PRINCE ALBERT



AUDITED ANNUAL FINANCIAL STATEMENTS

30 JUNE 2017



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AUDITOR - GENERAL SOUTH AFRICA 3 8 NOV 2017

FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017

GENERAL INFORMATION

NATURE OF MUNICIPALITY'S OPERATIONS AND PRINCIPAL ACTIVITIES

Prince Albert Municipality is a local municipality performing the functions as set out in the Constitution. (Act no 105 of 1998)

DOMICILE AND LEGAL FORM

South African Category B Municipality (Local Municipality) as defined by the Municipal Structures Act. (Act no 117 of 1998)

JURISDICTION

The Prince Albert Municipality includes the following areas:

Prince Albert Klaarstroom Leeu Gamka

DEMARCATION CODE WC052

MUNICIPAL MANAGER

CHIEF FINANCIAL OFFICER

REGISTERED OFFICE

Private Beg X53 PRINCE ALBERT 6730

AUDITORS Office of the Auditor General (WC)

PRINCIPLE BANKERS ABSA, Prince Albert

PRINCIPLE ATTORNEY

RELEVANT LEGISLATION

Municipal Finance Management Act (Act no 58 of 2003) Division of Revenue Act The Income Tax Act Value Added Tax Act Municipal Structures Act (Act no 117 of 1998) Municipal Systems Act (Act no 32 of 2000) Municipal Planning and Performance Management Regulations Water Services Act (Act no 108 of 1997) Housing Act (Act no 107 of 1997) Municipal Property Rates Act (Act no 6 of 2004) Electricity Act (Act no 41 of 1987) Skills Development Levies Act (Act no 8 of 1999) Employment Equity Act (Act no 55 of 1998) Unemployment Insurance Act (Act no 30 of 1968) Basic Conditions of Employment Act (Act no 75 of 1997) Supply Chain Management Regulations, 2005 **Collective Agreements** Infrastructure Grants SALBC Leave Regulations

AUDIT COMMITTEE MEMBERS

A.B.J. Dippening ASC Deinon R - GENERAL J.C. KONUWYAK AFRICA

MEMBERS OF THE PRINCE ALBERT LOCAL MUNICIPALITY

COUNCILLORS

Ward Ward Ward Proportional Proportional Proportional

G. Lottering M.D. Jaftha E. Maens S. Pledt L. Jaquet S. Botes R.M. Stevn

APPROVAL OF FINANCIAL STATEMENTS

i am responsible for the preparation of these annual financial statements for the year ended 30 June 2017, which are set out on pages 1 to 83 in terms of Section 126 (1) of the Municipal Finance Management Act and which I have signed on behalf of the Municipality. The annual financial statements have been prepared in accordance with GRAP.

I acknowledge that I am ultimately responsible for the system of internal financial control and that the system of internal control provides reasonable assurance that the financial records can be relied on.

I have reviewed the Municipality's cash flow forecast for the year to 30 June 2018 and I am satisfied that the Municipality can continue in operational existence for the foreseeable future.

The external auditors are responsible for independently reviewing and reporting on the Municipality's financial statements.

I certify that the remuneration of Councillors and In-kind benefits 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 Provincial and Local Government's determination in accordance with this Act.

H Mr. H Matila

Accounting Officer

17 Noriz

Date



STATEMENT OF FINANCIAL POSITION AT 30 JUNE 2017

		IN COLUMN AND AND AND AND AND AND AND AND AND AN	
NET ASSETS AND LIABILITIES	Notes	2017 R	Restated 2016 R
Not Appets		130,394,466	111,823,856
Capital Replacement Reserve Accumulated Surplus	2	1,211,687 129,162,779	1,469,160 110,354,696
Non-Current Liabilities		24,502,607	23,999,343
Long-term Liabilities Long-term Employee Benefits Non-Current Provisions	34	55,905 5,438,694 18,998,008	36,261 4,946,279 19,016,813
Current Liabilities		12,697,774	18,728,542
Consumer Deposits Current Employee Benefits Trade and Other Payables Unspent Conditional Government Grants and Receipts Bank Overdraft Current Portion of Long-term Liabilities	6 7 5 9 18 3	432,955 1,746,870 7,939,311 1,662,160 847,182 69,296	414,906 1,659,320 6,178,535 10,438,241 37,531
Total Net Assets and Liabilities ASSETS		167,594,847	154,551,741
Non-Current Assets		132,653,205	122,303,794
Property, Plant and Equipment Investment Property Intangible Assets	1 1 12 13	119,247,574 13,286,342 119,289	108,904,312 13,288,164 111,318
Current Ascets		34,941,642	32,247,948
Inventory Trade Receivables from exchange transactions Receivables from non-exchange transactions Lease Asset VAT Receivable Cash and Cash Equivalents	14 15 16 17 10 18	574,437 1,627,311 1,349,486 5,494 3,126,243 28,258,691	470,350 1,849,170 1,189,931 35,060 1,955,205 26,748,233
Total Assets		167,594,847	184,551,741



STATEMENT OF FINANCIAL PERFORMANCE FOR THE YEAR ENDED 30 JUNE 2017

Revenue 65,862,199 40,351,862 - 45,361,862 Trastion Revenue 2,873,491 2,724,865 - 4,744,865 Property Taxce 19 2,873,491 2,724,865 - 4,744,865 Government Grants and Subsidies - Cepital 20 14,816,418 15,039,444 - 4,274,865 Government Grants and Subsidies - Cepital 20 14,816,418 15,039,444 - - 4,274,865 Other Revonue 14,816,418 14,00,000 14,846,882 - - 4,21,010 Contributors and Donations 11 14,600,000 - 12,600 - - 6,831,887 Contributors cased from Exchange Transactions 24,479,330 24,440,044 (86,307) 24,444,449 Service Changes 22 20,337,366 1,822,808 - 13,827,017 Intrast Earned - Austandian Detron 22 2,037,368 2,444,449 1,42,42,808 - 13,828,481 Entrast Earnel Investments 11,91,91,400 2,243,268 - 14,84,449,		Notes	2017 (Actual) R	2016 (Rectated) R	Correction of error R	2016 (Proviausly reported) R
Transition Revenue 2,773,491 2,773,496 , , , , , , , , , , , , , , , , , , ,	REVENUE					
Property Taxee 19 2473.411 2.724.988	Revenue from Non-exchange Transactions		55,862,199	48,381,992	-	48,381,992
Transfer Revenue 36,122,439 - 36,122,439 - 36,122,439 Government Grants and Subsidies - Operating 20 14,816,418 15,039,464 24,073,205 15,039,464 Dublic Contributors and Donations 20 14,816,418 15,039,464 - 12,804,102 Other Revonue 4 73,188 16,409,528 6,591,567 - 6,851,687 Actuarial Gains 4 73,188 198,000 - 3,852,400 - 3,852,400 Service In Kind 49 3,077,720 2,4491,046 (89,397) 24,454,446 33,7017 - 3,852,400 2,21,071 2,454,446 3,828,986 - 18,988,986 - 18,988,986 - 18,988,986 - 18,988,986 - 18,988,986 - 18,988,986 - 1,82,482 1,422,422 1,422,422 1,422,422 1,422,422 1,422,422 1,422,422 1,422,422 1,422,422 1,422,422 1,422,422 1,422,422 1,422,422 1,422,422 1,422,422 1,422,422 1,422,422 1,422,422 1,422,422 1,422,422,42 1,422,422 1,42	Taxation Revenue		2,873,491	2,724,988		2,724,986
Covernment Grants and Subsidies - Capital Government Grants and Subsidies - Operating 20 15,038,484 24,072,285 - 15,038,484 Covernment Grants and Subsidies - Operating 20 14,8516,418 12,000 - 13,000 - 13,000 - 13,000 - 14,000 - 14,000 - 14,000 - 14,000 - 14,000 - 14,000 - 14,000 - 14,000 </td <td>Property Texes</td> <td>19</td> <td>2,873,491</td> <td>2,724,985</td> <td>-</td> <td>2,724,986</td>	Property Texes	19	2,873,491	2,724,985	-	2,724,986
Government Grants and Subsidies - Operating 29 21,712,764 24,073,285 - 12,660 Other Revonue - 18,459,528 12,660 - 12,660 - 5,531,687 - 5,551,687 - 5,551,687 - 5,551,687 - 5,551,687 - 5,552,680 - - 5,552,680 - - 5,552,680 - - 5,552,680 - - 5,552,680 - - 5,552,640 2,2,613,071 - - 5,552,640 2,2,613,071 - - 5,552,640 2,2,613,071 - - 5,552,640 2,2,613,071 - - 3,562,400 2,563,7017 - - 3,562,400 1,622,432 - 1,622,432 - 1,622,432 - 1,622,432 - 1,622,432 - 1,622,432 - 1,622,432 - 1,622,432 - 1,622,432 - 1,622,432 - 1,622,432 - 1,622,432 - 1,622,432 - -	Transfer Revenza		36,529,182	39,125,439	-	39,125,439
Actualitie Gaina 4 73,188 166,006 1 166,006 1 Fines 21 1,400,000 3,652,480 - 3,652,480 3,652,480 - 3,652,490 1,622,432 1,622,432 1,622,432 1,622,432 1,622,432 1,622,432 1,622,432 1,622,432 9,65,698 3,37,017 1,622,432 1,622,432 9,65,698 2,64,29,64 9,65,698 2,64,294 1,622,432 9,65,698 2,64,294 1,622,432 9,65,698 2,64,294 1,624,393 1,624,393 2,342,686 6,63,977 7,2,462,441 2,84,294 1,62,432 1,62,432 1,62,432 1,62,432 1,62,432	Government Grants and Subsidies - Operating			24,078,295	-	24,073,295
Contributed casets 11 1,400,000 3,652,400 2,852,400 Service In Kind 21 11,918,000 3,652,400 2,813,071 - 3,552,400 Revenue from Exchange Transactions 24,410,446 (88,397) 24,544,44 337,017 - 3,552,400 Revenue from Exchange Transactions 22 20,031,398 18,988,988 - 18,988,988 Rental of Facilities and Equipment 12,222,808 18,284,994 - 337,017 Interest Earned - Extantil Investments 1,22,432 16,224,922 - 33,352 Impairments 2,232,808 28,341,528 72,882,838 - 33,362 Other Income 23 21,04,651 2,842,688 - 2,342,688 Profit on disposal of Property, Plant and Equipment 25 2,828,697 2,342,688 - 2,335,777 Total Revenue 24 14,116,043 12,894,102 2,535,726 2,535,726 Deprotive Impairment 26 24,115,045 5,783,427 (162,770) 2,335,726	Other Revonue		16,459,526	6,531,567	۷	6,531,687
Fines 21 11,616,800 3,652,400 - 3,652,400 Barvice In Kind 48 28,479,330 24,464,446 (88,377) 24,544,449 Revenue from Exchange Transactions 28,479,330 24,640,646 (88,377) 24,544,449 Service Charges 22 20,031,392 337,017 - 3,652,400 Interset Earned - External Investments 16,988,988 - - 3,652,400 Interset Earned - External Investments 1,622,432 955,688 - 3,37,017 Interset Earned - External Investments 28,24,268 337,017 1,622,432 Interset Farmed - Cutabaling Debtore 283,268 284,294 66,397 2,342,688 Other Income 23 2,104,861 3,3,382 - 2,342,688 Profit on disposal of Property, Plant and Equipment 26 14,116,043 2,842,898 (66,397) 72,986,441 EXPENDITURE Employee Related Costs 24 14,116,043 2,868,877 2,868,772 (162,770) 5,620,657 Deproletion and Amortisation 27 5,884,870 2,385,877 18,149 23,352,771 12,994,102 Particine Revenue 26 11,61,6043 2,385,877 13,614,02 2,353,726				166,006		166,006
Control Interest From Exchange Transactions 28,479,330 24,441,44 Revenue from Exchange Transactions 28,479,330 24,4610,846 (98,597) 24,544,444 Service Charges 22 20,031,396 18,988,968 337,017 - 18,988,968 Rental of Facilities and Equipment 22 20,031,396 337,017 - 18,988,968 337,017 Interest Earned - Cutatending Debtore Loences and Permits 965,698 264,284 66,397 (68,397) 2,344,668 Other Income 23 2,104,661 28,4284 66,397 (68,397) 2,344,668 Profit on disposal of Property, Plant and Equipment 23 2,104,661 2,828,867 2,888,722 (162,770) 2,565,722 Debt impelment 26 14,116,043 12,994,102 2,655,722				3,552,490	-	
Service Charges 22 20,031,398 16,688,698 337,017 Interset Earned - Externel Investments 1,6,22,432 1,6,22,432 1,6,22,432 1,6,22,432 1,6,22,432 1,6,22,432 965,698 2,94,294 2,653,698 2,64,294 2,653,698 2,64,294 2,653,698 2,64,294 2,663,698 2,64,294 2,34,268 2,64,294 2,34,268 2,64,294 2,34,268 3,3,352 3,3,352 3,3,352 2,34,268 3,3,352 2,34,268 3,3,352 2,55,751 2,565,722 2,565,722 2,565,722 2,565,722 2,565,722 2,565,722 2,56	Sarvice in Kind	48	3,087,740	2,813,071		
Rental of Facilities and Equipment. 1387,845 337,017 - 337,017 Interset Earned - External Investments 2,282,808 1,822,432 965,098 Interset Earned - Outstanding Debtore 23 2,104,861 2,342,088 965,098 Interset Earned - Outstanding Debtore 23 2,104,861 2,342,088 965,098 Interset Earned - Outstanding Debtore 23 2,104,861 2,342,088 965,098 Chair Income 23 2,104,861 2,342,088 965,097 2,342,688 Profit on disposal of Property, Plant and Equipment 23 2,104,861 2,842,838 (66,397) 2,342,688 Total Revenue 23 2,104,861 2,808,667 2,685,722 1,2,994,102 2,265,722 Employee Related Costs 24 14,116,043 2,685,722 1,2,694,102 2,685,722 Debt impairment 26 11,651,856 2,335,577 18,149 2,853,726 Deprecision and Amortisation 27 5,763,025 2,335,577 18,149 2,853,726 Other encome 28 1,217,131 633,902 69,227 69,227 Actuariat Ioneses 4 261,030 69,227 69,227 Buik Purchases 39 7,227,554	Revenue from Exchange Transactions		26,479,330	24,810,846	(88,397)	
Interest Earnel - External Investments 1,822,808 1,822,432 1,822,432 Interest Earnel - Cutstanding Debtore 2,822,008 510,251 965,698 264,294 Licences and Permits 23 2,104,861 2,342,688 33,352 965,698 Other Income 23 2,104,861 2,342,688 33,352 2,342,688 33,352 Total Revenue 82,341,529 72,982,836 (66,397) 72,982,434 12,994,102 2,342,688 33,352 Expenditure 24 14,116,043 2,568,722 (162,770) 5,685,722 2,685,722 2,565,722 Debt impelment 26 1,511,686 5,783,427 (162,770) 5,620,657 Deprecision and Amortisation 27 5,691,297 2,335,577 18,149 2,353,726 Deprecision and Amortisation 27 5,691,297 2,335,677 18,149 2,353,726 Balik Purchases 4 201,030 682,209 682,209 692,227 692,247 Phaneog Charges 28 1,217,131 633,902 622,809 622,809 692,247 692,247 692,247		22			-	
Interest Earned - Outstanding Debtore 610,221 955,688 965,688 Licences and Permits 223 2,104,861 264,294 (66,397) 2,342,688 264,294 Other Income 23 2,104,861 2,542,688 33,352 2,342,688 33,352 Total Revenue 82,341,529 72,982,638 (66,397) 72,982,638 33,352 EXPENDITURE 82,341,529 72,982,638 (66,397) 72,982,641 33,352 Exployee Related Costs 24 14,116,043 12,894,102 12,964,102 2,565,722 <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>						1
Impairments Chart norms 23 2,104,661 5,397 (66,397) 2,342,688 33,352 2,342,688 33,352 2,342,688 33,352			510,251	955,698	÷	
Other Income 23 2,104,861 2,342,688 33,352 2,342,688 33,352 2,342,688 33,352 2,342,688 33,352 2,342,688 33,352 2,342,688 33,352 2,342,688 33,352 2,342,688 33,352 2,342,688 33,352 - 12,994,102 2,342,688 33,352 - 12,994,102 2,585,722 12,994,102 2,585,722 2,585,722 12,994,102 2,585,722 2,585,722 12,994,102 2,585,722 2,585,722 2,585,722 12,994,102 2,585,722 2,585,722 12,994,102 2,585,722 2,585,722 12,994,102 2,585,722 2,585,722 12,994,102 2,585,722 12,994,102 2,585,722 12,994,102 2,585,722 12,994,102 2,585,722 12,994,102 2,585,722 12,994,102 2,585,722 12,994,102 2,585,722 12,994,102 2,585,722 12,994,102 2,585,722 12,994,102 2,585,722 13,932 13,932 14,116,043 2,342,686 14,116,043 2,342,686 14,116,043 2,342,686 14,116,043 12,99			262,668		(60.007)	264,294
Profit on disposal of Property, Plant and Equipment 33,352 33,352 Total Revenue 32,352 33,352 33,352 EXPENDITURE 82,341,529 72,982,838 (66,397) 72,926,441 EXPENDITURE 24 14,116,043 12,694,102 12,694,102 12,694,102 12,694,102 12,694,102 12,694,102 12,694,102 12,694,102 2,585,722 0.620,657 2,585,722 0.620,657 16,61,668 5,763,427 (162,770) 16,620,657 2,335,577 18,149 2,335,3726 633,902 69,227 6,620,657 2,335,776 18,149 633,902 69,227 6,623,679 2,355,772 18,149 633,902 69,227 6,623,699 7,525,471 7,705,123 69,227 6,623,699 7,525,471 7,705,123 69,227 8,632,809 7,705,123 69,227 8,632,809 7,705,123 69,224 12,69,301 69,227 8,632,809 7,705,123 69,224 8,632,809 7,705,123 69,224 8,564,71 7,705,123 69,224 8,564,71 7,705,123 69,2		23	2.104.661		(00,381)	2,342,688
EXPENDITURE Employee Related Coste 24 14,116,043 12,894,102 12,994,102 Remuneration of Councillors 25 2,828,867 1,881,868 2,585,722 2,585,722 Debt impelment 26 11,681,868 5,783,427 (162,770) 5,620,657 Deprecision and Amortisation 27 5,691,297 2,335,577 18,149 833,902 Actuarial loses 4 281,030 69,227 682,809 6832,809 6832,809 6832,809 8632,809 8632,809 8632,809 7,525,471 7,705,123 7,705,123 7,705,123 7,705,123 7,705,123 9,708,405 669,249 7,705,123 9,585,475 809,249 80				33,352	-	33,362
Employee Related Costs 24 14,116,043 12,894,102 12,994,102 Remuneration of Councillors 25 2,828,867 2,585,722 2,585,722 2,585,722 Debt impelment 26 11,581,656 5,783,427 (162,770) 5,620,657 Deprecision and Amortisation 27 5,691,297 2,335,577 18,149 2,353,726 Repairs and Maintenence 28 1,217,131 633,902 69,227 69,227 Finance Charges 29 1,761,405 862,809 682,809 682,809 Bulk Purchases 30 7,921,716 7,252,471 7,705,123 7,705,123 General Expenses 32 12,827,554 9,708,405 699,249 899,249 Total Expenditure 63,770,922 60,801,014 (285,551) 59,535,453	Totai Revenue		82,341,529	72,992,838	(66,397)	72,926,441
Import 25 2,826,867 2,685,722 2,585,722 Debt impelment 26 11,581,668 5,783,427 (162,770) 5,620,657 Deprecision and Amortisation 27 5,691,297 2,335,577 18,149 2,355,726 Repairs and Maintenance 28 1,217,131 633,902 69,227 69,227 Actuarial losses 4 201,030 69,227 662,209 662,209 Bulk Purchases 39 7,921,716 7,525,471 7,705,123 7,705,123 General Expanses 32 12,827,554 9,706,405 (120,930) 9,585,475 Loss on disposal of Property, Plant and Equipment 47,942 609,249 609,249 609,249	EXPENDITURE					
Debt impelment 26 11,581,656 5,783,427 (162,770) 5,620,657 Deprecision and Amortisation 27 5,991,297 2,335,577 18,149 2,353,726 Repairs and Maintenance 28 1,217,131 633,902 69,227 69,227 Actuarial loses 4 229 1,751,405 862,809 69,227 Bulk Purchases 29 1,751,405 862,809 862,809 862,809 Bulk Purchases 30 7,921,716 7,525,471 7,525,471 7,705,123 Contracted Services 31 8,128,470 7,706,123 7,705,123 7,705,123 General Expenses 32 12,827,554 9,708,405 (120,930) 9,585,475 Loss on disposai of Property, Plant and Equipment 47,942 609,249 609,249 609,249	Employee Related Coste	24	14,116,043	12,894,102	12	12,994,102
Deprecision and Amortisation 27 5,691,297 2,335,577 18,149 2,355,726 Repairs and Maintenence 28 1,217,131 633,902 69,227 69,227 69,227 69,227 69,227 662,809 7,705,123 7,705,123 7,705,123 7,705,123 7,705,123 7,705,123 7,705,123 699,249 7,705,123 699,249 809,249 </td <td>Remuneration of Councillors</td> <td>25</td> <td>alawai-ar.</td> <td></td> <td></td> <td></td>	Remuneration of Councillors	25	alawai-ar.			
Repairs and Maintenance 26 1,217,131 633,902 633,902 Actuarial losses 4 281,030 69,227 60,227 Finance Charges 29 1,761,405 862,809 862,809 Bulk Purchases 30 7,921,716 7,525,471 7,505,123 Contracted Services 31 6,228,470 7,705,123 7,705,123 General Expenses 32 12,827,554 9,708,405 (120,930) 9,585,475 Loss on disposal of Property, Plant and Equipment 63,770,922 60,501,014 (265,551) 50,635,463				-7.01.000	1 1 1 1 1	
Actuarial losses 4 261,030 69,227 Finance Charges 28 1,751,405 662,809 682,809 Built Purchases 30 7,921,716 7,525,471 7,525,471 Contracted Services 31 5,828,470 7,705,123 (120,930) 9,585,475 General Expenses 32 12,827,564 9,708,405 (120,930) 9,585,475 Loss on disposal of Property, Plant and Equipment 683,770,922 60,801,014 (285,851) 60,635,463 Total Expenditure 63,770,922 60,801,014 (285,851) 60,635,463					18,149	
Finance Charges 29 1,751,405 862,809 682,809 Bulk Purchases 30 7,921,716 7,525,471 7,525,471 Contracted Services 31 5,828,470 7,705,123 7,705,123 General Expenses 32 12,827,564 9,706,405 (120,930) 9,585,475 Loss on disposal of Property, Plant and Equipment 63,770,922 50,801,014 (285,551) 50,535,463						
Contracted Services \$1 5,828,470 7,705,123 7,705,123 General Expenses 32 12,827,554 9,706,405 699,249 9,585,475 Loss on disposal of Property, Plant and Equipment 32 63,770,922 50,801,014 (265,551) 59,635,463	Finance Charges	29	1,761,405		12	
General Expenses 32 12,827,584 9,706,405 (120,930) 9,585,475 Loss on disposal of Property, Plant and Equipment 32 12,827,584 9,706,405 (120,930) 9,585,475 Total Expenditure 63,770,922 60,801,014 (265,851) 50,635,463						
Lose on disposal of Property, Plant and Equipment 47,942 669,249 899,249 Total Expenditure 63,770,822 50,801,014 (265,551) 50,535,463					(120,930)	
NET SURPLUS FOR THE YEAR 18,570,807 22,091,824 (198,154) 22,290,977	Total Expenditure		63,770,922	50,801,014	(265,551)	50,635,463
	NET BURPLUS FOR THE YEAR		18,570,607	22,091,824	(198,154)	22,290,977



