

Lepelle Nkumpi Municipality Annual Financial Statements for the year ended 30 June 2018.

(Registration number LIM 355)

Annual Financial Statements for the year ended 30 June 2018

General Information

Members of the council

Mayor

Speaker

Chief whip

Members of the Executive Committee

Members

Members

Members

Members

Members

Members

Members

Members Members

Members

Members.

Members

Members Members'

Members

Members

Members

Members

Members

Members

Members

Members

Members

Members.

Members

Sibanda-Kekana:NG

Nisoane PB

Thobejane TA

Mogashoa A

Ramokolo MM

Makgati MA

Mphahléle-RL

Mphofela SM

Tsela FD

Maluleke HD

Themane MD

Mphahlele MTR

Makgahlele MB

Marema T.G.

Takaio PS

Mabula RO

Thobejane TA

Thobeiane TC.

Shogole MW

Ledwaba CS

Ratau IG

Rababalela SM

Maleka Pl.

Molaba RG

Seribishane KG

Thobejane L

Mphuti T

Kgokolo RD

Nishabeleng PS

Mailula LM

Mphahlele LL

Mohlala PM

Mamosebo MJ

Tlabjane JB

Mphablele TJ Mmotia MN

Moganedi VM

Mollo MI

Babile PT

Kutumela MF

Myundela ŚW

Nkuna FM

Ledwaba JL

Moletjana ML

Ledwaba PE

Phele RS

General Information

Members: Masemola S Members Thindisa DM Members Ledwaba RL Members Kgweedi MM Members' Morotoba NL Members. Doubada NN Members Choung CM Members Takalo ME Members Lekoana MR Members Leshilo GK Members Petje LT Members Ntswane MR Members Ramoshaba RS Members Mathabatha TB Members Matsimela MD

Acting Municipal Manager M A MONYEPAO

Acting Chief Financial Officer MR RH RAMUHULU.

Registered office Lebowakgomo-

Business address 170 BA

> Cívic Centre Lebowakgomo

0737

Postal address Private Bag X07

Chuenespoort

0745

Bankers First National Bank (FNB)

Auditors Auditor-General

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(Registration number LIM 355)
Annual Financial Statements for the year eridd 30 June 2018

Accounting Officer Responsibilities and Approval

The accounting records and is responsible for the content and integrity of the about 1 lifancial statements and responsible for the content and integrity of the about 1 lifancial statements and related financial information included in this report. It is the responsibility of the accounting officer to ensure that the about financial statements for the state of affairs of the intinicipality as at the end of the financial year and the results of its operations and cash flows for the period then ended. The external auditors are engaged to express an independent opinion on the annual financial statements, and was given unrestricted access to all financial records and related data.

The annual financial statements have been prepared in accordance with Standards of Generally Recognised Accounting Practice (GRAP) including any interpretations, guidelines and directives issued by the Accounting Standards Board.

The annual financial statements are based upon appropriate accounting policies consistently applied and supported by reasonable and prudent judgements and estimates:

The accounting officer admonwhedges that he is ultimately cosponsible for the system of internal financial control established by the municipality and place considerable importance on maintaining a strong control environment. To enable the accounting officer to meet these responsibilities, the sets standards for internal control aimed at recluding the tisk of error or deficil in a cost effective manner. The standards include the proper delegation of responsibilities within a clearly defined fremework, effective accounting procedures and adequate segregation of duties to ensure an acceptable level of risk. These controls are municipality and all employees are required to maintain the highest ethical standards in ensuring the management in the municipality is on identifying, assessing, managing and monitoring all known forms of risk across the municipality. While operating risk cannot be fully eliminated, the municipality endeavours to minimise it by ensuring that and constraints.

The accounting officer is of the opinion, based on the information and explanations given by management, that the system of internal control provides reasonable assurance that the financial records may be reflect on for the preparation of the annual assurance against material misstatement of deficit.

I am responsible for the preparation of these annual financial statements, which are set out on pages s-5 to 80, in terms of Section 126(1) 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 note 25 of these annual intended statements are within the upper limits of the framework envisaged in Section 219 of the Constitution, read with the Remuneration of Public Officer Bearers Act and the Minister of Cooperative Governance and Traditional Atlairs determination in accordance with this Act.

M.A.Monyegile

Acting Municipal Manager

Statement of Financial Position as at 30 June 2018

óte(s)	2018	2017 Restated*
	·—·	THOUSING C
7	248 772 249	3 962 196
4	30 917 630	
5	38 698 150	
6		6 351 653
-3	58 429 524	187 415 041
•	376 817 553	
•		
8	776 914 093	577 646 754
9:	20 902	48 314
	776 934 995	577 695 068
-	1 153 752 548	841 944 309
13	220:400	
10	238 138 56 492 386	533 714
11	1 902 836	56 741 712
6	5 732 874	1 857 836
2	8 107 823	1.500 240
		1 536 716
****	72 474 057	60 669 978
3		238 138
4	8 415 497	7 728 077
	8 415 497	7 966 215
_	80 889 554	68 636 193
1		773 308 119
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		773 308 119
		80 889 554 1 072 862 996 1 072 862 996

Statement of Financial Performance

	Note(s) 2018	.2017 Restated*	
Revenue		<u> </u>	1762(3(60))	
Revenue from exchange transactions				
pervice charges.				
Rental of facilities and equipment	15	6 735 28	7 6 339 62	
vvater and Sanitation Commission Formed	18.	516.21		
Agency Fees: Licences and namite	19	24.836 618		
Order Revenue	17	4 335.159	4 392 64	
Finance Income	21	2 684 846		
	16	12 067 325		
Total revenue from exchange transactions		51 175 446		
Revenue from non-exchange transactions		511175 A46	73 954 597	
faxation revenue				
Property rates				
ranşfer revenue	20	24 415 210	24 042 113	
30Vernment grants and substitute				
Bovernment grants and subsidies received - operating	22	217 592 924	202: 270 24	
Sovernment grants and subsidies received - capital raffic Fines	22	54 088 163		
		940.665	36 699 345	
otal revenue from non-exchange transactions			3 010 935	
otal revenue		297 036 962	272 423 339	
xpenditure		348 212 408	346 377 936	
Apenoture				
mployee related costs	23	(00.000 700)	4	
emuneration of councillors	25	(88 086 792)		
rovision for Bad Debts CDM	24	(20,883,393)		
rovision for Bad Debts	24	(26 510 134)	(14 121 693)	
epreciation, Impairment and amortisation	26	(16.021.132)	(24 292 973)	
pairment investment	24	(42 383 062)	(54 077 607)	
	-,	(150 000 000)	· ·	
epairs and Maintenance		(51 824)	(201 278)	
ontracted services	27	(6 470 093)	(7 732 304)	
ee Basic Services: Electricity	2)	(18 007 831)	(11 641 909)	
ss on disposal of assets and liabilities		(8 310 495)	(7.980 118)	
neral Expenses	29	(64.387)	(21 129 086)	
tal expenditure	-	(75 554 590)	(88 933 308)	
efficit) surplus for the year from continuing operations	-	(452 343 733)		
i vains ou caud	24	(104 131 325)	14 071 118	
plus for the year	41 _	403 686 200	-	
		299 554 875	14.071 118	

Statement of Changes in Net Assets

Figures in Rand	Accumulated surplus	Total net	
Opening balance as previously reported at 30 June 2015	975 587 365	975 587 365	
Correction of prior period errors. Balance 01 July 2016 Surplus for the year	(216 350 362) 759 237 003 14 071 118	(216 350 362 759 237 003 14 071 118	
Restated* Balance at 01 July 2017 Surplus for the year	773 308 121	773 308 121	
Balance at 30 June 2018	299 554 875 1 072 862 996 1	299 554 875 072 862 996	

Cash Flow Statement

Figures in Rand	Note(s)	2018	0647
	Note(s)		2017 Restated*
Cash flows from operating activities			·
Receipts			
Sale of goods and services		303 486 148	250 548 633
Investment Interest Income	16	12 067 325	26 778 009
		315 553 473	277 326 642
Payments			
Employees and Suppliers			
Finance costs			(257 632 117)
		(51 824)	
Niet early St		_(359 249 792)	(257 833 394)
Net cash flows from operating activities	.30	(43 696 319)	19 493 248
Cash flows from investing activities			
Purchase of property, plant and equipment	8	(84 817 779)	/00 E40 000°
Proceeds from sale of property, plant and equipment	8	64 387	(89 510 829) 1 310 618
Net cash flows from investing activities	, , , , , , , , , , , , , , , , , , ,	(84 753 392)	(88 200 211)
Cash flows from financing activities			
Decrease) în non-cuirrent llabilities	:		
ncrease in current liabiliteis	• • • • • • • • • • • • • • • • • • •	(533 714)	(533.714)
	_	-	50 546
let cash flows from financing activities	٠.	(533 714)	(483 168)
let increase/(decrease) in cash and cash equivalents		(128 983 427)	(69, 190, 131)
cash and cash equivalents at the beginning of the year		187 412 952	256 603 083
ash and cash equivalents at the end of the year	3 -	58 429 525	187 412 952
	-	<u> </u>	

Statement of Comparison of Budget and Actual Amounts

	Approved	Adjustments	Final Budget	Actual amour	to Difforman	
Figures in Rand	budget	• • • • •	· · · · · · · · · · · · · · · · · · ·	on compared besis	nts Difference le between final budget and	Referen
- Garas (II (Califo	· · · · · · · · · · · · · · · · · · ·			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	actual	
Statement of Financial Perform	lance					
Revenue						
Revenue from exchange						
transactions						
Service charges	7 248 795		7 248 795	a 	A\$	
Rental of facilities and equipment	t 1037 297		1 037 297	0 100 201	1	
Interest received (trading):	4 451 216			Q 1.0 2-1		
Interest Earned -external	14 018 089		14.018.089	0,100,11		
investments	C. 910 000	-	14.010.089	6 910 186	(7 107 903	Note 39;
Agericy Fees	6 277 400	18 919 719	25 197 119	20.40		
Fines, penalties and forfeits	9 304 170	(7 932 189		29 171 77 7		Note 39
Other revenue	196 966 226	(8 554 552			(1,371 981)	
Total revenue from exchange	239 303 193			2 684 846	·	Note 39
ransactions	238 303.193	4 954 620	244 257 813	51 153 480	(193 104 333)	,
Revenue from non-exchange		· · · · · · · · · · · · · · · · · · ·				·
ransactions						
Taxation revenue:						
Property rates	22 662 875		22 662 875			
ransfer revenue	50,2,0,0,	-	E10 700 33	24 415 210	1 752 335	7.73%
Povernment grants and						
ubsidies received - operating	218 524 926	600 000	219 124 926	217 592 924	(1 532 002)	-1%
overnment grants and	05.074.555				. ,	- 1 70
ubsidies received - capital	65 271 000	(5 557°Q00)	59 714 000	54 088 163	(5 625 837)	-9%.
raffic Fines				* •		U 70.
		<u> </u>	-	940 665	940 665	
otal revenue from non- xchange transactions	306 458 801	(4 957 000)	301,501,801	297 036 962	(4 464 839)	•
otal revenue	545 761 994	(2 380)	545 759 614	249 400 445	(24	
		(2 000)	040 703 614	348 190 442	(197 569 172)	
xpenditure						
nployee related costs	(91 794 725)	(4 893 122)	(96.687.847)	(88 086 792)	8 601 055	
emuneration of councillors	(26 320 067).	. ,	(26 320 067)	(20 883 393)	5 436 674	Nata bbo
epreciation and amortisation	(31 000 000)	(5,000,000)	(36.000.000)	(42 383 062)	(6 383 062)	Note 39.6
nance costs	(60 000)		(60 000)	(51 824)	8 176	Note 39.9
id debts	(23 604 767)	(5 413 090)		(192 531 266)		
intracted Services	(76 081 796)	(12 333 816)	(88 415 612)	(18 007 831)	70 407 781	Note 39.8
her Materials	(16 560 440)	8 465 989	(8 094 451)	(6 47.0.093)		Note 39.10
ineral Expenses	(60 711 726)	(2.881.321)	(63 593 047)	- "		Note 39.11
tal expenditure (326 133 521)			(83 865 085) (452 279 346)	(20 272 038)	Note 39,12
erating deficit	219 628 473				(104 090 465)	
ir Value adjustments	- 19 050.412	(22 057 740)		104 088 904)	(301 659 637)	
tt Camalan i en er er		, , , , , , , , , , , , , , , , , , , 	-	403 683 641	403 683 641	
in mile branch fractioning	219 628 473	(22 057 740)	197 570 733	299 594 737	102 024 004	

Statement of Comparison of Budget and Actual Amounts

Figurës în Rand	Approved budget	Adjustments	Final Budget	Actual amoun on comparabl basis	ts Difference e between final budget and actual	Reference
Statement of Financial Posit	ion		· · ·		· · · · · · · · · · · · · · · · · · ·	
Assets						
Current Assets						
Inventories	2 500 000		2 500 000			
Receivables from exchange	335 721 305	-	335 721 305	248 772 566		
ransactions		-	000 4 21 305	.30 917 630	(304 803 675)	
Receivables from non-exchang transactions	e 29 507 625	79	29 507 625	38 698 150	9 190 525	
Cash and cash equivalents	100 014 565			60 000 100	3 130 325	
and a service of a service of the se	133 944 083		133 944 083	58 429 524	(75:514 559)	
	501 673 013		501 673 013	376 817 870		
Non-Current Assets					(121000 140)	
Property, plant and equipment	1 012 638 291	1	012 638 291	370		
Intangible assets	· -		- CAL GOD 210	776 914 096	(235 724 195)	
•	1 012 638 291	- 1	012 638 291	20.902	20 902	
Total Assets	1 514 311 304			776 934 998	(235 703 293)	
_iabilities			514 311,304	1 153 752 868	(360 558 436)	
Current Liabilities						
Inance lease obligation	- * *					
ayables from exchange.	533,714	-	533 714	238 138	(295 576)	
ansactions	41 039 058	-	41.039 058	56 492 386	15 453 328	
onsumer deposits	1 800,000		1 800 000			•
Inspent conditional grants and		-	1 000 000	1 902 836	102 836	
eceipts		7	•	8 107 823	8 107 823	
•	43 372 772		43 372 772	66.741 183	23 368 411	
on-Current Liabilities				30.171 100	23 300 411	
rovisions	531 864		elementaria			
otal Liabilities	43 904 636	щ	531 864	8 415 497	7 883 633.	
et Assets	1 470 406 668	<u> </u>	43 904 636	75 156 680	31 252 044	-, <u></u>
•	1 470 400 808	- 14	70 405 668 1	078 596 188 (391 810 480)	14:
et Assets						
et Assets Attributable to vners of Controlling Entity						
serves						
numulata dia	1 228 000 691	A m	00 000 000			
tal'Alai Annu	1 228 000 691	- 1 2	20 UUU 691 1 C	72 795 584. (1	155 205 107)	
, -	1 450.000.033	- 12	28 000 691 1 0		(55'205 107)	

Statement of Comparison of Budget and Actual Amounts

Figures in Rand Cash Flow Statement				on comparable	Difference between final	Reference
Dash Flow Statement		,	· · · · · · · · · · · · · · · · · · ·	basis	budget and actual	
						,
Cash flows from operating acti	víties		•	•		
Receipts	•					
Sale of goods and services	382 410 402	_	382 410 402	303 486 148	(78 924 254)	
nvestment Interest income:	18 469 306	-	18 469 306	12 067 325	(6 401 981)	
	400 879 708	-	400-879-708	315 553 473	(85 326 235)	
ayments						,
mplyees and Suppliers	(271 468 754)	-	(271 468 754)	(359 197 968)	(87 729 214)	
inance costs	(60 000)	-	(60 000)		8 176	
	(271 528 754)		(271, 528 754)	, ,	(87 721 038)	, , , , , , , , , , , , , , , , , , ,
let cash flows from operating ctivities	129 350 954	7	129 350 954		(173 047 273)	······································
ash flows from investing activ	ities				····,	
urchase of property, plant and quipment	(219 628 475)	-	(219 628 475)	(84 817 779)	134 810 696	
roceeds from sale of property, ant and equipment	5 337 000	•	5 337 000	64 387	(5 272 613)	
et cash flows from investing tivities	(214 291 475)		(214 291 475)	(84 753 392)	129 538 083	<u>, </u>
ash flows from financing activi	ties		···			
nance lease payments	- 1		-	(533 714)	(533 714)	
et increase/(decrease) in cash d cash equivalents	(84.940.521)	-	(84 940 521)	(128 983 425)	(44 042 904)	
ash and cash equivalents at e beginning of the year	217 184 604	-	217 184 604	187 412 952	(29 771 652)	
ish and cash equivalents at end of the year	132 244 083	R	132 244 083	58 429 527	(73 814 556)	

The final budget and financial statements were both prepared on an accrual basis. See Note:41 for explanation of significant variances greater than 10%

Appropriation Statement

Figures in Rand											
	Original Þudget	Budget adjustments (i.t.d. s28 and s31 of the MEMA)	Final adjustments budget	Shifting of funds (i.t.o. s31 of the MFMA)	Virement (litto, council approved policy)	Élnal budget	Aciuai outcomo	Unauthorised expenditure	Variance	as % of final	as % of original
2018							······································		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	budget	budget
Financial Performance Property rates Sérvice charges: Investment revenue Transfors recognised - operational Other own revenue Potal revenue excluding capital randfors and ontilibitions;	22 662 876 7 248 795 18 469 306 2.18 524 926 213 585 093 480 490 994	2 521 642 600 000 2 432 978 5 554 820	219 124 926 216 018 071 486 046 614			22 662 875 7 248 795 20 990 847 219 124 926 236 018 071 486 045 614	24 415 210 6 795 287 12 067 325 217 592 924 436 997 140 597 807 886		1762 335 (513 608) (8 933 622) (1 532 002) 220 979 669 211 762 272	57 % 99.%	93 9 65 9 100 %
lemuneration of ouncillors ebt impairment	(26-320-067) (23-604-767)	(4 893 122) -(5 413 090)	(96 687 847) (26 320 067) (28 017 857)			(96 ⁻ 687 847) (26 320 067)	(88 086 792) (20 883 393)	-	8 601 055 5 435 674	.91 % 79 %	96·% 79 %
eprecialion and asset ipairment inance charges	(31 000 600). (60 boo)	(5 000 000)	(36 000 000) (50 000)			(29 017 857) (36 000 000)	(192 531 288) (42 383 062)	:	(163 513 409) (6 383 062)	.663 % 118 %	816 % 137 %
ther expenditure	(326 133.521)		(160 103:110)			(160.000) (160.103-110):		<u> </u>	8 176 51 187 797	86 % 68 %	86;% 71 %
orplus/(Deficit)	154 357 473		137 856 733	7/4 4		(348.188.881)			104 662 769)	130 %	139,%
•					COMPANIES ASSESSED.	137 856 733	244 956 236		107 099 503	178 %	159,%

Appro	priation [.]	Statement

E-844											
Figures in Rand	Original budget		Finu) adjustments budget	Shifting of funds (i.to, s31 of the MFMA)	Viroment (Lto, council approved policy)	Final budget	Actual outcome	Unauthorīsèd expenditure			Actual outcome as % of original
Transfers recognised -	65:271 000	(5 557 000)	CD TALL					· · · · · · · · · · · · · · · · · · ·	- ,		budget
capital		to 521 0001	59714 000		-	.59 714 000	54 088 153		(5 625 837)	91%	
Surplus (Deficit) after capital transfers and	219 628 473	(22 057 740)	197 570 733			407:2777770				, 21.70	83.9
contributions			•			197 570 733	299 044 399		101 473 666	151.7	136 %
Surplus/(Deficit) for	219 628 473	(22 057 740)	197 570.733								
ha yaar	· · · · · · · · · · · · · · · · · · ·		***************************************			197-670 733	299 044 399		101 473 666	151 %	136 %
apital expenditure and	d funds source	15									
otal capital xpanditure	(219.628.474)	-	(197 570 734)			(197 670 734)			282;388[513	(43)%	(39)%

(Registration number LIM 355) Annual Financial Statements for the year ended 30 June 2018

Accounting Policies

1. Presentation of Annual Financial Statements

The annual financial statements have been prepared in accordance with the Standards of Generally Recognised Accounting Practices (GRAP) prescribed by the Minister of Finance in terms of General Notice 991 and 992 of 2005. These annual financial statements have been prepared on an accrual basis of accounting and are in accordance with historical cost convention unless specified otherwise. They are presented in South African Rand.

