellphone allowance	2 12,825
Remuneration of director: Finance	
Annual Remuneration 866,12	802,687
Car Allowance	- 44,340
Performance Bonuses	- 66,252
Contributions to UIF, Medical and Pension Funds 246,22	
1,112,39	1,079,936
Cellphone allowance	52 12,825
AUDITOR-GENER AL	
40 2011 -11 - 3 0	

Figures in Rand	2011	2010
26. Employee related costs (continued)		
Remuneration of director: Management services		
Annual Remuneration	608,026	546,008
Car Allowance	-	72,000
Performance Bonuses	=	31,602
Contributions to UIF, Medical and Pension Funds	196,428	147,825
	804,454	797,432
Cellphone allowance	17,952	12,82
Acting allowance	14,414	13,82
	32,366	26,646
Remuneration of director: Protection services		
Annual Remuneration	544,404	464,565
Car Allowance	120,000	120,000
Performance Bonuses Contributions to UIF, Medical and Pension Funds		22,05
Contributions to oir, Medical and Pension Funds	78,687	119,246
	743,091	725,86
Cellphone allowance	17,952	12,825
Remuneration of director: Infrastructure and planning		
Annual Remuneration	850,031	695,57
Car Allowance	60,000	129,528
Performance Bonuses Contributions to UIF, Medical and Pension Funds	-	74,53
Computer allowance	201,179 6,516	170,11
	1,117,726	1,076,269
Cellphone allowance	17,952	12,829
	17,002	12,02.
Remuneration of director: Local economic development		
Annual Remuneration	527,374	477,59
Car Allowance	120,000	115,000
Performance Bonuses		
Contributions to UIF, Medical and Pension Funds	64,523	108,13
	711,897	700,73
	22	



Figures in Rand	2011	2010
26. Employee related costs (continued)		
Remuneration of director: Community services		9
Annual Remuneration Car Allowance Performance Bonuses	685,057 126,512	595,482 150,768
Contributions to UIF, Medical and Pension Funds Computer allowance	90,644 3,912	37,064 146,377 3,912
	906,125	933,603
Cellphone allowance	17,952	12,825
Remuneration of director: Ex OLEDA director		
Annual Remuneration Car Allowance Performance Bonuses	353,076 20,000	40,417 10,000
Contributions to UIF, Medical and Pension Funds	7,058 74,410	7,404
	454,544	57,821
Please note that key management personnel are related parties of the municipality.		
27. Remuneration of councillors		
Executive Major Deputy Executive Mayor Mayoral Committee Members Speaker Councillors	561,678 461,270 867,820 461,270 2,487,669	555,008 407,905 863,567 444,005 2,259,226
	4,839,707	4,529,711
Please note that key management personnel are related parties of the municipality.		
28. Debt impairment		
Contributions to debt impairment provision	4,805,545	9,507,272
29. Depreciation and amortisation		
Property, plant and equipment Intangible assets	103,559,824 136,945	101,563,097 95,424
	103,696,769	101,658,521



Figures in Rand	2011	2010
30. Impairment of assets		
Impairments		
Property, plant and equipment Other financial assets	798,734	117,00
NRB bank is under receivership since October 1999. Interest only accrued untill 31	2,631,821	
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		
iquidation process will be completed. Management impaired this investment to Rnil and its been moved to contingent assets as at 30 June 2011.		
	3,430,555	117,000
31. Finance costs		
2		
Current borrowings	19,372,685	19,282,59
32. Auditors' remuneration		
ees	2,732,245	3,102,08
33. Contracted services		
Specialist Services	8,259,011	6,318,85
Other Contractors	12,152,571	8,144,72
	20,411,582	14,463,58
4. Grants and subsidies paid		
Other subsidies		
ow house-hold subsidies. Brants to organisations	23,537,539	11,817,76
artis to organisations	23,619,539	169,47 11,987,23
	20,010,009	11,901,23
5. Bulk purchases		
Electricity	101,683,452	78,005,89



Annual Financial Statements for the year ended June 30, 2011

Notes to the Annual Financial Statements

Figures in Rand	2011	2010
36. Cash generated from operations		
Deficit	(39,554,156)	(17,918,302)
Adjustments for:		
Depreciation and amortisation	103,696,769	101,658,521
Gain on sale of property, plant and equipment	(13,170,653)	(7,025,650)
Fair value adjustments	(22,425,882)	(19,857,210)
Impairment loss	3,430,555	117,000
Debt impairment	4,805,545	9,507,272
Movements in operating lease assets and accruals	15,308	5,846
Movements in retirement benefit obligation Movements in provisions	6,850,000	3,068,361
Movement in self insurance fund	26,196,383 (447,145)	3,739,923 729,653
Movement in housing development fund	(5,881)	9,267
Changes in working capital:	(3,001)	5,201
Inventories	565,065	186,914
Trade and other receivables from exchange transactions	(715,964)	(230,231)
Other receivables from non-exchange transactions	5,662,744	14,587,247
Consumer debtors	(14,349,741)	(7,585,321)
Trade and other payables from exchange transactions	(233,847)	(22,340,850)
VAT	(2,043,157)	2,899,269
Unspent conditional grants and receipts	8,032,935	(972,354)
Consumer deposits	4,469,411	2,513,938
	70,778,289	63,093,293
37. Commitments		
Authorised capital expenditure		
Already contracted for and authorised by council		
Property, plant and equipment	14,638,065	9,866,604
Not yet contracted for and authorised by council		
Property, plant and equipment	213,971,000	161,809,089
Operating leases - as lessee (expense)		
Minimum lease payments due		
- within one year	255,291	803,495
- in second to fifth year inclusive	126,654	381,945
	381,945	1,185,440

Operating lease payments represent rentals payable by the municipality for certain of its office equipment. Leases are negotiated for an average term of seven years and rentals are fixed for an average of three years. No contingent rent is payable.

Operating leases - as lessor (income)

Minimum lease payments due

- within one year

- in second to fifth year inclusive

- later than five years



362,110	325,035
1,220,464	1,477,060
2,451,645	2,557,158
4,034,219	4,359,253

Certain of the municipality's property are held to generate rental income. Lease agreements are non-cancelable and have terms from 3 to 99 years. There are no contingent rents receivable.

Annual Financial Statements for the year ended June 30, 2011

Notes to the Annual Financial Statements

Figures in Rand 2011 2010

38. 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.

RH Schonegeuvel vs Overstrand Municipality

The applicant filed a Notice of Motion in the Western Cape High Court requesting that:

* the Municipality immediately approves certain building plans submitted by him;

- * the Municipality immediately approves all transfers involving in the sale of land (apparently at Paradise Park) if all legal requirements are met;
- * the Municipality stops with its attempts to coerce and blackmail the applicant into confecting to the Municipality's waterborne sewage system;

* the Municipality stops charging the applicant for 294 connection points; and

* the Municipality repays all monies charged for the connection of the 294 connection points.

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 R250 000.

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 R3 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 679 993 (including interest). Overstrand municipality together with a number of other municipalities has instituted legal proceedings to oppose the claim.

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.



Annual Financial Statements for the year ended June 30, 2011

Notes to the Annual Financial Statements

Figures in Rand	2011	2010

39. 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 15, cash and cash equivalents disclosed in note 13, and equity as disclosed in the statement of financial position.

Capital risk is managed by monitoring the municipality's gearing ratio and ensuring that it is at acceptable levels.

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 Directorate: Financial Services monitors and manages the financial risks relating to the operations through internal policies and procedures. These risks include interest rate risk, credit risk and liquidity risk. Compliance with policies and procedures is reviewed by the internal auditors on a continuous basis, and annually by external auditors. The municipality does not enter into or trade 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.

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.

Annual Financial Statements for the year ended June 30, 2011

Notes to the Annual Financial Statements

Figures in Rand	2011	2010
	ACT OF A PARTY.	

39. Risk management (continued)

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.

Liquidity and interest rate risk

Financial instruments 30 June 2011	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 Variable interest rate instruments	10.72 % 9.44 %	337,150,524 159,193,934	30,864,895 10,562,034	28,592,631 10,607,335	77,705,771 31,278,731	199,987,226 106,745,833
Financial instruments 30 June 2010 Fixed interest rate instruments Variable interest rate instruments	10.52 % 9.44 %	208,545,169 139,632,199	18,707,810 10,438,265	30,864,895 10,562,034	43,733,586 31,549,666	115,238,878 87,082,234

Above tables detail the municipality'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 principal cash flows.

Interest rate sensitivity analysis

Financial assets:

If the weighted 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 R662 899 (2010/2009: R480 318) with the opposite effect if the interest rate had been 100 basis points lower.

Financial liabilities:

If the 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 R1 822 454 (2010/2009: R1 807 179) 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.

Credit quality of financial assets

Counter parties with external credit rating (Fitch's): Other financial assets

F 1

F3



50,000,000	10,000,000
1,261,697	2,631,82
51,261,697	12,631,82

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Notes to the Annual Financial Statements

Figures in Rand	2011	2010
39. Risk management (continued)		
Counter parties without external credit rating: Trade and other receivables from exchange and non-exchange transactions		
Group 2 Group 3	21,111,704 7,185,483	27,319,456 5,924,512
	28,297,187	33,243,968
Consumer debtors		
Group 1 Group 2	13,389,400 1,672,008	10,890,965 690,515
Group 3	3,224,595	2,731,207
Group 4	25,836,932	20,266,052
	44,122,935	34,578,739
Long term receivables		
Group 3	171,321	200,384

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.

40. Fruitless and wasteful expenditure

Opening balance		176,250	5,718
Fruitless and wasteful expenditure		-	356,250
Recovered / written-off by council		-	(185,718)
		176,250	176,250
(Contains)	5		

<u>Disciplinary steps/criminal proceedings</u>

Payment to fraudulent bank account (2009)

Referred to oversight committee for investigation. Recovered from responsible party.

Erroneous payment made to supplier (2010) Steps taken to recover funds



Annual Financial Statements for the year ended June 30, 2011

Notes to the Annual Financial Statements

Figures in Rand	2011	2010
41. Irregular expenditure		
Opening balance Legal costs	17,427	3,268,855
Management of informal settlements	-	904,346
	17	1,051,928
Personnel as directors of suppliers		4,175
Procurement quotes	=	2,000
Short advertisement period	-	12,539,148
Awards to persons temporary employed	44,863	Constitution of the consti
Procurement without deviation application	67,424	-
Recovered / written-off by council	-	(17,753,025
	129,714	17,427
		THE RESERVE OF THE PARTY OF THE

Expenditure was incurred in contravention with Overstran Municipality's supply chain management policy.

Irregular expenditure was written-off in accordance with section 32(2)(b) of the MFMA.

42. Additional disclosure in terms of Municipal Finance Management Act

VAT

VAT receivable

17,676,711

15,633,554

All VAT returns have been submitted by the due date throughout the year.

43. Actual operating expenditure versus budgeted operating expenditure

Refer to Appendix E(1) for the comparison of actual operating expenditure versus budgeted expenditure.

44. Actual capital expenditure versus budgeted capital expenditure

Refer to Appendix E(2) for the comparison of actual capital expenditure versus budgeted expenditure.

45. 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 56 for the supply chain management deviations.



Annual Financial Statements for the year ended June 30, 2011

Notes to the Annual Financial Statements

Figures in Rand 2011 2010

46. 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 R27.7 million (2010: R23.6 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 2010.

The statutory valuation performed as at 30 June 2010 revealed that the fund had a surplus of R0,0 (30 June 2009: R0,0) million, with a funding level of 100,0% (30 June 2009: 100,0%) and a solvency reserve with a closing balance of R4,9 (30 June 2009: R220,6) million. The contribution rate paid by the members (9,00%) and the municipalities (18,00%) is less than the recommended contribution rate of 32,1%.