STATEMENT OF CHANGES IN NET ASSETS FOR THE YEAR ENDED 30 JUNE 2017

	Copital Repiccoment Roberva	Accumulated Burplus	Total
	R	R	R
Balanco at 1 JULY 2015 Correction of error Rectated Balanco at 1 JULY 2015		69,314,296 417,737	\$9,314,296 417,737
Net Surplus for the year (Restated) Transfer to Capital Replacement Reserve	1,469,160	88,732,033 22,091,824 (1,489,150)	89,732,033 22,091,824
Restanted Balance et 30 JUNE 2016 Net Surplus for the year Transfer from Capital Replacement Reserve	1,469,160 (257,473)	119,354,698 18,670,607 257,473	111,823,856 18,870,607
Balance at 30 JUNE 2017	1,211,887	128,182,778	159,394,483



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CASH FLOW STATEMENT FOR THE YEAR ENDED 30 JUNE 2017

		30 JUNE 2017	30 JUNE 2016
		(Actual)	(Restated)
	Notes	R	R
CASH FLOW FROM OPERATING ACTIVITIES			
Receipts			
Ratepayers and Other		18,845,867	28,055,575
Government - Operating		21,712,764	24,073,295
Government - Capital Interest		14,816,418 2,793,059	15,039,484 2.578,130
II Itel Bar		£1100[000	Liorofico
Payments			(53 65 (455)
Suppliers and Employees	29	(39,989,343) (1,751,406)	(27,201,128) (862,809)
Finance Charges	35	16.427.359	41.682.547
Cash generated by operations CASH FLOW FROM INVESTING ACTIVITIES	- 30	TOPACTOR	41,002,397
CASH LOAA LKOW MAESTING WO HATTIES			
Purchase of Property, Plant and Equipment	11	(15,820,796)	(25,984,407)
Disposal of Investment Properties		*	6,692
Purchase of Intangible Assets		(22,753)	(105,410)
Net Cash from Investing Activities	-	(15,843,549)	(26,083,124)
CASH FLOW FROM FINANCING ACTIVITIES			
Loans Repaid		(70,159)	(75,176)
New Loans Raised		131,577	74,015
Increase In Consumer Deposits		18,049	20,202
Net Cash from Financing Activities		79,467	19,041
NET INCREASE IN CASH AND CASH			
EQUIVALENTS		663,278	15,618,463
Apple and Cash Equivalents at the Designing of the Vers		26.748.233	11,129,765
Cash and Cash Equivalents at the Beginning of the Year Cash and Cash Equivalents at the End of the Year	38	27,411,509	26.748.233
NET INCREASE IN CASH AND CASH	44	A1711000	1011 Toja 00
EQUIVALENTS		663,276	15,818,465
	-		(1) al



PRINCE AL BERT LOCAL, RUMACIPALITY STATERENT OF COMPAREON OF BUDGET AND ACTUAL ANDUNTS STATEMENT OF FRUNCIAL POSITION AT 30 JUNE 2017	COMPARISON OF ACTUAL FIGURES TO FINAL BUDGET			Explorations for re-thorical superconst moons them 2005 of a specific time large while a verificance of R 24 2006,0004.00		223956. Not havinghed for connective	234°%. Not budgetesi for correctly	388% Not budgented for extractly -37% Decrements in invitentiony dues to bestear constronts			-22.76. Must humbraned for conversion	13% Not burgered for contectly	748% Thinkel					1.115. (1964) have been as the second s	Provide the second s	1879 J. R. Banelinskon for another still. 1885 The set			areasta stores	Edder Handland and States in the supress of the								
Provice alleget ac Provice alleget ac Sent of Paraksan	ISON OF ACTUAL	7102	R	(Variance)		10,042,271	2,099,200		23,911,105		(6,208,498)	13,347,956	50,315	7,229,172	31,150,270	Contraction of the second s		All 70K	22,037	8,305,991 115,301	9,433,067		(38,021)	11,300,010	11,424,588	21,257,671			5/1/915		\$,002,60Z	
STATEXENT C	CORPA	2017	陚	(First Budg-t)		0254420	877,577	8297928	11,080,558		79,496,841	106,009,718	121/00	123,424,038	138,454,569			•	619'05.7	1,223,420	3,764,667		101,926	12,578,082	12,676,019	15,242,705	120,511,664		120.511.222		120,511,854	
		2017	Ľ	(Actual)		28,258,691	2,978,777	574,437	34,941,672		13,201,342	119,247,574	HOZ BILL	132,663,205	167,594,847	And and the second se		68,286	432,805	8,001,471 1,748,670	12,097,774		829 928 929	24,436,702	24,502,607	37,200,361	128,204,407		128,102,773	1,211,687	120,384,206	
AUDITO SOUTI 38N		201	en Ric 7		Name of Street, St	Carde Contraction of the Contrac	Chinese Rescention La contrar	Annual	Totel current availab	Nupue Contracts appreciates	Invoctored Pressenty	Fragmety, Plent and Equiprempt Internation Assact		Total story current experience	TOTAL, ASSETS		Langer Contract Lines of the second	Bulwartureer	Commer Departs	trada and Cover Payables Provintena and Engloyee Bernins	Total current Net-thics	Mon quetert in britters	Bornseitig		Tobel runs concerned Redel 2014	TOTAL, L'ARBRUTTER		CORPERING NEW PARTIES	Accumulated Standard Defats		TOTAL COMPLIMITY WEALTHEOUNTY	

AUDITOR - GENERA SOUTH AFRICA	L	
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PRINCE ALBERT LOCAL INTRUCIPALITY STATEMENT OF CORPANSON OF BUDGET AND ACTUAL ANOUNTS STATEMENT OF FINANCIAL POSITION AT 30 JUNE 2017

ADJUSTINENTS TO APPROVED BUDGET

	Explanations for revealed variances more than 10% of a specific line home with a minimum of R 360,070,00
2017 R	(Find Bodget)
2017 R	(Adjunitumita)
2017 R	raved Budgmt)

(Approved Budget)

Consumer Debtors Char Roceholt/m

Creat

212% Not budgeted for correctly ගැය ඉහ		30% Increase in Investment property incorrectly budgened for 6% Not budgeted for correctly 0%
8,598,420 877,677 631,862 524,678	11,030,535	19,485,841 105,859,718 68,474
5,843,414	5,843,414	4,600,000
2,753,006 877,577 631,962 824,578	6, 107, 122	14,8885,841 160,122,718 68,474

125,424,033

10,237,000 16,000,414

116,187,033 120,172,051

Property, Plant and Equipment

Interruption: Assedia

Investment Property

Total current therein Non surrant careta

Production

1

Totel non current antella

TOTAL ASSETS

4005,318 1,2285,480 1,609,288	3,264,587	101,325 12,575,062	12,678,019	16,342,705	120,811,064
135,460	135,480	5,958,201	5,909,201	1907-001	9,900,735
400,818 1,100,000 1,526,295	3,128,207	101,826 6,616,831	6,719,017	3,041,024	110,626,131
LARR. ITTES Correct 8, 5006m Correct were Depowith Trade and Other Payshies Provisions and Employee Benefits	Total correct lichibles	Non contrart l'inhibles Bonowing Provisions and Empirique Reveits	Totel non current lichilition	TOTAL LIABLIES	NET ASSETS