A summary of the significant accounting policies, which have been consistently applied, are disclosed below.

These accounting policies are consistent with the previous period.

1.1 Compound instruments

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:

Trade receivables / Held to maturity investments and/or loans and receivables

The municipality assesses its loans and receivables for impairment at each statement of financial position date. In determining whether an impairment loss should be recorded in the statement of financial performance, the municipality makes judgements as to whether there is observable data indicating a measurable decrease in the estimated future cash flows from a financial asset.

The impairment for loans and receivables is calculated on a portfolio basis, based on historical loss ratios, adjusted for national and industry-specific economic conditions and other indicators present at the reporting date that correlate with defaults on the portfolio. These annual loss ratios are applied to loan balances in the portfolio and scaled to the estimated loss emergence period.

Allowance for slow moving, damaged and obsolete stock

An allowance for stock to write stock down to the lower of cost or net realisable value Management have made estimates of the selling price and direct cost to sell on certain inventory items.

The write down is included in the impairment of assets note.

Fair value estimation

The fair value of financial instruments traded in active markets (such as trading and available-for-sale securities) is based on quoted market prices at the statement of financial position date. The quoted market price used for financial assets held by the municipality is the current bid price. The carrying value less impairment provision of trade receivables and payables are assumed to approximate their fair values. The fair value of financial liabilities for disclosure purposes is estimated by discounting the future contractual cash flows at the current market interest rate that is available to the municipality for similar financial instruments.

Impairment testing

The recoverable amounts of cash-generating units and individual assets have been determined based on the higher of value-in-use calculations and fair values. These calculations require the use of estimates and assumptions. It is reasonably possible that the assumption may change which may then impact our estimations and may then require a material adjustment to the carrying value of goodwill and tangible assets.

The municipality reviews and tests the carrying value of assets when events or changes in circumstances suggest that the carrying amount may not be recoverable. Assets are grouped at the lowest level for which identifiable cash flows are largely independent of cash flows of other assets and liabilities. If there are indications that impairment may have occurred, estimates are prepared of expected future cash flows for each group of assets. Expected future cash flows used to determine the value in affected by a number of factors including production estimates, supply and demand, together with economic factors such as exchange rates, inflation and interest rates.

(Registration number LIM 355)
Annual Financial Statements for the year ended 30 June 2018

Accounting Policies

Provisions

Provisions were raised and management determined an estimate based on the information available. Additional disclosure of these estimates of provisions is included in note 19 - Provisions.

Useful lives

The municipality's management determines the estimated useful lives and related depreciation charges for the property, plant and equipment and intangible assets. This estimate is based on industry norm. Management will increase the depreciation charge where useful lives are less than previously estimated useful lives. In the event that assets are fair valued; the useful lives of these assets is the estimated remaining useful life on takeon date.

Post-retirement benefits

The present value of the post retirement obligation depends on a number of factors that are determined on an actuarial basis using a number of assumptions. The assumptions used in determining the net cost (income) include the discount rate. Any changes in these assumptions will impact on the carrying amount of post retirement obligations.

The municipality determines the appropriate discount rate at the end of each year. This is the interest rate that should be used to determine the present value of estimated future cash outflows expected to be required to settle the pension obligations. In determining the appropriate discount rate, the municipality considers the interest rates of high-quality corporate bonds that are denominated in the currency in which the benefits will be paid, and that have terms to maturity approximating the terms of the

Effective interest rate

The municipality used the prime interest rate to discount future cash flows.

Allowance for doubtful debts.

On debtors an impairment loss is recognised in surplus and deficit when there is objective evidence that it is impaired. The impairment is measured as the difference between the debtors carrying amount and the present value of estimated future cash flows discounted at the effective interest rate, computed at initial recognition.

1.2 Presentation of Currency

These annual financial statements are presented in South African Rand which is the functional corrency of the municipality,

1.3 Going concern assumption

In terms of the accounting standard GRAP 1 paragraphs 27 to 30 the annual financial statements are prepared on a going concern basis. The assumption is based on the fact that the municipality may invoke its power to levy additional rates or taxes to enable the municipality to be considered as a going concern even though the municipality will be operational for extended periods with negative net assets.

1.4 Investment property

"Investment property is property (land or a building, or part of a building, or both) held to earn rentals for capital appreciation or both, rather that for:

- use in the production or supply of goods or services, or for
- administrative purposes, or
- sale in the ordinary course of operations."

Investment property is recognised as an asset when, its is probable that the future ecconimo benefors or service potential that are associated with the investment property will flow to the mnicipality and the cost or fair value of the investment property can be measured reliably.

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Initial Recognition:

At initial recognition, the Municipality measures investment property at cost including transaction costs once it meets the definition of investment property. However, where an investment property was acquired through a non-exchange transaction (i.e. where it acquired the investment property for no or a nominal value), its cost is its fair value as at the date of acquisition. The cost of self-constructed investment property is the cost at date of completion.

Subsequent Measurement:

Investment property is measured at fair value. After initial recognition all investment property is measured at fair value at each Statement of financial position date. No depreciation is calculated on these properties.

Item

Useful life

Property - land

indefinite

Property - buildings

5 - 50 years

Investment property is derecognised on disposal or when the investment property is permanently withdrawn from use and no future economic benefits or service are expected from its disposal

Gains or losses arising from the retirement or disposal of investment property is the difference between the net disposal proceeds and true carrying amount of the asset and is recognised in surplus or deficit in the period of retirement or disposal.

1,5 Property, plant and equipment-

Property, plant and equipment are tangible non-current assets (including infrastructure assets) that are held for use in the production or supply of goods or services, rental to others, or for administrative purposes, and are expected to be used during more than one period.

The cost of an item of property, plant and equipment is recognised as an asset when:

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

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 management. Trade discounts and rebates are deducted in arriving at the cost. Costs include costs incurred initially to acquire or construct an item of property, plant and equipment and costs incurred subsequently to add to, replace part of, or service it. Recognition of costs in the carrying amount of an item of property, plant and equipment ceases when the item is in the location and condition necessary for it to be capable of operating in the manner intended by management.

The initial estimate of the costs of dismantling and removing the item and restoring the site on which it is located is also included in the cost of property, plant and equipment, where the entity is obligated to incur such expenditure, and where the obligation arises as a result of acquiring the asset or using it for purposes other than the production of inventories.

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.

If a replacement cost is recognised in the carrying amount of an Item of property, plant and equipment, the carrying amount of the replaced part is derecognised.

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.

Major spare parts and stand by equipment which are expected to be used for more than one period are included in property, plant and equipment. In addition, spare parts and stand by equipment which can only be used in connection with an item of property, plant and equipment are accounted for as property, plant and equipment.

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Major inspection costs which are a condition of continuing use of an Item of property, plant and equipment and which meet the recognition criteria above are included as a replacement in the cost of the Item of property, plant and equipment. Any remaining inspection costs from the previous inspection are derecognised.

Property, plant and equipment is carried at cost less accumulated depreciation and any impairment losses except for land and buildings which is carried at re-valued amount being the fair value at the date of revaluation less any subsequent accumulated depreciation and subsequent accumulated impairment losses.

Subsequent Measurement:

Subsequent to initial recognition, items of property, plant and equipment are measured at cost less accumulated depreciation and impairment losses. Land is not depreciated as it is deemed to have an indefinite useful life.

Where the municipality replaces parts of an asset, it derecognises the part of the asset being replaced and capitalises the new component. Subsequent expenditure incurred on an asset is capitalised when it increases the capacity or future economic benefits associated with the asset.

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:-

was a point trees of the ties of bir	perty, plant and equipment have been assessed as follows:-
1tem	Useful life
Land	Indefinite
Buildings	10 - 30 years
Infrastructure	
- Roads	10 - 100 years
- Electricity	5 - 80 years'
Other assets	
 Machiniery and equipment 	2 - 15 years
- Furniture and equipment	5 - 15 years
- Computer equipment	5 - 10 years
- Vehicles	7 - 15 years"

In the event that assets are fair valued, the useful lives of those assets is the estimated remaining useful life on takeon date.

The asset management policy contains the details of the components and their specific useful life estimates.

The residual value, the useful life and the depreciation method are reviewed at least at every reporting date.

The depreciation charge for each period is recognised in surplus or deficit unless it is included in the carrying amount of another asset.

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 de-recognition of an item of intensities of the items derecognised. The gain or loss arising from the de-recognition 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 and is recognised in the Statement of Financial Performance.

1.6 Intangible assets

An intangible asset is an identifiable, non-monetary asset without physical substance and recognised when:

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- it is probable that the expected future economic benefits that are attributable to the asset will flow to the entity; and
- the cost of the asset can be measured reliably.

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,

Intangible assets are initially recognised at cost.

An intangible asset acquired at no or nominal cost, the cost shall be its fair value as at the date of acquisition,

Expenditure on research (or on the research phase of an internal project) is recognised as an expense when it is incurred. 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.
- 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.

Intengible assets are carried at cost less any accumulated amortisation and any impairment losses. An intengible 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. Amortisation is not provided for these intangible assets. 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 definite 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.

Internally generated brands, mastheads, publishing titles, customer lists and items similar in substance are not recognised as intangible assets.

Amortisation is provided to write down the intangible assets, on a straight line basis, to their residual values as follows:

ltem

Useful life

Computer software

5 years

Intangible assets are derecognised:

- on disposal; or
- when no future economic benefits or service potential are expected from its use or disposal.

1.7 Inventories

Inventories are measured at the lower of cost and net realisable value.

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The cost at reporting date comprises of all costs of purchase, costs of conversion and other costs incurred in bringing the inventories to their present location and condition. The cost of inventories is assigned using the first-in, first-out (FIFO) formula. The same cost formula is used for all inventories having a similar nature and use to the entity.

When inventories are sold, the carrying amount of those inventories is recognised as an expense in the period in which the related revenue is recognised. 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:

Redundant and slow-moving inventories are identified and written down from cost to net realisable value with regard to their estimated economic or realisable values.

Unsold properties are at the lower cost and net realisable value, Direct cost are accumulated for each separately identifiable development. Cost also includes a portion of the overhead costs.

1.8 Financial instruments

A financial instrument is any contract that gives rise to a financial asset of one entity and a financial liability or a residual interest of another entity. The amortised cost of a financial asset or financial liability is the amount at which the financial asset or financial liability is measured at initial recognition minus principal repayments, plus or minus the cumulative amortisation using the effective interest method of any difference between that initial amount and the maturity amount, and minus any reduction (directly or through the use of an allowance account) for impairment or un-collectability.

A concessionary loan is a loan granted to or received by an entity on terms that are not market related. Credit risk is the risk that one party to a financial instrument will cause a financial loss for the other party by failing to discharge an obligation. Currency risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in foreign exchange rates.

De-recognition is the removal of a previously recognised financial asset or financial liability from an entity's statement of financial position. The effective interest method is a method of calculating the amortised cost of a financial asset or a financial liability (or group of financial assets or financial liabilities) and of allocating the interest income or interest expanse over the relevant period. The effective interest rate is the rate that exactly discounts estimated future cash payments or receipts through the expected life of the financial instrument or, when appropriate, a shorter period to the net carrying amount of the financial asset or financial liability. When calculating the effective interest rate, an entity shall estimate cash flows considering all contractual terms of the financial instrument (for example, prepayment, call and similar options) but shall not consider future credit losses. The calculation includes all fees and points paid or received between parties to the contract that are an integral part of the effective interest rate, (see the Standard of GRAP on Revenue from Exchange

Transactions) transaction costs; and all other premiums or discounts. There is a presumption that the cash flows and the expected life of a group of similar financial instruments can be estimated reliably. However, in those rare cases when it is not entity shall use the contractual cash flows over the full contractual term of the financial instrument (or group of financial instruments), the instruments).

Fair value is the amount for which an asset could be exchanged, or a liability settled, between knowledgeable willing parties in arm's length transaction:

A financial asset is:

- cash;
- a residual interest of another entity; or
- a contractual right to:
- receive cash or another financial asset from another entity; or
- exchange financial assets or financial liabilities with another entity under conditions that are potentially favourable to the

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A financial guarantee contract is a contract that requires the issuer to make specified payments to reimburse the holder for a loss it incurs because a specified debtor fails to make payment when due in accordance with the original or modified terms of a debt instrument.

A financial liability is any liability that is a contractual obligation to:

- Ø deliver cash or another financial asset to another entity; or
- "Ø exchange financial assets or financial liabilities under conditions that are potentially unfavourable to the entity."

Interest rate risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market interest rates.

Liquidity risk is the risk encountered by an entity in the event of difficulty in meeting obligations associated with financial liabilities that are settled by delivering cash or another financial asset. Loan commitment is a firm commitment to provide credit under pre-specified terms and conditions.

Loans payable are financial liabilities, other than short-term payables on normal credit terms.

Market risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market prices. Market risk comprises three types of risk; currency risk, interest rate risk and other price risk. Other price risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market prices (other than those arising from interest rate risk or currency risk), whether those changes are caused by factors specific to the individual financial instrument or its issuer, or factors affecting all similar financial instruments traded in the market.

A financial asset is past due when a counterparty has failed to make a payment when contractually due. Transaction costs are incremental costs that are directly attributable to the acquisition, issue or disposal of a financial asset or financial liability. An incremental cost is one that would not have been incurred if the entity had not acquired, issued or disposed of the financial instrument.

Financial instruments at amortised cost are non-derivative financial assets or non-derivative financial liabilities that have fixed or determinable payments, excluding those instruments that:

- Ø the entity designates at fair value at initial recognition; or
- Ø are held for trading.

Financial instruments at cost are investments in residual interests that do not have a quoted market price in an active market; and whose fair value cannot be reliably measured.

Financial instruments at fair value comprise financial assets or financial liabilities that are:

- Ø derivatives:
- Ø combined instruments that are designated at fair value;
- Ø instruments held for trading. A financial instrument is held for trading if:
- it is acquired or incurred principally for the purpose of selling or repurchasing it in the near-term; or
- on initial recognition it is part of a portfolio of identified financial instruments that are managed together and for which there is evidence of a recent actual pattern of short term profit-taking;
- non-derivative financial assets or financial liabilities with fixed or determinable payments that are designated at fair value at initial recognition, and
- financial instruments that do not meet the definition of financial instruments at amortised cost or financial instruments at cost:

Classification

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The municipality has the following types of financial assets (classes and category) as reflected on the face of the statement of financial position or in the notes thereto:

Class Category

- Cash and cash equivalents
- Financial asset measured at amortised cost
- Trade and other receivables from non-exchange transactions
- Financial asset measured at amortised cost."
- Trade and other receivables from exchange transactions Financial asset measured at amorstised cost
- Long term receivables Financial asset measured at amortised cost

The municipality has the following types of financial liabilities (classes and category) as reflected on the face of the statement of financial position or in the notes thereto:

- Long term liabilities Financial liability measured at amortised cost
- Trade and other payables Financial liability measured at amortised cost

Initial recognition

The entity recognises a financial asset or a financial liability in its statement of financial position when the entity becomes a party to the contractual provisions of the instrument.

The entity recognises financial assets using trade date accounting.

Initial measurement of financial assets and financial liabilities

The entity measures a financial asset and financial liability initially at its fair value plus transaction costs that are directly attributable to the acquisition or issue of the financial asset or financial liability. The entity measures a financial asset and financial liability initially at its fair value [if subsequently measured at fair value]. The entity first assesses whether the substance of a concessionary loan is in fact a loan. On initial recognition, the entity analyses a concessionary loan into its component parts and accounts for each component separately.

The entity accounts for that part of a concessionary loan that is:

"Ø a social benefit in accordance with the Framework for the Preparation and Presentation of Financial Statements, where it is the issuer of the loan; or "

"Ø non-exchange revenue, in accordance with the Standard of GRAP on Revenue from Non exchange Transactions (Taxes and Transfers), where it is the recipient of the loan."

Subsequent measurement of financial assets and financial liabilities

The entity measures all financial assets and financial liabilities after initial recognition using the following categories:

- Ø Financial instruments at fair value.
- Ø Financial instruments at amortised cost:
- Ø Financial instruments at cost.

All financial assets measured at amortised cost, or cost, are subject to an impairment review.

Fair value measurement considerations

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The best evidence of fair value is quoted prices in an active market. If the market for a financial instrument is not active, the entity establishes fair value by using a valuation technique. The objective of using a valuation technique is to establish what the transaction price would have been on the measurement date in an arm's length exchange motivated by normal operating considerations. Valuation techniques include using recent arm's length market transactions between knowledgeable, willing parties, if available, reference to the current fair value of another instrument that is substantially the same, discounted cash flow analysis and option pricing models. If there is a valuation technique commonly used by market participants to price the transactions, the entity uses that technique. The chosen valuation technique makes of prices obtained in actual market as little as possible on entity-specific inputs. It incorporates all factors that market participants would consider in setting a price and is consistent with accepted economic methodologies for pricing financial instruments. Periodically, an entity calibrates the valuation technique and tests it for validity using prices from any observable current market transactions in the same instrument (i.e. without modification or repackaging) or based on any available observable market data. The fair value of a financial liability with a demand feature (e.g. a demand deposit) is not less than the amount payable on demand, discounted from the first date

Reclassification

The entity does not reclassify a financial instrument while it is issued or held unless it is:

Ø combined instrument that is required to be measured at fair value; or

Ø an investment in a residual interest that meets the requirements for reclassification.

Where the entity cannot reliably measure the fair value of an embedded derivative that has been separated from a host contract that is a financial instrument at a subsequent reporting date, it measures the combined instrument at fair value.

This requires a reclassification of the instrument from amortised cost or cost to fair value.

If fair value can no longer be measured reliably for an investment in a residual interest measured at fair value, the entity reclassifies the investment from fair value to cost. The carrying amount at the date that fair value is no longer available becomes the cost.

If a reliable measure becomes available for an investment in a residual Interest for which a measure was previously not available, and the instrument would have been required to be measured at fair value, the entity reclassifies the instrument from cost to fair value.

Gains and losses

A gain or loss arising from a change in the fair value of a financial asset or financial liability measured at fair value is recognised in surplus or deficit. For financial assets and financial liabilities measured at amortised cost or cost, a gain or loss is recognised in surplus or deficit when the financial asset or financial liability is derecognised or impaired, or through the amortisation process.

Impairment and un-collectability of financial assets

The entity assess at the end of each reporting period whether there is any objective evidence that a financial asset or group of financial assets is impaired.

Financial assets measured at amortised cost:

If there is objective evidence that an impairment loss on financial assets measured at amortised cost has been incurred, the amount of the loss is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows (excluding future credit losses that have not been incurred) discounted at the financial asset's original effective interest rate. The carrying amount of the asset is reduced directly OR through the use of an allowance account. The amount of the loss is recognised in surplus of deficit.

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 directly OR by adjusting an allowance account. The reversal does not result in a carrying amount of the financial asset that exceeds what the amount of the impairment is reversed. The amount of the reversal is recognised in surplus or deficit.

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If there is objective evidence that an impairment loss has been incurred on an investment in a residual interest that is not measured at fair value because its fair value cannot be measured reliably, the amount of the impairment loss is measured as the difference between the carrying amount of the financial asset and the present value of estimated future cash flows discounted at the current market rate of return for a similar financial asset. Such impairment losses are not reversed.

De-recognition

Financial assets

The entity derecognises financial assets using trade date accounting.