South African Local Authorities Pension Fund (SALA):

The scheme is subject to an annual actuarial valuation. The last statutory valuation was performed as at 1 July 2010.

The statutory valuation performed as at 1 July 2010 revealed that the fund had a deficit of R307,6 (1 July 2009: R264,2) million, with a funding level of 96% (1 July 2009: 96%). The contribution rate paid by the members (7,50% to 9,00%) and the municipalities (15,00% to 20,80%) 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 2010.

The statutory valuation performed as at 30 June 2010 revealed that the assets of the fund amounted to R8 200 (30 June 2009: R6 842) million, with funding levels of 99,9% and 100,3% (30 June 2009: 100,8% and 131,9%) for the Share Account and the Pensions Account respectively. The contribution rate paid by the members (9,00%) and the municipalities (18,00%) is sufficient to fund the benefits accruing from the fund in the future.

Municipal Councillors Pension Fund:

The scheme is subject to an annual actuarial valuation. The last statutory valuation was performed as at 30 June 2010.

The statutory valuation performed as at 30 June 2010 revealed that the fund had a funding ratio of 106.5%. The contribution rate paid by the members (13,75%) and Council (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.

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Notes to the Annual Financial Statements

0011	0040
2011	2010
	2011

47. 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 2010/2011 financial period. These errors include mathematical errors 2, misapplication of accounting policies 1, oversight or misinterpretation of facts 2, and the effects of fraud

Changes in classification

Changes in classification were due to bringing items in line with National Treasury's budget guidelines.

changes in classification were due to bringing	Henry III III WILLI	valional measu	iry's buaget guid	eiines.	
	Amount previously reported	Accounting errors	Changes in classification	Changes in accounting policy	Restated amount
Statement of financial position	2 10/2				
Current Assets					
Inventories ²	4,634,802	(277,093)	-	-	4,357,709
Other financial assets	10,000,000	-	(10,000,000)	-	-
Operating lease asset ⁹	744,064	49,123		-	793,187
Trade and other receivables from exchange transactions ²	30,408,119	1,682,364	(26,553,940)	-	5,536,543
Other receivables from non-exchange transactions ²	-	1,156,112	26,551,313	•	27,707,425
Consumer debtors 2	35,105,859	(527,120)		_	34,578,739
Cash and cash equivalents Non-current Assets	19,623,308	-	10,000,000	-	29,623,308
Property, plant and equipment 2	2,912,643,273	90,619,926	_	_	3,003,263,199
Intangible assets 2	2,577,277	287,107	-	-	2,864,384
Long term receivables 2	173,993	(4,972)		-	169,021
Non-current assets held for sale 9	19,298,638	(1,800,000)		-	17,498,638
Current Liabilities					
Trade and other payables ² Non-current Liabilities	(73,540,770)	(311,797)	2,627	-	(73,849,937
Other financial liabilities ⁹	(171,488,108)	12,019	-	-	(171,476,089
Provisions ²	(25,917,467)	16,171		-	(25,901,296
Net assets					
Accumulated surplus	(2,446,143,939)	(90,901,840)	-	-	(2,537,045,782
Statement of financial performance Revenue					
Property rates ²	101 000 011				
Service charges ⁹ ²	121,922,911	17,179		-	114,847,450
Penalties - property rates ²	292,633,636	(1,226,406)		-	291,407,232
Rental income ⁹	827,811	1,338			829,149
Public contributions and donations ⁹	5,842,353 8,467,834	101,084		-	5,943,436
Fines 2		(1,800,000)		-	6,667,834
Licences and permits ²	2,528,628 1,410,817	25,434 372		-	2,539,761
Government grants 2	56,652,174	(2,471,641)	14,300	-	1,425,489
Agency services	50,052,174	(2,4/1,041)			54,180,532
Other income ²	23,444,737	1 005 075	1,820,101	-	1,820,101
Expenditure	20,444,737	1,085,875	1,382,171	-	25,912,783
Employee costs ²	(156,843,819)	(2,875,519)			/150 710 000
Depreciation ²	(101,142,706)	(515,814)		-	(159,719,338
Finance costs ²	(19,294,616)	12,019		1.00	(101,658,521
Repairs and maintenance 2	(48,925,451)	(250,151)			(19,282,597
Contracted services 2	(14,461,156)	(2,424)		Marian Commission Comm	(14,463,580
Grants and subsidies paid	(11,817,760)	(2,424)	(169,471)		(11,987,231
General expenses 2	(110,827,156)	(117,749)		Bank Land	410,000,231
Gain on disposal of assets 2	7,046,456	(20,806)	5-5,571	ITOR GENE	(11,987,231 (110,099,531 (10,095,650
	. , - , - , 100	(20,000)	1	B W M CONTRACTOR CONTRACTOR	1,020,000

Figures in Rand

Annual Financial Statements for the year ended June 30, 2011

Notes to the Annual Financial Statements

Figures in Rand	2011	2010
48. Distribution losses		
2011	Electricity	Water
Rand value	6,159,141	3,100,572
% loss	8.37 %	24.24 %
2010		
Rand value	5,230,268	2,875,397
% loss	9.30 %	27.43 %

Water losses to the amount of R3 100 572 (24.24%) 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:

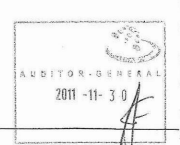
General expenses (exluding departmental charges), direct labour attributable to the purification of water, depreciation based on the cost of attributable infrastructure assets and all repair and maintenance.

The total of above expenditure is then divided by the total kilolitres of water purified during the year and this equals the cost per

Electricity losses to the amount of R6 159 141 (8.37%) 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.

49. Awards to close family members of persons in the service of the state

In May 2011 awards to the amount of R3 850 were given to John Rauch Plumbing who is a close family member of L. Rauch: Senior GIS Administrator of the municipality.



Notes to the Annual Financial Statements

Figures in Rand

50. Statement of comparative budget and actual information

2011

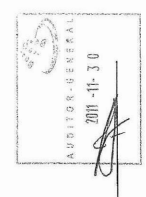
	Original budget	Budget adjustments (i.t.o. s28 and s31 of the MFMA)	Virement (i.t.o.council approved)	Final budget	Actual	Unauthorised expenditure	Variance	Actual Actual outcome as % outcome as % of final budget of original budget	Actual utcome as % of original budget
Financial Performance									
Property rates	128,832,890	128,832,890		128,832,890	129,914,163		(1.081.273)	101 %	101 %
Service charges	361,580,120	348,760,120		348,760,120	354,358,469		(5,598,349)	102	% 86
Investment revenue	4,122,990	2,647,990		2,647,990	3,705,016		(1,057,026)	140 %	% 06
l ransfers recognised - operational	69,153,500	55,885,488		55,885,488	65,599,188		(9,713,700)	117	95 %
Other own revenue	28,240,580	48,533,016		48,533,016	70,560,235		(22,027,219)	145	250 %
Total revenue (excluding capital transfers and contributions)	591,930,080	584,659,504		584,659,504	624,137,071		(39,477,567)	107 %	105 %
Employee costs	(180,902,950)	(180,902,950) (179,745,470)	Private state and come a come against the state of the st	(179,745,470)	(185,865,875)		6,120,405	103 %	103 %
Remuneration of councillors	(5,257,850)	$(5,086,230)_{\underline{}}$	Security States of Control Sta	(5,086,230)	(4,839,707)		(246,523)	95 %	92 %
Debt impairment	(1,000,000)	(1,000,000)		(1,000,000)	(4,805,545)	•	3,805,545	481 %	481 %
Depreciation and asset impairment	(120,550,750)	(102,550,750)		(102,550,750)	(107,127,324)	1	4,576,574	104 %	% 68
rinance charges	(28,045,440)	(22,645,440)		(22,645,440)	(19,372,685)	•	(3,272,755)	% 98	% 69
Materials and bulk purchases	(103,276,380)	(103,276,380)		(103,276,380)	(101,683,452)	•	(1,592,928)	% 86	% 86
ransfers and grants	(20,000,000)		1	(22,800,000)	(23,619,539)	ř	819,539	104 %	118 %
Other expenditure	(248,971,490)	(245,157,365)	ì	(245,157,365)	(255,765,666)	•	10,608,301	104 %	103 %
Total expenditure	(708,004,860) (682,261,635)	(682,261,635)		(682,261,635) (703,079,793)	(703,079,793)	•	20,818,158	103 %	% 66
Surplus/(Deficit)	(116,074,780)	(97,602,131)		(97,602,131)	(78,942,722)		(18,659,409)	81 %	% 89 %
			Parent Service Control of the Control of Con			Philipping and property of the second	The state of the s		77



Notes to the Annual Financial Statements

Figures in Rand

Actual utcome as % of original budget	74 %	% 0//\ld	47 %	47 %
Actual Actual outcome as % outcome as % outcome of final budget of original budget	83 %	3,061 %	28 %	28 %
Variance ou of	5,013,079	(14,803,387)	(28,449,717)	(28,449,717)
Unauthorised expenditure				
Actual loutcome	24,085,179	15,303,387	(39,554,156)	(68,003,873) (39,554,156)
Final budget	29,098,258	500,000	(68,003,873)	(68,003,873)
Virement (i.t.o.council approved)				
Budget adjustments (i.t.o. s28 and s31 of the MFMA)	29,098,258	500,000	(83,741,310) (68,003,873)	(83,741,310) (68,003,873)
Original budget	32,333,470	1	(83,741,310)	(83,741,310)
	Transfers recognised - capital	Contributions recognised - capital and contributed assets	Surplus (Deficit) after capital transfers and contributions	Surplus/(Deficit) for the year



Notes to the Annual Financial Statements

Figures in Rand

	Original budget	Budget adjustments (i.t.o. s28 and s31 of the MFMA)	Virement (i.t.o.council approved)	Final budget	Actual	Unauthorised expenditure	Variance	Actual Actual outcome as % outcome as % outcome of final budget of original budget	Actual utcome as % of original budget
Capital expenditure and funds sources									
Total capital expenditure Sources of capital funds	161,809,088	149,297,703		149,297,703	150,306,802	ı	(1,009,099)	101 %	% 86
Transfers recognised - capital Public contributions and donations	26,003,000	24,395,056 国		24,395,056	24,085,179		309,877		93 %
Borrowing	97,660,000			88,476,875	86,882,720		1,594,155	_	% 68
Internally generated funds	29,446,088	27,559,827 闘		27,559,827	24,035,516		3,524,311	% 18	82 %
Total sources of capital funds	161,809,088	161,809,088 149,297,703		149,297,703	150,306,802		(1,009,099)	101 %	83 %
Cash flows									
Net cash from (used) operating	41,030,000	44,131,004 圖		44,131,004	70,778,289		(26,647,285)	160 %	173 %
Net cash from (used) investing	(118,757,000)	(139,547,706)		(139,547,706)	(110,955,732)		(28,591,974)		83 %
Net cash from (used) financing	91,162,000	85,070,751		85,070,751	80,557,836		4,512,915	% 56	% 88
Cash/cash equivalents at the year end	13,435,000	(10,345,951)		(10,345,951)	40,380,393		(50,726,344)	%(06E)	301 %