Ś

8% 12% Trbb

975. Not budgated for connectly 'n

120,511,864 120,511,506

9,966,735 9,966,733

110,028,131

TOTAL, COPER-UNITY WEALTH/FOURTY Accumitanted Surplus/(Deficit)

COMPUTER WEALTH

3 R AUDITO SOUT E R Ē R A N 3 8 NOV 2017

REVENUE BY SOURCE

Property Renien Schröbe Chengens Reentie of Freedoms Menneek Emmer - External Investories Menneek Emmer - Outstandung Dethtone Prome Dethonson and Permitte Outron stand Burleitfies - Operating Othore Repriments Geldus and Substifies - Operating Califor an Usigereek of PPE	Tutel Constitute Representation	authanse ann an ann an ann ann an ann ann an ann an
F N F F F F F F F F F F F F F F F F F F	Tetal Ope	DAL THE

estrenktict Urgen, BNY TYPRE	Departed for a Association of Propertment
Erspingters Revealed Caartes	Printmanese
Remnummersform of Countryform	Ruth Planchenese
Debt Emmerickened	Contender Kinyform

0's 1' 1 42'û	(1,154,423)	(14,223) 8.981.656	3,037,297	1,201,406	(19,254)	6,235,470	(9,786.275)	47,242	7,674,685	2,316,056 (16,376,280)	(12,855,624)
57,554,712	15,270,420	2.561,500 Z,577,000	2,660,000	600'039	7,955,010	733,020	24,094,053	,	10,276,Am	1,2217,5255 30,192,668	112,459,15
fr.#5,111	14,119,043	11,581,538	5,391,207	1,751,405	7,921,716	5,828,470	54,306,725 21 - 21	Z844*35	63,770,422	3,754,189 14,818,418	18,570,607

STATEMENT OF FRANCIAL, PERFORMANCE FOR THE YEAR ENDED 30 JUNE 2017 PRINCE ALBERT LOCAL RUNCEPALITY STATEKENT OF CORPARSION OF BUDGET AND ACTUAL ANOUNTS

COMPARISON OF ACTUAL FIGURES TO FINAL BUDGET

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2017	œ

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	R
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æ	(Final Budget)

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3% Three	23% Budy & batteries bringer (second real	Disting,	A374 Interation in cyli account by large and I
1	1 XON	PAR TRAD	ACTON A
TRABI	(5,121,372)	(22,955)	602,509

43% httm://www.enditor.com/www.enditeducer.com/www.com/www. -16% Dobtant lancated and written and .

70% Roads works on N1 increased flows. 45% Thefel. 26% Autorograded for connectly. 26% Autorograded for connectly. 26% Autorograded for connectly indicated in other increase for buckyet. 40%

(53,749) 4,905,100 82,255 7,635,462

410,500 1,800,050 807,700 7,012,510 180,510

2,803,005 27,135,700

2,673,491 367,646 802°L66'0Z 2,287,808

(Actual)

142 œ 2,674,587

50074 305 2,781,020

510,251 11,918,800 282,655 21,712,784 6,545,557

AN VORING PORTED IN THE REAL -1% Trivel

2157%. Mone chick impeditori as bunkçosket ikur en turki de kertinane in butila Şiran. 11876. Depresidation ev Luniti atin domented 202%, intrested Transa ching in on kavit2 also prevision.

9% Overgoed East-an tailite in 2016/2017 and out adjust inverse for increase,

ASSIS Change in Antoncial chearlingian of Houring grants.

-41%. Reputs trial maintenance, and acategoric services installed under allos and a process.

955 Thidal

-51%

Growninstert Grants and Substitute - Orginal

Loss on Departi of PPE Total Operating Expenditure

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STATEMENT OF FINANCIAL, PERFORMANCE FOR THE YEAR ENDED 30 JUNE 2017 PRINCE ALBERT LOCAL MUNICIPALITY STATEMENT OF COMPANISON OF BUDGET AND ACTUAL AMOUNTS

ADJUSTMENTS TO APPROVED BUDGET

2017	¢¢.
2017	Ľ
2017	₽¥

Explanations for material variances more time 10% of a specific line (tern with a minimum of R 00'000'00E

2

(Photi Budget)

(Adjuntments)

(Approved Budget)

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75% Budgered for incomedia -74% Budgered for incomedia -60% Rudgered for incomedia 1% Threat

2,803,000 27,095,700 410,500 1,500,000 7,012,500 180,000 14,074,302 3,781,000	200 PLANTING		15,270,469	2,541,000	2,600,000	2,353,000	450,000	7,955,000	733,000	24,094,000	56,230,400
(110,2000) (1,217,300) 22,000 885,000 (313,000) 30,000,000) (17,4259,698) 34,000	(15,738,998)		(1,126,815)	(224,000)	,	473,000	,	(1,600,000)	363,000	4,212,000	2,098,185
2,513,000 286,300 798,300 715,000 820,000 4,012,000 7700,000 31,604,000 31,604,000	73,293,000		16,399,284	2,885,000	2,600,000	2,080,000	450,000	9,505,000	370,000	19,882,000	54,198,284
Property Rentes Screets of Faudities and Equipment Rearbard Faudities and Equipment Intrarest Earned - Cateman Investments Internet Earned - Outstanding Debtors Films Films Useences and Permits Government Grants and Subadiles - Operating Debr Revenue	Total Opperitary Revenue	EXPERTITUEE BY TYPE	Emprovese Related Costs	Rymmaration of Councilors	Debt impetiment	Deprectation & Asset Impairment	Finemce Charges	Bulk Purcheses	Contracted Services	Other Expenditure	Totel Operating Expenditure

0% -17% Increase in usege 98% mSCOA Implementation started 21% Increased funding for projects. -7% Tritvial -8% Tritvial 0% 23% 00/062'92

219

1,237,530 30,192,098

(17,857,183)

19,094,716 18,7793,400

Constituent Cranta and Subsidies - Orphal

11,389,296

HALDON HE

377,000,118

Page 10

AMOLINITS 2016 2017			Registrations for wederful verteners cross liter. 10% of a upoclific line three with a relations of R 7. Stag.951.08	-1973 Berry un bubliques -1976 Berrysen mut commently tohismy the processing -2016 Berrysen in the revealed and the accessing	2006. Note builtpricht für extrementy. -Patische Note builtpricht für extrementy.			·····································	for the provided and the second se	الگیل افغان میشونید. 1975 میلادی میلاد از این ا	المتناي المحارفة ومحارباتها ال		
L NUNCYALIY Daft And Actual Year Phoes 30 July	RUES TO FINAL BUILD	20017 R	(Variance)	(1,172,152) (2,55,52) (3,55,51) (3,55,51)	(1907/12012) (131/2022)	(ALLA "ICA" "BE		lost'etti	4,700,906	anafat. Anifatik	(70,109) 73,467	(111,000,017)	15, 207, 389 (890, 123)
France alegge local munopality stateseert of confinement of budget and actual amounte cash flow stateset for the year fielded 30 June 2017	COLFANDON OF ACTUAL FIGURES TO FAMAL BUDGET			an a	00012-32 (1497-2200)	and limit to			(007,623,002) (007,003,002)			ALIM JR	11, 140,004
FI BITATIETERENT OF	COLPARK	2017	(jungang)	19.945,847 21.712,716 14,619,410 2.779,000	(1,776,1,013) (1,176,1,013)			122,7203	(49/100/10) (49/10/10)	864°24 115°081	(711,103) 73,467	ilana.	282,7487,203 27,411,803
AUDITC SOUT	V JRH		ENTRY EALWARD ROLL STREAM	Righterstynette and tribuer Gegestratentic, - taiwangleg Britingert Britingert	Santhern and Engineers Records Alexandre		uman fluores procy investmes activities Proving:	Dirtyanasi edi keessimaat Pirenagikan Pittelaase oli leimugikan dan untu Pittelaase oli leimugikan dan untu	Confinit Provide Activity and States Activity	CARRY FLORIS FROM FINANCETS ACTIVITIES Received Bartonicy Received bartonicy Received bartonicy	Parparyment of borranding NET CANH FROTALUSTIC) FINARES ACTIVITIES		الالمانية الماط الأسطة الألمية المواركة المراكبة المراكبة مراكبة المراكبة المراكب المراكبة المراكبة

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UNITS 517			Explanations for methodal variances more than 10% of a spot file the New with a minimum of R 5. smj.000.00	ા 1% દિમાજ લગ કેમલેફાર્જ 30% કે કેનેનેબિજાન કે વાજ્યને કે મહ્યત્વેન માજકેબેલ્લ 327% મેન્સવબ્રાજ કેમ વ્યટેને જવારા ખંદી વાર્ગ્ય મજબ્દે	-187%. Hust building-of far enermedig D%. Nack builticaled free serveredig	دې چېزورومېشو کنسېر واولېرېنې که که دي. ««و	1999, Photo server-161 1995, No.es server-161	
Prence al Bert Local Francpality Statement of Comparedon of Budget and Andunts Cash Flow Statement for the Year Budged 38 June 2617	OVED BUDGET	2017 R	(Find Dedged)	200,8110,012 201,1881,000 18,759,859 18,710,017	(103,306,507) 270,000 37,000,558	(an./ 625/02) (an./ 625/02)		16,4591,38% 11,540,254 28,061,682
PRINCE AL BREAT LOCAL ENANCEPALITY IF CONFEARBON OF BUDGET AND ACT	AD AVGTINDATIS TO APPROVED BUDGET	2017 R	(withoutoners)	(22,857,000) 7,050,700 11,465,880 310,000	8,040,000 227,000 24,4351,000	(000/102/01) (000/102/01)		14, 302, 590 10, 508, 057 255, 3594, 667
PRI STATEMENT OF C	NUV	21002	(Angrowed Restyed)	22,555,029 23,550,500 7,292,710 500,000	(141,200,201) 52,401,405	(002-565,423)	×	2,100,700 904,257 2,755,005
A UDITO SOUT 301	NOV	G E 2012	K.	ξίλες ής της Recommensary = contracting Generations = contracting Privary: = is	Payser.c.m. Surgicine trad Employees Phranae decigase	CARH PLOWS FROM INVESTING ACTIVITIES Ready?a Fugeraction Cephic/aponta	cash plongs proces principlong activities Received	ிசுப்படி காம் தோப்புக்கால் காரிக்க நடிப்பின் விரிக நாரா மோர் காம் தோல் தொப்பில் உல்லிய மான் விரிக நாரா மோர் கார் தோ

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017

1. ACCOUNTING PRINCIPLES AND POLICIES APPLIED IN THE FINANCIAL STATEMENTS

1.1. BASIS OF PREPARATION

The financial statements have been prepared on an accrual basis of accounting and are in accordance with historical cost convention unless specified otherwise.

The financial statements have been prepared in accordance with the Municipal Finance Managament Act (MFMA) and effective standards of Generally Recognised Accounting Practices (GRAP), including any interpretations and directives issued by the Accounting Standards Board (ASB) in accordance with Section 122(3) of the Municipal Finance Management Act, (Act No 56 of 2003).

Accounting policies for material transactions, events or conditions not covered by the GRAP reporting framework, have been developed in accordance with paragraphs 8, 10 and 11 of GRAP 3 (Revised – March 2012) and the hierarchy approved in Directive 5 issued by the Accounting Standards Board.

A summary of the significant accounting policies, which have been consistently applied except where an exemption has been granted, are disclosed below.

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

The accounting policies applied are consistent with those used to present the previous year's financial statements, unless explicitly stated otherwise. The details of any changes in accounting policies are explained in the relevant notes to the financial statements.

In terms of Directive 7: "The Application of Deemed Cost on the Adoption of Standards of GRAP" issued by the Accounting Standards Board, the Municipality applied deemed cost to Investment Property, Property, Plant and Equipment and Intangible where the acquisition cost of an asset could not be determined.

1.2. PRESENTATION CURRENCY

Amounts reflected in the financial statements are in South African Rand and at actual values. Financial values are rounded to the nearest one Rand.

1.3. GOING CONCERN ASSUMPTION

These financial statements have been prepared on a going concern basis.

AUDITOR - GENERAL

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017

1.4. COMPARATIVE INFORMATION

When the presentation or classification of items in the financial statements is amended, prior period comparative amounts are restated, unless a standard of GRAP does not require the restatements of comparative information. The nature and reason for the reclassification is disclosed. Where material accounting errors have been identified in the current year, the correction is made retrospectively as far as is practicable, and the prior year comparatives are restated accordingly. 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 accordingly.

1.5 AMENDED DISCLOSURE POLICY

Amendments to accounting policies are reported as and when deemed necessary based on the relevance of any such amendment to the format and presentation of the financial statements. The principal amendments to matters disclosed in the current financial statements include errors.

1.6. MATERIALITY

Material omissions or misstatements of items are material if they could, individually or collectively, influence the decision or assessments of users made on the basis of the financial statements. Materiality depends on the nature or size of the omission or misstatements judged in the surrounding circumstances. The nature or size of the information item, or a combination of both, could be the determining factor. Materiality is determined as 1% of total operating expenditure. This materiality is from management's perspective and does not correlate with the auditor's materiality.

1.7. PRESENTATION OF BUDGET INFORMATION

The presentation of budget Information is prepared in accordance with GRAP 24 and guidelines issued by National Treasury. The comparison of budget and actual amounts are disclosed as three separate additional financial statements, namely the Statement of comparison of budget and actual amounts for the Statement of Financial Position, Statement of Financial Performance and Cash Flow Statement.

Budget information is presented on the accrual basis and is based on the same period as the actual amounts, i.e. 1 July 2015 to 30 June 2016. The budget information is therefore on a comparable basis to the actual amounts.

The comparable information includes the following:

the approved and final budget amounts; actual amounts and final budget amounts;

Explanations for differences between the approved and final budget are included in the Statement of Comparison of Budget and Actual Amounts.

Explanations for material differences between the final budget amounts and actual amounts are included the Statement of Comparison of Budget and Actual Amounts. The municipality shall present an explanation of changes between an approved and final budget, by way of a

GENERAL AUDITOR

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NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017

note disclosure in terms of GRAP 24. Material differences are being defined by Management as 10% of a specific line-item with a minimum of R 300,000.00.

The disclosure of comparative information in respect of the previous period is not required in terms of GRAP 24. No amendments or disclosure requirements in terms of GRAP 3 (Revised – March 2012) has been made.

1.8. STANDARDS, AMENDMENTS TO STANDARDS AND INTERPRETATIONS ISSUED BUT NOT YET EFFECTIVE

The following GRAP standards have been issued but are not yet effective and have not been early adopted by the Municipality:

GRAP 20	Related Party Disclosure	
(Original – June 2011)	The objective of this Standard is to ensure that a Municipality's financial statements contains the disclosures necessary to draw attention to the possibility that its financial position and surplus or deficit may have been affected by the existence of related parties and by transactions and outstanding balances with such parties. The Municipality resolved to adopt the disclosure requirements as per GRAP 20. The information is therefore included in the financial statements.	Unknown
GRAP 32	Service Concession Arrangements: Grantor	Unknown
(Original – Aug 2013)	The objective of this Standard is to prescribe the accounting for service concession arrangements by the grantor and a public sector entity.	
	No significant impact is expected as the Municipality's current treatment is already in line with the Standards treatment.	
GRAP 108	Statutory Receivables	Unknown
(Original – Sept 2013)	The objective of this Standard is to prescribe accounting requirements for the recognition, measurement, presentation and disclosure of statutory receivables.	
	The Municipality has revolved to adopt the principles as set out in GRAP 108 to formulate its own accounting policy.	
GRAP 109	Accounting by Principles and Agents	Unknown
	The objective of this Standard Is to outline principles to be used by an entity to assess whether it is party to a principal-agent arrangement, and whether it is a principal or an agent in undertaking transactions in terms of such an arrangement.	
	No significant impact is expected as the Municipality's current treatment is already in line with the Standards treatment.	