The entity derecognises a financial asset only when:

- Ø the contractual rights to the cash flows from the financial asset expire, are settled or waived;
- "Ø, the entity transfers to another party substantially all of the risks and rewards of ownership of the financial asset, or"
- "Ø the entity, despite having retained some significant risks and rewards of ownership of the financial—asset, has transferred control of the asset to another party and the other party has the practical ability—to sell/the asset in its entirety to an unrelated third party, and is able to exercise that ability unilaterally—and without needing to impose additional restrictions on the
- derecognise the asset; and
- recognise separately any rights and obligations created or retained in the transfer.

The carrying amounts of the transferred asset are allocated between the rights or obligations retained and those transferred on the basis of their relative fair values at the transfer date. Newly created rights and obligations are measured at their fair values at that date. Any difference between the consideration received and the amounts recognised and derecognised is recognised in surplus or deficit in the period of the transfer.

If the entity transfers a financial asset in a transfer that qualifies for de-recognition in its entirety and retains the right to service the financial asset for a fee, it recognise either a servicing asset or a servicing liability for that servicing contract. If the fee to be received is not expected to compensate the entity adequately for performing the servicing; a servicing liability for the servicing obligation is recognised at its fair value. If the fee to be received is expected to be more than adequate compensation for the servicing, a servicing asset is recognised for the servicing right at an amount determined on the basis of an allocation of the carrying amount of the larger financial asset.

If, as a result of a transfer, a financial asset is defecognised in its entirety but the transfer results in the entity obtaining a new financial liability, or a servicing liability, the entity recognise the new financial asset, financial liability or servicing liability at fair value.

On de-recognition of a financial asset in its entirety, the difference between the carrying amount and the sum of the consideration received is recognised in surplus or deficit,

If the transferred asset is part of a larger financial asset and the part transferred qualifies for de-recognition in its entirety, the previous carrying amount of the larger financial asset is allocated between the part that continues to be recognised and the part that is derecognised, based on the relative fair values of those parts, on the date of the transfer. For this purpose, a retained servicing asset is treated as a part that continues to be recognised. The difference between the carrying amount allocated to the part derecognised and the sum of the consideration received for the part derecognised is recognised in surplus or deficit.

If a transfer does not result in de-recognition because the entity has retained substantially all the risks and rewards of ownership of the transferred asset, the entity continue to recognise the transferred asset in its entirety and recognise a financial liability for the consideration received. In subsequent periods, the entity recognises any revenue on the transferred asset and any expense incurred on the financial liability. Neither the asset, and the associated liability nor the revenue; and the associated expenses are offset.

Financial liabilities

The entity removes a financial flability (or a part of a financial liability) from its statement of financial position when it is extinguished i.e. when the obligation specified in the contract is discharged, cancelled, expires or waived.

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An exchange between an existing borrower and lender of debt instruments with substantially different terms is accounted for as having extinguished the original financial liability and a new financial liability is recognised. Similarly, a substantial modification of the terms of an existing financial liability or a part of it is accounted for as having extinguished the original financial liability

The difference between the carrying amount of a financial liability (or part of a financial liability) extinguished or transferred to another party and the consideration paid, including any non-cash assets transferred or liabilities assumed, is recognised in surplus or deficit, Any liabilities that are waived, forgiven or assumed by another entity by way of a non-exchange transaction are accounted for in accordance with the Standard of GRAP on Revenue from Non-exchange Transactions (Taxes and

Presentation

Interest relating to a financial instrument or a component that is a financial liability is recognised as revenue or expense in

Dividends or similar distributions relating to a financial instrument or a component that is a financial liability is recognised as revenue or expense in surplus or deficit. Losses and gains relating to a financial instrument or a component that is a financial

Distributions to holders of residual interests are debited by the entity directly to net assets, net of any related income tax benefit [where applicable]. Transaction costs incurred on residual interests is accounted for as a deduction from net assets, net of any

A financial asset and a financial liability are only offset and the net amount presented in the statement of financial position when the entity currently has a legally enforceable right to set off the recognised amounts and intends either to settle on a net basis, or to realise the asset and settle the liability simultaneously. In accounting for a transfer of a financial asset that does not qualify for de-recognition; the entity does not offset the transferred asset and the associated liability.

1.9 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

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:

- "Ø the municipality has transferred to the purchaser the significant risks and rewards of ownership of the goods;"
- Ø 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;
- Ø it is probable that the economic benefits or service potential associated with the transaction will flow to the municipality; and
- Ø 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:

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- Ø the amount of revenue can be measured reliably:
- "Ø it is probable that the economic benefits or service potential associated with the transaction will flow to the municipality,"
- Ø the stage of completion of the transaction at the reporting date can be measured reliably; and
- "Ø the costs incurred for the transaction and the costs to complete the transaction can be measured reliably."

When services are performed by an indeterminate number of acts over a specified time frame; revenue is recognised on a straight line basis over the specified time frame unless there is evidence that some other method better represents the stage of completion. When a specific act is much more significant than any other acts, the recognition of revenue is postponed until the

When the outcome of the transaction involving the rendering of services cannot be estimated reliably; revenue is recognised only to the extent of the expenses recognised that are recoverable. Service revenue is recognised by reference to the stage of completion of the transaction at the reporting date. Stage of completion is determined by.

Interest, royalties and dividends

Revenue arising from the use by others of entity assets yielding interest, royalties and dividends is recognised when:

- iiØ It is probable that the economic benefits or service potential associated with the transaction will flow to the municipality, and
- Ø The amount of the revenue can be measured reliably.

Interest is recognised, in surplus or deficit, using the effective interest rate method.

Royalties are recognised as they are earned in accordance with the substance of the relevant agreements.

Dividends, or their equivelents are recognised, in surplus or deficit, when the municipality's right to receive payment has been established.

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

1.10 Revenue from non-exchange transactions

Revenue comprises gross inflows of economic benefits or service potential received and receivable by a municipality, which represents an increase in net assets, other than increases relating to contributions from owners.

Conditions on transferred assets are stipulations that specify that the future economic benefits or service potential embodied in the asset is required to be consumed by the recipient as specified or future economic benefits or service potential must be returned to the transferor.

Control of an asset arise when the municipality can use or otherwise benefit from the asset in pursuit of its objectives and can exclude or otherwise regulate the access of others to that benefit.

Exchange transactions are transactions in which one entity receives assets or services, or has liabilities extinguished; and directly gives approximately equal value (primarily in the form of cash, goods, services, or use of assets) to another entity in exchange:

Fines are economic benefits or service potential received or receivable by entities, as determined by a court or other law enforcement body, as a consequence of the breach of laws or regulations.

Non-exchange transactions are transactions that are not exchange transactions. In a non-exchange transaction, an municipality either receives value from another municipality without directly giving approximately equal value in exchange, or gives value to another municipality without directly receiving approximately equal value in exchange.

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Restrictions on transferred assets are stipulations that limit or direct the purposes for which a transferred asset may be used, but do not specify that future economic benefits or service potential is required to be returned to the transferor if not deployed as specified. Stipulations on transferred assets are terms in laws or regulation, or a binding arrangement, imposed upon the use of a transferred asset by entities external to the reporting municipality,

Taxes are economic benefits or service potential compulsorily paid or payable to entities, in accordance with laws and or regulations, established to provide revenue to government. Taxes do not include fines or other penalties imposed for breaches

Transfers are inflows of future economic benefits or service potential from non-exchange transactions, other than taxes.

Recognition

An inflow of resources from a non-exchange transaction recognised as an asset is recognised as revenue, except to the extent

As the municipality satisfies a present obligation recognised as a liability in respect of an inflow of resources from a nonexchange transaction recognised as an asset, it reduces the carrying amount of the liability recognised and recognises an

Measurement

Revenue from a non-exchange transaction is measured at the amount of the increase in net assets recognised by the municipality. When, as a result of a non-exchange transaction, the municipality recognises an asset, it also recognises revenue equivalent to the amount of the asset measured at its fair value as at the date of acquisition, unless it is also required to

Where a liability is required to be recognised it will be measured as the best estimate of the amount required to settle the obligation at the reporting date, and the amount of the increase in net assets, if any; recognised as revenue, When a liability is subsequently reduced, because the taxable event occurs or a condition is satisfied, the amount of the reduction in the liability is

Transfers

Apart from Services in kind, which are not recognised, the municipality recognises an asset in respect of transfers when the transferred resources meet the definition of an asset and satisfy the criteria for recognition as an asset. The municipality recognises an asset in respect of transfers when the transferred resources meet the definition of an asset and satisfy the

Transferred assets are measured at their fair value as at the date of acquisition.

Fines

Fines are recognised as revenue when the receivable meets the definition of an asset and satisfies the criteria for recognition as an asset. Assets arising from fines are measured at the best estimate of the inflow of resources to the municipality. Where the municipality collects fines in the capacity of an agent, the fine will not be revenue of the collecting entity:

Bequests

Bequests that satisfy the definition of an asset are recognised as assets and revenue when it is probable that the future economic benefits or service potential will flow to the municipality; and the fair value of the assets can be measured reliably.

Gifts and donations, including goods in-kind

Gifts and donations, including goods in kind, are recognised as assets and revenue when it is probable that the futureeconomic benefits or service potential will flow to the municipality and the fair value of the assets can be measured reliably.

1.11 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.

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1.12 Provisions and contingencies

Provisions are recognised when:

Ø the municipality has a present obligation as a result of a past event;

"Ø it is probable that an outflow of resources embodying economic benefits or service potential will be required to settle the obligation; and"

Ø 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. Where the effect of time value of money is material, the amount of a provision is the present value of the expenditures expected to be required to settle the obligation. 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.

Where some or all of the expenditure required to settle a provision is expected to be reimbursed by another party, the reimbursement is recognised when, and only when, it is virtually certain that reimbursement will be received if the municipality settles the obligation. The reimbursement is treated as a separate asset. The amount recognised for the reimbursement does not exceed the amount of the provision.

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 expenditure for which the provision was originally recognised.

Provisions are not recognised for future operating deficits.

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. No obligation arises as a consequence of the sale or transfer of an operation until the municipality is committed to the sale or transfer, that is, there is a binding agreement.

After their initial recognition contingent liabilities recognised in business combinations that are recognised separately are subsequently measured at the higher of:

- Ø the amount that would be recognised as a provision; and
- ${\cal O}$ the amount initially recognised less cumulative amortisation.

Contingent assets and contingent liabilities are not recognised. Contingencies are disclosed in note 35...

1.13 Unauthorised expenditure

Unauthorised expenditure means:

Ø overspending of a vote or a main division within a vote;

"Ø 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.

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1.14: Irregular expenditure

Irregular expenditure is expenditure that is contrary to the Municipal Finance Management Act (Act No.56 of 2003), the Municipal Systems Act (Act No.32 of 2000). The Public Office Bearers Act (Act No. 20 of 1998) on is in contravention of the Municipality's supply chain management policy. Irregular expenditure excludes unauthorised expenditure.

Irregular expenditure is accounted for as expenditure in the Statement of Financial Performance and where recovered, it is subsequently accounted for as revenue in the Statement of Financial Performance.

1.15 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.

1.16 Translation of foreign currencies

Foreign currency transactions:

A foreign currency transaction is recorded, on initial recognition in Rand's, by applying to the foreign currency amount the spot exchange rate between the functional currency and the foreign currency at the date of the transaction. Exchange differences arising on the settlement of monetary items or on translating monetary items at rates different from those at which they were translated on initial recognition during the period or in previous annual financial statements are recognised in surplus or deficit

When a gain or loss on a non-monetary item is recognised directly in equity, any exchange component of that gain or loss is recognised directly in equity. When a gain or loss on a non-monetary item is recognised in surplus or deficit, any exchange component of that gain or loss is recognised in surplus or deficit.

Gash flows arising from transactions in a foreign currency are recorded in Rand's by applying to the foreign currency amount the exchange rate between the Rand and the foreign currency at the date of the cash flow

1.17 Comparative figures

Current year comparatives

Budgeted amounts have been included in the statement of comparison of budget and actual amounts for the current financial

Prior year comparatives

When presentation or classification of Items in the annual financial statements is amended, prior period comparative amounts are restated. The nature and reason for the reclassification is disclosed. Where there has been a change in accounting policy in the current year, the adjustment is made retrospectively as far as is practicable, and the prior year comparatives are restated

1.18 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 - 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. The 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

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Operating leases - lessor

Operating lease income is recognised as an income on a straight-line basis over the lease term. Initial direct costs incurred in negotiating and arranging operating leases are added to the carrying amount of the leased asset and recognised as an expense over the lease term on the same basis as the lease income

Income for leases is disclosed under revenue in the statement of financial performance.

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. This liability is not discounted.

Any contingent rents are expensed in the period they are incurred.

1.19 Non-current assets held for sale

Non-current assets are classified as "held for sale assets" if their carrying amount will be recovered through a sale transaction rather than through continuing use. This condition is regarded as met only when the sale is highly probable and the asset is available for immediate sale in its present condition. Management must be committed to the sale, which should be expected to qualify for recognition as a completed sale within one year from the date of classification.

Non-current assets field for sale are measured at the lower of its carrying amount and fair value less costs to self. A non-current asset is depreciated (or amortised) while it is classified as a "held for sale" asset.

Interest and other expenses attributable to the liabilities of the "held for sale assets" are recognised in surplus or deficit.

1.20 Impairment of cash-generating assets

Cash-generating assets are those assets held by the municipality with the primary objective of generating a commercial return.

When an asset is deployed in a manner consistent with that adopted by a profit-orientated entity, it generates a commercial return.

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 (amoitisation).

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. A cash-generating unit is the smallest identifiable group of assets held with the primary objective of generating a commercial return that generates cash inflows from continuing use that are largely independent of the cash inflows from other assets or groups of assets.

Costs of disposal are incremental costs directly attributable to the disposal of an asset, excluding finance costs and income tax

Depreciation (Amortisation) is the systematic allocation of the depreciable amount of an asset over its useful life.

Fair value less costs to sell is the amount obtainable from the sale of an asset in an arm's length transaction between knowledgeable, willing parties, less the costs of disposal.

Recoverable amount of an asset of a cash-generating unit is the higher its fair value less costs to sell and its value in use.

Useful life is either:

Ø the period of time over which an asset is expected to be used by the municipality; or

"Ø (b) the number of production or similar units expected to be obtained from the asset by the municipality."

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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.

Basis for estimates of future cash flows

In measuring value in use the municipality;

- Ø base cash flow projections on reasonable and supportable assumptions that represent management's best estimate of the range of economic conditions that will exist over the remaining useful life of the asset. Greater weight is given to external evidence;
- Description base cash flow projections on the most recent approved financial budgets/forecasts, but excludes any estimated future cash inflows or outflows expected to arise from future restructuring's or from improving or enhancing the asset's performance. Projections based on these budgets/forecasts covers a maximum period of five years, unless a longer period can be justified; and
- Ø estimate cash flow projections beyond the period covered by the most recent budgets/forecasts by extrapolating the projections based on the budgets/forecasts using a steady or declining growth rate for subsequent years, unless an increasing rate can be justified. This growth rate does not exceed the long-term average growth rate for the products, industries, or country or countries in which the entity operates, or for the market in which the asset is used, unless a higher rate can be justified.

Composition of estimates of future cash flows

Estimates of future cash flows include:

- Ø projections of cash inflows from the continuing use of the asset;
- Ø projections of cash outflows that are necessarily incurred to generate the cash inflows from continuing use of the asset (including cash outflows to prepare the asset for use) and can be directly attributed, or allocated on a reasonable and consistent basis, to the asset; and
- Ø net cash flows, if any, to be received (or paid) for the disposal of the asset at the end of its useful life.

Estimates of future cash flows exclude:

- Ø cash inflows or outflows from financing activities; and
- Ø income tax receipts or payments.

The estimate of net cash flows to be received (or paid) for the disposal of an asset at the end of its useful life is the amount that the municipality expects to obtain from the disposal of the asset in an arm's length transaction between knowledgeable, willing parties, after deducting the estimated costs of disposal.

Cash-generating units

If there is any indication that an asset may be impaired, the recoverable amount is estimated for the individual asset. If it is not possible to estimate the recoverable amount of the individual asset, the municipality determines the recoverable amount of the cash-generating unit to which the asset belongs (the asset's cash-generating unit).

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If an active market exists for the output produced by an asset or group of assets, that asset or group of assets is identified as a cash-generating unit, even if some or all of the output is used internally. If the cash inflows generated by any asset of cash-generating unit are affected by internal transfer pricing, the municipality use management's best estimate of future price(s) that could be achieved in arm's length transactions in estimating:

Ø the future cash inflows used to determine the asset's or cash-generating unit's value in use; and

"Ø the future cash outflows used to determine the value in use of any other assets or cash-generating

units that are affected by the Internal transfer pricing."

Cash-generating units are identified consistently from period to period for the same asset or types of assets, unless a change is justified. The carrying amount of a cash-generating unit is determined on a basis consistent with the way the recoverable amount of the cash-generating unit is determined.

An impalment loss is recognised for a cash-generating unit if the recoverable amount of the unit is less than the carrying amount of the unit.

The impairment is allocated to reduce the carrying amount of the cash-generating assets of the unit on a pro rata basis, based on the carrying amount of each asset in the unit. These reductions in carrying amounts are treated as impairment losses on individual assets.

In allocating an impairment loss, the entity does not reduce the carrying amount of an asset below the highest of

- Ø its fair value less costs to sell (if determinable);
- Ø its value in use (if determinable); and
- Ø zero.

The amount of the impairment loss that would otherwise have been allocated to the asset is allocated pro rata to the other cash-generating assets of the unit. Where a non-cash-generating asset contributes to a cash-generating unit, a proportion of the carrying amount of that noncash-generating asset is allocated to the carrying amount of the cash-generating unit prior to estimation of the recoverable amount of the cash-generating unit.

Reversal of impairment loss

The municipality assess at each reporting date whether there is any indication that an impairment loss recognised in prior periods for a cash-generating asset may no longer exist or may have decreased. If any such indication exists, the entity estimates the recoverable amount of that asset:

An impairment loss recognised in prior periods for a cash-generating asset is reversed if there has been a change in the estimates used to determine the asset's recoverable amount since the last impairment loss was recognised. The carrying amount of the asset is increased to its recoverable amount. The increase is a reversal of an impairment loss.

The increased carrying amount of an asset attributable to a reversal of an impairment loss does not exceed the carrying amount that would have been determined (net of depreciation or amortisation) had no impairment loss been recognised for the asset in prior periods.

A reversal of an impairment loss for a cash-generating asset is recognised immediately in surplus or deficit. Any reversal of an impairment loss of a re-valued cash-generating asset is treated as a revaluation increase.

After a reversal of an impairment loss is recognised, the depreciation (amortisation) charge for the cash-generating asset is adjusted in future periods to allocate the cash-generating asset is revised carrying amount, less its residual value (if any), on a systematic basis over its remaining useful life. A reversal of an impairment loss for a cash-generating unit is allocated to the cash-generating assets of the unit pro rate with the carrying amounts of those assets. These increases in carrying amounts are treated as reversals of impairment

losses for individual assets. No part of the amount of such a reversal is allocated to a non-cash-generating asset contributing service potential to a cash-generating unit.

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In allocating a reversal of an impairment loss for a cash-generating unit, the carrying amount of an asset is not increased above the lower of

- Ø its recoverable amount (if determinable); and
- "Ø the carrying amount that would have been determined (net of amortisation or depreciation) had no

impairment loss been recognised for the asset in prior periods."

The amount of the reversal of the impairment loss that would otherwise have been allocated to the asset is allocated pro rata to the other assets of the unit.

Re-designation

The re-designation of assets from a cash-generating asset to a hon-cash-generating asset or from a non-cash-generating asset to a cash-generating asset only occur when there is clear evidence that such a re-designation is appropriate:

1.21 Employee benefits

Employee benefits are all forms of consideration given by an entity in exchange for service rendered by employees. A qualifying insurance policy is an insurance policy issued by an insurer that is not a related party (as defined in the Standard of GRAP on Related Party Disclosures) of the reporting entity, if the proceeds of the policy can be used only to pay or fund employee benefits under a defined benefit plan and are not available to the reporting entity's own creditors (even in figuridation) and cannot be paid to the reporting entity, unless either:

- "Ø the proceeds represent surplus assets that are not needed for the policy to meet all the related employee benefit obligations; or"
- Ø the proceeds are returned to the reporting entity to relimburse it for employee benefits already paid.