Column C	19 20 20 20 20 20 20 20 2	Ference # Development Develo	Description 1	With the state of	Title Operational Average Section 153/1390
The property of the property	No. 2011/10/10/10/10/10/10/10/10/10/10/10/10/	SC269a2008 SCM Reg 36(1)(a) (v) (Ext SC269/2008)	limplement Tourism Barameter	CANADA MANAGA CANADA CANADA MANAGA MANAGA CANADA CA	R 175,000.00 R 24,500.00 R
The Statistical Content with the state of	15 15 15 15 15 15 15 15	SCM Reg 36(1)(a) (v)	Licence Fee Groupwise Novell	Lateral Dynamics	820,000,00 R 114,800,00 R
15 20 20 20 20 20 20 20 2	200 200	SCM Reg 36(1)(a)(ii) (ext)	Facilitation of risk workshops (incl skills transfer) Uograde of Pro-Audit Advisor, Training	COS Technology Holdings (Pty) Ltd	18,250.00 R 2,555.00 R
The STATION Company	Column C	SCM Reg 36(1)(a)(v)	Electricity Monitoring System (two units)	ONLAB	14,370,00 R 2,011.80 R
15 15 15 15 15 15 15 15	15 15 15 15 15 15 15 15	SCM Reg 36(1)(a)(v) (ext)	Clearing of stormwater & sewer drain and pipes and sewer pumpstation	Dyna Rod	15,526.31 R 2,173.68 R
15th 2011/0000000000000000000000000000000000	STATE SERVICH CONTRINGUISTORY STATE SERVICH CONTRINGUISTORY N. C. STATE SERVICH C	SCM Reg 36(1)(a)(v) (ext)	Clearing of stormwater & sewer drain and pipes and sewer pumpstation	DY.	R 15,525,31 R 2,1/3,58 R
	19th 2011/00/10/10/10/10/10/10/10/10/10/10/10/	SCM Reg 36(1)(a)(v)	Small Bore Connections		R 6,140.35 R 859,65 R
10.000 1	Column C	SCM Reg 36(1)(a)(v)	Small Bore Connections	SW du Plessis	2,000.00 R 280.00 R
Class 2011 01 of a CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		SC707a2D10 SCM Reg 36(1)(a)(ii)		Gene Louw Traffic College Macischenzi Water Systems (Ptv) 1 td	3,373,16 K 472,24 K
Other Scholler (1977) Charles (1977) Particular (1977)	Maintenant Mai	SC/772009 SCM Reg 36(1)(a)(v) ext SC/777	1	Masisebenzi Water Systems (Ptv) Ltd	21.929.82 R 3.070.17 R
TOTAL DESIGNATION DESIGNATION Concentration of DESIGNATION Concentration of DESIGNATION CONCENTRATION		SC7770/2009 SCM Reg 36(1)(a)(v) ext SC778	Repairs to Equipment at the Sewage Treatment Works	Masisebenzi Water Systems (Pty) Ltd	25,000.00 R 3,500.00 R
OFFICE ADDRESS CONTROL	Col. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	SC787a/2009 SCM Reg 36(1)(a)(v)	Implementation of Basic Performance Management Process Developme	Ignite Advisory Services	40,515.00 R 5,672.10 R
	Column C	SC787b/2009 SCM Reg 36(1)(a)(v) (extension)	Database Management fee and user fees	Ignite Advisory Services	3,800.0d R 532.00 R
The Strict Color	Control Striction Property of State Prop	SC787c/2009 SCM Reg 36(1)(a)(v) (extension)	Implementation of Basic Performance Management Process Developme	Ignite Advisory Services	9,000,00 R 1,458,10 R
CHING SHOULD CONTRIBUTION CONTRIBU	CAL MEDITORY PRINCIPATION PRINCIPATION<	SCSSUAZOTO SCM Reg 36(1)(a)(V) (extension)	\neg	Worcester Enlin Sentum	69,288.00 R 9,700.32 R
QUINTES STORING Description Description Reserve Professor Reserve	CATALOGOE PROMISSION PROMISSI	SC895/2010 SCM Reg 36(1)(a)(v)	$\overline{}$	Tricom Africa	23,251.00 R 3,255,14 R
	Columnication Contraction Contraction	SC897/2010 SCM Reg 36(1)(b)		Maxal Products	15,461.00 R 2,164.54 R
Section of the control between the control b	State	SC899/2010 SCM Reg 36(1)(a)(ii)	\neg	S.A. Post Office	19 965 35 R 2,795,15 R
Column Department Departm		SC900/2010 SCM Reg 36(1)(a)(ii)		Spectrum Communications	15,221.00 R 2,130.94 R
International Control Mission Protection		SC902/2010 (SCM Reg 30(1)(8)(N)	_	Benliekor Communications	31,670.00 R 4,433.80 R
High Availe Register High Availe Recons to Access High Available Recons to Access High Available Recons to Access High Available Recons High Available	The Annal Device The Annal D	SC903/2010 SCM Reg 36(1)(a)(ii)	-	Maxal Projects SA	18,339,00 R 2,567,46 R
Color Sequence Colo	CON NEG SENTINGNO CONSEQ MARCH PROPRIATE NAME ADDRESS R	SC904/2010 SCM Reg 36(1)(a)(ii)		High Angle Rescue & Access	16,500.00 R 2,310.00 R
Nuclear Strict Nuclear Street Strict Nuclear St	State Stat	SC907/2010 SCM Reg 35(1)(a)(v)	\neg	Much Acabell	3.481.68 R 487.44 R
CASE STREAM STREAM A 2441 BR R 3441 BR <th< td=""><td>SEAS Wear DOLLARS SERVED NO. SEAS Wear DOLLARS SERVED NO. Much Against R. 3,461.68 R. R. 3,461.69 R. R. 3,461.69</td><td>SC9252010 ISCM Reg 36(1)(a)(v)</td><td>7</td><td>Much Asphalt</td><td>3,481.68 R 487.44 R</td></th<>	SEAS Wear DOLLARS SERVED NO. SEAS Wear DOLLARS SERVED NO. Much Against R. 3,461.68 R. R. 3,461.69	SC9252010 ISCM Reg 36(1)(a)(v)	7	Much Asphalt	3,481.68 R 487.44 R
State State	SASS STATION SASS VARIETY COLORS SERVEDUMES MINCH Asphale R. 3,401.68	SCS238/2010 SCM Reg 35(1)(9)(V)	Т	Much Asphalt	3,481.68 R 487.44 R
Accordance Acc	Mich Applied Mich	SC925c/2010 SCM Rep 36(1)(a)(v)	SABS Wearing Course Speedbumps	Much Asphalt	3,481,68 R 487,44 R
Activity Cold Weathing Carries Sprendtumps Activity Activi	Accordance Acc	SC925d/2010 SCM Reg 36(1)(a)(v)	SABS Wearing Course Speedbumps	Much Asphalt	3,481.66 R 487.44 R
Activity Substance	Activities Cold Weathro Course Speechumps Activities Cold Weathro Course Speechumps Activities Cold Weathro Course Activities Activities Activities Activities Activities Control Weathro Course Activities Acti	SC925e/2010 SCM Reg 36(1)(a)(v)	SABS Wearing Course Speedbumps	Much Asphalt	3.481.68 R 487.44 R
Cold Visionic (Vision) Much Achellit R 4,76661 R 5052/IR R 5057/16 R 1050/IR Cold Visionic (Vision) Cold Visionic (Vision) Much Achellit R 6057/16 R 1050/IR R 6057/16 R 1050/IR Cold Visionic (Vision) Cold Visionic (Vision) R 6057/16 R 1050/IR R 6057/16 R 1050/IR R 6057/16 R 1050/IR Cold Visionic (Vision) Cold Visionic (Vision) R 6057/16 R 1050/IR R 6057/16 R 1050/IR R 6057/16 R 1050/IR Cold Visionic (Vision) The disage Control (Vision) R 6057/16 R 1050/IR R 6057/IR	COLD Macros Much Aspitation Aspitation Registration 4,776.69 R R ALT/669 R R ALT/66	SC925/Z010 SCM Reg 36(1)(a)(v)	SABS Weaning Course Speedbumps	Much Asobalt	4,476.68 R 626.74 R
Act	Code Westing Code Westing Code Westing Codes Mich Appliation Mich Appliation Appliation A 4776-68 R A 4776-68 R A 4776-68 R A 4776-68 R A 4776-69 R A 4776-60 R A 4776-	SCS259/2010 SCM Reg 36(1)(a)(v)	Cold Wearing Course	Much Asphalt	4,476.68 R 628.74 R
SSCM Reg 28(1)(19/2) CobM Vegatify Quartee Regist (19/2) (2004) Regist (SQM Reg 35(1)(1)(2) COM Mean Activation Resist Value 25 / 70 / 70 / 70 / 70 / 70 / 70 / 70 / 7	SC925i2010 SCM Reg 36(1)(a)(v)	Cold Wearing Course	Much Asphalt	4,476,68 R 525,74 R
COAT Motify (1)/10/10/10/10/10/10/10/10/10/10/10/10/10/	ESIN Aragia major komanian corannel filentee Balist Maragia major komanian corannel filentee Balist major komanian corannel	SC925/2010 SCM Reg 36(1)(a)(v)	Cold Wearing Course	Much Asphalt	29 700 00 R 4 158 00 R
Tricon Marcal Control Contro	Triggeries Overlink National of Pubble Triggeries Overlink National National Overlink National Natio	SC949/2010 SCM Reg 36(1)(a)(ii)	ESRI Arcgis maplex extension concurrent license	Build it	355,779.65 R 49,809.15 R
Process Proc	COM Reg 55 (1)(100) Repair Severage pumb Procings Procings Procings Procings Procings Procings R 14,227.19	SCSSUZUIU SCM Reg 38(1)(a)(i)	Fire disaster Overhills Kleinmond- Removal of Rubble		47,600.00 R 6,664.00 R
Process Proc	Control Cont	SC952/2010 (SCM Reg 36(1)(a)(v)	Repair Sewerage bump	Tricom Africa	28,684.00 R 4,015.76 R
State Stitle Stitle State Stitle State Stitle State Stitle State Stitle State Stitle	Specification State Publication State Specification State Specification Specif	SC953/2010 SCM Reg 36(1)(a)(ii)	Driver licence cards	Prodiba	19 800 00 R 2772 00 R
SQM Regist (Signal) Regist (Loight) Regist	SCAM Reg 85 (1)(a)(V) Repair Telement Repoil Telement Repo	SC954/2010 SCM Reg 36(1)(a)(v)	3Phase PLC Electrical melers	Canadam Communications	14.627.19 R 2.047.81 R
SCM Reg 36(1)(a)(V) Stopping Light (Negative National Page) Cultifood Technical Services R 63 (157) 90 R 8 (342) 11 R 15 (204.00) R 8 (342) 11 R 15 (204.00) R 15 (204	SCM Reg 38(1)(a)(V) Supply 8 Install Processor Installation (PM) (Application Processor Installation Processor Institute Processor Institution Pr	SCM Reg 36(1)(a)(v)	Repair Telemetri	Mayal Polects SA	13,300.00 R 1,862.00 R
SGM Reg 26 (1)(2)(V) Septiminal Landment Cartifolds (1) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Color Region (20) Color Region (20) Color Region (20) Resortation (2	SCM Reg 36(1)(a)(v)	Repair Logger Preekstoel Waterworks	Clifford Technical Services	86,000.00 R 12,040.00 R
Execution Engine CEM 21945 Recordison Engine CEM 21945 Recor	SCM Reg 36(1)(a)(v) Recordiblo Engine CEM 21945 Moreater Engin Sentrum R 19,778-41 R 19,778-71	SCM Reg 36(1)(8)(V)	Supply & Histair Franchischer, Francis Floritonic Dendkoarch	Law Deedsearch (Pty) Ltd	63,157,90 R 8,842.11 R
Schwied by CEM 2869 Repairs & Service to CEM 2869 Repairs & Service to CEM 2869 Repair Control Mixed Projects SA	Repair & Service to CEM_2869 Interest Dynamics (Pty) Lid Sold Regis (St) (St) (St) (St) (St) (St) (St) (St)	SCM Reg 36(1)(a)(v)	Recondition Engine CEM 21945	Worcerter Engin Sentrum	1977941 R 276912 R 22
Activate Particular	SCAN Reg 36(1/1e)(V) Symmate Antimach Software R 12,000.00 R 12,000.00 <th< td=""><td>SCM Reg 36(1)(a)(y)</td><td>Repairs & Service to CEM 2869</td><td>I alemanus (Dhy I td</td><td>68,263.20 R 9,556.85 R</td></th<>	SCM Reg 36(1)(a)(y)	Repairs & Service to CEM 2869	I alemanus (Dhy I td	68,263.20 R 9,556.85 R
SCAN Reg 38(1/a)(v) Amazal Projects SA Regulation between the projects SA Regulation of the	Address Addr	SCM Reg 36(1)(a)(v)	Symantec Antivirus Software	Asphalt Kino	12,000.00 R 1,680.00 R
SCATE Regal Page 15 Fold Registry Projects SA Projects SA Projects SA Projects SA Project SA	SCM Reg 361/Jel/V) Spare protects SA Maxal Projects SA R 254.200 R R SCM Reg 361/Jel/V) Purchase vacuum regulator for gasbottles R 256.400 R	SCM Reg 36(1)(a)(ii))	All weather Cold Mix	Maxal Projects SA	21,083.00 R 2,951.62 R
Repair booster pump chlorine system Maxael Projects SA Repair booster pump chlorine system Activative Repair society of SA Repair soc	Repair booster pump chlorine system Ranas Projects SA Repair booster pump chlorine system Ranas Sci Niely Repair booster pump chlorine system Ranas Sci Niely Repairs to telemetry system Ranas Sci Niely Repairs for traw water pipeline Repair Sci Niely Repair Ranas Sci Niely Ranas Sci Niel	SCM Reg 30(1)(8)(V)	Purchase vacuum regulator for gasbottles	Maxal Projects SA	5,412.00 R 757.68 K
Transletion of Integrated Zoning Scheme in Afrikaans Planning Partners	Translation of Integrated Zoning Scheme in Artikaans	SCM Reg 36(1)(a)(v)	Repair booster pump chlorine system	Maxal Projects SA	19 992 50 R 2 798 95 R
Repairs to Lehmely System Repairs to Wellemely System Repairs to Wellemely System Repairs to Wellemely System Repairs Decision For For System Repairs Decision For System Repairs Decision For For System Repairs Decision For For System Repairs Decision For	Repairs to belemeity system Repairs to be for blue Flag Baaches R. 22.166.51 R Repistation Fee for blue Flag Baaches R. 22.166.51 R Repistation Flag Baches R. 22.166.51 R Repistation Flag Bach 1970 Repair filers on raw water pipeline Repair filers hawston Repair filers haws	SCM Reg 36(1)(a)(v)	Translation of Integrated Zoning Scheme in Afrikaans	Planning Pathers	23,443.19 R 3,282.05 R
Registroin Februaries Record Registroin Februaries Record Registroin Februaries Record Registroin Februaries Record Research	SCM Reg 35(1)(a)(V) Repairs for CEM 31789, 1931 & CAM 1570 Repairs for CEM 31789, 1931 & CAM 1570 R 72,166,51 R R 72,166,51 R R 72,166,51 R R 72,166,51 R R 73,21,00 R 73,21,00 R 33,231,00 R 33,231,00 R 33,231,00 R 33,231,00 R 56,875,75 R SCM Reg 35(1)(a)(v) Repair filters on raw water pipeline R 73,875,75 R 80,875,75 80,875,75 80,875,75 80,875,75 <th< td=""><td>SCM Reg 36(1)(a)(v)</td><td>Repairs to telemetry system</td><td>Wildlife & Environment Society of SA</td><td>40,356.00 R 5,649.84 R</td></th<>	SCM Reg 36(1)(a)(v)	Repairs to telemetry system	Wildlife & Environment Society of SA	40,356.00 R 5,649.84 R
SCAN Reg 36(1)(3(1))	SCM Reg 56(1)[8](V) Repair filters on raw valor pleine R 1084 1.80 m.	SC996/2011 SCM Reg 36(1)(a)(v)	Registration Fee for other ring power is Downing to CEM 31789 19317 & CAM 1670	Barloworld SA Pty Ltd	22,166.51 R 3,103.31 R
HSM Amairzi Repair fillers on raw water pipeline HSM Amairzi HSM Amairzi Repair fillers on raw water pipeline HSM Amairzi Repair fillers on raw water pipeline HSM Amairzi Repair Engine CAM 9717 Repair Esch Reg 36(1)(a)(v) Repair Sewerage bump Repair Sewerage pump Repair Reg 36(1)(a)(v) Repair rapid Allweiner pump Rociels Repair Reg 36(1)(a)(v) Repair Reg 36(1)(a)(v) Repair Reg 36(1)(a)(v) Repair Sewimming Pool Filters Hawston Repair Sewimming Pool Filter	SCM Reg 36(1)(a)(V) Repair filters on raw water pipeline R S6,375.75 R Rola Motors R S6,375.70 R Repair Equine CAM 9717 R Rola Motors R S6,375.70 R R R S6,375.70 R R R R R R R R R	SCHRIZZUTU SCM Reg SO(1)(8)(V)	Renewal Software Licences ARCGIS	Environmental Systems Research Institute SA	23 231 00 B 4 652 34 R
Repair Engine CAM 9717 Repair Engine CAM Reg 361(1)a/V) Repair Engine CAM Reg 361(1)a/V	SCM Reg 36(1)(a)(v) Repair Engine CAM 9/17 A List of	SC1001/2010 SCM Reg 36(1)(a)(v)	arenne.	HSM Amanzi	58.875.75 R 8,242.61 R
Repair Sewerage pump Repair Sewerage pump R. 20,520,00 <	Repair Severage pump Repair Severage pump R 20,520,000 R Postage stamps Repair regid ad Mission pump Rooiels R 19,640,38 R 19,640,38 R Recondition Robot Sub Pump Repair Swimming Pool Filters Hawston GW Trautmann cc. R R4,204,15 R Purchase of building material Informal housing R 139,420,58 R	SC1002/2010 SCM Reg 36(1)(a)(v)	SAUSITOS GENE	Rola Motors	15,823.20 R 2,215.25 R
Postago stamps	Pump Service Centre	SC1003/2010 SCM Reg 36(1)(a)(v)	Repair Sewerage pump	Earlyworx 282 Ptv Ltd	20,520,00 R 2,872.80 R
Recondition Robot Sub Pump Tricom R 48.204.15 R Repair Swimming Pool Filters Hayston R 139,420.58 R Repair Swimming Pool Filters Hayston R 139,420.58 R	Recondition Robot Stub Pump R 48,204,15 R Repair Swimming Pool Filters Hawston R 139,420,58 R Purchase of building material Informal housing	SC1004/2010 SCM Reg 36(1)(a)(v)	Postage stamps Renair capit Alwainer nump Bogiels	Pump Service Centre	19,640.38 R 2,749,65 R
Repair Swimming Pool Filters Hayston R 199,420,58 R	Repair Swinming Pool Filters Hawston G W Trautmann Cc. Ruilders Trade Depot R 139,420.58 R Purchase of building material Informal housing.	SC1005/2010 SCM Rep 36(1)(4)(v)	Recondition Robot Sub Pump	Tricom	48 204.15 R
	Purchase of building material Informal housing	SC1008/2010 SCM Reg 36(1)(a)(v)	Repair Swimming Pool Filters Hawston	G W Trautmann cc.	139,420.58 R