AUDITOR - GENERAL SOUTH AFRICA

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NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017

IGRAP 17	Service Concession Arrangements where a grantor controls a significant residual interest in an Asset	Unknown
	The Interpretation of the Standards is to provide guidance to the grantor where it has entered into a service concession arrangement, but only controls, through a significant residual interest in a service concession asset at the end of the arrangement, where the arrangement does not constitute a lease.	
	No such transactions or events are expected in the foreseeable future.	

These standards, amendments and interpretations will not have a significant impact on the Municipality once implemented.

1.9. RESERVES

1.9.1 Capital Replacement Reserve (CRR)

In order to finance the provision of infrastructure and other items of property, plant and equipment from internal sources, amounts are transferred from the accumulated surplus/ to the CRR. The cash in the CRR can only be utilized to finance items of property, plant and equipment. The CRR is reduced and the accumulated surplus is credited by a corresponding amount when the amounts in the CRR are utilized.

1.10. LEASES

1.10.1 Municipality as Lessee

Leases are classified as finance leases where substantially all the risks and rewards associated with ownership of an asset are transferred to the Municipality. Property, plant and equipment or intangible assets (excluding licensing agreements for such items as motion picture fitms, video recordings, plays, manuscripts, patents and copyrights) subject to finance lease agreements are initially recognized at the lower of the asset's fair value and the present value of the minimum lease payments. The corresponding liabilities are initially recognized at the locetion of the lease and are measured as the sum of the minimum lease payments due in terms of the lease agreement, discounted for the effect of interest. In discounting the lease payments, the Municipality uses the interest rate that exactly discounts the lease payments and unguaranteed residual value to the fair value of the asset plus any direct costs incurred.

Subsequent to initial recognition, the leased assets are accounted for in accordance with the stated accounting policies applicable to property, plant and equipment, investment property or intangibles assets. The lease liability is reduced by the lease payments, which are allocated between the lease finance cost and the capital repayment using the affective interest rate method. Lease finance costs are expensed when incurred. The accounting policies relating to de-recognition of financial instruments are applied to lease payables.

Operating leases are those leases that do not fall within the scope of the above definition. Operating lease rentals are recognised on a straight-line basis over the term of the relevant lease. The difference between the straight-lined expenses and actual payments made will give rise to a liability. The Municipality recognises the aggregate benefit of

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017

incentives as a reduction of rental expense over the lease term, on a straight-line basis unless another systematic basis is representative of the time pattern of the lessee's benefit from the use of the leased asset.

1.10.2 Municipality as Lessor

Under a finance lease, the Municipality recognises the lease payments to be received in terms of a lease agreement as an asset (receivable). The receivable is calculated as the sum of all the minimum lease payments to be received, plus any unguaranteed residual accruing to the Municipality, discounted at the interest rate implicit in the lease. The receivable is reduced by the capital portion of the lease instalments received, with the interest portion being recognised as interest revenue on a time proportionate basis. The accounting policies relating to de-recognition and impairment of financial instruments are applied to lease receivables.

Operating leases are those leases that do not fall within the scope of the above definition. Operating lease revenue is recognised on a streight-line basis over the term of the relevant lease. The difference between the straight-lined revenue and actual payments received will give rise to an asset. The Municipality recognises the aggregate cost of incentives as a reduction of rental revenue over the lease term, on a straight-line basis unless another systematic basis is representative of the time pattern over which the benefit of the leased asset is diminished.

1.11. UNSPENT CONDITIONAL GOVERNMENT GRANTS AND RECEIPTS

Conditional government grants are subject to specific conditions. If these specific conditions are not met, the monies received are repayable.

Unspent conditional grants are liabilities that are separately reflected on the Statement of Financial Position. They represent unspent government grants, subsidies and contributions from government organs. Unspent conditional grant are not considered to be financial instruments as there are no contractual arrangements as required per GRAP 104. Once the conditional grant becomes repayable to the donor due to conditions not met, the remaining portion of the unspent conditional grant is reclassified as payables, which is considered to be a financial instrument.

This liability always has to be cash-backed. The following provisions are set for the creation and utilisation of this creditor:

- Unspent conditional grants are recognised as a liability when the grant is received.
- When grant conditions are met an amount equal to the conditions met are transferred to revenue in the Statement of Financial Performance.
- The cash which backs up the creditor is invested as individual investment or part of the general investments of the Municipality until it is utilised.
- Interest earned on the investment is treated in accordance with grant conditions. If it is payable to the funder it is recorded as part of the creditor. If it is the Municipality's interest, it is recognized as interest earned in the Statement of Financial Performance.

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NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017

1.12. UNPAID CONDITIONAL GOVERNMENT GRANTS AND RECEIPTS

Unpaid conditional grants are assets in terms of the Framework that are separately reflected on the Statement of Financial Position. The asset is recognised when the Municipality has an enforceable right to receive the grant or if it is virtually certain that it will be received based on that grant conditions have been met. They represent unpaid government grants, subsidies and contributions from the public.

1.13. UNSPENT PUBLIC CONTRIBUTIONS

Public contributions are subject to specific conditions. If these specific conditions are not met, the monies received are repayable.

Unspent public contributions are liabilities that are separately reflected on the Statement of Financial Position. They represent unspent government grants, subaldies and contributions from the public. Unspent public contributions are not considered to be financial instruments as there are no contractual arrangements as required per GRAP 104. Once the public contribution becomes repayable to the donor due to conditions not met, the remaining portion of the unspent public contribution is reclassified as payables, which is considered to be a financial instrument.

This liability always has to be cash-backed. The following provisions are set for the creation and utilisation of this creditor:

- Unspent public contributions are recognised as a liability when the grant is received.
- When grant conditions are met an amount equal to the conditions met are transferred to revenue in the Statement of Financial Performance.
- The cash which backs up the creditor is invested as individual investment or part of the general investments of the Municipality until it is utilised.
- Interest earned on the investment is treated in accordance with the public contribution conditions. If it is payable to the funder it is recorded as part of the creditor. If it is the Municipality's interest, it is recognised as interest earned in the Statement of Financial Performance.

1.14. PROVISIONS

Provisions are recognised when the Municipality has a present legal or constructive obligation as a result of past events, it is probable that an outflow of resource embodying economic benefits or service potential will be required to settle the obligation and a reliable estimate of the provision can be made. Provisions are reviewed at reporting date and adjusted to reflect the current best estimate of future outflows of resources. Where the effect is material, non-current provisions are discounted to their present value using a discount rate that reflects the market's current assessment of the time value of money, adjusted for risks specific to the liability.

The Municipality does not recognise a contingent liability or contingent asset. A contingent liability is disclosed unless the probability of an outflow of resources embodying economic benefits or service potential is remote. A contingent asset is disclosed where an inflow of aconomic benefits or service potential is probable.

Future events that may affect the amount required to settle an obligation are reflected in the amount of a provision where there is sufficient objective evidence that they will occur.

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Gains from the expected disposal of assets are not taken into account in measuring a provision. Provisions are not recognised for future operating losses. The present obligation under an onerous contract is recognised and measured as a provision.

The amount recognised as a provision is the best estimate of the expenditure required to settle the present obligation at the reporting date.

If it is no longer probable that an outflow of resources embodying economic benefits or service potential will be required to settle the obligation, the provision is de-recognised.

1.15. EMPLOYEE BENEFITS

Defined contribution plans are post-employment benefit plans under which the Municipality 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.

Defined benefit plans are post-employment benefit plans other than defined contribution plans.

1.15.1. Post-Rotirement Medical Obligations

The Municipality provides post-retirement medical benefits by subsidizing the medical aid contributions of certain retired staff according to the rules of the medical aid funds. Council pays 60% as contribution and the remaining 40% is paid by the members. The entitiement to these benefits is usually conditional on the employee remaining in service up to retirement age and the completion of a minimum service period. The present value of the defined benefit liability is actuarially determined in accordance with GRAP 25 – "Employee Benefits" (using a discount rate applicable to high quality government bonds). The plan is unfunded.

These contributions are recognised in the Statement of Financial Performance when employees have rendered the service entiting them to the contribution. The liability was calculated by means of the projected unit credit actuarial valuation method. The liability in respect of current pensioners is regarded as fully accrued, and is therefore not split between a past (or accrued) and future in-service element. The liability is recognised at the present value of the defined benefit obligation at the reporting date, minus the fair value at the reporting date of plan assets (if any) out of which the obligations are to be settled directly, plus any liability that may arise as a result of a minimum funding requirements. Payments made by the Municipality are set-off against the liability, including notional interest, resulting from the valuation by the actuaries and are recognised in the Statement of Financial Performance as employee benefits upon valuation.

Actuarial gains and losses arising from the experience adjustments and changes in actuarial assumptions, is recognised in the Statement of Financial Performance in the period that it occurs. These obligations are valued annually by independent qualified actuaries.

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NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017

1.15.2 Long Service Awards

Long service awards are provided to employees who achieve certain pre-determined milestones of service within the Municipality. The Municipality's obligation under these plans is valued by independent qualified actuaries annually and the corresponding liability is raised. Payments are set-off against the liability, including notional interest, resulting from the valuation by the actuaries and are recognised in the Statement of Financial Performance as employee benefits upon valuation.

Actuarial gains and losses arising from the experience adjustments and changes in actuarial assumptions, is recognised in the Statement of Financial Performance in the period that it occurs. These obligations are valued annually by independent qualified actuaries.

1.15.3 Ex gratie Gratuities

Ex gratia gratuities are provided to employees that were not previously members of a pension fund. The Municipality's obligation under these plans is valued by independent qualified actuaries and the corresponding liability is raised. Payments made by the Municipality are set-off against the liability, including notional interest, resulting from the valuation by the actuaries and are recognised in the Statement of Financial Performance as employee benefits upon valuation. Defined benefit plans are post-employment plans other than defined contribution plans.

Actuarial gains and losses arising from the experience adjustments and changes in actuarial assumptions, is recognized in the Statement of Financial Performance in the period that it occurs. These obligations are valued annually by independent qualified actuaries.

1.15.4 Provision for Staff Leave

Liabilities for annual leave are recognised as they accrue to employees. The liability is based on the total amount of leave days due to employees at year-end and also on the total remuneration package of the employee.

Accumulating leave is carried forward and can be used in future periods if the current period's entitlement is not used in full. All unused leave will be paid out to the specific employee at the end of that employee's employment term.

Accumulated leave is vesting.

1.15.5 Staff Bonuses Accrued

Liabilities for staff bonuses are recognised as they accrue to employees. The liability at year end is based on bonus accrued at year-end for each employee.

1.15.6 Provision for Performance Bonuses

A provision, in respect of the liability relating to the anticipated costs of performance bonuses payable to Section 57 employees, is recognised as it accrue to Section 57 employees. Municipal entities' performance bonus provisions are based on the employment contract stipulations as well as previous performance bonus payment trends.

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NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017

1.15.7 Pension and ratirement fund obligations

The Municipality provides retirement benefits for its employees and counciliors. Defined contribution plans are post-employment benefit plans under which the Municipality 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. The contributions to fund obligations for the payment of retirement benefits are recognised in the Statement of Financial Performance in the year they become payable. The defined benefit funds, which are administered on a provincial basis, are actuarially valued triannually on the projected unit credit method basis. Deficits identified are recovered through lump sum payments or increased future contributions on a proportional basis to all participating municipalities. The contributions and iump sum payments are recognised in the Statement of Financial Performance in the year they become payable. Sufficient information is not available to use defined benefit accounting for a multi-employer plan. As a result, defined benefit plans have been accounted for as if they were defined contribution plans.

1.15.8 Other Short-term Employee Benefits

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

- as a liability (accrued expense), after deducting any amount already paid. If the amount already paid exceeds the undiscounted amount of the benefits, the Municipality recognises 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
- as an expense, unless another Standard requires or permits the inclusion of the benefits in the cost of an esset.

1.18. BORROWING COSTS

The Municipality recognises all borrowing costs as an expense in the period in which they are incurred.

1.17. PROPERTY, PLANT AND EQUIPMENT

1.17.1 initial Recognition

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 year. The cost of an item of property, plant and equipment is recognised as an asset if, and only if it is probable that future economic benefits or service potential associated with the item will flow to the Municipality, and the cost or fair value of the item can be measured reliably. Items of property, plant and equipment are initially recognised as assets on acquisition date and are initially recorded at cost. The cost of an item of property, plant and equipment and the cost of an item of property, plant and equipment are initially recognised as assets on acquisition date and are initially recorded 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

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manner intended by the Municipality. Trade discounts and rebates are deducted in arriving at the cost. The cost also includes the necessary costs of dismantling and removing the asset and restoring the site on which it is located.

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.

Where an asset is acquired by the Municipality for no or nominal consideration (i.e. a non-exchange transaction), the cost is deemed to be equal to the fair value of that asset on the date acquired.

Where an item of property, plant and equipment is acquired in exchange for a nonmonetary asset or monetary assets, or a combination of monetary and non-monetary assets, the assets acquired is initially measured at fair value (the cost). It the acquired item's fair value is not determinable, it's deemed cost is the carrying amount of the asset(s) given up.

Major spare parts and servicing equipment qualify as property, plant and equipment when the Municipality expects to use them during more than one period.

1.17.2 Subsequent Measurement - Cost Model

Subsequent to initial recognition, items of property, plant and equipment are measured at cost less accumulated depreciation and any accumulated 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 or service potential associated with the asset.



NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017

1.17.3 Depreciation and Impairment

Depreciation is calculated on the depreciable amount, using the straight-line method over the estimated useful lives of the assets. Depreciation of an asset begins when it is available for use, i.e. when it is in the location and condition necessary for it to be capable of operating in the manner intended by management. Components of assets that are significant in relation to the whole asset and that have different useful lives are depreciated separately. The estimated useful lives, residual values and depreciation method are reviewed at each year end, with the effect of any changes in estimate accounted for on a prospective basis. The annual depreciation rates are based on the following estimated useful lives:

	Years		Years
Infrastructure		Other	
Roads and Paving	3-60	Buildings	100
Pedestrian Malis	30	Specialist vehicles	15
Electricity	3-60	Other vehicles	2-16
Water	3-60	Office equipment	1-30
Sanitation	3-60	Furniture and fittings	7-30
Sawarage	3-60	Watercraft	15
Housing	95	Bins and containers	5
Community		Specialised plant and	
Buildings	95	Equipment	1-15
Recreation centres	0-95	Other plant and	
Security	5	Equipment	2-30
Halls	20-100	Landfill altes	15
Libraries	95	Quarries	25
Parks and gardens	15-20	Emergency equipment	10
Other assets	15-20	Computer equipment	1-15
Finance leave assets			
Office equipment	1-5		
Other assets	5		

Property, plant and equipment are reviewed at each reporting date for any indication of impairment. If any such indication exists, the asset's recoverable amount is estimated. The impairment recognised in the Statement of Financial Performance is the excess of the carrying value over the recoverable amount.

At each reporting period the municipality assess whether there is any indication that the municipality's 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(s) are accounted for as changes in accounting estimates in accordance with the GRAP 3.

An impairment is reversed only to the extent that the asset's carrying amount does not exceed the carrying amount that would have been determined had no impairment been recognised. A reversal of an impairment is recognised in the Statement of Financial Performance.