Termination benefits are employee benefits payable as a result of either:

- Ø an entity's decision to terminate an employee's employment before the normal retirement date; or
- Ø an employee's decision to accept voluntary redundancy in exchange for those benefits.

Other long-term employee benefits are employee benefits (other than post-employment benefits and termination benefits) that are not due to be settled within twelve months after the end of the period in which the employees render the related service.

Vested employee benefits are employee benefits that are not conditional on future employment. Composite social security programmes are established by legislation and operate as multi-employer plans to provide post-employment benefits as well as to provide benefits that are not consideration in exchange for service rendered by employees.

A constructive obligation is an obligation that derives from an entity's actions where by an established pattern of past practice, published policies or a sufficiently specific current statement, the entity has indicated to other parties that it will accept certain responsibilities and as a result, the entity has created a valid expectation on the part of those other parties that it will discharge those responsibilities.

Short-term employee benefits

Short-term employee benefits are employee benefits (other than termination benefits) that are due to be settled within twelve months after the end of the period in which the employees render the related service.

Short-term employee benefits include items such as:

- Ø wages, salaries and social security contributions;
- "Ø short-term compensated absences (such as paid annual leave and paid sick leave) where the compensation for the absences is due to be settled within twelve months after the end of the reporting period in which the employees render the related employee service."

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"Ø" bonus, incentive and performance related payments payable within twelve months after the end of the reporting period in which the employees render the related service; and"

"Ø non-monetary benefits (for example, medical care, and free or subsidised goods or services such as housing, cars and cell phones) for current employees."

When an employee has rendered service to the entity during a reporting period, the entity recognise the undiscounted amount of short-term employee benefits expected to be paid in exchange for that service:

"Ø as a liability (accrued expense), after deducting any amount already paid. If the amount already paid exceeds the undiscounted amount of the benefits, the entity recognise that excess as an asset (prepaid expense) to the extent that the prepayment will lead to, for example, a reduction in future payments or a cash refund; and"

"Ø as an expense, unless another Standard requires or permits the inclusion of the benefits in the cost of an asset."

The expected cost of compensated absences is recognised as an expense as the employees render services that increase their entitlement or, in the case of non-accumulating absences, when the absence occurs. The entity measure the expected cost of accumulating compensated absences as the additional amount that the entity expects to pay as a result of the unused entitlement that has accumulated at the reporting date.

The entity recognise the expected cost of bonus, incentive and performance related payments when the entity has a present legal or constructive obligation to make such payments as a result of past events and a reliable estimate of the obligation can be made. A present obligation exists when the entity has no realistic atternative but to make the payments.

Post-employment benefits

Post-employment benefits are employee benefits (other than termination benefits) which are payable after the completion of employment. Post-employment benefit plans are formal or informal arrangements under which an entity provides post-employment benefits for one or more employees.

Post-employment benefits: Defined contribution plans

Defined contribution plans are post-employment benefit plans under which an entity pays fixed contributions into a separate entity (a fund) and will have no legal or constructive obligation to pay further contributions if the fund does not hold sufficient assets to pay all employee benefits relating to employee service in the current and prior periods.

When an employee has rendered service to the entity during a reporting period, the entity recognise the contribution payable to a defined contribution plan in exchange for that service:

"Ø as a liability (accrued expense), after deducting any contribution already paid. If the contribution already paid exceeds the contribution due for service before the reporting date, an entity recognise that excess as an asset (prepaid expense) to the extent that the prepayment will lead to, for example, a reduction in future payments or a cash refund; and

"Ø as an expense, unless another Standard requires or permits the inclusion of the contribution in the cost of an asset."

Where contributions to a defined contribution plan do not fall due wholly within twelve months after the end of each reporting period in which the employees render the related service, they are discounted. The rate used to discount reflects the time value of money. The currency and term of the financial instrument selected to reflect the time value of money is consistent with the currency and estimated term of the obligation.

Post-employment benefits: Defined benefit plans

Defined benefit plans are post-employment benefit plans other than defined contribution plans. Actuarial gains and losses comprise experience adjustments (the effects of differences between the previous actuarial assumptions and what has actually occurred) and the effects of changes in actuarial assumptions. In measuring its defined benefit liability the municipality recognise actuarial gains and losses in surplus or deficit in the reporting period in which they occur.

Assets held by a long-term employee benefit fund are assets (other than non-transferable financial instruments issued by the reporting municipality) that are held by an municipality (a fund) that is legally separate from the reporting municipality and exists solely to pay or fund employee benefits and are available to be used only to pay or fund employee benefits, are not available to the reporting municipality's own creditors (even in liquidation), and cannot be returned to the reporting municipality, unless

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"Ø the remaining assets of the fund are sufficient to meet all the related employee benefit obligations

of the plan or the reporting municipality; or"

Ø the assets are returned to the reporting municipality to reimburse it for employee benefits already paid.

Current service cost is the increase in the present value of the defined benefit obligation resulting from employee service in the current period. Interest cost is the increase during a period in the present value of a defined benefit obligation which arises because the benefits are one period closer to settlement.

Past service cost is the change in the present value of the defined benefit obligation for employee service in prior periods, resulting in the current period from the introduction of, or changes to, post-employment benefits or other long-term employee benefits. Past service cost may be either positive (when benefits are introduced or changed so that the present value of the defined benefit obligation decreases) or negative (when existing benefits are changed so that the present value of the defined benefit obligation decreases). In measuring its defined benefit liability the entity recognise past service cost as an expense in the reporting period in which the plan is amended.

Plan assets comprise assets held by a long-term employee benefit fund and qualifying insurance policies. The present value of a defined benefit obligation is the present value, without deducting any plan assets, of expected future payments required to settle the obligation resulting from employee service in the current and prior periods.

The return on plan assets is interest, dividends and other revenue derived from the plan assets, together with realised and unrealised gains or losses on the plan assets, less any costs of administering the plan (other than those included in the actuarial assumptions used to measure the defined benefit obligation) and less any tax payable by the plan itself.

The entity account not only for its legal obligation under the formal terms of a defined benefit plan, but also for any constructive obligation that arises from the municipality's informal practices. Informal practices give rise to a constructive obligation where the municipality has no realistic alternative but to pay employee benefits. An example of a constructive obligation is where a change in the municipality's informal practices would cause unacceptable damage to its relationship with employees.

The amount recognised as a defined benefit liability is the net total of the following amounts:

Ø the present value of the defined benefit obligation at the reporting date;

"Ø minus the fair value at the reporting date of plan assets (if any) out of which the obligations are to be settled directly."

 ${\cal O}$ plus any liability that may arise as a result of a minimum funding requirement

The amount determined as a defined benefit liability may be negative (an asset). The municipality measure the resulting asset

Ø the amount determined above; and

"Ø the present value of any economic benefits available in the form of refunds from the plan or reductions. In future contributions to the plan. The present value of these economic benefits is determined using a discount rate which reflects the time value of money:"

Any adjustments arising from the limit above is recognised in surplus or deficit.

The municipality determine the present value of defined benefit obligations and the fair value of any plan assets with sufficient regularity such that the amounts recognised in the annual financial statements do not differ materially from the amounts that would be determined at the reporting date. The municipality recognises the net total of the following amounts in surplus or deficit, except to the extent that another Standard requires or permits their inclusion in the cost of an asset:

- Ø current service cost;
- Ø interest cost;
- \varnothing the expected return on any plan assets and on any reimbursement rights;
- Ø actuarial gains and losses;

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Ø past service cost;

Ø the effect of any curtailments or settlements; and

Ø the effect of applying the limit on a defined benefit asset (negative defined benefit liability).

The municipality uses the Projected Unit Credit Method to determine the present value of its defined benefit obligations and the related current service cost and, where applicable, past service cost. The Projected Unit Credit Method (sometimes known as the accrued benefit method pro-rated on service or as the benefit/years of service method) sees each period of service as giving rise to an additional unit of benefit entitlement and measures each unit separately to build up the final obligation.

In determining the present value of its defined benefit obligations and the related current service cost and, where applicable, past service cost, an municipality shall attribute benefit to periods of service under the plan's benefit formula. However, if an employee's service in later years will lead to a materially higher level of benefit than in earlier years, an municipality shall attribute benefit on a straight-line basis from:

"Ø the date when service by the employee first leads to benefits under the plan (whether or not the benefits are conditional on further service); until"

"Ø the date when further service by the employee will lead to no material amount of further benefits under the plan, other than from further salary increases."

Actuarial valuations are conducted on an annual basis by independent actuaries separately for each plan. The results of the valuation are updated for any material transactions and other material changes in circumstances (including changes in market prices and interest rates) up to the reporting date:

The municipality recognises gains or losses on the curtailment or settlement of a defined benefit plan when the curtailment or settlement occurs. The gain or loss on a curtailment or settlement comprises:

Ø any resulting change in the present value of the defined benefit obligation; and

Ø any resulting change in the fair value of the plan assets.

Before determining the effect of a curtailment or settlement, the municipality re-measure the obligation (and the related plan assets, if any) using current actuarial assumptions (including current market interest rates and other current market prices). When it is virtually certain that another party will reimburse some or all of the expenditure required to settle a defined benefit obligation, the right to reimbursement is recognised as a separate asset. The asset is measured at fair value. In all other respects, the asset is treated in the same way as plan assets. In surplus or deficit, the expense relating to a defined benefit plan is [OR is not] presented as the net of the amount recognised for a reimbursement.

The municipality offsets an asset relating to one plan against a liability relating to another plan when the municipality has a legally enforceable right to use a surplus in one plan to settle obligations under the other plan and intends either to settle the obligations on a net basis; or to realise the surplus in one plan and settle its obligation under the other plan simultaneously.

Actuarial assumptions

Actuarial assumptions are unbiased and mutually compatible.

Financial assumptions are based on market expectations, at the reporting date, for the period over which the obligations are to be settled. The rate used to discount post-employment benefit obligations (both funded and unfunded) reflect the time value of money.

The currency and term of the financial instrument selected to reflect the time value of money is consistent with the currency and estimated term of the post-employment benefit obligations.

Post-employment benefit obligations are measured on a basis that reflects:

Ø estimated future salary increases;

Ø the benefits set out in the terms of the plan (or resulting from any constructive obligation that goes beyond those terms) at the reporting date; and

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Ø estimated future changes in the level of any state benefits that affect the benefits payable under a defined benefit plan, if, either:

Ø those changes were enacted before the reporting date; or

Ø past history, or other reliable evidence, indicates that those state benefits will change in some predictable manner, for example, in line with future changes in general price levels or general salary levels.

Assumptions about medical costs take account of estimated future changes in the cost of medical services, resulting from both inflation and specific changes in medical costs,

Pension Obligations: The municipality and its employees contribute to 4 different Pension Funds, of which 2 (The Municipal Employees Pension Fund and Municipal Gratuity Fund) cater for the majority of the staff. Municipal Employees Pension Fund, Municipal Gratuity Fund and National Fund for Municipal Workers are defined benefit funds. The Municipal Councillors Pension Fund are defined contribution funds.

The schemes are funded through payments to financial consultant companies or trustee-administered funds, determined by periodic actuarial calculations. The Municipality has both defined benefit and defined contribution plans. A defined benefit plan is a pension plan that defines an amount of pension benefit that an employee will receive on retirement, usually dependent on one or more factors such as age, years of service and compensation. A defined contribution plan is a pension plan under which the Municipality pays fixed contributions into a separate entity. The Municipality has no legal or constructive obligations to pay further contributions if the fund does not hold sufficient assets to pay all employees the benefits relating to employee service in the current and prior periods.

For defined contribution plans, the Municipality pays contributions to publicly or privately administered perision insurance plans on a mandatory, contractual or voluntary basis. The Municipality has no further payment obligations once the contributions have been paid. The contributions are recognized as employee benefit expense when they are due. Prepaid contributions are recognised as an asset to the extent that a cash refund or a reduction in the future payments is available.

1.22 Investment income

Investment income is recognised on a time-proportion basis using the effective interest method.

1.23 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:

- Ø 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.
- ② 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.

The capitalisation of borrowing costs commences when all the following conditions have been met:

- Ø expenditures for the asset have been incurred;
- Ø borrowing costs have been incurred; and
- Ø activities that are necessary to prepare the asset for its intended use or sale are undertaken.

When the carrying amount or the expected ultimate cost of the qualifying asset exceeds its recoverable amount or recoverable service amount or net realisable value, the carrying amount is written down or written off in accordance with the accounting policy on impairment of Assets as per accounting policy number 1.21. In certain circumstances, the amount of the write-down or write-off is written back in accordance with the same accounting policy.

Capitalisation is suspended during extended periods in which active development is interrupted. Capitalisation ceases when substantially all the activities necessary to prepare the qualifying asset for its intended use or sale are complete. All other borrowing costs are recognised as an expense in the period in which they are incurred.

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1.24 Use of Estimates

The preparation of annual financial statements in conformity with Generally Recognised Accounting Practice requires the use of certain critical accounting estimates. It also requires management to exercise its judgement in the process of applying the municipality's accounting policies. The areas involving a higher degree of judgement or complexity, or areas where assumptions and estimates are significant to the annual financial statements are disclosed in the relevant sections of the annual financial statements. Although these estimates are based on management's best knowledge of current events and actions they may undertake in the future, actual results ultimately may differ from those estimates.

1.25 Offsetting

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

1.25 Investments

Where the carrying amount of an investment is greater than the estimated recoverable amount, it is written down immediately to its recoverable amount and an impairment loss is charged to the Statement of Financial Performance.

1.27 Grants in aid

The Lepelle-Nkimpi Municipality transfers money to individuals, institutions and organisations. When making these transfers, The Municipality does not. Receive any goods or services directly in return, as would be expected in a purchase or sale transaction Expect to be repaid in future; or Expect a financial return, as would be expected from an investment. These transfers are recognised in the financial statements as expenses in the period that the events giving rise to the transfer occurred.

1,28 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.

Costs of disposal are incremental costs directly attributable to the disposal of an asset, excluding finance costs and income taxexpense.

Depreciation (Amortisation) is the systematic allocation of the depreciable amount of an asset over its useful life.

Fair value less costs to sell is the amount obtainable from the sale of an asset in an arm's length transaction between knowledgeable, willing parties, less the costs of disposal.

Recoverable service amount is the higher of a non-cash-generating asset's fair value less costs to sell and its value in use.

Useful life is either:

Ø the period of time over which an asset is expected to be used by the municipality; or

"Ø the number of production or similar units expected to be obtained from the asset by the municipality."

Identification

When the carrying amount of a non-cash-generating asset exceeds its recoverable service amount, it is impaired. The municipality assesses at each reporting date whether there is any indication that a non-cash-generating asset may be impaired. If any such indication exists, the municipality estimates the recoverable service amount of the asset.

Value in use

Value in use of an asset is the present value of the asset's remaining service potential,

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The present value of the remaining service potential of an asset is determined using the following approach:

Depreciated replacement cost approach

The present value of the remaining service potential of a non-cash-generating asset is determined as the depreclated replacement cost of the asset. The replacement cost of an asset is the cost to replace the asset's gross service potential. This cost is depreciated to reflect the asset in its used condition. An asset may be replaced either through reproduction (replication) of the existing asset or through replacement of its gross service potential. The depreciated replacement cost is measured as the reproduction or replacement cost of the asset, whichever is lower, less accumulated depreciation calculated on the basis of such cost, to reflect the already consumed or expired service potential of the asset.

The replacement cost and reproduction cost of an asset is determined on an "optimised" basis. The rationale is that the municipality would not replace or reproduce the asset with a like asset if the asset to be replaced or reproduced is an overdesigned or overcapacity asset. Overdesigned assets contain features which are unnecessary for the goods or services the asset provides. Overcapacity assets are assets that have a greater capacity than is necessary to meet the demand for goods or services the asset provides. The determination of the replacement cost or reproduction cost of an asset on an optimised basis thus reflects the service potential required of the asset.

Restoration cost approach

Restoration cost is the cost of restoring the service potential of a cash-generating asset to its pre-impaired level. The present value of the remaining service potential of the asset is determined by subtracting the estimated restoration cost of the asset from the current cost of replacing the remaining service potential of the asset before impairment. The latter cost is determined as the depreclated reproduction or replacement cost of the asset, whichever is lower.

Service units approach

The present value of the remaining service potential of the asset is determined by reducing the current cost of the remaining service potential of the asset before impairment, to conform to the reduced number of service units expected from the asset in its impaired state. The current cost of replacing the remaining service potential of the asset before impairment is determined as the depreciated reproduction or replacement cost of the asset before impairment, whichever is lower.

Recognition and measurement

If the recoverable service amount of a non-cash-generating asset is less than its carrying amount, the carrying amount of the asset is reduced to its recoverable service amount. This reduction is an impairment loss. An impairment loss is recognised immediately in surplus or deficit. Any impairment loss of a re-valued non-cash-generating asset is treated as a revaluation decrease. When the amount estimated for an impairment loss is greater than the carrying amount of the non-cash-generating asset to which it relates, the municipality recognises a liability only to the extent that is a requirement in the Standards of GRAP.

After the recognition of an impairment loss, the depreciation (amortisation) charge for the non-cash-generating asset is adjusted in future periods to allocate the non-cash-generating asset's revised carrying amount, less its residual value (if any); on a systematic basis over its remaining useful life.

Reversal of an impairment loss

The municipality assess at each reporting date whether there is any indication that an impairment loss recognised in prior periods for a non-cash-generating asset may no longer exist or may have decreased. If any such indication exists, the municipality estimates the recoverable service amount of that asset.

An impairment loss recognised in prior periods for a non-cash-generating asset is reversed if there has been a change in the estimates used to determine the asset's recoverable service amount since the last impairment loss was recognised. The carrying amount of the asset is increased to its recoverable service amount. The increase is a reversal of an impairment loss. The increased carrying amount of an asset attributable to a reversal of an impairment loss does not exceed the carrying amount that would have been determined (net of depreciation or amortisation) had no impairment loss been recognised for the asset in prior periods.

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A reversal of an impairment loss for a non-cash-generating asset is recognised immediately in surplus or deficit. Any reversal of an impairment loss of a revalued non-cash-generating asset is treated as a revaluation increase. After a reversal of an impairment loss is recognised, the depreciation (amortisation) charge for the non-cash-generating asset is adjusted in future periods to allocate the non-cash-generating asset's revised carrying amount, less its residual value (if any), on a systematic basis over its remaining useful life.

Re-designation

The re-designation of assets from a cash-generating asset to a non-cash-generating asset or from a non-cash-generating asset to a cash-generating asset only occur when there is clear evidence that such a re-designation is appropriate:

1.29 Presentation of Budget Information in the Financial Statements

The Municipality shall present a comparison of the budget amounts for which it is held publicly accountable and actual amounts either as a separate additional financial statement or as additional budget columns in the financial statements currently presented in accordance with Standards of GRAP. The comparison of budget and actual amounts shall present separately for each level of legislative oversight:

- Ø the approved and final budget amounts;
- Ø the actual amounts on a comparable basis; and
- Ø by way of note disclosure, an explanation of material differences between the budget for which the entity is held publicly accountable and actual amounts; unless such explanation is included in other public documents issued in conjunction with the financial statements, and a cross reference to those documents is made in the notes.

Where an entity prepares its budget and annual financial statements on a comparable basis, it includes the comparison as an additional column in the primary annual financial statements. Where the budget and annual financial statements are not prepared on a comparable basis, a separate statement is prepared called the 'Statement of Comparison of Budget and Actual Amounts'. This statement compares the budget amounts with the amounts in the annual financial statements adjusted to be comparable to the budget.

A comparable basis means that the budget and annual financial statements:

- Ø are prepared using the same basis of accounting i.e. either cash or accrual;
- Ø. Include the same activities and entities;
- Ø use the same classification system; and
- Ø are prepared for the same period.