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					No. of Concession, Name of Street, or other Persons of Concession, Name of Con
CONTROLL CONTROLL	Description	Awarded to 18 to 1	· Amount Capital	Onergional	Value of the
SC1010Z010 SCM Reg 36(1)(a)(v)	Cash in transit services	G4S Cash Solutions	Harris Anna Maria Anna Anna Anna Anna Anna Anna Anna An	30 624 64 D	
SC1025/2010 SCM Reg 36(1)(a)(v)	Maintenance & upgrading of Skways Mark III mast on Olifantshern	Geotechnics Africa		17,600.00 R	2 2
SC1026/2010 SCM Reg 36(1)(a)(v)	Fertilization of Sportsfields	Kanto Engineering Services co Henchem		204,399.00 R	2
SC1028/2010 SCM Reg 36(1)(b)	Repairs to Radio Communication Systems Repairs to Safety and Unit Househor Medicals	EstreauxSystems cc Va Benlikor Communications		20,559.00 R	x a
SC1029/2010 SCM Reg 36(1)(a)(v)	Install Monitoring Systems: Gholf Sub-station & Hawston Sub-station	ABB South Africa (Pty) Ltd	R 174,454.00	R 24,423,56	R 198,877.56
SC1030/2010 SCM Reg 36(1)(a)(v)	Repair CEM 10226	Fire Raiders Cape (Pty) Ltd		17.935.37 R	× 0
SC1033/2010 SCM Reg 36(1)(a)(v)	CAT Meter reading training	PREI Instrumentation (Pty) Ltd		24,450.00 R	2
SC1042/2011 SCM Reg 36(1)(a)(v)	Repair Engine CAM 9717	Rola Motors		15,400.00 R	2
SC1044/2011 SCM Reg 36(1)(8)(v)	Transit of Money	G4S Cash Solutions (Pty) Ltd		20,422,34 (R	2 0
SC1055/2011 (SCM Reg 36(1)(a)(v)	Repair Transmission & Converter CAM 9879	MSA Africa(Pty) Ltd		15,051.90 R	
SC1056/2011 (SCM Reg 36(1)(a)(v)	Meter Audits & Energy Management	P.J Technologies (Cape) oc		31,235,66 R	2
SC1050/2011 SCM Reg 36(1)(a)(v)	Purchase of Abus Alum Lock & Keys Electrical Department	Voltex Overstrand (Pty) Ltd		79.947.00 R	2 02
SC1068/2011 SCM Reg 36(1)(v)	Installation of scanners in Main Building	Nine Kings CC		27,848.00 R	R
SC1068a/2011 SCM Reg 36(1)(a)(v)	Installation of scanners at Traffic Department	Supervision Biometric Systems		15,293.00 R	2
SC1059/2011 SCM Reg 36(1)(a)(v)	Refreshments for elderly sports day Zweihle	Pick & Pay		16.698.58 R	2 0
SC1071/2011 SCM Reg 36(1)(a)(v)	Purchase eMis Handyman handhald device to capture infractordure access	Annev Construction CC	+	8	2
SC1072/2011 SCM Reg 36(1)(a)(v)	Subscription to Online Statutes Lexis Nexis	Vyater Management Services co Lexis Nexis	196,890.00	34 034 OO B	œ 0
SCD30072010 SCM Reg 36(1)(a)(ii)	DLB Envelopes (postage included)	SA Poskantoor		11,175,44 R	2 2
SCD0108/2010 SCM Reg 35(1)(a)(v)	Repairs to Industrial doors Canspaar Pirestation Repairs hydraulic system CEM 110	M&A Industrial Doors			2
SCD0208/2010 SCM Reg 35(1)(a)(v)	HYT TC 700 complete charger - Frazer R Fraser	Esteaux Systems (Benliekor)		4,600.00 R	R 5,244,00
SCOOLE SCH Reg 36(1)(a)(ii)	Install mobile and Control of the Co	Grundfos Alldos Dosing and Disinfection		9,279.56 R	
SCD0508/2010 SCM Reg 36(1)(a)(v)	Repair on HP Colour Laserjet 3500 printer	Computer support spacialists		173.00 R	0
SCD0608/2010 SCM Reg 36(1)(a)(v)	Repair "blower" motor at Preekstoel	Masisebenze Water Systems		10.236.92 R	
SCD0808/2010 SCM Reg 36(1)(a)(ii)	Purchase and installation of equipment Hermanus seweage works Renaire to Helt Comparator CAM 0870	Maxal Projects SA (Pty) Ltd		6,134.00 R	~
SCD0908/2010 SCM Reg 36(1)(a)(ii)	Repairs to net Compactor CAM 99/9	Harmanie Mouer Cantre		2,933,04 R	~
SCD1008/2010 SCM Reg 36(1)(a)(ii)	Replace PTO Shaft seal URSUS 4512 CEM 19287	URSUS SA		3.392.88 R	-
SCD1108/2010 SCM Reg 36(1)(a)(v)	Install and commission CT LAB QOS Instrumentation	ONLAB Specialist		14,370.00 R	2
SCD1204/2010 SCM Reg 36(1)(a)(ii)	Service and repairs to Janway scoolers Renairs on Kleinmond Server	Hermanus Mower Centre		5,606,94 R	~
SCD1205/2010 SCM Reg 36(1)(a)(v)	Repairs to Fire Fighting Gear	Fire Raiders Cape (Ptv) Ltd		2.359.04 P	-
SCD1206/2011 SCM Reg 36(1)(a)(v)	Repairs & Maintenance at the Vehicle Testing Stations	Clifford Technical		6,840.00 R	
SCD1209/2011 SCM Reg 36(1)(a)(v)	Evaluation of Bank Tender	Fire Raiders Cape (Pty) Ltd		10,621.27 R	R 12,108,25
SCD1210/2011 SCM Reg 36(1)(a)(v)	Flight Ticket- Planners Conference	SAA		2,370,00 R	2
SCD1217Z0111SCM Reg 36(1)(a)(v)	ArcGis 10 Training	ESRI SA	02.0	6,805.80 R 952.81	2
SCD1213/2011 SCM Reg 36(1)(a)(v)	Fire Fighting Services by Air- Pearly Beach	Test Flying Academy of SA (Pty) Ltd	2	6.498.00 R 909.72	R 7.407.72
SCD1214/2010 SCM Reg 36(1)(a)(v)	Acquisition of ISS Forms	Prodiba	12	2,706.42 R 378.90	
SCD1216/2011 SCM Reg 36(1)(a)(v)	Repair and Connection of Telemetry Equipment: Preexstnet Wateworks	Whale Splash Media Flotton Instamentation	20	6,800,00 R	R 6,800,00
SCD1217/2011 SCM Reg 36(1)(a)(v)	Repair of Pump for Preekstoel Waterworks	Masisebenze Water Systems	28	5,050.34 R 707.05	2 2
SCD1218/2011 SCM Reg 36(1)(a)(v)	Publish Advertisements- Splash Magazine generations and the specimens of t	Whale Splash Media	8 0	2,000.00 R	2
SCD12202011 SCM Reg 36(1)(a)(v)	Repair of Two-Way Radios	Permanus Whate Festival	X C	8 552 72 E 047 38	20
SCD1239/2011 SCM Reg 36(1)(a)(v)	Repairs to Gearbox of CEM 71	Vaal Cape Transmissions		14,403.95 R 2,016.55	
SCD1240/2011 SCM Reg 36(1)(a)(v)		Wally's PanelBeaters	2 0	1,200.00 R 168.00	~
SCD1244/2011 SCM Reg 36(1)(a)(v)	Repairs Hawston Public Pool- Strip & Quote	S C A L S Floron insumentation GW Trautman	2 2	7.296.00 R 1.021.44	R 3,249,00
SCD1308/2010 SCM Reg 36(1)(a)(v)	Repairs to Radio	7 n Benliekor Communications	R	946.20 R 132.47	202
SCD2021/2011 SCM Reg 36(1)(a)(v)		5	2 1	2,670.00 R 373.80	2
SCD2023/2011 SCM Reg 36(1)(a)(v)	Repair of Chainsaw	Nashua BreedeValley Hermanis Mower Centra	* 0	5,834,72 R 816,86	20
SCD2024/2011 SCM Reg 36(1)(a)(v)	Repairs of Bulk Sewage Tanks- Gansbaai	Flotron Instrumentation	R	6,925.50 R 969.57	200
SCD2025/2011 SCM Reg 36(1)(a)(v)	Acquisition of Pre-Fabricated Tollets	Infraset	20	11,902.10 R 1,686.29	R 13,568.39
SCD2028/2011 SCM Reg 35(1)(a)(v)	Inspection and Repair of Electricity supply to Main Office Building Annual Service of Roing Stations at the Presektoel Waterworks	JF Elektries Maxel Protects SA (Ptv) Ltd	20	14 856 48 P 2 079 91	~ 0
SCD2029/2011 SCM Reg 36(1)(a)(v)	Repair of Air Conditioners: Corporate Services	Humidity Control CC	α.	547.20 R 76.61	, ,
SCD2030/2011 SCM Reg 36(1)(a)(v)	Telephonic Support for Electronic Meter Reading Equipment Specialized maintenance and renairs to Boroboles	Consolidated African Technologies (Pty) Ltd	2 2	4,560.00 R 638.40	R 5,198.40
SCD2032/2011 SCM Reg 36(1)(a)(v)	Training for Operation of Asset Count Equipment	Bytes Technology Group	α	6,999,60 R 979,94	R 7.979.54
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	Velte of the Paylation	4,560.00		П		П	3,626.65		1	15,328.78	1				П		1,817.16		3,636.60						2,079.36			3,249.00			5,240.00				1,489.89			3,559.90						6,000,00	5,352.30	6,990.00	4,320.00	16,693.04	3,021.00	11,639.74	
	- 6		R 483.43 R						1		1		1					1			-			1	R 255.36 R	1							Γ				1			R 109.33 R	Γ				R 657.30 R	858.42		2,050.02	R 371.00 R	1,429.44	
	Amount Operational	4,000.00	3,453.06	3,299.16	1,402.20	7,646,55	3,181.27	2,736.00	9,686.25	13,446.30	5,729.07	3,893.67	3,500.00	3,984.30	10,089,00	12,745.20	1,594.00	746.70	3.190.00	7,656.00	3,700,00	4,513,17	1,207.26	10,260.00	1,824.00	12,483,00	855.00	2,850.00	5,000.00	1,306.92	5,240.00	8,664,00	11,526.64	3,197.70	1 306 92	7,400.00	627.00	3,122.72	689.70	780.90	8,157,63	4,289.82	10,704.09	6,000.00	4,695.00	3,689.90	4,320.00	14,643.02	2,650.00	10,210.30	
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ent Rolicy Control Con	Awarded to	SACCTN Marketing Photographic Repairs	Consolidated African Technologies (Pty) Ltd	Benliekor Communications	Invuyani Safety Overberg Roofix	Maxal Projects SA (Phy) Ltd	UN Couners Hermanus Mower Centre	OnLab Specialist Electro-Tech (Pty) Ltd	Overberg Diesel	Maxai Projects SA (Pty) Ltd	Benliekor Communications	Boland HoedrukSpuite	Front Page Image	Supervision Biometric Systems	Ivory Multimedia Production CC	Broom Engineering CC	Benliekor Communications CC	Drager SA (Pty) Ltd	Misty Wayne Hotel	Brian's Boat Shop	Wild Cat Marine	Whate tark	TATA Hermanus	Drager SA (Pty) Ltd	Omnilog Voice Solutions (Pty) Ltd	Softline (Pty) Ltd	M&A Industrial Doors CC	De Kock Breakdown Services	(AliDos (Pty) Ltd	Levendal Accounting Hermantis Mower Centre	Whale Coast FM	Cirford Technical Services	Imvusa Training Va Ribbon Mania Rothy Africa Industries CC	Benliekor Communications CC	Syntell (Pty) Ltd	PayDay Software Systems (Pty) Ltd	Cape Office machines (Pty) Ltd	Cadplan Cape Town CC	Hermanus Mower Centre	Computer Support Services (Pty) Ltd	Cape Office machines (Pty) Ltd	Benliekor Communications CC	Truvello manufacturers (Pty) Ltd	University Stellenbosch- African Centre for HIV	Overberg Diesel	Drager SA (Pty) Ltd	Business Communications CC	Hyco Hyfraulics	Ayanda Mbanga Communications	Moja Media Truvello Manufacturers (Pty) Ltd	
Supply Chain Management Policy 2010/2011	criptions									T			gazine							scue 2										community investment Holdings									The state of the s	1000		A Marian	ABOILDR-GENERAL	2011 11 7 0	2	1					
		Advertisement Cost- Cap & Live Annual Guide Repair Digital Camera	Repair CAT Meter Reading Equipment	Repair of Radio Telecommunication Equipment	Repairs to Fire Fighting Gear Repairs to Leaking Roof	Repair of Borehole Dosing Equipment	Repairs to Stihl Brushcutter	Install High Voltage Safety Equipment	Repairs to Dissel Pump of Electricity Generator Repairs to Disper Loader, CEM 24211	Repairs to Chlorinator- Public Pool- Mount Pleasant	Repairs to Radio-Telecommunications Equipment	Repairs to Hydraulic Pressure Steam Equipment	Publication of Marketing Advertisement. Splash Magazine	Procurement of Postage Inventory lostellation of Time & Attendance" Software	Production of a Marketing Video	Purchasing of Spares for Vacuum Pump	Repair of Two-Way Radio	Calibration of Alcohol Testing Equipment	Training of Officials on PayDay System	Repairs to Rescue Boats: CEM 13202, 18782 & Re	Repairs to Rescue Boats: Rescue 2 & 0	Publication of Marketing Advertisement- Whale Lai	Repairs to Firefruck- CEM 2869	Repairs to Breathing Equipment for Fire Fighting	Strategic Team Building & Planning Session Support Services for Voice Recording Services	Support for Pastel Payroll System	Procurement of Water Purification Chemicals	Provision of Tow-In Services	Repair of Dosing Pump	Updating of CIPRO Registration of the Kleinmond C	Repair of Iawnmower, CAM 7525	Acquisition & Installation of Emergency Stop Equipment	Repair of Computer Printers	Repair of Impation System Repayal of Annual ICASA Licences	Repair of Traffic Light	Repair of Digger Loader Training of Salay Paccoppel on Payeay System	Repair of Computer Printer	Renewal of CADPlan Software Subscriptions	Repair of Majoracle: CEM 27874	Repair of Computer Printer	Repair of Computer Printer- Fax Module	Repair of Lawmmowers	Calibration of Speed Measurement Equipment	Educational Services	Danair of Sawane Tanker CFM 11980	Repair of Selfcontained Breathing Equipment	Supply & Delivery of CCTV Server	Lease of Fleamarket Stalls	Placement & Review of Advertisement	Marketing Adventsement in the Star Guide	Calibrator or operumeasurement Equipment
	e+	2010 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2010 SCM Reg 36(1)(a)(v) 2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 35(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(V)	SCM Reg 36(1)(a)(v)	SCM Reg 36(1)(a)(v)	SCM Reg 36(1)(a)(v)	SCM Reg 36(1)(a)(v)	SCM Reg 36(1)(a)(v)	SCM Reg 36(1)(a)(v)	SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(8)(V)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	1011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(8)(V)	1011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	097/2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 35(1)(a)(v)	SCEDENOSCOLI SCHI PER 36/1/3/V)	(a)(a)(a)(a) See and all (a) A see and a see a s	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(3)(v)	SCD2108/2011 SCM Reg 36(1)(a)(v)	2011 SCM Reg 36(1)(a)(v)
	Referen	SCD2034/	SCD2035/2011	SCD2037/2011	SCD2038/2010	SCD2040	SCD2041/2011	SCD2045/2011	SCD2046/2011	SCD2048/2011	SCD2050	SCD2057	SCD2053/2011	SCD2054/	SCD2057/	SCD2058/	SCD2061/	SCD2082/	SCD2063/	SCD2067/2011	SCD2068/	SCD2070	SCD2072/2011	SCD2073/	SCD2074/2011	SCD2076/	SCD2078/	SCD20/9/2011	SCD20697	SCD2080/	SCD2081/	SCD2084/2011	SCD2085/	SCD2086/	SCD2088/	SCD2089/2011	SCD2090	SCD2092/2011	SCD2093/2011	SCD2095/2011	SCD2096/2011	SCD2097/	SCD2098/2011	10000000	2000000	SCD2101/	SCD2103/	SCD2105/	SCD21071	SCD2108/	SCDZ109