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NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017

1.17.4 De-recognition

Items of property, plant and equipment are derecognised when the asset is disposed or when there are no further economic benefits or service potential expected from the use of the asset. The gain or loss arising on the disposal or retirement of an item of property, plant and equipment is determined as the difference between the sales proceeds and the carrying value and is recognised in the Statement of Financial Performance.

1.17.5 Land and buildings and Other Assets – application of deamed cost (Directive 7)

The Municipality opted to take advantage of the transitional provisions as contained in Directive 7 of the Accounting Standards Board, Issued in December 2009. The Municipality applied deemed cost where the acquisition cost of an asset could not be determined. For Land and Buildings the fair value as determined by a valuator was used in order to determine the deemed cost as on 1 July 2010. For Other Assets the depreciation cost method was used to establish the deemed cost as on 1 July 2010.

1.18. INTANGIBLE ASSETS

1.18.1 initial Recognition

An intangible asset is an identifiable non-monetary asset without physical substance.

An asset meets the identifiability criterion in the definition of an intangible asset when it:

- Is separable, i.e. is capable of being separated or divided from the Municipality and sold, transferred, licensed, rented or exchanged, either individually or together with a related contract, identifiable asset or liability, regardless of whether the Municipality Intends to do so; or
- arises from binding arrangements from contracts, regardless of whether those
 rights are transferable or separable from the Municipality or from other rights and
 obligations.

The Municipality recognises an intangible asset in its Statement of Financial Position only 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.

Internally generated intangible assets are subject to strict recognition criteria before they are capitalised. Research expenditure is never capitalised, while development expenditure is only capitalised to the extent that:

- the Municipality intends to complete the intendible asset for use or sale;
- it is technically feasible to complete the intangible asset;
- the Municipality has the resources to complete the project;
- it is probable that the municipality will receive future economic benefits or service potential; and
- the Municipality can measure reliably the expenditure attributable to the intangible asset during its development.

Intangible assets are initially recognised at cost.

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NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017

Where an intangible asset 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 is not determinable, it's deemed cost is the carrying amount of the asset(s) given up.

1.18.2 Subsequent Measurement - Cost Model

Intangible assets are subsequently carried at cost less accumulated amortisation and any accumulated impairments losses. The cost of an Intangible asset is amortised over the useful life where that useful life is finite. Where the useful life is indefinite, the asset is not amortised but is subject to an annual impairment test.

1.18.3 Amortisation and Impairment

Amortisation is charged so as to write off the cost or valuation of intangible assets over its estimated useful lives using the straight line method. Amortisation of an asset begins when it is available for use, i.e. when it is in the condition necessary for it to be capable of operating in the manner intended by management. Components of assets that are significant in relation to the whole asset and that have different useful lives are amortised separately. The estimated useful lives, residual values and amortisation method are reviewed at each year end, with the effect of any changes in estimate accounted for on a prospective basis. The annual amortisation rates are based on the following estimated useful lives;

Intangible Assets	Years
Computer Software	10
Computer Software Licenses	10

1.18.4 De-recognition

Intangible assets are derecognised when the asset is disposed or when there are no further economic benefits or service potential expected from the use of the asset. The gain or loss arising on the disposal or retirement of an intangible asset is determined as the difference between the sales proceeds and the carrying value and is recognised in the Statement of Financial Performance.

1.18.5 Application of deemed cost (Directive 7)

The Municipality opted to take advantage of the transitional provisions as contained in Directive 7 of the Accounting Standards Board, Issued in December 2009. The Municipality applied deemed cost where the acquisition cost of an asset could not be datermined. For intangible Assets the depreciated replacement cost method was used to establish the deemed cost as on 1 July 2010.

1.19. INVESTMENT PROPERTY

1.19.1 Initial Recognition

Investment property is recognised as an asset when, and only when:

- it is probable that the future economic benefits or service potential that are associated with the investment property will flow to the Municipality, and
- the cost or fair value of the investment property can be measured reliably.

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NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017

Investment property includes property (land or a building, or part of a building, or both land and buildings held under a finance lease) held to earn rentals and/or for capital appreciation, rather than held to meet service delivery objectives, the production or supply of goods or services, or the sale of an asset in the ordinary course of operations. Property with a currently undetermined use, is also classified as investment property.

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-axchange 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 measured at cost.

Transfers are made to or from investment property only when there is a change in use. Transfers between investment property, owner-occupied property and inventories do not change the carrying amount of the property transferred and they do not change the cost of that property for measurement or disclosure purposes.

1.19.2 Subsequent Measurement - Cost Model

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

1.19.3 Depreciation and impairment - Cost Model

Depreciation is calculated on the depreciable amount, using the straight-line method over the estimated useful lives of the assets. Depreciation of an asset begins when it is available for use, i.e. when it is in the location and condition necessary for it to be capable of operating in the manner intended by management. Components of assets that are significant in relation to the whole asset and that have different useful lives are depreciated separately. The estimated useful lives, residual values and depreciation method are reviewed at each year end, with the effect of any changes in estimate accounted for on a prospective basis.

Investment	Property	Years
Buildings		100

1.19.4 De-recognition

Investment property is derecognised when it is disposed or when there are no further economic benefits expected from the use of the investment property. The gain or loss arising on the disposal or retirement of an item of investment property is determined as the difference between the sales proceeds and the carrying value and is recognised in the Statement of Financial Performance.

1.19.5 Application of deemed cost - Directive 7

The Municipality opted to take advantage of the transitional provisions as contained in Directive 7 of the Accounting Standards Board, Issued in December 2009. The Municipality applied deemed cost where the acquisition cost of an asset could not be determined. The fair value as determined by a valuator was used in order to determine the deemed cost as on 1 July 2010

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NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017

1.20 HERITAGE ASSETS

1.20.1 Initial Recognition

A heritage asset is defined as an asset that has a cultural, environmental, historical, natural, scientific, technological or artistic significance and is held and preserved indefinitely for the benefit of present and future generations.

A heritage asset is recognised as an asset if, and only if it is probable that future aconomic banefits or service potential associated with the asset will flow to the Municipality, and the cost or fair value of the asset can be measured reliably.

A heritage asset that qualifies for recognition as an asset, is measured at its cost. Where a heritage asset is acquired through a non-exchange transaction, its cost is deemed to be its fair value as at the date of acquisition.

1.20.2 Subsequent Measurement - Cost Model

After recognition as an asset, heritage assets are carried at its cost less any accumulated impairment losses.

1.20.3 Depreciation and Impairment

Heritage assets are not depreciated

Heritage assets are reviewed at each reporting date for any indication of Impairment. If any such indication exists, the asset's recoverable amount is estimated. The impairment recognised in the Statement of Financial Performance is the excess of the carrying value over the recoverable amount.

An impairment is reversed only to the extent that the asset's carrying amount does not exceed the carrying amount that would have been determined had no impairment been recognised. A reversal of an impairment is recognised in the Statement of Financial Performance.

1.20.4 De-recognition

Heritage assets are derecognised when it is disposed or when there are no further economic benefits expected from the use of the heritage asset. The gain or loss arising on the disposal or retirement of a heritage asset is determined as the difference between the sales proceeds and the carrying value of the heritage asset and is recognised in the Statement of Financial Performance.

1.20.5 Application of deemod cost - Directive 7

The Municipality optical to take advantage of the transitional provisions as contained in Directive 7 of the Accounting Standards Board, issued in December 2009. The Municipality applied deemed cost where the acquisition cost of an asset could not be determined. The fair value as determined by a valuator was used in order to determine the deemed cost as on 1 July 2010.

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1.21. IMPAIRMENT OF NON-FINANCIAL ASSETS

1.21.1 Cash-generating assets

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

The Municipality assesses at each reporting date whether there is an indication that an asset may be impaired. If any indication exists, or when annual impairment testing for an asset is required, the Municipality estimates the asset's recoverable amount.

In assessing whether there is any indication that an asset may be impaired, the Municipality considers the following indications:

- (a) External sources of information
 - During the period, an asset's market value has declined significantly more than would be expected as a result of the passage of time or normal use.
 - Significant changes with an adverse effect on the Municipality have taken place during the period, or will take place in the near future, in the technological, market, economic or legal environment in which the Municipality operates or in the market to which an asset is dedicated.
 - Market Interest rates or other market rates of return on investments have increased during the period, and those increases are likely to affect the discount rate used in calculating an asset's value in use and decrease the asset's recoverable amount materially.
- (b) Internal sources of information
 - Evidence is available of obsolescence or physical damage of an asset.
 - Significant changes with an adverse effect on the Municipality have taken place during the period, or are expected to take place in the near future, in the extent to which, or manner in which, an asset is used or is expected to be used. These changes include the asset becoming idle, plans to discontinue or restructure the operation to which an asset belongs, plans to dispose of an asset before the previously expected date, and reassessing the useful life of an asset as finite rather than indefinite.
 - Evidence is available from internal reporting that indicates that the economic performance of an asset is, or will be, worse than expected.

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 shall only occur when there is clear evidence that such a re-designation is appropriate. A re-designation, by itself, does not necessarily trigger an impairment test or a reversal of an impairment loss. Instead, the indication for an impairment test or a reversal of an impairment loss arises from, as a minimum, the indications listed above.

An asset's recoverable amount is the higher of an asset's or cash-generating unit's (CGU) fair value less costs to sell and its value in use and is determined for an individual asset, unless the asset does not generate cash inflows that are largely independent of those from other assets or groups of assets. Where the carrying amount of an asset or CGU exceeds its recoverable amount, the asset is considered impaired and is written down to its recoverable amount. In assessing value in use, the estimated future cash flows are discounted to their present value using a pre-tax discount rate that reflects current market assessments of the time value of money and the risks specific to the asset. In determining fair value less costs to sell, an appropriate valuation model is used.

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Impairment losses are recognised in the Statement of Financial Performance in those expense categories consistent with the function of the impaired asset.

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

An assessment is made at each reporting date as to whather there is any indication that previously recognised impairment losses may no longer exist or may have decreased. If such indication exists, the Municipality estimates the asset's or CGU's recoverable amount. A previously recognised impairment loss is reversed only if there has been a change in the assumptions used to determine the asset's recoverable amount since the last impairment loss was recognised. The reversal is limited so that the carrying amount of the asset does not exceed its recoverable amount, nor exceed the carrying amount that would have been determined, net of depreciation, had no impairment loss been recognised for the asset in prior years. Such reversal is recognised in the Statement of Financial Performance.

1.21.2 Non-cash-generating assets

Non-cash-generating assets are assets other than cash-generating assets.

The Municipality assesses at each reporting date whether there is an indication that an asset may be impaired. If any indication exists, or when annual impairment testing for an asset is required, the Municipality estimates the asset's recoverable service amount.

In assessing whether there is any indication that an asset may be impaired, the Municipality considers the following indications:

- (a) External sources of Information
 - Cessation, or near cessation, of the demand or need for services provided by the asset.
 - Significant long-term changes with an adverse effect on the Municipality have taken place during the period or will take place in the near future, in the technological, legal or government policy environment in which the Municipality operates.
- (b) Internal sources of Information
 - Evidence is available of physical damage of an asset.
 - Significant long-term changes with an adverse effect on the Municipality have taken place during the period, or are expected to take place in the near future, in the extent to which, or manner in which, an asset is used or is expected to be used. These changes include the asset becoming idle, plans to discontinue or restructure the operation to which an asset belongs, or plans to dispose of an asset before the previously expected date.
 - A decision to halt the construction of the asset before it is complete or in a usable condition.
 - Evidence is available from internal reporting that indicates that the service performance of an asset is, or will be, significantly worse than expected.

An asset's recoverable service amount is the higher of a non-cash-generating asset's fair value less costs to sell and its value in use. If the recoverable service amount of an asset is less than its carrying amount, the carrying amount of the asset is reduced to its

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recoverable service amount. That reduction is an impairment loss is recognised in the Statement of Financial Performance.

The value in use of a non-cash-generating asset is the present value of the asset's remaining service potential. The present value of the remaining service potential of the asset is determined using any one of the following approaches, depending on the nature of the asset in guestion:

- depreciation replacement cost approach the present value of the remaining service potential of an asset is determined as the depreciated 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 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 aiready consumed or expired service potential of the asset.
- restoration cost approach the cost of restoring the service potential of an asset to
 its pre-impaired level. Under this approach, 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 usually determined as the
 depreciated reproduction or replacement cost of the asset, whichever is icwer.
- service unit 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 with the reduced number of service units expected from the asset in its impaired state. As in the restoration cost approach, the current cost of replacing the remaining service potential of the asset before impairment is usually determined as the depreciated reproduction or replacement cost of the asset before impairment, whichever is lower.

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.

An impairment loss is recognised immediately in surplus or deficit, unless the asset is carried at a revalued amount in accordance with another Standard of GRAP. Any impairment loss of a revalued asset shall be treated as a revaluation decrease in accordance with that Standard of GRAP.

The Municipality assesses at each reporting date whether there is any indication that an impairment loss recognised in prior periods for an 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 an 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. If this is the case, the carrying amount of the asset is increased to its recoverable service amount. 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. Such a reversal of an impairment loss is recognised in the Statement of Financial Performance.

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NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017

1.22. INVENTORIES

1.22.1 Initial Recognition

Inventories comprise of current assets held for sale, consumption or distribution during the ordinary course of business. Inventories are recognised as an asset if, and only if, it is probable that future economic benefits or service potential associated with the item will flow to the Municipality, and the cost of the inventories can be measured reliably. Inventories are initially recognised at cost. Cost generally refers to the purchase price, plus non-recoverable taxes, transport costs and any other costs in bringing the inventories to their current location and condition. Where inventory is manufactured, constructed or produced, the cost includes the cost of labour, materials and overheads used during the manufacturing process.

Water inventory is being measured by multiplying the cost per kilo litre of purfiled water by the amount of water in storage.

Where inventory is acquired by the Municipality for no or nominal consideration (i.e. a non-exchange transaction), the cost is deemed to be equal to the fair value of the item on the date acquired.

1.22.2 Subsequent Measurement

Inventories, consisting of consumable stores, raw materials, work-in-progress and finished goods, are valued at the lower of cost and net realisable value unless they are to be distributed at no or nominal charge, in which case they are measured at the lower of cost and current replacement cost. Redundant and slow-moving inventories are identified and written down. Differences arising on the valuation of inventory are recognised in the Statement of Financial Performance in the year in which they arose. The amount of any reversal of any write-down of inventories arising from an increase in net realisable value or current replacement cost is recognised as a reduction in the amount of inventories recognised as an expense in the period in which the reversal occurs,

The carrying amount of inventories is recognised as an expense in the period that the inventory was sold, distributed, written off or consumed, unless that cost qualifies for capitalisation to the cost of another asset.

The basis of allocating cost to inventory items is the weighted average method.

Water inventory is measured annually at the reporting date by way of dip readings and the calculated volume in the distribution network.

Cost of land held for sale is assigned by using specific identification of their individual costs.

1.23. FINANCIAL INSTRUMENTS

Financial Instruments recognised on the Statement of Financial Position Include receivables (both from exchange transactions and non-exchange transactions), cash and cash equivalents, annuity loans and payables (both form exchange and non-exchange transactions) and non-current investments. The future utilization of Unspent Conditional Grants is evaluated in order to determine whether it is treated as financial instruments.

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NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017

1.23.1 Initial Recognition

Financial instruments are initially recognised when the Municipality becomes a party to the contractual provisions of the instrument at fair value plus, in the case of a financial asset or financial liability not at fair value, transaction costs that are directly attributable to the acquisition or issue of the financial asset or financial liability. If finance charges in respect of financial assets and financial liabilities are significantly different from similar charges usually obtained in an open market transaction, adjusted for the specific risks of the Municipality, such differences are immediately recognised in the period it occurs, and the unamortised portion adjusted over the period of the loan transactions.