1.30 Heritage Assets

Recognition of Assets

Heritage assets is recognised when it has a cultural, environmental, historical, natural, scientific, technological or artistic significance and are held indefinitely for the benefit of present and future generations.

Certain heritage assets are described as inalienable items thus assets which are retained indefinitely and cannot be disposed of without consent as required by law or otherwise.

A heritage asset is further recognised as an asset only if:

- Ø it is probable that future economic benefits or service potential associated with the asset will to the municipality; and
- Ø the cost of fair value of the asset can be measured reliably,

Subsequent Measurement

Heritage asset is measured at its cost value and should it be acquired through a non-exchange transaction will it be measured at its fair value as at the date of acquisition and is carried at its cost less any accumulated impairment losses.

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If a heritage asset's carrying amount is increased as a result of a revaluation, the increase is credited directly to a revaluation surplus and is recognised in surplus or deficit to the extent that it reverses a revaluation decrease of the same heritage asset previously recognised in surplus or deficit. If a heritage asset's carrying amount is decreased as a result of a revaluation, the decrease is recognised in surplus or deficit and is debited directly to a revaluation surplus to the extent of any credit balance existing in the revaluation surplus in respect of that heritage asset.

Although a heritage asset is not depreciated is the heritage asset assess at each reporting date to disclose whether there is an indication that it may be impaired.

In terms of the standard, compensation from third parties for heritage assets that have been impaired, lost or given up, should be included in surplus or deficit when the compensation becomes receivable.

The municipality will treat any difference at that date between the carrying amount of the heritage asset and its fair value in the same way as a revaluation in accordance with this Standard. Should any item of property, plant and equipment or an intangible asset carried at a re-valued amount, or investment property carried at fair value is reclassified as a heritage asset carried at a re-valued amount, the entity applies the applicable Standard to that asset up to the date of change. The entity treats any difference at that date between the carrying amount of the asset and its fair value in accordance with the applicable Standard relating to that asset. Transfer of investment property carried at fair value, or inventories to heritage assets at a re-valued amount, any difference between the fair value of the asset at that date and its previous carrying amount should be recognised in surplus or deficit.

Item use Full Life

Property and building -

Indefinite

Other Assets -

5 to 50 years

De-recognition of Asset

The carrying amount of a heritage is de-recognised:

Ø on disposal, or

Ø when no future economic benefits or service potential are expected from its use or disposal,

The gain or loss arising from the de-recognition, of a heritage asset should be determined as the difference between the net disposal proceeds, if any, and the carrying amount of the heritage asset. Such difference is recognised in surplus or deficit when the heritage asset is derecognised.

1.31 Value Added Tax (VAT)

The municipality accounts for Value Added Tax on the cash basis;

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2. New standards and interpretations

2.1 Standards and interpretations issued, but not yet effective

The municipality has not applied the following standards and interpretations, which have been published and are mandatory for the municipality's accounting periods beginning on or after 01 July 2012 or later periods:

GRAP 18: Segment Reporting - Issued March 2005

Segments are identified by the way in which information is reported to management, both for purposes of assessing performance and making decisions about how future resources will be allocated to the various activities undertaken by the entity. The major classifications of activities identified in budget documentation will usually reflect the segments for which an entity reports information to management.

Segment information is either presented based on service or geographical segments. Service segments relate to a distinguishable component of an entity that provides specific outputs or achieves particular operating objectives that are in line with the entity's overall mission. Geographical segments relate to specific outputs generated, or particular objectives achieved, by an entity within a particular region.

This Standard has been approved by the Board but its effective date has not yet been determined by the Minister of Finance. The effective date indicated is a provisional date and could change depending on the decision of the Minister of Finance.

The effective date of the standard is for years beginning on or after 01 April 2011.

The municipality expects to adopt the standard for the first time in the 2012 annual financial statements. It is unlikely that the standard will have a material impact on the municipality's annual financial statements.

GRAP 20: Related Party - Issued June 2011

Related party relationships exist throughout the public sector, because:

- (a) The Municipalities is subject to the overall direction of an executive government or Council and ultimately, parliament, and operate together to achieve the policies of the government.
- (b) The Municipality conduct activities necessary for the achievement of different parts of their responsibilities and objectives through separate controlled entities, and through entities over which they have significant influence.
- (c) Public entitles enter into transactions with other government entitles on a regular basis, and
- (d) Ministers, councillors or other elected or appointed members of the government and other members of management can, exert significant influence over the operations of an entity.

The mere existence of related party relationships means that one party can control, jointly control or significantly influence the activities of another party. This provides the opportunity for transactions to occur on a basis that may give one party an advantage at the expense of another. Therefore the disclosure of related party transactions, outstanding balances, and the relationship underlying those transactions is necessary for accountability purposes.

Management could hold positions of responsibility within an entity and therefore members of management will be responsible for the strategic direction and operational management of an entity and are entrusted with significant authority. However, their responsibilities may enable them to influence the benefits of office that flow to them, or their related parties or parties that they represent on the governing body.

Close members of the family of persons related to the entity may influence, or be influenced by them in their transactions with the entity.

Disclosure of related party transactions, outstanding balances, including commitments, and relationships with related parties may affect users' assessments of the financial position and performance of the reporting entity and its ability to deliver agreed services, including assessments of the risks and opportunities facing the entity. This disclosure also ensures that the reporting entity is transparent about its dealings with related parties.

The effective date of the standard is for years beginning on or after 01 April 2013.

The municipality does not envisage the adoption of the standard until such time as it becomes applicable to the municipality's operation.

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At present the impact of the standard is not material...

GRAP 105: Transfer of Functions between Entitles under Common Control - Issued November 2010

"The compliance to the standard would have no effect on the present presentation of the Annual Financial Statement; However should in the future it be necessary to transfer functions between entities under common control will the accounting policy be amended to cater for such transfer."

GRAP 106: Transfer of Function between Entities Not Under Common Control - Issued November 2010

"The compliance to the standard would have no effect on the present presentation of the Annual Financial Statement, However should in the future it be necessary to transfer functions between entities not under common control will the accounting policy be amended to cater for such transfer,"

GRAP 107: Mergers - Issued November 2010

"The compliance to the standard would have no effect on the present presentation of the Annual Financial Statement. However should in the future there be a merger between entities will the accounting policy be amended to cater for such merger transactions and disclosure."

These accounting policies are consistent with the previous period.

1.32 Property, plant and equipment

Property, plant and equipment are tangible non-current assets (including infrastructure assets) that are held for use in the production or supply of goods or services, rental to others, or for administrative purposes, and are expected to be used during more than one period,

The cost of an item of property, plant and equipment is recognised as an asset when:

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

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 management. Trade discounts and rebates are deducted in arriving at the cost.

Where an asset is acquired through a non-exchange transaction, 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.

Costs include costs incurred initially to acquire or construct an item of property, plant and equipment and costs incurred subsequently to add to, replace part of, or service it. If a replacement cost is recognised in the carrying amount of an item of property, plant and equipment, the carrying amount of the replaced part is derecognised.

The initial estimate of the costs of dismantling and removing the item and restoring the site on which it is located is also included in the cost of property, plant and equipment, where the entity is obligated to incur such expenditure, and where the obligation arises as a result of acquiring the asset or using it for purposes other than the production of inventories.

Recognition of costs in the carrying amount of an item of property, plant and equipment ceases when the item is in the location and condition necessary for it to be capable of operating in the manner intended by management.

Items such as spare parts, standby equipment and servicing equipment are recognised when they meet the definition of property; plant and equipment.

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Accounting Policies

1.32 Property, plant and equipment (continued)

Major inspection costs which are a condition of continuing use of an item of property, plant and equipment and which meet the recognition criteria above are included as a replacement in the cost of the item of property, plant and equipment. Any remaining inspection costs from the previous inspection are derecognised.

Property, plant and equipment is carried at cost less accumulated depreciation and any impairment losses.

Property, plant and equipment is carried at cost less accumulated depreciation and any impairment losses except for X,X and X which is carried at revalued amount being the fair value at the date of revaluation less any subsequent accumulated depreciation and subsequent accumulated impairment losses.

Properly, plant and equipment is carried at revalued amount, being the fair value at the date of revaluation less any subsequent accumulated depreciation and subsequent accumulated impairment losses.

Revaluations are made with sufficient regularity such that the carrying amount does not differ materially from that which would be determined using fair value at the end of the reporting period.

When an item of property, plant and equipment is revalued, any accumulated depreciation at the date of the revaluation is restated proportionately with the change in the gross carrying amount of the asset so that the carrying amount of the asset after revaluation equals its revalued amount.

When an item of property, plant and equipment is revalued, any accumulated depreciation at the date of the revaluation is eliminated against the gross carrying amount of the asset and the net amount 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.

The revaluation surplus in equity related to a specific item of property, plant and equipment is transferred directly to retained earnings as the asset is used. The amount transferred is equal to the difference between depreciation based on the revalued carrying amount and depreciation based on the original cost of the asset.

Property, plant and equipment are depreciated on the over their expected useful lives to their estimated residual value.

Property, plant and equipment is carried at cost less accumulated depreciation and any impairment losses.

Property, plant and equipment is carried at revalued amount, being the fair value at the date of revaluation less any subsequent accumulated depreciation and subsequent accumulated impairment losses. Revaluations are made with sufficient regularity such that the carrying amount does not differ materially from that which would be determined using fair value at the end of the reporting period.

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 in revaluation surplus to the extent of any credit balance existing in the revaluation surplus in respect of that asset.

The useful lives of items of property, plant and equipment have been assessed as follows:

The depreciable amount of an asset is allocated on a systematic basis over its useful life:

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1.32 Property, plant and equipment (continued)

Each part of an item of property, plant and equipment with a cost that is significant in relation to the total cost of the item is depreciated separately.

The depreciation method used reflects the pattern in which the asset's future economic benefits or service potential are expected to be consumed by the municipality. The depreciation method applied to an asset is reviewed at least at each reporting date and, if there has been a significant change in the expected pattern of consumption of the future economic benefits or service potential embodied in the asset, the method is changed to reflect the changed pattern. Such a change is accounted for as a change in an accounting estimate.

The municipality assesses at each reporting date whether there is any indication that the municipality expectations about the residual value and the useful life of an asset have changed since the preceding reporting date. If any such indication exists, the municipality revises the expected useful life and/or residual value accordingly. The change is accounted for as a change in an accounting estimate.

The depreciation charge for each period is recognised in surplus or deficit unless it is included in the carrying amount of another asset.

Items of property, plant and equipment are derecognised when the asset is disposed of or when there are no further economic benefits or service potential expected from the use of the asset.

The gain or loss arising from the derecognition of an item of property, plant and equipment is included in surplus or deficit when the item is derecognised. The gain or loss arising from the derecognition of an item of property, plant and equipment is determined as the difference between the net disposal proceeds, if any, and the carrying amount of the item.

Assets which the municipality holds for rentals to others and subsequently routinely sell as part of the ordinary course of activities, are transferred to inventories when the rentals end and the assets are available-for-sale. Proceeds from sales of these assets are recognised as revenue. All cash flows on these assets are included in cash flows from operating activities in the cash flow statement.

The municipality separately discloses expenditure to repair and maintain property, plant and equipment in the notes to the financial statements (see note).

The municipality discloses relevant information relating to assets under construction or development, in the notes to the financial statements (see note.).

1.33 Intangible assets

An asset is identifiable if it either:

- ls separable, i.e. 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, identifiable assets or liability, regardless of whether the entity intends to do so; or
- arises from binding arrangements (including rights from contracts), regardless of whether those rights are transferable or separable from the municipality or from other rights and obligations.

A binding arrangement describes an arrangement that confers similar rights and obligations on the parties to it as if it were in the form of a contract.

An intangible asset is recognised when:

- it is probable that the expected future economic benefits or service potential that are attributable to the asset will flow to the municipality; and
- the cost or fair value of the asset can be measured reliably.

The municipality assesses the probability of expected future economic benefits or service potential using reasonable and supportable assumptions that represent management's best estimate of the set of economic conditions that will exist over the useful life of the asset.

Where an intangible asset is acquired through a non-exchange transaction, its initial cost at the date of acquisition is measured at its fair value as at that date:

Expenditure on research (or on the research phase of an internal project) is recognised as an expense when it is incurred.

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1.33 Intangible assets (continued)

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 self the
- the expenditure attributable to the asset during its development can be measured reliably:

Intangible assets are carried at cost less any accumulated amortisation and any impairment losses.

An intangible asset is regarded as having an indefinite useful life when, based on all relevant factors, there is no foreseeable limit to the period over which the asset is expected to generate net cash inflows or service potential. Amortisation is not provided for these intangible assets, but they are tested for impairment annually and whenever there is an indication that the asset may be impaired. For all other intangible assets amortisation is provided on a straight line basis over their useful life.

The amortisation period and the amortisation method for intangible assets are reviewed at each reporting date.

Reassessing the useful life of an intangible asset with a finite useful life after it was classified as indefinite is an indicator that the asset may be impaired. As a result the asset is tested for impairment and the remaining carrying amount is amortised over

Internally generated brands, mastheads, publishing fitles, customer lists and items similar in substance are not recognised as Intangible assets.

Internally generated goodwill is not recognised as an intengible asset.

Amortisation is provided to write down the intangible assets, on a straight line basis, to their residual values as follows:

Item	
Patents, trademarks and other rights Brand names	Useful tife x√years / indefinite
Licenses and franchises	x years
Computer software, internally generated	x years
Computer software, other	x years
Intangible assets under development	x years
uttangible assets 1	x years
Intangible assets 2	x ýears
Other intangible assets	x years
	x years

1.34 Financial Instruments

A financial instrument is any contract that gives rise to a financial asset of one entity and a financial liability or a residual

The amortised cost of a financial asset or financial liability is the amount at which the financial asset or financial liability is measured at initial recognition minus principal repayments, plus or minus the cumulative amortisation using the effective interest method of any difference between that initial amount and the maturity amount, and minus any reduction (directly or through the use of an allowance account) for impairment or uncollectibility.

A concessionary loan is a loan granted to or received by an entity on terms that are not market related:

Credit risk is the risk that one party to a financial instrument will cause a financial loss for the other party by failing to discharge

Currency risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in

Derecognition is the removal of a previously recognised financial asset or financial liability from an entity's statement of

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1.34 Investments in associates (continued)

A derivative is a financial instrument or other contract with all three of the following characteristics;

- Its value changes in response to the change in a specified interest rate; financial instrument price, commodity price, foreign exchange rate, index of prices or rates, credit rating or credit index, or other variable, provided in the case of a non-financial variable that the variable is not specific to a party to the contract (sometimes called the funderlying).
- It requires no initial net investment or an initial net investment that is smaller than would be required for other types
 of contracts that would be expected to have a similar response to changes in market factors.
- It is settled at a future date.

The effective interest method is a method of calculating the amortised cost of a financial asset or a financial liability (or group of financial assets or financial liabilities) and of allocating the interest income or interest expense over the relevant period. The effective interest rate is the rate that exactly discounts estimated future cash payments or receipts through the expected life of the financial instrument or, when appropriate, a shorter period to the net carrying amount of the financial asset or financial liability. When calculating the effective interest rate, an entity shall estimate cash flows considering all contractual terms of the financial instrument (for example, prepayment, call and similar options) but shall not consider future credit losses. The calculation includes all fees and points paid or received between parties to the contract that are an integral part of the effective interest rate (see the Standard of GRAP on Revenue from Exchange Transactions), transaction costs, and all other premiums or discounts. There is a presumption that the cash flows and the expected life of a group of similar financial instruments can be estimated reliably. However, in those rare cases when it is not possible to reliably estimate the cash flows over the full contractual term of the financial instrument (or group of financial instruments), the entity shall use the contractual cash flows over the full.

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 fransaction.

A financial asset is:

- cash;
- a residual interest of another entity; or
- a contractual right to:
 - receive cash or another financial asset from another entity; or
 - exchange financial assets or financial liabilities with another entity under conditions that are potentially favourable to the entity.

A financial guarantee contract is a contract that requires the issuer to make specified payments to reimburse the holder for a loss it incurs because a specified debtor fails to make payment when due in accordance with the original or modified terms of a debt instrument.

A financial liability is any liability that is a contractual obligation to:

- · deliver cash or another financial asset to another entity, or
- exchange financial assets or financial liabilities under conditions that are potentially unfavourable to the entity.

Interest rate risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market interest rates.

Liquidity risk is the risk encountered by an entity in the event of difficulty in meeting obligations associated with financial liabilities that are settled by delivering cash or another financial asset.

Loan commitment is a firm commitment to provide credit under pre-specified terms and conditions.

Loans payable are financial liabilities, other than short-term payables on normal credit terms.

Market risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market prices. Market risk comprises three types of risk; currency risk, interest rate risk and other price risk.

Other price risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market prices (other than those arising from interest rate risk or currency risk), whether those changes are caused by factors specific to the individual financial instrument or its issuer, or factors affecting all similar financial instruments traded in the market.

A financial asset is past due when a counterparty has falled to make a payment when contractually due,

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1.34 Investments in associates (continued)

A residual interest is any contract that manifests an interest in the assets of an entity after deducting all of its liabilities. A residual interest includes contributions from owners, which may be shown as:

equity instruments or similar forms of unitised capital;

- a formal designation of a transfer of resources (or a class of such transfers) by the parties to the transaction as
 forming part of an entity's net assets, either before the contribution occurs or at the time of the contribution; or
- a formal agreement, in relation to the contribution, establishing or increasing an existing financial interest in the net assets of an entity.

Transaction costs are incremental costs that are directly attributable to the acquisition, issue or disposal of a financial asset or financial liability. An incremental cost is one that would not have been incurred if the entity had not acquired, issued or disposed of the financial instrument.

Financial instruments at amortised cost are non-derivative financial assets of non-derivative financial liabilities that have fixed or determinable payments, excluding those instruments that:

the entity designates at fair value at initial recognition; or

are held for trading.

Financial instruments at cost are investments in residual interests that do not have a quoted market price in an active market; and whose fair value cannot be reliably measured.

Financial instruments at fair value comprise financial assets or financial liabilities that are:

derivatives;

combined instruments that are designated at fair value;

instruments held for trading. A financial instrument is held for trading if:

- it is acquired or incurred principally for the purpose of selling or repurchasing it in the near-term; or
- on initial recognition it is part of a portfolio of identified financial instruments that are managed together and for which there is evidence of a recent actual pattern of short term profit-taking;
- non-derivative financial assets or financial flabilities with fixed or determinable payments that are designated at fair value at initial recognition; and
- financial instruments that do not meet the definition of financial instruments at amortised cost or financial instruments at cost.

1.35 Leases

A lease is classified as a finance lease if it transfers substantially all the risks and rewards incidental to ownership. A lease is classified as an operating lease if it does not transfer substantially all the risks and rewards incidental to ownership.

When a lease includes both land and buildings elements, the entity assesses the classification of each element separately.

Finance leases - lessee

Finance leases are recognised as assets and liabilities in the statement of financial position at amounts equal to the fair value of the leased property or, if lower, the present value of the minimum lease payments. The corresponding liability to the lessor is included in the statement of financial position as a finance lease obligation.

The discount rate used in calculating the present value of the minimum lease payments is the .

Minimum lease payments are apportioned between the finance charge and reduction of the outstanding liability. The finance charge is allocated to each period during the lease term so as to produce a constant periodic rate of on the remaining balance of the liability.

Any contingent rents are expensed in the period in which they are incurred.

1.36 inventories

inventories are initially measured at cost except where inventories are acquired through a non-exchange transaction, 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.

(Registration number LIM 355) Annual Financial Statements for the year ended 30 June 2018

Accounting Policies

1.36 inventories (continued)

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.

Net realisable value is the estimated selling price in the ordinary course of operations less the estimated costs of completion and the estimated costs necessary to make the sale, exchange or distribution.

Current replacement cost is the cost the municipality incurs to acquire the asset on the reporting date.

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.

The cost of inventories of items that are not ordinarily interchangeable and goods or services produced and segregated for specific projects is assigned using specific identification of the individual costs.