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Reference #48 2 454	ODS CONTROL OF THE PROPERTY OF	Available		Amount		
SCD2110/2011 SCM Reg 36(1)(a)(v)	Repair of Firetruck: CEM 2869		Amount Capital	0	VATO (C)	Value of the
SCD2112/2011 SCM Req 36(1)(a)(v)		Maxal Projecte (Phy 14		R 1,376.78	192 75	4 550 E
SCD2113/2011 SCM Reg 36(1)(a)(v)		리칭		R 13,035.64	R 1,824.99 R	14,860.6
SCD2114/2011 SCM Reg 36(1)(a)(v)		Whale Splash Media CC ua Front Page Image				2,388.6
SCD2116/2011 SCM Reg 36(1)(a)(v)		Cape Office Machines (Pty) Ltd			124 65	3,800.0
SCD2117/2011 SCM Reg 36(1)(a)(v)	The second second	Quality Filtration Systems CC		Ш		3,455.6
SCD2118/2011 SCM Reg 36(1)(a)(v)		Hermanus Mower Centre		R 7,752.00	R 1,085.28 R	8,837.2
SCD21302011 SCM Reg 36(1)(a)(v)		Barloworld Equipment			800.08	6,515.0
SCD2121/2011 SCM Red 36(1)(a)(v)		Compusup.com			R 109.33 R	9,605.6
SCD2123/2011 SCM Reg 36(1)(a)(v)		Maxal Projects (Ptv) 14		П		15.205.82
SCD2124/2011 SCM Reg 36(1)(a)(v)		Whale Talk		-	1,541,58	12,552.84
SCD2125/2011 SCM Reg 36(1)(a)(v)		Drager DSA (Pty) Ltd		3,000.00	-	3,000,00
SCD2126/2011 SCM Reg 36(1)(a)(v)	Repair of Municipal Vehicle: CEM 16792	Translech		3.952.60	R 552 R	916.2
SCD21282011 SCM Reg 36(1)(a)(v)		Silver Rock Projects CC		29,020.36	4.062.8	33 083 24
SCD2129/2011 SCM Red 36/11/21/04		Benliekor Communications		12,227.00	1,711.7	13.938.78
SCD2130/2011 SCM Reg 36(1)(a)(v)		Hidro-Tech Systems (Ptv) I th		1,218.00	170.5	1,388.52
SCD2131/2011 SCM Reg 36(1)(a)(v)		AC Digital Energy		2,020.00	282.80	2,302.80
SCD2132/2011 SCM Reg 36(1)(a)(v)	3	Emble Marketing (Pty) Ltd		5.565.00	770 40 K	3,801.9
SCD2134/2011 SCM Reg 36(1)(a)(v)		Overhein Boofiv		R 1,419.65		1,618.4
SCD2135/2011 SCM Red 36(1)(a)(v)		Adence Construction (Ptv) Ltd		855.26	R 119.74 R	975.0
SCD2136/2011 SCM Reg 36(1)(a)(v)		Whale Coast FM		7.250.00	197.40	1,607.40
SCD2137/2011 SCM Reg 35(1)(a)(v)		Benliekor Communications CC		7.013.00	981 87	7,250.0
SCD2139/2011 SCM Reg 36(1)(a)(v)		3S Media CC		7,000.00	980.00	7 980 0
SCD2140/2011 SCM Reg 36(1)/a)(v)		Septank CC	2 200.00	34,934,90	R 4,890.89 R	39,825.7
SCD2141/2011 SCM Reg 36(1)(a)(v)		Power Measurement and Distribution	33,333.33	00 007 7	4,666.87	38,000.00
SCD2142/2011 SCM Reg 36(1)(a)(v)		Maxal Projects SA (Pty) LTd		6 760 00	1,078.00	8,778.00
SCD2143/2011 SCM Reg 36(1)(a)(v)	87.0	Liberty Lane Trading 197 (Pty) Ltd	F	177,592.80	24.862.99	202 455 70
SCD2145/2011 SCM Reg 36(1)(a)(v)	Lease of Office Space, 3 Myrtle Street	Avesco 100 (Phy) I tal		158,853.30	22,238.46	181,092.78
SCD2146/2011 SCM Reg 36(1)(a)(v)		Bytes Systems Integration (Ptv) Ltd	G 73 306 67 G	230,640.00	32,289,60	262,929,60
SCD2147/2011 SCM Reg 36(1)(a)(v)	Repair of Traffic Light, R43 Sparthaut Crossing	Maxal Projects SA (Pty) LTd	1000000	1 770 00	R 24,2/3,53 R	197,672.20
SCD2148/2011 SCM Reg 36(1)(a)(v)	Relocation and Installation of Repeater Tower Rotary Way	Syntell	02	5,425.50	759.57	6 185 07
SCD2149/2011 SCM Reg 36(1)(a)(v)	Testing of Bulk Electricity Meters	B I Tother Communications CC	8	25,980.00	3,637.20	29,617,20
SCD21510011 SCM Reg 36(1)(a)(v)	Electricity Tanif Calculation & Meter Audits	P. Tachpologies (Cape) CC	2	12,488,00		14,236.32
SCD2152/2011 SCM Reg 36(1)(a)(v)	Applied Motorcycles & Chainsaws	Hermanus Mower Centre	20	34,156.00 R	1	38,937.84
SCD2153/2011 SCM Reg 36(1)(a)(v)	Renals & Maintenance of Salt Contained Down	The Badge Company		4 830 00	1,139.76	9,280.92
SCD2154/2011 SCM Reg 36(1)(a)(v)		MSA Africa (Pty) Ltd	2	17.468.48	2 445 59	19 014 07
SCD2155/2011 SCM Reg 36(1)(a)(v)		Tower 13 Lifesaving Services CC	2	1 1	1	52.023.69
SCD2156/2011 SCM Reg 36(1)(a)(v)		Surke rechnologies (Pty) Ltd	2	- 1		171,000.00
SCU215//2011 SCM Reg 36(1)(a)(v)	Repair of Overheating Cylinder head: CEM 22014	Worsester Foring Costs	~	453,988.34	63,558.37	517,546.71
SCD2159/2011 SCM Reg 36/1/2/64		Plan Active (Ptv) Ltd	20	1,835,60	1	2,092,58
SCD2160/2011 SCM Reg 36/1/21/v)	Replace Antenna of Two-Way Radio- Steven Drury	Benliekor Communications CC	2 0	142,251,41		162,166.61
SCD2161/2011 SCM Reg 36(1)/a)(v)	Channel of the Child of the Chi	CSS Tirisano Computer Systems (Pty) Ltd	2		1	12 054 80
SCD2162/2011 SCM Reg 36(1)(a)(v)	Friendlings to the Sawitkas Finas, inclusion of Cunsumption Graphs on Monthly Statements Friendling to the Image. Linked CIS December 5. 1912	Bytes System Integration	2	12,800,00		14 592 00
SCD2163/2011 SCM Reg 36(1)(a)(v)	Repair of Moloroccies, CEM 27777	ESRI SA (Pty) Ltd	2	50,000.00	7,000.00	57,000,00
SCD2164/2011 SCM Reg 36(1)(a)(v)	Repair of Road Cutter-Stin TS400	Hermanus Mower Centre	8		288.56 R	2,349.70
SC02165/2011 SCM Reg 36(1)(a)(v)	Repair Toyota IRX Engine- CAM 6543	Wordester Froine Centre	200	- 1	277.55 R	2,260.06
SCD21672011 SCM Reg 36(1)(a)(v)	Relocation of Office Machine at Betty's Bay Office	Cape Office Machines (Ptv) Ltd	Carrent Management of the Control of	14,548.00 R	2,036,72 R	16,584.72
SCD2168/2011 SCM Reg 36/1/31/v)	Modyational and Attitude Workshop for Officials in Protection Services Department	WECTAC Leadership Academy	2 2 2	20.000.00	2 800 00 B	22 800 00
SCD2169/2011 SCM Reg 36(1)(a)(v)	Calanting Senting for Institute of Manager Notes and Services. No responses received on formal invitation for quotation	Master Class Trading 214 CC	R S S	34,000.00 R	*,000,0	34,000,00
SCD2170/2011 SCM Reg 36(1)(a)(v)	Provision of Code 14/EC Drivers License Training. Only two senulps providers found to another	Penny Foods	R S S S S S S S S S S S S S S S S S S S			20,700.00
SCD2171/2011 SCM Reg 36(1)(a)(v)	Mandalory 50 Hour Service for Tractor, CEM 10843 by Agent	Aroo Landing School	R		1	15,000.00
SCD2172/2011 SCM Reg 36(1)(a)(v)	Repair facta and microphone cable of two-way radio: CEM 9867. P de Villiers	mmunications CC :	200	612.09 R		697.78
SCD2174/2011 SCM Red 36(1)(a)(V)	Repair facts of two-way radio; Baboon Monitor	Benliekor Communications 71171 - 17	1 / 1 R	700	156.10 R	1 274 40
SCM Reg 36	Repair of two-way radio in digger, CEM 340	Benliekor Communications	2	585.00 R		666,90
SCD2176/2011 SCM Reg 36(1)(a)(v)	to between SAMRAS DBR	Definition Continuous and a second	R		253.47 R	2,063.97
SCD21772011 SCM Reg 36/17/21/v)		Bytes System Integration	~	27,287.84 R	3,820.30 R	31,108.14
		Hermanus Mower Centre	R	3,328.90 R	468.05 R	3,794.95