1.23.2 Subsequent Measurement

Financial assets are categorised according to their nature as either financial assets at fair value, financial assets at amortized cost or financial assets at cost. Financial liabilities are categorised as either at fair value or financial liabilities carried at amortized cost. The subsequent measurement of financial assets and liabilities depends on this categorisation.

1.23.2.1 Receivables

Receivables are classified as financial assets at amortised cost, and are subsequently measured at amortised cost using the effective interest rate method.

For amounts due from debtors carried at amortised cost, the Municipality first assesses whether objective evidence of impairment exists individually for financial assets that are individually significant, or collectively for financial assets that are not individually significant. Objective evidence of impairment includes significant financial difficulties of the debtor, probability that the debtor will enter bankruptcy or financial reorganisation and default or delinquency in payments (more than 90 days overdue). If the Municipality determines that no objective evidence of impairment exists for an individually assessed financial assets with similar credit risk characteristics and collectively assesses them for impairment. Assets that are individually assessed for impairment and for which an impairment loss is, or continues to be, recognised are not included in a collective essessment of impairment.

If there is objective evidence that an impairment loss 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 expected credit losses that have not yet been incurred). The carrying amount of the asset is reduced through the use of an allowance account and the amount of the loss is recognised in the Statement of Financial Performance. Interest income continues to be accrued on the reduced carrying amount based on the original effective interest rate of the asset. Loans together with the associated allowance are written off when there is no realistic prospect of future recovery and all collateral has been realised or has been transferred to the municipality. If, in a subsequent year, the amount of the estimated impairment loss increases or decreases because of an event occurring after the impairment was recognised, the previously recognised impairment loss is increased or reduced by adjusting the allowance account. If a future write-off is later recovered, the recovery is recognised in the Statement of Financial Performance.

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The present value of the estimated future cash flows is discounted at the financial asset's original effective interest rate, if material. If a loan has a variable interest rate, the discount rate for measuring any impairment loss is the current effective interest rate.

1.23.2.2 Payables and Annuity Loans

Financial liabilities consist of payables and annuity loans. They are categorised as financial liabilities held at amortised cost, and are initially recognised at fair value and subsequently measured at amortised cost using an effective interest rate, which is the initial carrying amount, less repayments, plus interest.

1.23.2.3 Cash and Cesh Equivalents

Cash includes cash on hand (including petty cash) and cash with banks. Cash equivalents are short-term highly liquid investments, readily convertible into known amounts of cash that are held with registered banking institutions with maturities of three months or less and are subject to an insignificant risk of change in value. For the purposes of the cash flow statement, cash and cash equivalents comprise cash on hand, highly liquid deposits and net of bank overdrafts. The Municipality categorises cash and cash equivalents as financial assets carried at amortised cost.

Bank overdrafts are recorded based on the facility utilised. Finance charges on bank overdraft are expensed as incurred. Amounts owing in respect of bank overdrafts are categorised as financial liabilities carried at amortised cost.

1.23.3 De-recognition of Financial Instruments

1.23.3.1 Financial Assets

A financial asset (or, where applicable a part of a financial asset or part of a group of almilar financial assets) is derecognised when:

- the rights to receive cash flows from the asset have expired; or
- the Municipality has transferred its rights to receive cash flows from the asset or has assumed an obligation to pay the received cash flows in full without material delay to a third party under a 'pass-through' arrangement; and either (a) the Municipality has transferred substantially all the risks and rewards of the asset, or (b) the Municipality has neither transferred nor retained substantially all the risks and rewards of the asset, but has transferred control of the asset.

When the Municipality has transferred its rights to receive cash flows from an asset or has entered into a pase-through arrangement, and has neither transferred nor retained substantially all the risks and rewards of the asset nor transferred control of the asset, the old asset is derecognised and a new asset is recognised to the extent of the Municipality's continuing involvement in the asset.

Continuing involvement that takes the form of a guarantee over the transferred asset is measured at the lower of the original carrying amount of the asset and the maximum amount of consideration that the Municipality could be required to repay.

When continuing involvement takes the form of a written and/or purchased option (including a cash settled option or similar provision) on the transferred asset, the extent of the Municipality's continuing involvement is the amount of the transferred

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asset that the Municipality may repurchase, except that in the case of a written put option (including a cash settled option or similar provision) on an asset measured at fair value, the extent of the Municipality's continuing involvement is limited to the lower of the fair value of the transferred asset and the option exercise price.

1.23.3.2 Financial Liabilities

A financial liability is derecognized when the obligation under the ilability is discharged or cancelled or expires.

When an existing financial liability is replaced by another from the same lender on substantially different terms, or the terms of an existing liability are substantially modified, such an exchange or modification is treated as a de-recognition of the original liability and the recognition of a new liability, and the difference in the respective carrying amounts is recognised in the Statement of Financial Performance.

1.23.4 Offsetting of Financial Instruments

Financial assets and financial liabilities are offset and the net amount reported in the Statement of Financial Position If, and only if, there is a currently enforceable legal right to offset the recognised amounts and there is an intention to settle on a net basis, or to realise the assets and settle the liabilities simultaneously

1.24 STATUTORY RECEIVABLES

Statutory receivables arise from legislation, supporting regulations, or similar means and require settlement by another entity in cash or another financial asset. Statutory receivables can arise from both exchange and non-exchange transactions.

1.24.1 Initial Recognition

Statutory receivables are recognised when the related revenue is recognised or when the receivable meets the definition of an asset.

1.24.2 Measurement

The Municipality initially measures the statutory receivables at their transaction amount. The Municipality measure statutory receivables after initial recognition using the cost method. Under the cost method, the initial measurement of the receivable is changed subsequent to reflect any:

- (a) interest or other charges that may have accrued on the receivable;
- (b) impairment losses; and
- (c) amounts derecognised.

The Municipality assesses at each reporting date whether there is any indication that a statutory receivable may be impaired. If there is an indication that a statutory receivable may be impaired, the Municipality measures the impairment loss as the difference between the estimated future cash flows and the carrying amount. Where the carrying amount is higher than the estimated future cash flows, the carrying amount of the statutory receivable is reduced, through the use of an allowance account. The amount of the loss is recognised in the Statement of Financial Performance. In estimating the future cash flows, the Municipality considers both the amount and timing of the cash flows that it

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will receive in future. Consequently, where the effect of the time value of money is material, the Municipality discounts the estimated future cash flows using a rate that reflects the current risk free rate and any risks specific to the statutory receivable for which the future cash flow estimates have not been adjusted.

An impairment loss recognised in prior periods for a statutory receivable is revised if there has been a change in the estimates used since the last impairment loss was recognised, or to reflect the effect of discounting the estimated cash flows. Any previously recognised impairment loss is adjusted by adjusting the allowance account. The amount of any adjustment is recognised in the Statement of Financial Performance.

1.24.3 Derecognition

The Municipality derecognises a statutory receivable when:

- (a) the rights to the cash flows from the receivable are settled, expire or are waived;
- (b) the Municipality transfers to another party substantially all of the risks and rewards of ownership of the raceivable; or
- (c) the Municipality, despite having retained some significant risks and rewards of ownership of the receivable, has transferred control of the receivable to another party and the other party has the practical ability to sell the receivable 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 transfer. In this case, the Municipality:

(I) derecognise the receivable; and

(II) recognise separately any rights and obligations created or retained in the transfer.

1.25. REVENUE

1.25.1 Revenue from Non-Exchange Transactions

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

Grants, transfers and donations received or receivable are recognised when the resources that have been transferred, meet the criteria for recognition as an asset. A corresponding liability is recognised to the extent that the grant, transfer or donation is conditional. The liability is transferred to revenue as and when the conditions attached to the grant are met. Grants without any conditions attached are recognised as revenue when the asset is recognised.

Revenue from property rates is recognised when the legal entitlement to this revenue arises. At the time of initial recognition the full amount of revenue is recognised. If the Municipality does not enforce its obligation to collect the revenue, this would be considered as a subsequent event. Collection charges are recognised when such amounts are legally enforceable. Rebates and discounts are offset against the related revenue, in terms of IGRAP 1, as there is no intention of collecting this revenue.

Penalty interest on unpaid rates is recognised on a time proportionate basis as an exchange transaction.

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Fine Revenue constitutes both spot fines and summonses. Fine revenue is recognised when the spot fine or summons is issued. In cases where fines and summonses are issued by another government institute, revenue will only be recognised when monies are received, as the Municipality does not have any control over fines issued by other government institutes,

Revenue from public contributions and donations is recognised when all conditions associated with the contribution have been met or where the contribution is to finance property, plant and equipment, when such items of property, plant and equipment qualifies for recognition and first becomes available for use by the Municipality. Where public contributions have been received, but the Municipality has not met the related conditions, it is recognised as an unspent public contribution (liability).

Revenue from third parties i.e. Insurance payments for assets impaired, are recognised when it can be measured reliably and is not being offset against the related expenses of repairs or renewals of the impaired assets.

Contributed property, plant and equipment is recognised when such items of property, plant and equipment qualifies for recognition and become available for use by the Municipality.

All unclaimed deposits are initially recognised as a liability until 36 months expires, when all unclaimed deposits into the Municipality's bank account will be treated as revenue. This policy is in line with prescribed debt principle as enforced by law.

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

Revenue is measured at the fair value of the consideration received or receivable.

When, as a result of a non-exchange transaction, a Municipality recognises an asset, it also recognises revenue equivalent to the amount of the asset measured at its fair value as at the date of acquisition, unless it is also required to recognise a liability. Where a liability is required to be recognised it will be measured as the best estimate of the amount required to settle the present 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 will be recognised as revenue.

1.25.2 Revenue from Exchange Transactions

Revenue from exchange transactions refers to revenue that accrued to the Municipality diractly in return for services rendered or goods sold, the value of which approximates the consideration received or receivable.

Revenue from the sale of goods is recognised when all the following conditions have been satisfied:

- The Municipality has transferred to the purchaser the significant risks and rewards of ownership of the goods.
- The Municipality retains neither continuing managerial involvement to the degree usually associated with ownership nor effective control over the goods sold.

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- The amount of revenue can be measured reliably.
- It is probable that the economic benefits or service potential associated with the transaction will flow to the Municipality.
- The costs incurred or to be incurred in respect of the transaction can be measured reliably.

At the time of Initial recognition the full amount of revenue is recognised where the Municipality has an enforceable legal obligation to collect, unless the individual collectability is considered to be improbable. If the Municipality does not successfully enforce its obligation to collect the revenue this would be considered a subsequent event.

Service charges relating to electricity and water are based on consumption and a basic charge as per Council resolution. Meters are read on a monthly basis and are recognised as revenue when involced. Where the Municipality was unable to take the actual month's reading of certain consumers, a provisional estimate of consumption for that month will be created. The provisional estimates of consumption are recognised as revenue when involced. Adjustments to provisional estimates of consumption are made in the involcing period in which meters have been read. These adjustments are recognised as revenue in the involcing period.

Revenue from the sale of electricity prepaid meter cards is recognised at the point of sale. It is estimated that pre-paid electricity is consumed within 5 to 7 days after date of purchase. The pre-paid electricity sold, but not consumed yet at year-end is disclosed as under Payables from Exchange Transactions in the Statement of Financial Position.

Service charges relating to refuse removal are recognised on a monthly basis in arrears by applying the approved tariff to each property that has improvements. Tariffs are determined per category of property usage, and are levied monthly based on the recorded number of refuse points per property.

Service charges relating to sanitation (sewerage) are recognised on a monthly basis in arrears by applying the approved tariff to each property that has improvements. Tariffs are determined per category of property usage. In the case of residential property a fixed monthly tariff is levied and in the case of commercial property a tariff is levied based on the number of sewerage connection on the property. Service charges based on a basic charge as per Council resolution.

Revenue from the rental of facilities and equipment is recognised on a straight-line basis over the term of the lease agreement.

Dividends are recognised on the date that the Municipality becomes entitled to receive the dividend.

Revenue arising from the application of the approved tariff of charges is recognised when the relevant service is rendered by applying the relevant tariff. This includes the issuing of licences and permits.

Revenue from the sale of goods is recognised when substantially all the risks and rewards in those goods are passed to the consumer.

Revenue arising out of situations where the Municipality acts as an agent on behalf of another entity (the principal) is limited to the amount of any fee or commission payable to the municipality as compensation for executing the agreed services.

Revenue is measured at the fair value of the consideration received or receivable.

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The amount of revenue arising on a transaction is usually determined by agreement between the Municipality and the purchaser or user of the asset or service. It is measured at the fair value of the consideration received or receivable taking into account the amount of any trade discounts and volume rebates allowed by the Municipality.

In most cases, the consideration is in the form of cash or cash equivalents and the amount of revenue is the amount of cash or cash equivalents received or receivable. However, when the inflow of cash or cash equivalents is deferred, the fair value of the consideration may be less than the nominal amount of cash raceived or receivable. When the arrangement effectively constitutes a financing transaction, the fair value of the consideration is determined by discounting all future receipts using an imputed rate of interest. The imputed rate of interest is the more clearly determinable of either:

- The prevailing rate for a similar instrument of an issuer with a similar credit rating;
- A rate of Interest that discounts the nominal amount of the Instrument to the current cash sales price of the goods or services.

The difference between the fair value and the nominal amount of the consideration is recognised as interest revenue.

When goods or services are exchanged or swapped for goods or services which are of a similar nature and value, the exchange is not regarded as a transaction that generates revenue. When goods are sold or services are rendered in exchange for dissimilar goods or services, the exchange is regarded as a transaction that generates revenue. The revenue is measured at the fair value of the goods or services received, adjusted by the amount of any cash or cash equivalents transferred. When the fair value of the goods or services received cannot be measured reliably, the revenue is measured at the fair value of the goods or services received at the fair value of the goods or services received cannot be measured reliably, the revenue is measured at the fair value of the goods or cash equivalents transferred.

1.26. RELATED PARTIES

The Municipality resolved to adopt the disclosure requirements as per GRAP 20 - "Related Party Disclosures".

A related party is a person or an entity:

- with the ability to control or jointly control the other party,
- Or exercise significant influence over the other party, or vice versa,
- or an entity that is subject to common control, or joint control.

The following are regarded as related parties of the Municipality:

- (a) A person or a close member of that person's family is related to the Municipality if that person:
 - has control or joint control over the Municipality.
 - has significant influence over the Municipalities. Significant influence is the power to participate in the financial and operating policy decisions of the Municipality.
 - Is a member of the management of the Municipality or its controlling entity.

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(b) An entity is related to the Municipality if any of the following conditions apply:

- the entity is a member of the same economic entity (which means that each controlling entity, controlled entity and fellow controlled entity is related to the others).
- one entity is an associate or joint venture of the other entity (or an associate or joint venture of a member of an economic entity of which the other entity is a member).
- both entities are joint ventures of the same third party.
- one entity is a joint venture of a third entity and the other entity is an associate of the third entity.
- the entity is a post-employment benefit plan for the benefit of employees of either the Municipality or an entity related to the Municipality. If the reporting entity is itself such a plan, the sponsoring employers are related to the entity.
- the entity is controlled or jointly controlled by a person identified in (a).
- a person identified in (a) has significant influence over that entity or is a member of the management of that entity (or its controlling entity).

Close members of the family of a person are those family members who may be expected to influence, or be influenced by that person in their dealings with the Municipality. A person is considered to be a close member of the family of another person if they:

- (a) are married or live together in a relationship similar to a marriage; or
- (b) are separated by no more than two degrees of natural or legal consanguinity or affinity.