The cost of inventories is assigned using the formula. The same cost formula is used for all inventories having a similar nature and use to the municipality.

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 or current replacement cost and all losses of inventories are recognised as an expense in the period the write-down of loss occurs. The amount of any reversal of any write-down of inventories, arising from an increase in net realisable value or current replacement cost, are recognised as a reduction in the amount of inventories recognised as an expense in the period in which the reversal occurs.

1.37 Impairment of cash-generating assets

Cash-generating assets are assets used with the objective of generating a commercial return. Commercial return means that positive cash flows are expected to be significantly higher than the cost of the asset.

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.

A cash-generating unit is the smallest identifiable group of assets used with the objective of generating a commercial return that generates cash inflows from continuing use that are largely independent of the cash inflows from other assets or groups of assets:

Costs of disposal are incremental costs directly attributable to the disposal of an asset, excluding finance costs and income tax expense.

Depreciation (Amortisation) is the systematic allocation of the depreciable amount of an asset over its useful life.

Fair value less costs to sell is the amount obtainable from the sale of an asset in an arm's length transaction between knowledgeable, willing parties, less the costs of disposal.

Recoverable amount of an asset or a cash-generating unit is the higher its fair value less costs to sell and its value in use.

Useful life is either.

- · the period of time over which an asset is expected to be used by the municipality; or
- the number of production or similar units expected to be obtained from the asset by the municipality.

Judgements made by management in applying the criteria to designate assets as cash-generating assets or non-cash-generating assets, are as follows:

[Specify judgements made]

(Registration number LIM 355) Annual Financial Statements for the year ended 30 June 2018

Accounting Policies

1.38 Share capital / contributed capital

An equity instrument is any contract that evidences a residual interest in the assets of an municipality after deducting all of its liabilities...

1.39 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.

Where the effect of time value of money is material, the amount of a provision is the present value of the expenditures expected to be required to settle the obligation.

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.

Where some or all of the expenditure required to settle a provision is expected to be reimbursed by another party, the reimbursement is recognised when, and only when, it is virtually certain that reimbursement will be received if the municipality settles the obligation. The reimbursement is treated as a separate asset. The amount recognised for the reimbursement does not exceed the amount of the provision.

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.

Provisions are not recognised for future operating deficits.

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.

A constructive obligation to restructure arises only when an entity:

- has a detailed formal plan for the restructuring, identifying at least:
 - the activity/operating unit or part of a activity/operating unit concerned;
 - the principal locations affected:
 - the location, function, and approximate number of employees who will be compensated for services being terminated:
 - the expenditures that will be undertaken; and
 - when the plan will be implemented; and
- has raised a valid expectation in those affected that it will carry out the restructuring by starting to implement that plan or announcing its main features to those affected by it.

A restructuring provision includes only the direct expenditures arising from the restructuring, which are those that are both:

- necessarily entailed by the restructuring; and
- not associated with the ongoing activities of the municipality

(Registration number LIM 355) Annual Financial Statements for the year ended 30 June 2018

Accounting Policies

1.39 Provisions and contingencies (continued)

No obligation arises as a consequence of the sale or transfer of an operation until the municipality is committed to the sale or transfer, that is, there is a binding arrangement.

After their initial recognition contingent liabilities recognised in entity combinations that are recognised separately are subsequently measured at the higher of:

the amount that would be recognised as a provision; and

· the amount initially recognised less cumulative amortisation.

Contingent assets and contingent liabilities are not recognised. Contingencies are disclosed in note 35.

A financial guarantee contract is a contract that requires the issuer to make specified payments to reimburse the holder for a loss it incurs because a specified debtor fails to make payment when due in accordance with the original or modified terms of a debt instrument...

Loan commitment is a firm commitment to provide credit under pre-specified terms and conditions.

The municipality recognises a provision for financial guarantees and loan commitments when it is probable that an outflow of resources embodying economic benefits and service potential will be required to settle the obligation and a reliable estimate of the obligation can be made:

Determining whether an outflow of resources is probable in relation to financial guarantees requires judgement. Indications that an outflow of resources may be probable are:

financial difficulty of the debtor;

defaults or delinquencies in interest and capital repayments by the debtor;

breaches of the terms of the debt instrument that result in it being payable earlier than the agreed term and the
ability of the debtor to settle its obligation on the amended terms; and

 a decline in prevailing economic circumstances (e.g. high interest rates, inflation and unemployment) that impact on the ability of entities to repay their obligations.

Where a fee is received by the municipality for issuing a financial guarantee and/or where a fee is charged on loan commitments, it is considered in determining the best estimate of the amount required to settle the obligation at reporting date. Where a fee is charged and the municipality considers that an outflow of economic resources is probable, an municipality recognises the obligation at the higher of:

the amount determined using in the Standard of GRAP on Provisions, Contingent Liabilities and Contingent Assets;

 the amount of the fee initially recognised less, where appropriate, cumulative amortisation recognised in accordance with the Standard of GRAP on Revenue from Exchange Transactions.

(Registration number LIM 355)
Annual Financial Statements for the year ended 30 June 2018

Accounting Policies

1,39 Provisions and confingencies (continued)

Levies

A levy is an outflow of resources embodying economic benefits that is imposed by governments on entities in accordance with legislation (i.e., laws and/or regulations), other than:

- · those outflows of resources that are within the scope of other Standards, and
- · fines or other penalties that are imposed for breaches of the legislation.

Government refers to government, government agencies and similar bodies whether local, national or international.

The obligating event that gives rise to a liability to pay a levy is the activity that triggers the payment of the levy, as identified by the legislation.

The municipality does not have a constructive obligation to pay a levy that will be triggered by operating in a future period as a result of the municipality being economically compelled to continue to operate in that future period. The preparation of financial statements under the going concern assumption does not imply that the municipality has a present obligation to pay a levy that will be triggered by operating in a future period.

The liability to pay a levy is recognised progressively if the obligating event occurs over a period of time (i.e. if the activity that triggers the payment of the levy, as identified by the legislation, occurs over a period of time).

If an obligation to pay a levy is triggered when a minimum threshold is reached, the corresponding liability is recognised when that minimum threshold is reached.

The municipality recognises an asset if it has prepaid a levy but does not yet have a present obligation to pay that levy.

1.40 Borrowing costs

Borrowing costs are interest and other expenses incurred by an entity in connection with the borrowing of funds.

Borrowing costs are recognised as an expense in the period in which they are incurred.

Figures	in Rand	2018	2017
3. Ca	ash and cash equivalents		
Cash ar	nd cash equivalents consist of:		
Call der FNB rev FNB sa VBS Mi	lymaster account.	5.195 4 709 941 46 911 313 5 270 319 1 532 756 50 000 000 100 000 000	12 562 5 208 067 173 151 390 8 450 748 592 274
Less up	provision of Bad debts VBS Bank	(150 000 000) 58 429 524	187 415 041 187 412 957
The mu uncerte	micipality has made provision for bad debts of the VBS bank because of the interior of the investment.		· · · · · · · · · · · · · · · · · · ·
The mu	inicipality has the following bank accounts:		
3,1 Pa	aymaster General Account		
Gash b	ook balance at beginning of year	5 208 067	456 417
Cạsh b	ook balance at the end of the period	4 709 941	5.208 067
Bank st	tatement at the beginning of the year	5.220 374	477 283
Bank st	ratement at the end of the year	4 645 909	5 220 374
3.2 R	evenue Account		
Cash b	ook balance at beginning of year	8 448 664	·543 1 17
Cash b	ook balance at the end of the year	[5-270 319	.8 448 664
Bank st	tatement at the beginning of the year	8 430 288	551 182
Bank st	tatement at the end of the year	5 070 241	8 430 288
3.3 Sa	alaries Account		
Cash b	ook balance at beginning of year	592 274	694:248
Cash b	ook balance at the end of the year	1 532 756	592 274
Bank st	tatement at the beginning of the year	592 274	694 248
Bank si	tatement at the end of the year	1 532 756	592 274

Notes to the Annual Financial Statements

Figures in Rand	2018	2017
3. Cash and cash equivalents (continued)		
3.4 Money Market Account		
Cash book balance at beginning of year	173 151 390	254 900 520
Cash book balance at the end of the year	46 911 313	173 161 390
Bank statement at the beginning of the year	172 984 522	254-713 758
Bank statement at the end of the year	46 869 114	172 984 522
3.5 VBS 3months Account		
Cash book balance at the end of the year Less : Provision for impairment	50 000 000 (50 000 000)	~
Bank statement at the end of the year	51 435 340	••
3.6 VBS 12months Account		
Cash book balance at the end of the year Less : Provision for impairment	100 000 000 (100 000 000)	
Bank statement at the end of the year	103,908,484	
3,7 Cash on hand		
Cash book balance at beginning of year	5 195	12 562
	5 195.	12:562

Cash and cash equivalents are classifled as financial instruments under the loans and receivable category. Due to the short term nature of these investments no amortisation was performed. No cash and cash equivalents (or portions thereof) were pledged as security for any financial liabilities.

No restrictions exist with regard to the use of cash and no portion is past due or impaired.

These amounts best represent the maximum exposure to credit risk at the end of the reporting period, without taking account of any collateral held or other credit enhancements.

Receivables from exchange transactions

Sundry Debtors Revenue bank suspense CDM Advance commission Grants debtors - Refüse	4 641 748 1 055 11 239 032 994 163 14 041 632	4 720.184
	30 917 630	35 630,533
Refuse Ageing		
Current (0 -30 days)	3 269 026	2 984 101

Figures in Rand	2018	2017
	, , , , , , , , , , , , , , , , , , , ,	
4. Receivables from exchange transactions (continued)	1 485 091	1 295 548
31 - 60 days	1 445 651	1 243 555
61 - 90 days	1 417 770	1 289 286
91 - 120 days	8.936 380	9 234 343
121 - 365 days. > 365 days	46 796 391	42 307 143
- ooo xajo	63 350 309	58 353 976
Reconciliation of allowance for impairment	(39 109 571)	(29 236 689)
Balance at beginning of the year	(39 108 57 1)	(9 872 882)
Contributions to allowance	(49 308 677)	(39 109 571)
5. Receivables from non-exchange transactions		
Fines	2 462 518	2 271 386
Consumer Debtors - Rates	99 842 067	86,000 342
Plus Credit Debtor Balances - Refer to note	2 884 895	3 574 092
Less; Provision for Doubtful Debts	(66 491 330)	(60 956 002)
	38 698 150	.30 889 818
Rates - Ageing		
Current (0 -30 days)	3 862 054	3 602 607
31 - 60 days	1 659 276	1 733 384
61 - 90 days	1 647 645	1 592 451
91 - 120 days	1 643 091	1.591,060
121 - 365 days	12 788 156	12 244 628
> 365 days	81 126 740	68 810 303
	102,726,962	89 574 433
Reconciliation of allowance for impairment - Rates	(60 956 002)	(48.681.886)
Balance at beginning of the year	(5 535 328)	(12 274 116)
Contributions to allowance	(0 000 0±0)	(
Réversal of allowance	100 (04 000)	(00 0EC 002)
	(66 491 330)	(60 956 002)
Traffic Fines	11 831 957	11 354 127
Less: Provision for Doubtful Debts	(9 369 439)	(9 082 741)
200g, (Caylolati for Escagilla 20010	2 462 518	2 271 386
Reconciliation of allowance for impairment - Traffic Fines	· ·	
Balance at beginning of the year	(9 082 741)	(61936 765)
Contributions to allowance	(286 698)	(2 145 976)
	<u>-</u>	-
Reversal of allowance	(9 369 439)	(9 082 741)
	(9 409 409)	(3.00% (4.1)

(Registration number LIM 355) Annual Financial Statements for the year ended 30 June 2018

Notes to the Annual Financial Statements

Figures in Rand	2018	.2017
5. Receivables from non-exchange transactions (continued)		
Reconciliation of the doubtful debt provision		
Opening balance Provision for impairment	100 065 573. 15 734 434	77 918 576 22 146 997
1 toxigion to apparence	115 800 007	100 065 573

Trade and other receivables past due but not impaired

Consumer debtors pledged as security

Consumer debtors were not pledged as security for overdraft facilities,

Consumer debtors impaired

The amount of the provision was R 115 800 007 as at June 2018. (2017: R 100 065 573)

Interest Raised 2017/2018

During the 2017/2018 Financial year interest on outstanding receivables were calculated at a rate of 10% as per the tarriff structure.

Other Receivables

Trade and other receivables pledged as security.

Trade and other receivables were not pledged as security for overdraft facilities.

6. VAT Receivable/(Payable)

Additions Issued (expensed)	(5 800 404)	6 351 653
ANT decendance/(r ayenne)	(5 800 404)	6 351 653
7. Inventories		
Opening balance Additions	.3 962.196 2 502 487 (4 600 634)	1 845 416 5 870 258 (3 753 478)
Opening balance (additions) ssued (expensed) 1 Inventory to be transferred to Beneficiaries	1 864 049	3 962 196
7.1 Inventory to be transferred to Beneficiaries		
Inventory transfered to Beneficiaries	246 908 200	_
Inventories pening balance dditions sued (expensed)	246 908 200	_

Inventories comprise of 2546 registered properties which consists of RDP houses, encroached land, residential stands and land agreements with developers. The municipality was required to register the land in her name before the transfers can occur. Currently the municipality is in the process of transfering the inventory to beneficinales. A register of these properties is maintained by the municipality.

There were no stock written off during the year under review

Notes to the Annual Financial Statements

Figures in Ra	 		2018	2017

8. Property, plant and equipment

		2018	.,	2017			
	Cost / Valuation	Accumulated depreciation and accumulated impairment	Carrying value	Cost / Valuation	Accumulated depreciation and accumulated impairment	Carrying value	
Land	156 778 000	-	156 778 000	103	-	103	
Buildings	384 650:889	(143 670 215)	240 980 674	376 100 969	(117 039 993)	259 060 976	
Infrastructure	294 311 645	(56 140 729)	238 170 916	272 105 081	(46 972 149)	225 132 932	
Other and movable assets	70 647 711	(29 166 289)	41 481 422	55 694 689	(23 193 618)	32 501 071	
Lease assets	1 517 724	(1 306 929)	2.10 795	1 517 724	(801 020)	716 704	
Capital work in progress	99 292 286		99 292 286	60 326 720	•	60 326 720	
Total	1 007 198 255	(230 284 162)	776 914 093	765 745 286	(188 006 780)	577 738 506	

Notes to the Annual Financial Statements

Figures in Rand-

8. Property, plant and equipment (continued)

Reconciliation of carrying value of property, glant and equipment - 2018

	Opening balance	Additions	Disposals	Transfers	Fair value adjustments	Depreciation	impairment loss/Reversal of impairment	Total
Land	103	~		-	156 777 897	-		156 778 000
Buildings'	259,060,976	-	_	8 549 921	-	(15 251 961)	(11 378 260)	240 980 676
Infrastructure	225 132 931	-	•	22 206 665		(9 168 580)	, <i>' ' ' ' .</i> ' '	238 170 915
Other and Moveable Assets	32 501 072	15 095 727.	(64 387)		-	(6.050.989)	-	41-481-423
Lease Assets	7-16 702	-	-			(505 908)	-	210 795
Capital Work in Progress	69 326 721	69 722 052	₩,	(30 756 486)	.=	÷	•	99 292 287
	577 738-505	84 817 779	(64:387)	•	1,56 777 897	(30 977 458)	(11 378 260)	776 914 096

CAND

The municipality is in the process of registering land in the name of LNUM as the township tegister for the relevant farm portion was opened at the Deeds Office. Currently the municipality has 103 ERP's of land. 15 portions of form VOORSPOED-458 registered in the name of the municipality were not registered properly at the Office of the Deeds Registry. In the Land disclosed the Municipality using experts has calculated the extent of the township and withdrawn the extent value from the parent farm and valued the remaining extent from the primarily public service intrastructures and servifudes. The municipality is in the process of deregistering the above properties for proper registration at the Deeds office.

PLEDGED AS SECURITY
No property plant and equipment were pledged as security for any financial liabilities.

APPENDIX B Refer appendix B for the detailed property plant and equipment schedules.

OTHER INFORMATION

OTHER (NFORMATION During the financial year usefull life of property, plant and equipment has been reviewed. The estimated usefull life for certain assets his been adjusted. Furter certain assets that were previously recognised as expenditure were capitalised during the financial year.

Notes to the Annual Financial Statements

Figures in Rand

8. Property, plant and equipment (continued)

Reconciliation of carrying value of property, plant and equipment - 2017

	Restated Opening	Additions	Donated Assots	Disposals	Transfers	Fair value adjustments	Depreciátion	Impairment Ioss	Total ·
Land Buildings Infrastructure Other and Moveablo Assets Laase Assets Work in Progress	591 868 772 154 445 557 31 945 136 1 222 611 92 044 543	40 931 193 5 187 196 .43 604 435	1 708 300	(36, 113) (21, 262, 015) (1, 203, 539)	14 960 249 60 362 009 (75 322 257)	37 560 - - -	(15,072,784) (9,343,814) (5,043,911) (505,908)	(22 696 706) (92 11 0)	103- 259 050 976 225 132 931 32 501 072 716 703- 60 326 721
***	561 526 619	89 722 824	1 708 403	·{22 501 667)	4-	37-560	(29 966 417)	{22 788 816)	577 738 506

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.

9. Intangible assets

***************************************	2018			2017	
Cost / .Valuation	Accumulated Carrying amortisation grid accumulated Impairment	g Value	Gost / Valuation	Accumulated Carrying.va amortisation and accumulated impairment	ilue
401-551	(380 649)	20 902	.401 561	(353,236) 48.3	115

Computer software, other

Figu	res în Rand				2018	2017
9.	Intangible assets (continued)					
₹ec	onciliation of intangible assets - 2018					
			Opening balance	Amortisation	Total	
Cón	puter software; other		.48 315	(27 413)	20 902	
	•			(27 413)	20 902	
Rec	onciliation of intangible assets - 2017					
		Opening balance	Additions	Amortisation	Total	
Çon	nputer software, other	104 540		(56 226)	48 315	
l'in 4.m	ingible assets comprise of computer softw					
	Payables from exchange transactions	qi c .				
	de payables				-85 1 52	1 778 79
₹et	entions				23 219 979	20 786 97
	ve provision				7 297 399	8 970 31
	us provision				2 389 446	2 252 69
	fic Department				48 714 2 884 895	3 620 04
	er Creditors M Advance Account: R & M				68 169	68 16
	ditors previous year				11 141 078	11 112 13
	VI Creditor				7 486 064	5.655 32
	osits Various				119 216	105.71
	ary suspense account				642	82 55
Una	flocated deposits				870 424	843-52
Tra,	ffic department				740 272	788 64
SAI					199	20 55:30
	diba				51 745 88 992	49 39
Koa	d transport management				56 492 386	56:169.78
				1941		+
	fair value of trade and other payables app		rying amounts.			
11.	Consumer deposits from Non Exchan	ge Transactions:				
Car	sumer deposits				1 902 836	1 857 83

Lepelle Nkumpi Municipality (Registration number LIM 355)

(Registration number LIM 355) Annual Financial Statements for the year ended 30 June 2018

Notes to the Annual Financial Statements

Figures in Rand	2018	2017
12. Unspent conditional grants and receipts		
Unspent conditional grants and receipts comprises of:		
Unspent conditional grants and receipts MIG LED Learnership Intergrated National Electrification Programme Finance management grant CDM: Halls CDM : Stadium CDM Eradication of Alien Plants CDM Integrated Transport plan	.327 926 6 580 000 600 000 6 135 300 000 16 455 377 307	402 655 327 928 6 135 300 000 500 000
The state of the s	8 107 823	1 536 716

See note 22 for reconciliation of grants from other spheres of government.