	Value of the	2 576 40	9,222.18	4,801.96	406,228.06	2,695.99	9 120 00	119 700 00	5,000,00	684 00	1 196 04	000000	2 170 00	16,393,20	22,900,32	170,361.60	644.10	67,424.16
		316.40 R	-	565.15 R	49,887.66 R	331.09 R	1 120 00 R	14 700 00		84.00	-		1	2,013.20	2,812.32	20,921.60 R	79.10 R	8,280.16 R
	Amount	2,260.00 R	8,089.64 R	4,038.81 R	356,340.40 R	2,364.90 R	8.000.DQ R	+-	5,000.00	1	-		L	- 8	20,088.00 R		S65.00 R	59,144.00 R
	Amount Capitals (Amount)	R R	R	æ	R	œ	2	22	2	8	~	02	2	14,380.00 R	æ	149,440.00 R	æ	œ
		Total State of the last of the	,											œ		R		
upply Chairl Management Policy (*)	Awardedito	ices	(Pty) Ltd		Ltd									Ltd	Ltd	Lld	(Pty) Ltd	s (Pty) Ltd
Supply Chairi Management Bolley® S		Clifford Technical Services	Cape Office Machines (Pty) Ltd	Nashua	Lateral Dynamics (Pty) Ltd	FG Uniforms	Nicolas Baumann	CT Labs (Pty) Ltd	Whale Coast FM	Nashua	shua	Fast Food	Ambu-Med	Lateral Dynamics (Pty) Ltd	Lateral Dynamics (Pty) Ltd	ateral Dynamics (Pty) Ltd	Cape Office Machines (Pty) Ltd	Ignite Advisory Services (Pty) Ltd
Management		ō			1	13	Z	5	*	Ž	Normwater Department, Hermanus Nashua	Fa	A	La	La	La		
Supply Chain		Uipment	d in December 2010	The Solution 2010		s standard operating procedure by	20.05.2011	ices	mament		Stormwater Depart	ırs	11 for 2011	or 12 months	t of Back-ups		ce office	Provision of SUSIF Services for the Development of Top Level and Departmental SDBIP's for the 2011/2012 financial year
,	scription	Repair of Vehicle Testing Station Equipment by the supplier of the equipment by the Supplier of the equipment of plan Bringers Comment of the equipment of the	Payement of rental and cook cost for context. Lease contracts expired	Provision of ICT and Network Strand Services for a period and loaner	Acquisition of Uniforms and Accessories as well as device from the	ods	Provision of Services in respect of Heritage Survey meeting held on 20.	riovision of Electricity Power Quality Monitoring Equipment and Service	Panil of Sound for the April 5		Cost of Copies for machines outside of lease agreement for Streets & S and Electricity Department, Onrus	Provision of Catering Services for the induction workshop of councillors	Provision of Para-Medical services at the Mayoral Soccer Tournament	Acquisition of Syncson SQL Interface with maintenance agreement for	Annual renewal of Syncsort Back-Up License: Maintenance & Support of		Re-location of office filed file after reorganization of Kielnmond Finance	of Top Level and D
	10.5	ion Equipment by the	cost for conjers. Les	Sunnort Services to	Ilone or model	not obtaining an official order before procuring goods	ct of Heritage Surv	Cuality Monitoring t	St lackings for the M	IIVe Services	outside of lease agre	for the induction w	vices at the Mayora	terrace with mainte	ack-Up License: Ma		atter reorganization	or the Development
		Vehicle Testing Stal	of rental and copy	of ICT and Network	A pue surojul Jo	ng an official order	of Services in respe	or Electricity Power	or Outside Broadca	Repail of Scanifer for the Archive Services	and Electricity Department, Onrus	of Catering Services	of Para-Medical ser	or syncson soll in	Annual renewal of Syncson B.	of Cisco Swilcries	on once macume	2011/2012 financial year
		Repair of Repair of	Payement	Provision	Aconisiion	not obtain	Pravision	Flovision	Papair of	Octobal Of	and Electri	Provision	Provision	Acquisitor	Annual re	Acquisitor	עב-וחרמות	2011/2012
	Devlations	S(1)(a)(v) S(1)(a)(v)	5(1)(a)(v)	3(1)(a)(v)		5(1)(a)(v)	5(1)(a)(v)	2/1/2//2/	3(1)(a)(v)	VAVAVA.)(1)(a)(v)	3(1)(a)(v)	(1)(a)(v)	(1)(a)(v)	(1)(d)(v)	(11(0)(v)	/al/al/al	(1)(a)(v)
S (A)	Reignenics (Deviations Deviations Description	SCD2178/2011 SCM Reg 36(1)(a)(v) SCD2180/2011 SCM Reo 36(1)(a)(v)	SCD2181/2011 SCM Reg 36(1)(a)(v)	SCD2182/2011 SCM Reg 36(1)(a)(v)	2000	SCD2183/2011 SCM Reg 36(1)(a)(v)	SCD2184/2011 SCM Reg 36(1)(a)(v)	SCD2186/2011 SCM Ped 36(1)(2)(4)	SCD2187/2011 SCM Reg 36/11/21/v/	S Ray wood	SCD2188/2011 SCM Reg 36(1)(a)(v)	SCD2189/2011 SCM Reg 36(1)(a)(v)	SCD21917011 SCM Reg 36(1)(a)(v)	SCD2197/2011 SCM Ber 36(1)(2)(4)	SCD2193/2011 SCM Reg 36(1)(a)(v)	SC02194/2011 SCM Reg 36/11/21/4/	S SOUL WOOD IN SOUR WOOD IN SOU	SCD2199/2012 SCM Reg 36(1)(a)(v)
	Referen	SCD2178 SCD2180	SCD2181	SCD2182	0070000	5002183	SCD2184	SCD2186	SCD2187		SCD2188.	SCD2189	SCD2180	SCD2492	SCONTAG	SC02194		SCD2199/