Management (formerly known as "Key Management") includes all persons having the authority and responsibility for planning, directing and controlling the activities of the Municipality, including:

- (a) all members of the governing body of the Municipality;
- (b) a member of the governing body of an economic entity who has the authority and responsibility for planning, directing and controlling the activities of the Municipality;
- (c) any key advisors of a member, or sub-committees, of the governing body who has the authority and responsibility for planning, directing and controlling the activities of the Municipality; and
- (d) the senior management team of the Municipality, including the chief executive officer or permanent head of the Municipality, unless already included in (a).

Management personnel include:

- (a) All directors or members of the governing body of the Municipality, being the Executive Mayor, Deputy Mayor, Speaker and members of the Mayoral Committee.
- (b) Other persons having the authority and responsibility for planning, directing and controlling the activities of the reporting Municipality being the Municipal Manager, Chief Financial Officer an all other managers reporting directly to the Municipal Manager or as designated by the Municipal Manager.

Remuneration of management includes remuneration derived for services provided to the Municipality in their capacity as members of the management team or employees.

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Benefits derived directly or indirectly from the Municipality for services in any capacity other than as an employee or a member of management do not meet the definition of remuneration. Remuneration of management excludes any consideration provided solely as a reimbursement for expenditure incurred by those persons for the benefit of the Municipality.

The Municipality operates in an economic environment currently dominated by entities directly or indirectly owned by the South African government. As a result of the Constitutional independence of all three spheres of government in South Africa, only parties within the same sphere of government will be considered to be related parties. Only transactions with such parties which are not at erm's length and not on normal commercial terms are disclosed.

1.27, UNAUTHORISED EXPENDITURE

Unauthorised expenditure is expenditure that has not been budgeted, expenditure that is not in terms of the conditions of an allocation received from another sphere of government, municipality or organ of state and expenditure in a form of a grant that is not permitted in terms of the Municipal Finance Management Act (Act No. 56 of 2003). Unauthorised expenditure is accounted for as an expense (measured at actual cost incurred) in the Statement of Financial Performance and where recovered, it is subsequently accounted for as revenue in the Statement of Financial Performance.

1.28. 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, and (Act. No. 20 of 1998) or is in contravention of the Municipality's Supply Chain Management Policy. Irregular expenditure excludes unauthorised expenditure. Irregular expenditure is accounted for as expenditure (measured at actual cost incurred) in the Statement of Financial Performance and where recovered, it is subsequently accounted for as revenue in the Statement of Financial Performance.

1.29. FRUITLESS AND WASTEFUL EXPENDITURE

Fruitiess and wasteful expenditure is expenditure that was made in vain and could have been avoided had reasonable care been exercised. Fruitiess and wasteful expenditure is accounted for as expenditure (measured at actual cost incurred) in the Statement of Financial Performance and where recovered, it is subsequently accounted for as revenue in the Statement of Financial Performance.

1.30. CONTINGENT LIABILITIES AND CONTINGENT ASSETS

A contingent liability is a possible obligation that arises from past events and whose existence will be confirmed only by the occurrence or non-occurrence of one or more uncertain future events not wholly within the control of the Municipality. A contingent liability could also be a present obligation that arises from past events, but is not recognised because it is not probable that an outflow of resources embodying economic benefits will be required to the obligation or the amount of the obligation cannot be measures with sufficient reliability.

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The Municipality does not recognise a contingent liability or contingent asset. A contingent liability is disclosed unless the probability of an outflow of resources embodying economic benefits or service potential is remote. A contingent asset is disclosed where the inflow of economic benefits or service potential is probable.

Management judgement is required when recognising and measuring contingent liabilities.

1.31. SIGNIFICANT ACCOUNTING JUDGEMENTS AND ESTIMATES

In the process of applying the Municipality's accounting policy, management has made the following significant accounting judgements, estimates and assumptions, which have the most significant effect on the amounts recognised in the financial statements:

1.31.1 Post-retirement medical obligations, Long service awards and Ex gratic gratuities

The cost of post retirement medical obligations, long service awards and ex-gratia gratuities are determined using actuarial valuations. The actuarial valuation involves making assumptions about discount rates, expected rates of ratum on assets, future salary increases, mortality rates and future pension increases. Major assumptions used are disclosed in note 4 of the financial statements. Due to the long-term nature of these plans, such estimates are subject to significant uncertainty.

1.31.2 Impairment of Receivables

The calculation in respect of the impairment of debtors is based on an assessment of the extent to which debtors have defaulted on payments already due, and an assessment of their ability to make payments based on their creditworthiness. This was performed per service-identifiable categories across all classes of debtors.

1.31.3 Property, Plant and Equipment

The useful lives of property, plant and equipment are based on management's estimation. infrastructure's useful lives are based on technical estimates of the practical useful lives for the different infrastructure types, given engineering technical knowledge of the infrastructure types and service requirements. For other assets and buildings management considers the impact of technology, availability of capital funding, service requirements and required return on assets to determine the optimum useful life expectation, where appropriate. The estimation of residual values of assets is also based on management's judgement whether the assets will be sold or used to the end of their useful lives, and in what condition they will be at that time,

Management referred to the following when making assumptions regarding useful lives and residual values of property, plant and equipment.

- The useful life of movable assets was determined using the age of similar assets available for sale in the active market. Discussions with people within the specific industry were also held to determine useful lives.
- Local Government industry Guides was used to assist with the deemed cost and useful life of infrastructure assets.

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 The Municipality referred to buildings in other municipal areas to determine the useful life of buildings. The Municipality also consulted with engineers to support the useful life of buildings, with specific reference to the structural design of buildings.

For deemed cost applied to other assets as per adoption of Directive 7, management used the depreciation cost method which was based on assumptions about the remaining duration of the assets.

The cost for depreciated replacement cost was determined by using either one of the following:

- cost of items with a similar nature currently in the Municipality's asset register;
- cost of items with a similar nature in other municipalities' asset registers, given that the other municipality has the same geographical setting as the Municipality and that the other municipality's asset register is considered to be accurate;
- cost as supplied by suppliers.

For deemed cost applied to land and buildings as per adoption of Directive 7, management made use of on Independent valuator. The valuator's valuation was based on assumptions about the market's buying and selling trends and the remaining duration of the assets.

1.31.4 Intangible Assets

The useful lives of intangible assets are based on management's estimation. Management considers the impact of technology, availability of capital funding, service requirements and required return on assets to determine the optimum useful life expectation, where appropriate.

Reference was made to intangibles used within the Municipality and other municipalities to determine the useful life of the assets.

For deemed cost applied to intangible assets as per adoption of Directive 7, management used the depreciation cost method which was based on assumptions about the remaining duration of the assets.

1.31.5 Investment Property

The useful lives of investment property are based on management's estimation. Management considers the impact of technology, availability of capital funding, servica requirements and required return on assets to determine the optimum useful life expectation, where appropriate. The estimation of residual values of assets is also based on management's judgement whether the assets will be sold or used to the end of their economic lives, and in what condition they will be at that time.

Management referred to the following when making assumptions regarding useful lives and valuation of investment property:

- The Municipality referred to buildings in other municipal areas to determine the useful life of buildings.
- The Municipality also consulted with professional engineers and qualified valuators to support the useful life of buildings.

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For desmed cost applied to Investment Property as per adoption of Directive 7, management made use of on independent valuator. The valuator's valuation was based on assumptions about the market's buying and selling trends and the remaining duration of the assets.

1.31.6 Provisions and Contingent Liabilities

Management judgement is required when recognising and measuring provisions and when measuring contingent liabilities. Provisions are discounted where the time value affect is material.

1.31.7 Revenue Recognition

Accounting Policy 1.23.1 on Revenue from Non-Exchange Transactions and Accounting Policy 1.23.2 on Revenue from Exchange Transactions describes the conditions under which revenue will be recognised by management of the Municipality.

In making their judgement, management considered the detailed criteria for the recognition of revenue as set out in GRAP 9; Revenue from Exchange Transactions and GRAP 23; Revenue from Non-Exchange Transactions). Specifically, whether the Municipality, when goods are sold, had transferred to the buyer the significant risks and rewards of ownership of the goods and when services are rendered, whether the service has been performed. Revenue from the issuing of spot fines and summonses has been recognised on the accrual basis using estimates of future collections based on the actual results of prior periods. The management of the Municipality is satisfied that recognition of the revenue in the current year is appropriate.

1.31.8 Provision for Landfill Sites

The provision for rehabilitation of the landfill site is racognised as and when the environmental liability arises. The provision is calculated by a qualified environmental engineer. The provision represents the net present value at the reporting date of the expected future cash flows to rehabilitate the landfill site. To the extent that the obligations relate to an asset, it is capitalised as part of the cost of those assets. Any subsequent changes to an obligation that did not relate to the initial related asset are recognised in the Statement of Financial Performance.

Management referred to the following when making assumptions regarding provisions:

- Professional engineers were utilised to determine the cost of rehabilitation of landfill sites as well as the remaining useful life of each specific landfill site.
- Interest rates (investment rate) linked to prime was used to calculate the effect of time value of money.

1.31.9 Provision for Staff leave

Staff leave is accrued to employees according to collective agreements. Provision is made for the full cost of accrued leave at reporting date. This provision will be realised as employees take leave or when employment is terminated.



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NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017

1.31.10 Provision for Performance bonuses

The provision for performance bonuses represents the best estimate of the obligation at year end and is based on historic patterns of payment of performance bonuses. Performance bonuses are subject to an evaluation by Council.

1.31.11 Pre-paid electricity estimation

Pre-paid electricity is only recognised as income once the electricity is consumed. The pre-paid electricity balance (included under payables) represents the best estimate of electricity sold at year-end that is still unused. The average pre-paid electricity sold per day during the year under review is used and the estimate is calculated using between 5 and 10 days worth of unused electricity.

1.31.12 Componentisation of Infrastructure assets

All Infrastructure assets are unbundled into their significant components in order to depreciate all major components over the expected useful lives. The cost of each component is estimated based on the current market price of each component, depreciated for age and condition and recalculated to cost at the acquisition date if known or to the date of initially adopting the standards of GRAP.

1.32. TAXES - VALUE ADDED TAX

Revenue, expenses and assets are recognised net of the amounts of value added tax. The net amount of Value Added Tax recoverable from, or payable to, the taxation authority is included as part of receivables or payables in the Statement of Financial Position.

1.33. CAPITAL COMMITMENTS

Capital commitments disclosed in the financial statements represents the contractual balance committed to capital projects on reporting date that will be incurred in the period subsequent to the specific reporting date.

1.34. EVENTS AFTER REPORTING DATE

Events after the reporting date are those events, both favourable and unfavourable, that occur between the reporting date and the date when the financial statements are authorised for issue. Two types of events can be identified:

- those that provide evidence of conditions that existed at the reporting date (adjusting events after the reporting date); and
- those that are indicative of conditions that arose after the reporting date (nonadjusting events after the reporting date).

If non-adjusting events after the reporting date are material, the Municipality discloses the nature and an estimate of the financial effect.

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		2017 R	2016 R
2	Het Asset Reserves		R.
	RESERVES	d Bidd and	
	Contribution to Capital Replacement Reserves Transferition capital repeave	1,211,657	1,480,180
	Tota: Capita: Replacement Regerous	1,489,160 (257,473)	1,469,160
а	LONG-TENH LABILITIES	1,211,537	1,469,169
	Capitalised Lease Licbility - At emorised oper	Bir Bod	
	Current Portion transferred to Current Liabilities	135,201	73,782
	Cophelloed Leads Lieblilly - At emotiland cost	\$5,296	\$7,531
	Total Long-torm Liabilities - At amorizond cast using the effective interest rate method	60,223	37,531
		\$5,805	28,251
	The obligations under finance leases are achecided bridge	id Ini-	mum:
	Amounts prysible under finance leases:		ly monte
	Payobis within pro-year		
	Payable within two to fivo years	60,205 65,605	37,531 30,253
	Lein: Falure finance obligations	135,221	73,764
	Present value of loade obligations	(24,907)	(£,829)
	Lesses are secured by property, plant and equipment - Note 11	110,253	BK,156
	ere and war of the second from the second solution succession of a		
4	EMPLOYEE BENEFITS		
	Post Retirement Medical - Refer to Note 4.1		
	Long Bervice Awards - Refer to Note 4.2 Ex Grater Paymente - Refer to Note 4.3	4,580,888 1,038,678	3,823,055 1,088,395
	Total Non-surrant Employee Bonefit Lichtlities	38,247	34,828
		8,438,524	4,248,279
	Post Reframment Medical		
	Balance 1 July Contribution for the year		
	Interest Cost	3,975,887 167,670	3,842,085
	Expenditure for the year Actuated Loav/(Gain)	350,148	383.014
	Total poet refirement benefits 30 June	(194,865) 260,066	(173,807) (165,72£)
	Histi Transfer of Current Partion - Nate 7	4,854,718	3,978,927
	Balance 30 Jano	(203,660)	(162,822)
		4,040,000	2,822,055
	Loter Beyeins Sample		Barrier Branning
	Balance 1 July Contribution for the year	1,194,073	1,078.337
	Interest Cost Exponditure for the year	\$3,992	69,075
	Actuaria (Gein)/ Losa	96,048 (72,885)	82,093 (119,662)
	Total long service 30 June	(73,186)	89,227
	Less: Trenafer of Current Portion - Note 7	1,248,382	1,194,073
	Salance 30 June	(206,813)	(103,678)
	E. Grain Parameter	1,038,879	1,088,305
	Balance 1 Judy		
	Internet Cost	35,421	36,979
	Expendiure for the year Actuarial Loss/(Gein)	3,155	3,107
	Total long service 30 June	(692) 931	(4,387) (276)
	Ling: Transfer of Current Portion - Note 7	26,895	36,421
	Relates 20 June	(648)	(593)
		35.367	\$1,628
			and a strength of a
AUDI	TOR - GENERAL		

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ENPLOYEE BENEFITS (CONTINUE)

TOLL <u>. Non-Cumpent enclower summits</u>	2017 R	2016 R
Buirnes 1 July Contribution for the year Inturest cost Expanditure for the year Actuarts' Loss/(Gain)	5,205,381 277,582 487,331 (208,112) 187,843	4,652,354 231,818 419,114 (300,884) (€2,770)
Totri employee benefits 30 June Luces Transfer of Current Ponion - Note 7	5,850,008	6,207,351
Belance 20 June	(411,311) 6,456,684	(259,102) 4,245,275

4.1 Post Retirement Benefits

The Post Retrement Benefit Plan is a defined benefit plan, of which the members are made up as follows:

In-service (amployes) members In-aervice (amployes) non-members Continuation members (s.g. Rettens, widows, orphane)		15 37 7	18 81 6
Total Member:		18	63
The lisbility in respect of past earvies has been estimated to be as follows:			
In-service members and potential members In-service (employee) non-members Contexation members		1,758,105 505,872 2,326,730	1,858,423 529,80 5 1,548,482
Total Linbility		4,034,718	3,576,857
The liability in respect of periods commencing prior to the comparative year het been actimated as follows:			
	2015 R	2014 R	2013 R
In-service members Cosilnuatias members	2,107,493 1,734,575	2,058,733 2,005,110	1,8 54,353 2,3 23,634
Total Liability	3,042,018	4,063,643	4,182,854
Experience adjustmente were calculated et follows:	2016 R	2014 R	2013 R
Licbilities: (Girh) / Ices Assets: Gein / (Ices)	168,000	58,000	32,000
The municipality performed that fast actuated valuation on 30 June			

The municipality performed their first actuated valuation on 30 June 2010. Thus there are experience adjustment figure available since 30 June 2010 to fully comply with GRAP 25

The municipality makes monthly contributions for health cars emergements to the following medical aid solutions:

Bonites; LA Health Barmwumach and

cenneurraic, issu Keyheaith.		
Key actuation accumptions used:	2017 %	2016 %
Hate of Interest		
Discourt ratio Health Care Cost Inflation Robe Net Elisadivo Discount Robe	0,60% 7,89% 1,59%	6.13% 8.22% 0.84%
The discount rate used is a compactly, of all government bands and is exisulated using a technique known as "boolstrapping"		

II) Marielly rates

The PA S0 ultimate table, relati down by 1 year of sigs was used by the actuaries.