Conditional Grants

The extent of government grants recognised in the Statement of financial performance relates to the portion of the grant where the conditions have been met

Unfulfilled conditions and other contingencies attaching to government assistance that has been recognised as a liability in the Statement of financial position

13. Finance lease obligation

Minimum lease payments due - within one year - in second to fifth year inclusive	243,974.	585 537 243 974
less: future finance charges	243 974 (5 835)	829 511 (57 659)
Present value of minimum lease payments	238 139	771 852
Present value of minimum lease payments due within one year in second to fifth year inclusive	23 <u>8</u> :137 -	533 714 238 138
- III. Second to likili year ilicidare	238 137	771 852
Non-current liabilities Current liabilities	238 138	238 138 533 714
Out out trainings	238 138	771 852

The average lease term is 3 years and the average implicit borrowing rate is 9.75%. The leases have fixed repayment terms. No arrangements have been entered into for contingent rent. Obligations under finance leases are secured by the lesson's title to the leased asset.

(Registration number LIM 355)

Annual Financial Statements for the year ended 30 June 2018

Notes to the Annual Financial Statements

Figures in Rand					2018	2017
14. Provisions						
Reconciliation of provisions - 2	2018					
Environmental rehabilitation			Opening Balance 4 462 983	Additions 225 435	Total 4 688 418	
Long service awards		-	3,265,094 7,728,077	461 985 687 420	3 727 079 8 415 497	
Reconciliation of provisions -:	2017	-				
	Öpening Balance	Additions	Utilised during the 'year	Reduction due to payments made	Total	
Environmental rehabilitation Long service awards	7 154 957 2 676 033	- 589 061	(2 691 974)	(1 677 564)	4 462 983 3 265 094	
TAND AND THE TIME	9 830 990	589 061	(2 691 974)	(1 677 564)	7 728 077	
Long service awards						
Opening balance Current service cost Interest cost Benefits vesting Actuarial Loss / (Gain)					3 265 094 432 501 271 145 (241 661)	2 676 033 398 219 216 447 (96 095) 70 490
				 -	3 727 079	3 265 094
Enviromental rehabilitation						
Opening balance Provision for rehabilitation Provision for the year Unused amounts reversed				·	4 462 983 225 435	.7 154 957 (2 691 974)
Unwinding of discount Other					`= **	-
Origi				_	4 688 418	4 462 983

Environmental rehabilitation provision

The provision is made in terms of the licensing stipulations. The Provision has been determined on the basis of the recent independent study.

The cost factors derived from the study by a consulting firm of engineers have been applied in the 2016/2017 financial year, a 5.2 % increase was applied in the 2017/2018 financial years as additions. The total closure and rehabilitation are uncertain.

Long Service Award

Employees qualify for the following long service awards in terms of the SALGA collective agreement: The employees will qualifies for long service award for every five years of service completed, from ten years of service to 45 years of services.

In the month that each "Completed Service" milestone is reached, the employee is granted a long service award. Working days awarded are value at 1/250 of annual salary per day.

Actuarial report was compiled by ARCH Actuarial Consulting appointed by the Council

Notes to the Annual Financial Statements

Figures in Rand	2018	2017
15. Service charges		
Refuse Removal(Lebowakgomo)	6-670 759:	6 117 667 221 961
Landfill proceeds	64 528 6 735 287	6 339 628
16. Finance income	•	
Interest revenue Interest receivable - Accounts receivable Interest receivables - External investments Interest receivables - Current account	5 135 173 6 910 186 21 966	14 260 695 12 501 032 16 282
Illiteiezt jebalágniez - Orbitelic adcorrir	12 067 325	26 778 009
17. Agency Fees		
Licefices and permits :Department of Transport	4 335 159	4:392.648
Cicences and parinto Coparation of Managers	4 335 159	4 392 648
18. Rental of facilities and equipment		
Facilities and equipment Rental of Communication Network Rental of Facilities Rental of equipment Rental of Facilities	227 689 99 654 19 307 169 561	233 887 77 868 84 412 195 370
- Wétiral pulacindes	516 211	591 537
19. Water and Sanitation:Commission Earned		
Commission received from sale of water	24 836 618	32 277 572
ODÚRNISMON Terenhèri (fout sere or water	24 836 618	32 277 572

The commission received from Capricorn District Municipality for the collection of revenue relating to water and sanitation on behalf of the District Municipality. The current signed SLA allows Lepele-Nkumpi to receive 30% of the revenue collected during the current year whilst in the previous years the municipality was receiving 50% of the revenue collected.

Notes to the Annual Financial Statements

Figures in Rand	2018	2017
20. Property rates		
Rates received		
Residential Commercial State Small holdings and farms	10 421 180 5 264 900 6 527 066 2 202 064 24 415 210	12 694 271 6 789 967 2 507 511 2 050 364 24 042 113
Valuations		
Residential Commercial State Small holdings and farms	2 618 098 140 2 888 679 000 2 197 503 100 2 2 871 525 000 2 8 575 805 240 7	762 684 001 2 442 391 385 2 046 178 192

Valuations on land and buildings are performed every five years. The last valuation came into effect on 1 July 2017. Interim valuations are processed on an annual basis to take into account changes in individual property values due to alterations and

Figures in Rand	2018	2017
21. Other Revenue.		
Tender Revenue		305 551
Application fees: pto - residential	876	3 711
Transfer of property	64 291	82 468
Advertising boards	134 707	145 406
Büllding plans: bussiness	177 042	80 073
2.5% commission	16 180	19 402
Reservation of graves	4 500	4 500
Burial fees	116 004	32 746
Fair Value	+	37 560
Building plans : Residential	103 871	60 015
Connection fees: water	70 810.	26 667
Skills development program	135 677	100 100
Application fees; pto - bussiness	1.0 547	4 825
Cattle Pound	36 665:	218 751
Reconnection fees	(380)	-
Insurance reimbursements	-	381 710
Donations	-	1 708 300
Rubble	842	-
Consolidation fees	1 843	-
Disconnection fees	263	•-
Drain blockage	4 526	2 868
Rezoning application	2 397	1 658
Connection sewerage fees	1 391	526
Instructor certificate	1 278	.780
Clearance certificate	29 926	32.853
Sale of Sites	78 985	175 172
Proof of residence	98 232	91 836
Special consent	5 026	87.7
Stop Cock	1 567	1 447
Mortgage Bonds	7]172	14 477
Sundry Income	776 220	30 698
Relocations of Beacons	12 259	8 553
Library Services	2 055	1 673
	2 684 846	3 575 203

Notes to the Annual Financial Statements

Figures in Rand	2018	2017
22. Government grants and subsidies		
Operating grants		
Equitable share	212 141 656	202 532 621
Finance management Grant	1 645 000	1 810 000
EPWP	1 160 000	1 295 000
CDM Eradication of Alien Plants	2 173 545	2 225 680
Government grant (operating) 6	122 693.	-
CDM Waste Management (Cleaning)	350 000	807,645
Government grant (operating) 11	30	Á
	217 592 924	208 670 946
Capital grants		
Municipal Infrastructural Grant	54 088 163	36 699 345
	271 681 087	245 370 291

Conditional and Unconditional

Included in above are the following grants and subsidies received:

Equitable Share

In terms of the Constitution, this grant is used to subsidise the provision of basic services to indigent community members.

Finance Management Grant

Current-year receipts Conditions met - transferred to revenue	2 145 000 (1 645 000)	1 810 000 (1 810 000)
Unspent amount transferred to liabilities	50 0 00 0	-

Conditions still to be met - remain liabilities (see note 12).

This grant was used to promote and support reforms to municipal financial management and the implementation of the MFMA.

The conditions of the grant were met. No funds have been withheld.

Figures in Rand	2018	2017
22. Government grants and subsidies (continued)		
Municipal Infrastructure Grant (MIG)		
Balance unspent at beginning of year Current-year receipts	.402 656 53 134 000	15 859 477 37 102 000
Conditions met - transferred to revenue. Withheld Other transferred to debtors	(54.088 163)	
Unspent amount transferred to liabilities	- 334 103	402 655
Conditions still to be met - remain liabilities (see note 12). The grant were over with COGTA to recover the overexpenditure:	spend and the municipality is curre	ntly liasing
This grant were used to construct municipal infrastructure to provide basic serv	ices for the benefit of poor househ	olds.
The conditions of the grant were met.		
Intergrated National Electrification Programme		
Balance unspert at beginning of year Current-year receipts.	6 580 000.	4 830 144
Other		(4-830-144
linement amount transformed to liabilities	6 รีย์ก กกกั	_
	6 580 000	olds. The
Conditions still to be met - remain liabilities (see note 12): This grant were used to construct municipal infrastructure to provide basic serv grant were recieved late and expenditure will be incurred during 2018/2019 jin	ices for the benefit of poor househ	olds. The
Conditions still to be met - remain liabilities (see note 12): This grant were used to construct municipal infrastructure to provide basic serv grant were recieved late and expenditure will be incurred during 2018/2019 jin	ices for the benefit of poor househ	olds. The 327.926
Conditions still to be met - remain liabilities (see note 12): This grant were used to construct municipal infrastructure to provide basic serv grant were recieved late and expenditure will be incurred during 2018/2019 fin	ices for the benefit of poor househ year.	
Conditions still to be met - remain liabilities (see note 12): This grant were used to construct municipal infrastructure to provide basic services grant were recieved late and expenditure will be incurred during 2018/2019 find LED Learnership Balance unspent at beginning of year Unspent amount transferred to liabilities	ices for the benefit of poor househ year. 327 926	327.926
Conditions still to be met - remain liabilities (see note 12). This grant were used to construct municipal infrastructure to provide basic services grant were recieved late and expenditure will be incurred during 2018/2019 fin	ices for the benefit of poor househ year. 327 926	327.926
Conditions still to be met - remain liabilities (see note 12): This grant were used to construct municipal infrastructure to provide basic services grant were recieved late and expenditure will be incurred during 2018/2019 find LED Learnership Balance unspent at beginning of year. Unspent amount transferred to liabilities. Conditions still to be met - remain liabilities (see note 12).	ices for the benefit of poor househ year. 327 926	327.926
Conditions still to be met - remain liabilities (see note 12): This grant were used to construct municipal infrastructure to provide basic serve grant were recieved late and expenditure will be incurred during 2018/2019 find LED Learnership Balance unspent at beginning of year. Unspent amount transferred to liabilities. Conditions still to be met - remain liabilities (see note 12). EPWP Current-year receipts Conditions met - transferred to revenue.	ices for the benefit of poor househ year. 327 926 327 928	327 926 327 926 1 295 000
Conditions still to be met - remain liabilities (see note 12): This grant were used to construct municipal infrastructure to provide basic serve grant were recieved late and expenditure will be incurred during 2018/2019 jin. LED Learnership Balance unspent at beginning of year. Unspent amount transferred to liabilities. Conditions still to be met - remain liabilities (see note 12). EPWP Current-year receipts Conditions met - transferred to revenue. Unspent amount transferred to liabilities.	ices for the benefit of poor househ year. 327 926 327 928	327 926 327 926 1 295 000
Conditions still to be met - remain liabilities (see note 12): This grant were used to construct municipal infrastructure to provide basic serve grant were recieved late and expenditure will be incurred during 2018/2019 jin. LED Learnership Balance unspent at beginning of year. Unspent amount transferred to liabilities. Conditions still to be met - remain liabilities (see note 12). EPWP Current-year receipts Conditions met - transferred to revenue. Unspent amount transferred to liabilities. Conditions were met. No unpend grant remain, (see note 12).	ices for the benefit of poor househ year. 327 926 327 928	327 926 327 926 1 295 000
Conditions still to be met - remain liabilities (see note 12): This grant were used to construct municipal infrastructure to provide basic serve grant were recieved late and expenditure will be incurred during 2018/2019 find LED Learnership Balance unspent at beginning of year. Unspent amount transferred to liabilities. Conditions still to be met - remain liabilities. (see note 12). EPWP Current-year receipts Conditions met - transferred to revenue. Unspent amount transferred to liabilities. Conditions were met. No unpend grant remain. (see note 12). CDM:Refurbishment of Mamaolo Hall	ices for the benefit of poor househ year. 327 926 327 928	327 926 327 926 1 295 000 (1 295 000
Conditions still to be met - remain liabilities (see note 12): This grant were used to construct municipal infrastructure to provide basic serve grant were recieved late and expenditure will be incurred during 2018/2019 jin. LED Learnership Balance unspent at beginning of year. Unspent amount transferred to liabilities. Conditions still to be met - remain liabilities (see note 12). EPWP Current-year receipts Conditions met - transferred to revenue. Unspent amount transferred to liabilities. Conditions were met. No unpend grant remain. (see note 12). CDM:Refurbishment of Mamaolo Hall Balance unspent at beginning of year.	ices for the benefit of poor househ year. 327 926 327 926 1 160 000 (1 160 000)	327 926 327 926 1 295 000 (1 295 000
Conditions still to be met - remain liabilities (see note 12): This grant were used to construct municipal infrastructure to provide basic serve grant were recieved late and expenditure will be incurred during 2018/2019 find LED Learnership Balance unspent at beginning of year. Unspent amount transferred to liabilities. Conditions still to be met - remain liabilities (see note 12). EPWP Current-year receipts Conditions met - transferred to revenue. Unspent amount transferred to liabilities. Conditions were met. No unpend grant remain. (see note 12). CDM:Refurbishment of Mamaolo Hall Balance unspent at beginning of year. Unspent amount transferred to liabilities.	ices for the benefit of poor househ year. 327 926 327 926 1 160 000 (1 160 000)	327 926 327 926 1 295 000 (1 295 000
Conditions still to be met - remain liabilities (see note 12): This grant were used to construct municipal infrastructure to provide basic serve grant were recieved late and expenditure will be incurred during 2018/2019 find LED Learnership Balance unspent at beginning of year. Unspent amount transferred to liabilities. Conditions still to be met - remain liabilities (see note 12). EPWP Current-year receipts	ices for the benefit of poor househ year. 327 926 327 926 1 160 000 (1 160 000)	327 926 327 926 1 295 000 (1 295 000

Notes to the Annual Financial Statements

Figures in Rand	2018	2017
22. Government grants and subsidies (continued) Unspent amount transferred to liabilities	300 000	300 000
Conditions still to be met - remain liabilities (see note 12).		
CDM Eradication of Alien Plants		
Balance unspent at beginning of year Current-year receipts Conditions met - transferred to revenue	2 190 000 (2 173 545)	975 680 1 260 000 (2 225 680)
	16 455	<u> </u>
Conditions still to be met - remain liabilities (see note 12).		
CDM Integrated Transport plan		
Balance unspent at beginning of year Conditions met - transferred to revenue	500 000 (122 693)	500 000
	377 307	500 000
Conditions still to be met - remain liabilities (see note 12).		
CDM Waste Management Cleaning		
Balance unspent at beginning of year Current-year receipts Conditions met - transferred to revenue Other transfer to debtors	.310 000 (350 000) 40 000	457 645 350 000 (807 645)
	-	-

Conditions were met and the grant were overspend by R 40 000. This amount is disclosed under debtors. Communication with CDM are currently in process to refund the over expenditure.

Figures in Rand	2018	20,17
23. Employee related costs		
Basic	59 576 156	56 366 937
Bonus	4 701 301	3 879 559
Medical aid - company contributions	2 805 954	2 418 983
UIF	419 437	416 792
SDL	21 938	20 768
Leave pay provision charge	65 705	1 741 795
Pension Funds - Company contribution	10 354 900	9 726 352
Travel, motor car, accommodation, subsistence and other allowances	5 956 481	5 087 006
Overtime payments	2 611 153	3 020 050
Long-service awards	645 997	697-826
Acting allowances	674 606	910 748
Housing benefits and allowances	253 164	237 258
_	88 086 792	84 524 074
Remuneration of municipal manager		
	1 011 129	
Annual Remuneration	178-239	_
Car Allowance	170.239	73-643
Acting Allowance	12 000.	75.043
Other Allowances	12 000.	
	1 201 368	73 643
Remuneration of chief finance officer		
A control Pharmacon and the	872 931	819 861
Annual Remuneration	0,2001	39 569
Contributions to UIF, Medical and Pension Funds	207 098	293 097
Motor ,: car and other allowance	148 570	
Other	1 228 599	1 152 527
	(
Remuneration of executive directors.		
Director: Technolal Services		
Austral Bammaration	727 179	235 215
Annual Remuneration	,	83.704
Contributions to UIF, Medical and Pension Funds	÷.	220/613
Travel and other allowance	292.394	42 097
Leave pay out	1 019 573	581 629
	1019310.	001020
Director: Community Services		
Annual Remuneration	430 086	565 475
Motor , car and other allowance	160 825	134 674
		380.858
Travel and other allowance Leave payout	86 162	**
rease halont	677 073	1 081 007
	att' 11.9	1 401 501

Figures in Rand	20.18	2017.
	•	
23. Employee related costs (continued)		
Director: Corporate Services		
Annual Remuneration Motor, car and other allowance Travel and other allowance Other	633 662 210 068 29 042	.34 712 22 911 .25 696
	872 772	.83 319
Director: Strategic Planning(LED)		
Annual Remuneration Contributions to UIF, Medical and Pension Funds	371 208	501 018 152,621
Travel and other allowance Leave Payout	158 162 123 830 9 753	411 336
Acting Allowance	662 953	1.064 975
	<u> ,</u>	
24. Provision for bad debt		,
Provision for bad debt Provision for bad debt - CDM water Provision for bad debt - Traffic fines Provision for bad debt - VBS	15.734 434 26 510 134 286 698 150 000 000	22 146 997 24 354 977 2 145 976
1 (Addin) (a) addinance (123)	192 531 266	48 647 950
25. Remuneration of councillors		
Mayor Chief Whip Speaker Executive Committee Members	602 462 451 847 481 970 2 870 634	479 461 328 136 341 160 2 054 476
Councillors Councillors' pension and medical aid contributions Cell phone and other allowances. MPAC and Ethics oversight members	5 249 097 3 943 361 6 598 329 700 131	7 159 590 3 616 385 3 956 815 334 475
· · · · · · · · · · · · · · · · · · ·	20 883 393	18 270 498

Figures in Rand

Notes to the Annual Financial Statements

The Mayor, Speaker and Chief Whip are full -time. Each is of a Council owned vehicle and driver for official duties.	provided with an office and secretari	al support. The M	ayor has use
Councillors' arrear consumer accounts			
The following Councillors had arrear accounts outstanding	or more than 90 days at 30 June 201	18;	
30 June 2018	Outstanding less than 90 days R	Outstanding more than 90 days R	Total R
Kgweedi MM	144	425	569
Ramekolo MM	454	F 10.40	454
Doubada NM Morotoba NL	438 133	5 848	6 286 133
MOLOGODA ME	1 169	6 273	7 442
30 June 2017	Outstanding less than 90 days R	Outstanding more than 90 days R	Total R
Kgweedi MM	164	2 214	2,37.8
Ramokolo MM	101	-	10.1
Doubada NM	[.] 832 426	23·293 ·3 947	24 125 4 373
Morotolo NL Chausa Chi	420 421	4.578	4,999
Choung CM Mphahlele LL	708		11 254
	2 652	44.578	47 230
26. Depreciation, impairment and amortisation			
Property, plant and equipment		30-977 389	31 232 565
Intangible assets		27 413	56 226
impairment of assets		11 378 260	22 788 816
		42 383 062	54 077 607
27. Contracted services			
Specialist Services Refuse		14 026 920 3 980 911	8 326 39 3 315 518
		18 007 831	11 641 90
28. Finance costs			,
Interest and Penalties on Vat		<u>-</u>	42 839
Interest on finance leases		51 824	158 43
		51 824	201 278