Overstrand Municipality Appendix A

Schedule of external loans as at 30 June 2011

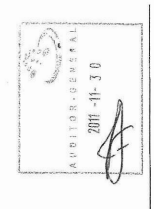
Vumber	Redeemable	Balance at Wednesday, c June 30, 2010	Received during the period	Redeemed written off during the period	Balance at Thursday, June 30, 2011	Carrying Value of Property, Plant &	Other Costs in accordance with the
		Rand	Rand	Rand	Rand	Equip	MFMA

2024
2024
2024
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026
026
2012

Overstrand Municipality Appendix B

Accumulated depreciation Analysis of property, plant and equipment as at 30 June 2011 Cost/Revaluation

	CONTRACTOR	The second secon	-	- Commence of the commence of		AND CONTRACTOR STATE OF THE PARTY OF THE PAR						:)		
	Opening	Additions	Disposals	Transfers	Revaluations	Fair Value	Closing	Opening	Disposals	Transfers	Depreciation	Impairment loss	Closing	Carrying
	Rand	Rand	Rand	Rand	Rand	Rand	Balance Rand	Balance Rand	Rand	Rand	Rand	Rand	Balance Rand	value Rand
									Octobrilla Section Comments and					
Land and buildings														
Land (Separate for AFS purposes) Buildings (Separate for AFS purposes)	386,922,177 121,649,425	9,173,400	(7,700,500)	(27,920,984) (566,400)			360,474,093 121,424,995	(5,304,592)	113,520	113,280	(5,482,173)		(10,559,965)	360,474,093
	508,571,602	10,082,971	(8,268,100)	(28,487,384)			481,899,089	(5,304,592)	113,520	113,280	(5,482,173)		(10,559,965)	471,339,124
Infrastructure														
Roads	1,648,910,099	18,617,007	٠		•	1	1.667.527.106	(741 739 758)	•		(35 015 179)		(776 0EA 020)	277 673 000
Storm water drains	193,317,299	7,968,748	٠		٠	1	201,286,047	(132,861,606)			(2.088.280)	•	(134 949 886)	66.336.161
Water	1,228,162,066	38,645,743	٠	ř	*	•	1,266,807,809	(866,347,898)	•		(16,931,979)	•	(883,279,877)	383,527,932
Electricity	945,857,649	34,932,425	(316,423)	•	•	•	980,473,651	(359,600,814)	•	•	(18,645,386)	•	(378,246,200)	602,227,451
Sewerage	634,696,617	18,607,025	•		•	•	653,303,642	(287,507,611)		•	(13,808,467)	•	(301,316,078)	351,987,564
Solid Waste disposal	39,931,325		•		•	1	39,931,325	(5,480,674)	•	•	(2,189,069)	•	(7,669,743)	32,261,582
security measures	710,187,08	295,769	-	(10,128,484)	,		20,898,302	(7,873,638)		,	(720,325)		(8,593,963)	12,304,339
	4,721,606,072	119,066,717	(316,423)	(10,128,484)	•	•	4,830,227,882 2,401,411,999)	2,401,411,999)			(89,598,678)	٠	2,491,010,677) 2,339,217,205	2,339,217,205
Community Assets														
Recreational facilities	94,385,164	14,989,669	•	10,128,484	•	•	119,503,317	(26,149,827)		•	(4,707,021)	•	(30,856,848)	88,646,469
	94,385,164	14,989,669		10,128,484		•	119,503,317	(26,149,827)	*		(4.707.021)		(30.856.848)	88.646.469



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Analysis of property, plant and equipment as at 30 June 2011 Cost/Revaluation

									というと	inialed	Accumulated depreciation	Lo		
	Opening Balance	Additions	Disposals	Transfers	Revaluations	Fair Value	Closing	Opening	Disposals	Transfers	Depreciation	Impairment loss	Closing	Carrying
	Rand	Rand	Rand	Rand	Rand	Rand	Rand	Rand	Rand	Rand	Rand	Rand	Balance Rand	value Rand
Heritage assets														
Heritage assets	77,028,309		(33,000)	•		•	76,995,309		•	•			•	76,995,309
Other assets	77,028,309	•	(33,000)				76,995,309		(1)	•				76,995,309
Vehicles Furniture & Fittings Office Equipment	44,773,093 2,193,011 8,446,259	2,847,376 230,789 2,971,004	. (78,951)		* * *		47,620,469 2,423,800 11,338,312	(15,768,006) (854,159) (3,958,261)	- 43,097		(2,329,954) (275,331) (1,178,835)	1	(18,097,960) (1,129,490) (5,093,999)	29,522,509 1,294,310 6,244,313
	55,412,363	6,049,169	(78,951)	*	,		61,382,581	(20,580,426)	43,097		(3,784,120)		(24,321,449)	37,061,132
Total property plant and equipment														
Land and buildings Infrastructure Community Assets Heritage assets Other assets	508,571,602 4,721,606,072 94,385,164 77,028,309 55,412,363	10,082,971 119,066,717 14,989,669 6,049,169	(8,268,100) (316,423) (33,000) (78,951)	(28,487,384) (10,128,484) 10,128,484			481,899,089 4,830,227,882 119,503,317 76,995,309 61,382,581	(5,304,592) 2,401,411,999) (26,149,827)	113,520	113,280	(5,482,173) (89,598,678) (4,707,021)		(10,559,965) 471,339,124 (2,491,010,677) 2,339,217,205 (30,886,848) 88,646,969 (76,987,440) 27,64,5309	471,339,124 ,339,217,205 88,646,469 76,995,309
	5,457,003,510	150,188,526	(8,696,474)	(28,487,384)			5,570,008,178 2,453,446,844)	2,453,446,844)	156,617	113,280	(103,571,992)	1	2,556,748,939) 3,013,259,239	1,013,259,239
Intangible assets														
Computers - software & programming Other	695,592 2,360,000	118,275	(10,867)	. •		••	803,000	(191,208)	2,778		(136,945)	* *	(325,375)	477,625 2,360,000
	3,055,592	118,275	(10,867)			•	3,163,000	(191,208)	2,778		(136,945)		(325,375)	2,837,625
Investment properties														
Investment property	66,837,900	3,810,500	(2,009,272)	34,718		18,615,382	87,289,228	٠	•		•	٠	•	87,289,228
	66,837,900	3,810,500	(2,009,272)	34,718		18,615,382	87,289,228			,	•	1 d	•	87,289,228
Total														
Land and buildings	508,571,602	10,082,971	(8,268,100)	(28,487,384)	•	•	481,899,089	(5,304,592)	113,520	113,280	(5,482,173)		(10,559,965)	471,339,124
Infrastructure Community Assets	94,385,164	14,989,669	(316,423)	(10,128,484)			119,503,317	(26,149,827)		, ,	(89,598,678)	N.	(30,856,848) 88,646,469	,339,217,205 88,646,469
Heritage assets	77,028,309	6 040 160	(33,000)		• 1		76,995,309	(30, 690, 426)	700.00	٠	(Oct 1976)		1044 105 101	76,995,309
Intangible assets Investment properties	3,055,592	3,810,500	(10,867) (10,867) (2,009,272)	34,718		18,615,382	3,163,000	(191,208)	2,778		(136,945)		(325,375)	2,837,625
	5,526,897,002	154,117,301	(10,716,613)	(28,452,666)		18,615,382	18,615,382 5,660,460,406 2,463,638,052)	2,453,638,052)	159,395	113,280	(103,708,937)	. 2	2,557,074,314) 3,103,386,092	,103,386,092



Overstrand Municipality Appendix C

Segmental analysis of property, plant and equipment as at 30 June 2011 Cost/Revaluation Cost/Revaluation