2018

51 824

158 439 201 278

2017

Figures i	n Kand	2018	2017
29. Ger	neral expenses		
Accomm	odation & meals	.2 102 141	2:910:548
. Advertisii	ing	412 664	645 310
	fimiltee expenses	390 944	377 733
Audit:fee		3 428 549	2 872 950
Bank Cha		151 149	302 463
	materials	1 145 576	561 292
Commiss	sion on sapo/easy pay deposits	48 780	10 939
Unknown	Funerals	- 10,133	26 975
Commiss		_	61 963
Cash sed	curity services	169 228	235 524
Electronic	a traffic fines management	250 000	200 024
Cattle po	นท์	275 800	102 210
Bursaries		189 040	102 2 10
Communi		909 825	975 880
Communi	ity participation	1 278 514	404 200
Council C	onferences and congresses	32 323	113 177
Council; r	efreshments: mayors office	5 474	1 518.
Gounçil Ir	nduction :	41 993	909 038
Consultar	nts:and research fees	12 643 334	18 139 188
Conferen	ces and congresses	220 674	404 200
Council: F	ynction	238.374	332 182
It support	services	298 920	722 806
Council: r	efreshments: speakers office	9 406	2:988
Council: s	skills development levy	159 914	142 014
Council: to	ravel & subsistance	1.601 592	1 242 120
Council;m	pac-sessions	468 072	458 772
Greening	•	3 468	100
Disaster p	provision	256 000	191 491
	periodicals	31 307	1,01 40,1
Council:re	efreshments:exce	953	3 149
ldp review	v processes	988 796	1 490 093
Electricity	Accounts	2 366 510	2 326 001
Electricity	projects	10 295 696	13 274 450
	ental and waste management	245 008	21 275
Fleet fuel		7 577 223	2,999 195
Insurance		1 544 493	1 237 001
Postage		651 463	605 517
	stationary	1.404.760	1 418 813
	idit services	78 256	4 650
Protective		751 626	826 333
	porting activities	707 658	719 311
Legal fees		4 478 740	2 794 776
	municipal fleet	282 993	205 232
Membersh	nip tees	1 010 219	2 974 951
	eshments	.21 790	13 881
Ohs exper		180 982	1 500
Pms coord		11 378	57 6 ∙
Subscription	ons and membership fees	1 420 111	1 306 233
Training	fr and	249 350	923 715
Supsistano	ce and travelling allowance	1 485 936	1 255 016
Refuse ren		2.000	1 558 438
	alopment levy	61,4 4,53	559 784
Smme sup		604 543	331 548
	ogrammes	1 230 909	489 724
	s & culture	223 023	321 672
Sector foru		2 439	27 180
Stores & m Risk mana		647 498	279 128
	nemen:	45 877	93 499

Figures In Rand	2018	2017
29. General expenses (continued)	,	
Rental of office equipment		
Telephone expenses	6 1.86	9 460
Traffic uniform & tags	862 558	877 246
Traffic expenses	3,439	-
LOSS	265 660	358 785
Vard committees	-	9 372 294
valu committees	7 361 115	5 087 058
Outh-programme: campaigns	297 660	293 810
Vhippery Office: Refreshments	4 000	2 962
Vorkmen's Compensation	362 514	2 187 742
Recruitment Expenses	49 491	73 938
olicy development - labour relations	70 656	28 206
oad safety programme	-	121 590
mployee Wellness	158 132	3 500
ther	,	306 515
ehabilitation of old dumping site	225 435	-
	75 554 590	88 933 308
Contract 11 N		
0. Cash (used in) generated from operations		
umplus.	299 554 875	3 482 843
djustments for:		
epreciation and amortisation	42 383 062	54 077 607
oss on sale of assets and liabilities	64 387	21 129 087
air value adjustments	(403 686 200)	21,2550,
terest income	(12 067 325)	
ad debt provision - CDM	(12.20, 02.0)	24 292 973
ebt Impairment- Traffic fines and debtors	16 021 132	24 354 978
onation Received - PPE	10 02, 102	(1 708 300)
ontribution to provisions - non current	687 420	(2 102 913)
ontribution to provisions - current	551 425	315 868
nanges in working capital:	-	212 000
ventories	(2 031 551)	(6) (4 a a 276)
ecelvables from exchange transactions	4 712 903	(2 116 779)
acelvables from non-exchange transactions		(16.870 733)
ther receivables from non-exchange transactions	(7 808 332)	(18.786.680)
ayables from exchange transactions	20,020	(30 932 628)
at Receivable	36°639	(10 893 207)
at Payable	6 211 049	324 691
repent conditional grants and receipts	5 732 874	(6 650 066)
onsumer deposits	6 571 107	(18.458 291)
supplied riphingira	(78 359)	34 800
	(43 696 319)	19 493 250

Figures in	n Rand	2018	2017
31. Add	litional disclosure in terms of Section 125 Municipal Finance Manage	ment Act Section 2003	-
	tion to SALGA		
	ear.subscription / fee aid - current.year	1 010 219 (1 010 219)	889 728 (889 728
Audit fee	s		,
•			
	ear subscription / fee aid - current year	3 428 697 (3 419 261)	2 872 950 (2 872 950
		9 436	-
The outsta	anding audit fees is part of the creditors accruals for the year and is paid	during August 2018	
PÁYE and	d UIF	1	
	ear subscription / fee	16 039 788	10 810 295
Amount p	aid - current year	(16 039 788)	(10 810 295
		· <u>-</u> .	
Pension a	and Medical Ald Deductions		;
Current ye	ear subscription / fee	19 523 348	18 261 041
Amount p	aid - current year	(19 523 348)	(18 261 041)
VAT			
VAT is pay	yable on the cash basis.		
VAT outpu	it payables and VAT input receivables are shown in note 7.		,
32. Com	mitments		
Çommitm	ents in respect of Capital and Operational Expenditure		
Approved	and contracted for		
Authorised	i capital expenditure	117 061 548	23 535 733
Authorisec	operational expenditure	54 013 412	49 680 077
		171 074 960	73 215 810
The exper	nditure will be financed from:		
Govermen		26 796 223	402 656
Internal so	urces .	144 278 737	72 813 155
		171 074 960	73 215 811

Figures in Rand	2018	2017.
33. Deviation from supply chain management regulations	•	
In terms of section 36 of the Municipal Supply Chain Management Regulations any Management Policy needs to be approved/condoned by the Municipal Manager ar as listed hereunder have been condoned.	y deviation from the Supply C id noted by Council. The exp	hain enses incurred
Incident Sole Supplier Exceptional/Impractical Emergency	747 8 71	317 448 2 062 209 392 972
	747 871	2 772 629
34. Prior period errors		
STATEMENT OF FINANCIAL PERFORMANCE		
REVENUE		
Property Rates		
Balance previously reported incorrect billing and property reclassification		23 010 791 1 031 322 24 042 113
Other revenue - skills development program		
Balance previously reported Skills development money incorrectly allocated to unallocated deposit account		53 777 46 323 100 100
EXPENDITURE		
General expenses - conference & congresses Balance previously reported Invoice dated 08/02/2017 not raised as part of accruals but paid in 2017/2018 Orders not cancelled on system		382 851 21 349 (285 965 118 235
General expenses - Accomodation and meals		
Balance previously reported invoice dated 06/02/2017 not raised as part of accruals but paid in 2017/2018 Subsistence and traveling not raised in 2016/2017 but pid in 2017/2018		3,570,589 246,442 (620,512 3,196,519
General expenses - other Balance previously reported Invoice dated 2016/2017 not raised as part of accruals but paid in 2017/2018		235 786 70 729 306 515
Gënëral expenses - membership fees Balance previously reported Salga 2016/2017 membership fees payment not raised during 2016/2017 year and	d paid in 2017/2018 year	1 964 732 1 010 219 2 974 951
Employee related costs - Overtime Balance previously reported		2 521 134

Figures in Rand 2018	2017
34. Prior period errors (continued) Overtime not accrued iπ-2016/2017 but paid in 2017/2018	498 916 3 020 050
Employee related costs - Penion funds Balance previously reported Pension not accrued in 2016/2017 but paid in 2017/2018	9 649 918 76 434 9 726 352
Employee related costs - Basic salary Balance previously reported Repayment of a overpayment of basic salary STATEMENT OF FINANCIAL POSITION	56 344 257 22 680 56 366 937
Property plant and equipment Balance previously reported Prior year adjustments - Pre 2017	769 993 685 (192 346 931) 577 646 754
Trade and other Receivables from non-exchange transactions Balance previously reported Change in terms of GRAP to exchange transactions	21 007 649 (21 007 649)
Payables from exchange transactions Balance previously reported	(53 829 630)
Invoices i.r.o 2015/2016 not raised as accruel but paid in 2017/2018 fin year Invoice dated 06/02/2017 not raised as part of accruals but paid in 2017/2018. Skills development money incorrectly allocated to unallocated deposit account Invoice dated 06/02/2017 not raised as part of accruals but paid in 2017/2018. Salga 2016/2017 membership fees payment not raised during 2016/2017 year and paid in 2017/2018 year. General expenses Invoice dated 2016/2017 not raised as part of accruals but paid in 2017/2018. Overtime not accrued in 2016/2017 but paid in 2017/2018. Pension not accrued in 2016/2017 but paid in 2017/2018. Subsistence and traveling not raised in 2016/2017 but pid in 2017/2018. Orders on system not cancelled.	(35 188) (21 349) (46 323) (246 442) (1 010 219) (70 729) (498 916) (76 434) (620 518) (285 964) (56 741 712)
Vat receivable Balance previously reported	14 506 745
Accounting for Assessment raised and input previously disallowed yet on CDM debtors Vat correction done i.r.o previous year before 2016: Adjustment for Vat was done by SARS not in ledger	(322 935) (2 877 130) (4 725 869) (229 158) 6 351 653
Cash and cash equivalents	

Figures in Rand	2018	2017
34. Prior period errors (continued)		
Balance previously reported		187 412 95
Reversal of a 2016/2017 stale cheque		.2 08
		187 415 04
Receivables from non-exchange transactions		
Balance previously reported		28 6:18 43:
Incorrect billing and property reclassification		(4 560 326 24 058 106
Receivables from exchange transactions		THE PARTY OF THE P
Balance previously reported		19 244 406
Reclassify from this graheings to Etichange transportation		
Reclassify from non-exchange to Exchange transactions CDM - debtors		21 007 649 (2 350 135 37 901 920
Accumulated Surplus 2016		
Balance previously reported nvoices i.r.o 2015/2016 not raised as accrual but paid in 2017/2018 fin year	-	975 587 432
CDM Impairment	-	35 188 (10 233 284)
Accounting for Assessment raised and input previously disallowed	-	(322 854)
DDM - Debtors and and other assets	-	(4 982 046)
Property rates incorrect billing.	-	(192 379 928)
CDM impairment	·-	(3 529 005) 588 524
orders not cancelled	-	(571 930)
at correction done i.r.o previous year before 2016	-	(4 725 869)
Adjustment for Vat was done by SARS not in ledger		(229 158)
		759 237 070
5. Contingencies		
he contingent liability amount represent the estimated claims against the municipality	4 110 286	33 163 048
	4 110 286	33 163 048
During the 2017 finanancial year there was an amount of R25m in respect of a SARS VAT a esolved.	ssessment which wa	is later
6. Fruitless and wasteful expenditure		r
ruitless and wasteful expenditure	1.982.994	1 868 013
ruitiess and wastefull expenditure current year vritten off by council	4 894	114 981
ruitless and wastefull expenditure awaiting condonement	1 987 888.	1 982 994

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Annual Financial Statements for the year ended 30 June 2018

Notes to the Annual Financial Statements

Figures in Rand	2018	2017
37. Irregular expenditure		
Opening balance Add: Irregular Expenditure - current year Less: Amounts condoned/written off by council.	201 315 167 71 018 805	72 085 911 129 229 256 -
Irregular expenditure awaiting condonement by National Treasury Irregular Expenditure is inclusive of VAT with an undetermined amount.	272 333 972	201 315 167
38. Unauthorised expenditure		
Unauthorised expenditure: Unauthorised expenditure current year Written off by council	5 240 632	3 854 182 1 386 450
Unauthorised expenditure awaiting condonement by National Treasury	5 240 632	5 240 632

39. Budget differences

39.1 Rental of Facilities and Equipment

Rental of Municipal Building decreased significantly as a compared to the previous financial year, especially the civic hall. The reason were mainly due to inconsistent supply with in the municipality which effected the use of the ablution facilities. I

39.2 Interest earned -outstanding debtors

Reversal of billing as a result of reduction in property value as per the valuer a recomendations.

39.3 Agency Fees-Licences & permits

The reduction of Commission is a result of the signed WSP/WSA agreement, 2016/2017 % commission was 50% and currently 30%

39.4 Other revenue

The other revenue includes budget of R184 236697.00 of accumulated surplus funds from the previous years.

39.5 Interest earned- External investment

The municipality has made 100% provision for bad debt on the investment at VBS. The indications are there that the recovery of the investment are highly uncertain.

39.6 Remuneration of councillors

Councillors upper limits percentile increase less than the budget percentile increases. The upper limits were approved after the approval of the budget.

39.7 Debt impairment

but

impairment of VBS investment. In terms of GRAP 104, the municipality had invested R 150m with VBS Mutual Bank

due to the financial difficulty the bank found itself and the fact that it is uncertain wether the municipality will receive the investment back or not. The munucipality decided to impair the R150m invested with VBS

39.8 Depreciation and amortisation expense

Completed assets are more than anticipated completed assest during both the original and adjusted budget.

39.9 Contracted Services

Appointment of service providers to assist with the feasibility studies for the construction of Roads and Stormwater projects did not materialise when the user department decided they were not necessary as the projects to be constructed were less complicated and did not require feasibility studies.

39.10 Other materials

Procurement for building related to Repairs & Maintenance were still in progress at the end of the financial year...

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Annual Financial Statements for the year ended 30 June 2018.

Notes to the Annual Financial Statements

Figures in Rand	2018	2017
's 18 as on 11 17 as of 12	2010	2017

39. Budget differences (continued).

39.11 General expenses

Late apppointment of service provider for reticulation of household...

40. Events after the reporting date

A municipal building of Mafefe Tourism Camp burnt down on the 26th of September 2018;

The total asset carrying value amount as at 30 June 2018 is R 6 630 195 related to the Mafele Tourism camp.

This has not been adjusted in the financial statements

41. Fair value adjustments

Fair Value on land

403 683 641

The land that was donated on the 6th of January 2005 by Public Works to the municipality at a deemed value of R1 each were fair valued in the current financial year. A valuation of land was done by an independent valuer. The valuation, which conforms to international standards, was arrived at by reference to market evidence of transaction prices for similar properties.

42. Financial Instruments disclosure

Categories of financial instruments

Financial Assets Investments	Classiffcation,	2018	2017
Short term deposits	Held to maturity		
Consumer Debtors			
Trade receivables from exchange transactions Receivables from non exchange transactions	Financial instruments at amortised cost	30,917,630	35 630 533
Call Deposits	Financial instruments at amortised cost Financial instruments at amortised cost	38 698 150 46 911 313	30,889,818 173,151,390
	t managed at the trade of the	40011035	130 101 000
Bank Balances and Cash			
Cash Floats and Advances	Financial instruments at amortised cost	5 195	12 562
Summary of Financial Assets	-	116 532 288	239 684 303
• • • • • • • • • • • • • • • • • • • •			
Financial Liability	Classification	2018	2017
Long-term Liabilities Trade Payables			
Trade Creditors	Financial instruments at amortised cost	56 492 386	56 741 712
Bank Balances and Cash	,	•	
Bank Balances	Financial instruments at amortised cost	58 429 524	187 415 041
Current Portion of Long-term Liabilities			
Annuity Loans	Financial instruments at amortised cost		:-
			man = 1 1
Capatalised Lease Liability	Financial instruments at amortised cost	238 138	533 714

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Annual Financial Statements for the year ended 30 June 2018

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A Committee of the Comm			2010	2017

43', Risk Management

Liquidity risk.

Prudent liquidity risk management implies maintaining sufficient cash and marketable securities, the availability of funding through an adequate amount of committed credit facilities and the ability to close out market positions. Due to the dynamic nature of the underlying businesses, municipality treasury maintains flexibility in funding by maintaining availability under committed credit lines.

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 credif facilities:

The table below analyses the municipality's financial liabilities and net-settled derivative financial liabilities into relevant maturity groupings based on the remaining period at the statement of financial position to the contractual maturity date. The amounts disclosed in the table are the contractual undiscounted cash flows. Balances due within 12 months equal their carrying balances as the impact of discounting is not significant.

At 30 June 2018	Less than 4	Between 1	Between 2	Over 5 years
Trade and other payables	year 56 492 386	and 2 years	and 5 years	-
At 30 June 2017	Less than 1	Between 1	Between 2	Over 5 years
Trade and other payables	year 56 741 712	and 2 years	and 5 years -	-

Credit risk

Credit risk is the risk that a counter party to a financial or non-financial asset will fail to discharge an obligation and cause the municipality to Incur a financial loss:

Credit risk consist mainly of cash deposits; cash equivalents, trade and other receivables and unpaid conditional grants and subsidies.

Receivables are disclosed net after provisions are made for impairment and bad debts. Trade debtors comprise of a large number of ratepayers, dispersed across different sectors and geographical areas. Ongoing credit evaluations are performed on the financial condition of these debtors. Credit risk pertaining to trade and other debtors is considered to be moderate due the diversified nature of debtors and immaterial nature of individual balances, in the case of consumer debtors the municipality effectively has the right to terminate services to customers but in practice this is difficult to apply. In the case of debtors whose accounts become in arrears, Council endeavours 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.

The credit quality of receivables are further assessed by grouping individual debtors into different categories with similar risk profiles. The categories include the following: Bad Debt, Decased, Good payers, Slow Payers, Government Departments, Debtors with Arrangements, Indigents, Municipal Workers, Handed over to Attorneys and Untraceable account. These categories are then impaired on a group basis based on the risk profile/credit quality associated with the group.

Balances past due not impaired:

Non-Exchange Receivables Rates	2018 Percentage 100,00%	.2018 Amount .63 350 309	2017 Percentage 100,00%	2017 Amount 58:353,976
·	100	63 350 309	100	58 353 976
Exchange Receivables	2018 Percentage	2018 Amount	2017 Percentage	2017 Amount
Refuse Other	37.11% 62:89%	102 726 962 65 190 512	42.52% 57.48%	89 574 433 16 386 128

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Notes to the Annual Financial Statements

Figures in Rand			20,18.	12017
43. Risk Management (continued)				
Đ	100	167 917 474	100,00%	105:960 561

No receivables are pledged as security for financial liabilities.

Due to the short term nature of trade and other receivables the carrying value disclosed in note. & of the financial statements is an approximation of its fair value, interest on overdue balances (rates) are included at 10% where applicable.

The provision for bad debts could be allocated between the different classes of debtors as follows:

Non-Exchange Receivables Rates	2018 Percentage 1,00%	2018 Amount 66:491 330	2017 Percentage 100,00%	2017 Amount 60-956 002
	100	66 491 330	100	60 956 002
Exchange Receivables	. 2018 Percentage	2018 Amount	2017. Percentage	2017 Amount
Refuse :	100%	49 308 677	100%	39 109 571
· .	100%	49 308 677	100,00%	.39 109 571

The entity only deposits cash with major banks with high qualify credit standing. No cash and cash equivalents were pledged as security for financial liabilities and no restrictions were placed on the use of any cash and cash equivalents for the period under review. Although the credit risk pertaining to cash and cash equivalents are considered to be low, the maximum exposure are disclosed below.

The entity only enters into non-current investment transactions with major banks with high quality credit standing. Although the credit risk pertaining to non-current investments are considered to be low, the maximum exposure are disclosed below.

The risk pertaining to unpaid conditional grants and subsidies are considered to be very low. Amounts are receivable from national and provincial government and there are no expectation of counter party default.

Interest rate risk

As the municipality has significant interest-bearing liabilities, the entity's income and operating cash flows are substantially dependent on changes in market interest rates.

The municipality analyses its potential exposure to interest rate changes on a continuous basis. Different scenarios are simulated which include refinancing, renewal of current positions, alternative financing and hedging. Based on these scenarios, the entity calculates the impact that a change in interest rates will have on the surplus/deficit for the year. These scenarios are only simulated for liabilities which constitute the majority of interest bearing liabilities.

The municipality did not hedge against any interest rate risks during the current year.

Foreign exchange risk

The municipality does not engage in foreign currency transactions.

Price risk

The municipality is not exposed to price risk

The municipality does not hedge foreign exchange fluctuations.