	Challest and an annual state of the last o	SCHOOL STREET,	No. of Concession, Name of Street, or other Persons, Name of Street, or ot	The Person St. Deliver of the Person of the		THE RESERVE AND ADDRESS OF THE PARTY OF THE	Control of the last of the las							
	Opening	Additions	Disposals	Transfers	Revaluations	Fair value	Closing	Opening	Disposals	Transfers	Depreclation	Impairment deficit	Closing	Carrying
	Rand	Rand	Rand	Rand	Rand	Rand	Balance	Balance Rand	Rand	Rand	Rand	Rand	Balance Rand	value Rand
	BOAL WILLIAM STATE OF THE STATE						ni jerina se malandardardarda	Management and a second party of the second pa				H COMPANY THROUGH THE PROPERTY I		
Municipality														
Executive and Council	77,028,309	•	(33,000)	·	•	•	76,995,309	٠](#		•	76 995 309
Corporate Services	58,467,955	6,167,444	(89,818)		•	•	64,545,581	(20.771.634)	45.875	•	(3.921.065)	•	(DG 646 824)	30 808 757
Community and Social Services	508,571,602	10,082,971	(8,268,100)	(28,487,384)	•	٠	481,899,089	(5,304,592)	113,520	113,280	(5,482,173)	•	(10,559,965)	471,339,124
Sport and Hecreation	94,385,164	14,989,669	•	10,128,484	•	•	119,503,317	(26,149,827)	•	•	(4,707,021)	•	(30,856,848)	88,646,469
Public Safety	30,731,017	295,769	•	(10,128,484)		•	20,898,302	(7,873,638)	•		(720,325)	٠	(8,593,963)	12,304,339
Planning and Development	66,837,900	3,810,500	(2,009,272)	34,718	i	18,615,382	87,289,228			•	•	٠		87.289.228
Hoad Transport	1,648,910,099	18,617,007		•		•	1,667,527,106	(741,739,758)	•	•	(35,215,172)		(776,954,930)	890,572,176
Electricity	945,857,649	34,932,425	(316,423)	•	•	•	980,473,651	(359,600,814)	•		(18,645,386)	1	_	602,227,451
Water	1,228,162,066	38,645,743		•	•	•	1,266,807,809	(866,347,898)	11.00 m	•	(16,931,979)	•		383,527,932
waste Management	867,945,241	26,575,773	,			,	894,521,014	(425,849,891)			(18,085,816)	•	_	450,585,307
	5,526,897,002	154,117,301	(10,716,613)	(28,452,666)	٠	18,615,382	5,660,460,406 2,453,638,052)	2,453,638,052)	159,395	113,280	(103,708,937)		2,557,074,314) 3,103,386,092	103,386,092
Total														
Municipality	5,526,897,002	154,117,301	(10,716,613) (28,452,666)	(28,452,666)		18,616,382	18,616,382 5,660,460,406 2,453,638,052)	2,453,638,052)	159,395	113,280	(103,708,937)	2.	2,557,074,314) 3,103,386,092	103,386,092
	5,526,897,002	154,117,301	(10,716,613) (28,452,666)	(28,452,666)	,	18,615,382	18,615,382 5,660,460,406 2,453,638,052)	3,453,638,052)	159,395	113,280	(103,708,937)		2,557,074,314) 3,103,386,092	103,386,092



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AUDITOS. GENERAL 2011 - 11- 3.0

Overstrand Municipality Appendix D

Segmental Statement of Financial Performance for the year ended 30 June 2011 Prior Year

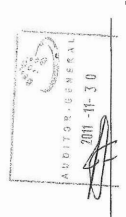
	NO NEWSTRANSPORT	STATE)	משופוור ופשו	ā
Actual Income Rand	Actual Expenditure Rand	Surplus /(Deficit) Rand	Actual Income Rand	Actual Expenditure Rand	Surplus /(Deficit) Rand
		Municipality			· branco - i possibilitati di consultati di
24,290,293	44,6	(20,341,881) Executive and Council	28,661,439	58,103,628	(29,442,189)
26,976,782	43,860.743	63,026,767 Budget and Treasury Office (16.883.961) Comorate Services	143,931,027	75,907,709	68,023,318
13,222,418		(14,275,095) Planning and Development	11,733,315	26,621,798	(12,509,436)
1,418,425	25,406,697	(23,988,272) Community and Social Services	1,748,076	27,999,989	(26,251,913)
6,424,919	29.406.347	4,107,350 Housing (22,981,428) Public Safety	48,847,603	47,837,750	1,009,853
6,865,139	16,118,713	(9,253,574) Sport and Recreation	6,031,953	18.884.969	(23,332,309)
132,744	7,721,823	(7,589,079) Environmental Protection	328.885	18,190,184	(17,861,299)
41,754,905	38,034,504	3,720,401 Waste Water Management	53,683,819	45,326,507	8,357,312
36,293,109	31,914,750	4,378,359 Waste Management	37,350,805	51,522,110	(14,171,305)
1,274,464	61,810,006	(60,535,542) Road Transport/Roads	2,691,382	85,166,767	(82,475,385)
76,779,461	86,094,491	(9,315,030) Water	79,426,741	72,811,988	6,614,753
154,535,051	143,024,776	11,510,275 Electricity	194,951,185	171,467,722	23,483,463
537,413,512	635,833,614	(98,420,102)	663,604,709	790,101,405 ((126,496,696)
		Municipal Owned Entities Other charges			
1	(80,501,800)	80,501,800	·	(86,942,540)	86,942,540
3	(80,501,800)	80,501,800		(86,942,540)	86,942,540
537,413,512	635,833,614 (80,501,800)	(98,420,102) Municipality 80,501,800 Other charges	663,604,709	790,101,405 (126,496,696) (86,942,540) 86,942,540	(126,496,696) 86,942,540
537,413,512	555,331,814	(17,918,302) Total	663,604,709	703,158,865	(39,554,156)

Overstrand Municipality Appendix E(1)

Actual versus Budget(Revenue and Expenditure) for the year ended 30 June 2011

Explanation of Significant Variances	greater tran 10% Versus buoget															8
	Var		2.8 1.6 (0.1)	0.7	12.8	27.8	15.0	(8.0)		4.2	39.2		1.2		3.3	· 🚍 ،
Variance	Rand		3,520,029 5,598,349 (886)	46,988	2,433,112	1,188,726	223,618	(7,282,376)	r	864,589	1,044,125	•	7,636,274		(5,865,245) (8,637)	(1,146,019) (3,430,555)
Current year Current year 2011 2011 Act. Bal. Adjusted	Rand		125,505,020 348,760,120 890,000	6,398,470	18,938,206	4,280,270	1,487,160	90,898,812	٠	20,473,880	2,660,890	•	620,292,828		180,000,630) (4,831,070)	102,550,750)
Current year 2011 Act. Bal.	Rand		129,025,049 354,358,469 889,114	6,445,458	21,371,318	5,468,996	1,710,778	83,616,436		21,338,469	3,705,015	•	627,929,102		(185,865,875)(180,000,630) (4,839,707) (4,831,070)	(103,696,769)(102,550,750) (3,430,555)
		Revenue	Property rates Service charges Property rates - penalties imposed and collection	Rental of facilities and equipment	Public contributions and donations	Fines	Licences and permits	Government grants & subsidies	Municipal Revenue UD1	Other income	Interest received -	Interest received - other		Expenses	Personnel Remuneration of councillors	Transfer payments Depreciation Impairments





Actual versus Budget(Revenue and Expenditure) for the year ended 30 June 2011

	Act. Bal.	Adjusted budget	Variance	Explana	Explanation of Significant Variances greater than 10% versus Budget
Finance costs Debt impairment	(19,372,685)	(19,372,685) (22,645,440)	3,272,755 (14.5)	(14.5)	
Repairs and maintenance - General			(3,003,043) 380.0 4,052,676 (6.5)	(6.5)	
Bulk purchases	(101,683,452)	(101,683,452)(103,276,380)	1,592,928	(1.5)	
Contracted Services	(20,411,582)	(20,411,582) (21,975,350)	1,563,768	(7.1)	
Grants and subsidies paid	(23,619,539)	(23,619,539) (23,350,000)	(269,539)	, Si	
General Expenses	(176,806,565)	176,806,565)(165,525,885)	(11,280,680)	6.8	
	(703,079,793)(687,755,700) (15,324,093)	(687,755,700)	(15,324,093)	2.2	
Other revenue and costs					
Gain or loss on disposal	13,170,653	9	13,170,653		
Fair value adjustments	22,425,882	•	22,425,882	t	
538	35,596,535	•	35,596,535	•	
Net surplus/ (deficit) for	(39,554,156)	(39,554,156) (67,462,872) 27,908,716 (41.4)	27,908,716	41.4)	
ing year					



Budget Analysis of Capital Expenditure as at 30 June 2011

Rand	-		%	Variances from budget
O. Communication of the Commun	Budger Rand	Rand		And the control of the factor of the suscentification
18,889,851	8,512,748	(10,377,103)	(122)P	(122) Public and non-cash contributions
20,922,956	20,787,759	(135,197)	Ξ	
15,142,305	15,214,806	72,501	,	
32,411,053	35,681,980	3,270,927	6	9 Roll over project to 2011/2012
34,052,767	34,218,873	166,106	•	
5,162,386	6,306,777	1,144,391	18 ro	18 roll over project to 2011/2012
1,859,455	2,039,986	180,531	0	roll over project to 2011/2012
18,979	18,978	Ξ	1	
1,743,208	1,743,000	(208)	•	
7,118,057	7,198,400	80,343	~	
6,973,164	9,475,160	2,501,996	26 E	26 Earlier project delays
2,036,335	3,695,170	1,658,835	45 P	45 Purchases are required
2,228,717	2,539,828	311,111	12 B	12 Budget request included VAT
1,747,569	1,864,238	116,669	6 PI	6 Purchases are required
150,306,802 149,297,703	49,297,703	(1,009,099)	(E)	

Low cost housing Local Economic Development

Inventory Vehicles ICT

Solid Waste Disposal Security measures Recreational facilities

Storm water drains

Sewerage Electricity Water

Community Buildings

Roads

Municipality



88

90

AUBITON-GENERAL

Overstrand Municipality
Appendix F
Disclosures of Grants and Subsidies in terms of Section 123 MFMA, 56 of 2003

	ctate or			•							,	<u> </u>	2	withheld	grants and Subsidies delayed / withheld	700	Reason for delay/withholdi		Did your Reason for municipal noncompliance
	municipal entity																ng of funds		
							*****					40-2						the grant condition	
																		sin	
																		terms of	
																		grant	8
																		framework	
											20-55							latest	
																100		Division	
							******											ō	
																		Revenue	
		Jun				Jun	Jun				Jun	Jun				Jun		Ves/ No	
FMG	Nat Treasury	750	,	,	,	1,000	750		1	t	1,000	,	1					Yes	
MSIG		400	•	•	•	750	400	•	1	•	750	1	,	,		,		20/	
	•	15,894		•	1	9,209	11,931	•	1		6.631		3	•		1		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
LED	reasuny	2,264	,	ı	•	10,936			1	٠	6.973	ì	•	•		,		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
INEG - Flectricity	DME	1,921		ï	•	3,639	Automotion (•	ı	•	3,639	ì	ī	,	•	,		Yes	
	PAWC	556	,	1		809	556		ı	,	808	1	•			1		>	
	PAWC	96		,	1	100	96		•	ı	200	,		•	, ,			se >	
Dev. workers	DAMO					,					3 :			-				S .	
,	2	•	•	•	1	5	ı	,		1	40		,	•	ı			Yes	
Housing	PAWC	150	•	,	٠	1	131	•	i	•	75	•	•	i		,		Yes	
Education							-							-1.40	****				
D D		12,392				32,836	17,723	,	ı	,	36,682	•		,	•	1		Yes	
Fire Victims I	PAWC		1	•	1	32	ı	•		•	32	•	•	i	•	ı		Yes	
	PAWC	•	1	,	1	1,000	1	•		•	9		•	1		1		Yes	
	1 (3)	34,423		ı	•	60,150 35,772	35,772	,		,	56,549			ļ.] .			