II) Normal retirement age

It has been exsumed that in-service members will refire at age 80, which then implicitly clowe for expected rates of early and ill-heafs's references.



The enounts recognised in the Gistement of Financial Position are as follows:	2017 R	2016 R
Present value of fund obligations	4,360,663	3,823,065
Reconciliation of present value of fund oblightions	CELLINES - THE PARTY	aller de les l
Present value of fund obligation at the beginning of the year Total expenses	3,975, 887 328,735	3,842,088 299,547
Current service cost Interest Cost Benefite Paid	187,570 356,148 (184,885)	142,440 333,914 (176,807)
Actuariai losses/(gains)	250,095	(165,728)
Present value of fund obligation at the end of the year	4,584,718	3,975,887
Listing Transfer of Current Portion - Note 7	(203,850)	(152,632)
Balance 20 June	4,380,885	3,823,655

Sensitivity Analysis on the Accrued Liability

	in-service	Continuation neurobers		
Assumption Central Assumptions	members lisbliky (Rm) 2.236	Rability (Rm) 2.326	Tolul liubility (Rm) 4.585	% change

Continuation

The effect of movements in the assumptions are as follows:

			Continuation		
		in-service	members		
		members liability	liability	Total licbility	
Azeumption	Charge	(Rm)	(Rm)	(Rm)	% change
Health care inflation	1%	2.782	2.554	6.326	17%
Health care inflation	-1%	1.880	2.122	3,952	-13%
Discount Rate	1%	1.839	2.128	3.965	-13%
Discount Rate	-1%	2.758	2.553	5.321	17%
Post-rationent mortality	-T WHET	2313	2.417	4,730	4%
Average refirement age	-1 year	2.433	2.328	4,759	4%
Continuation of membership at retirement.	-10%	1.809	2.325	4.185	-9%
		Gurrent-eervior			
		Cost	Interest Cost	Totel	
Acaumation	Chasge	(8)	(8)	(R)	% change
Central Assumption		167.600	256,100	423,700	
Health cara inflation	1%	211,900	421.600	632,900	40%
Health cars inflation	-1%	184,100	304,000	438,100	3%
Discourt Rate	1%	136,800	336.200	474.000	12%
Discourt Rate	-1%	209,400	\$75,500	584,900	38%
Post-retirement mortality	-1 voar	173,400	37.500	211.200	-50%
Average retirement age	-1 year	176,700	357.500	644,200	28%
Continuation of membership at retirement	-10%	133,600	314,500	448,400	6%
Long Bervice Bonuses					
The Long Service Bonue plans are defined	senefit plens.				
As at year and, the following number of emp	layaas were eligible	for Long Service Bonuses.		47	47
Key actuarial assumptions used:				%	%
					A 706/
Dipequat rate				8.38%	8.58% 7.24%
General Salary Inflation (long-term)				6.20%	
Net Effective Discount Rate applied to	pelary-related Long S	iervice Bonusee		2.05%	1.25%
The amounts recognized in the Statemer	t of Financial Posit	ion are as follows:			
Present value of fund obligations				1,039,579	1,088,395
Met Hability				1.039.579	1.085.395
FEEL LANGENTY					10-16-1-16 (0.16) (0.16)

The municipality performed their first actuaritat valuation on 30 June 2015. Thus there are no experience adjustment figures available to fully comply with GRAP 25



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Reconciliation of present value of fund obligation: Present value of fund obligation at the beginning of the year Total organizes	8017 R 1,194,073 125,505	2016 R 1,073,337 51,509
Currant scrubes cost Intrast Cost Benefits Paid Actustisi (gelins)/losses	99,992 98,048 (72,535)	89,070 82,093 (119,662)
Present value of fund obligation at the end of the year Logal Transfer of Current Portics - Note 7	(73,186)	89,227 1,194,073
Balance 30 Junie	(206,813) 1,833,578	(108,878) 1,088,385
Sanalikate Analysis and the West of the Second second		A A A A A A A A A A A A A A A A A A A

Sensitivity Analysis on the Unfunded Accrued Liability

Anc umptions Gentral accumptions Gateral aslary inflation Discourt Rate Discourt Rate Average releases Average releases Withdrawal relat			Chunga -155 -155 -156 -156 -156 -156 -156 -156	(R) 1,246,000 1,328,000 1,778,000 1,174,000 1,328,000 1,276,000 1,414,000 1,414,000	% change 6% -8% 7% *14% 18%
Assumption Contral casumptions General satury inflation Ganeral satury inflation Discount Rate Discount Rate Average ratiferment age Average ratiferment age Withdrawsi raties Ex Gratie Payments	Change 1% -1% -1% -1% -2 ym 2 ym -2 ym -2 ym	Cost Cost (N) 108,000 128,000 128,000 137,400 89,800 110,000 128,000	intercet Coot (R) 98,000 104,800 91,800 102,300 93,100 84,700 111,800 116,900	Total (R) 198,000 194,700 198,700 200,600 174,500 221,600 242,900	% chings 5% -7% -1% -1% -12% 23% 23%
-				2017	2016
The Ex Grate piece are defined ber				R	R
At all year and, the following number	r of employees ware eligible for	Ex Grail: Payments		7	7
Key actuarial assumptions used:					5
I) Rete of interest					12
Discount raie				â.8%	8 M-84
The amounte recognized in the St	etement of Financial Position	tre az folione;		6400-14	8.97%
Present value of fund obligations					
Not Rephity				33,895	36,431
The municipality performed their first experience adjustment figures available	actuarial valuation on 30 June 3 bie to fully comply with GRAP 3	2016. Thus there are no 15		30,895 Karana Makazaran Karana	35,424
Reconciliation of present value of	fund obligation;				
Present value of fund obligation at the Total expenses	beginning of the year			35,421 2,643	36,670
Interest Cost Benefits Paid				3,195	(1.260)
Actuartial insearchigg(ne)				(692)	(4,387)
Present value of fund abligation at the	LADI OF the year			931	(275)
Anne Transfer of Current Portion -				38,882	95,421
Belanco 30 June	- warmer r			(648)	(592)
Remaidwilly Analysis on the Unityride	al Animuted Johnson				84,142
The second	IN THE REAL PROPERTY.				

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PRINCE ALBERT MUNICIPALITY NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017

Assumption Central assumptiona Discount rate Average retrement age		Change 1% -1% -1 ym	LLcbitty (R) 38,895 37,467 40,395 42,113	% changs -4% 4% 6%
Assumption Central assumptions Discount rate Average indicement age	Charage 1% -1% -1%	intenest Cost (R) 3,135 3,332 2,617 3,398	Total (R) 3,135 3,332 2,917 3,396	% change 6% -7% 6%

4.4 Retrement funds

The Municipality requested detailed employee and pensioner information as well as information on the Municipality's share of the Pension and Retirement Funds' assets from the fund administrator. The fund administrator continued that usees of the Pension and Retirement Funds are not split per participating employer. Therefore, the Municipality is unable to determine the value of the plan exacts as defined in GRAP 25.

As part of the Municipality's process to value the defined banefit Sublities, the Municipality requested pencioner data from the fund administrator. The fund administrator defin that the penaloner data to be confidential and were not willing to where the information with the Municipality. Without detailed penaloner data the Municipality was unable to calculate a reliable estimate of the accrued liability in respect of penaloners who quality for a defined banefit benefit.

Therefore, although both the Cape Joint Pension Fund and Cape Joint Retirement Fund are defined as defined banefit plans, it will be accounted for as defined contribution plans.

CAPE JOINT PENSION FUND

The contribution rate payable is 9% by mambers and 18% by Council. The lost actuartel valuation performed for the year ended 30 June 2018 ravealed that the fund is in an sound financial position with a funding level of 101.7% (30 June 2013 - 98.2%).

CARE JOINT RETREMENT EVAD

The contribution rate payable is 9% by members and 16% by Council. The test actuarial valuation performed for the year ended 30 June 2015 revealed that the fund is in a sound financial position with a funding level of 118% (30 June 2014 - 101.7%).

	2017 R	2016 R
DEPRIND CONTRIBUTION PLANS		
Council contribute to the Municipal Council Pension Fund and SAMWU National Provident Fund which are defined contribution funds. The retirement benefit fund is subject to the Pension Fund Act, 1958, with panelon being calculated on the pensionable remuneration paid. Current contributions by Council are charged against expanditure on the basis of current service costs.		
Contributions paid recognised in the Statement of Financial Performance	1,236,613	1,071,789
NON-CURRENT PROVERONS		
Provision for Rehabilitation of Landill-sites	18,998,005	19,016,813
Total Non-ourrent Provisions	18,898,002	19,016,813
Loudill Since		
Balance 1 July	16,016,613	7,869,843
Inarense/(deonteate) in provision	(18,805)	11,146,970
Total provision 30 June	18,995,000	19,016,813
Balance 30 June	18,996,006	19,018,813

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The estimated rehabilitation costs for each of the existing sites are based on the current relate for construction costs. The assumptions used are as follows:

The discount rets used to calculate the present value of the rehabilitation costs at each reporting period is based on a calculated risk free rate as determined by the municipicity. This rate is in line with a competitive investment rate the municipality can obtain from an A grade financial institution. This rate used is also within the inflation target range of the South African Reserve Bank of between \$% to \$%.

No provision for current portion is made due to fact that no amount were budgeted for rehabilitation. Currently there is no fixed date for rehabilitation of the landfill sites.

GENERAL AFRICA AUDITOR 3 8 NOV 2017

Áres (m²)	Prince Albert	Loss Gerster	Kincratroom
, ,	24440m ⁻	a distribution of the	5210n
The municipality has an obligation to rehabilitate landfill all Total doet and estimated date of decommission of the alter	as al the and of the expected useful Ms of the arrest are so follows:		
Lastion	Ecolomeinet, descammication. desc	Series Render	Gent of . ministration
Prince Albert Leeu Gersto Kleerstroom	2019 2020 2035	9,258,986 6,280,600	9,237,73 6,642,50
	4110	\$,448,122	3,255,57
		10,960,008	16,616,61
CONSUMER DEPOSITS		2017 R	2016 R
Eechoty Rent		257.003	251.30
Natur		7,488	7,48
Total Consultan Distorts		168,484	148,10
49 · · ·		42,830	414,81
Buaranteus held in liss of Electricity and Water Deposits			
		and a second	
he fair value of consumer deposits approximate their canys	g value. Intrast are not paid on these smouths.		
URRENT EMPLOYEE INSNEPTS			
arrent Parties of Post Retircment Benefits - Note 4		411,211	
torff Leave		879,812	25%,10: 967.125
		458,247	433,085
otal Current Employee Benefite		1,746,670	1,086,2%0
he movement in current employee benefits are reconsist a	e follows:		No. In Construction
alance at beginning of year		857,125	4 4 40 MD 4
notion to surrunt portion spenditure incurred		192,098	1,143,734 (54,852
illence at and of year		(278,009)	(118,756
		679,319	17.14
aff leave accrued to employees according to collective a scrued leave at reporting date. This provision will be realised imbursement of the provision by a third party.	agreement. Provision is made for the full cost of I as employees take lative. There is no possibility of		
liance at beginning of year Intibution to extrant portion		458,095	431,440
Alance at and of yes."		23,152	1,655
· ·		466,747	433,065
nuese are being paid to all municipul steff, excluding secto	n 57 Monopete. The beletion at vest and research		

concrease are being paid to all municipal staff, excluding section 57 Managers. The balance at year and represent to portion of the bonue that have sinearly vented for the ourcent satery cycle. There is no possibility of reimburgement.



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TRADE AND OTHER PAYABLES	2017 R	2018 R
Trade Payables Debtors with cradit balances Retartions Other Housing Bubcidy Payments received in advance Sundry Deposits	3,869,572 481,811 691,862 3,207 2,864,859 6,000	6,204,975 360,885 382,057 6,241 387 4,000
Total Trade Payable:	7,939,311	8,178,635

Payables are being recognized net of any discounts.

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Payables are being paid within 30 days as presented by the MFMA. This credit period granted is considered to be consistent with the terms used in the public sector, through established practices and legislation. Discounting of trade and other payables on initial recognition is not deemed necessary. The carrying value of trade and other psyzbles approximates its fair value.

Sundry deposits include hell, builders and housing Deposits.

9 UNSPENT CONDITIONAL OOVERNIMENT GRANTS AND RECEIPTS

	Unspent Grants	1,662,160	10,438,241
	Netional Government Grants Provincial Government Grants	1,281,470 430,690	5,199,594 5,247,648
	Later: Unpeld Grants		2
	Tetal Conditional Grants and Receipts	1,882,100	10,438,241
	TAXES		
10.1	VAT PAYABLE		
	VAT cutput on exchange receivables	180,250	76,087
	Total Vat paynizie	190.230	75,037
10,2	VAT RECEIVABLE		
	VAT input on Trade payablas	(2,749,477)	(1,212,677)
	VAT Control	(566,999)	(817,565)
	Total VAT receivable	(3,316,475)	(2,030,242)
10.3	NET VAT RECEIVABLE	(3,126,246)	(1,955,205)
	L/AT is cashichistrambia on the pash heats		

VAT is receivable/payable on the cash basis.



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		'	1	N N	,	•	Differis	2012/01/2	٠	200723072	105,001	×	100 mg	'	No. And
Approx 51		, ,		20010	* 1	. 1	2,477,310	COLUMN T		1.54,005	•	•			
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PA, TITOLOGIS	11,300,2070	(2,941,000)	00000	1.02.186	10.00								the local land		HACTER
147 MINUTED	S, MALATO			ALC: NOT		Children and and		•		•	2,000,467	•		1	
ALTER S	1,723,670	-				the steams to	100 · 100 · 100	ł	1	•	1,413,400	•	all of the second se		2040,100
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11/12/10	270-7,072	. 1	ŧ				AND REAL PROPERTY.	-							
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1,177,680	,	. 4	• •	• •	• •	£		•		•	127,137	٠	100'11	I	10¥
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0007251-3	"	•	•				1,157,000	• •	4 1		1		1 11	٠	
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				SIANA	•	(215:00)			ī	1	158,324	ı	(NUSTING)		10,024
		-	-	HURDER	•	•	11,717,405	A,084	(ALMUR)	4,265	Transford	,	LINE	,	212,872
			-	10.712.542			11,732,410	10XB	(01.75)	4,205	748,805		48,307	•	713,247
	1		-	F.X		(STT AND	A STATE	200,511	(same)	Sol Land	EJCTURE	hearing)	aver.		2.179.014
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AUDITOR - GENERAL SOUTH AFRICA 3 0 NOV 2017

12	INVESTIGNT PROPERTY	2017 R	2016 R
	Not Corryleg amount at 1 July	13.283.164	18,900,6-00
	Cost Accumulation Deprecision Accumulation Impehanent	14,432,253 (12,884)	14,438,955 (11,062)
	Depreterion for the year Disposed	(1,131,245) (1,822)	{1,131,245} (1,785)
	Not Carrying emount at 30 June	13,288,342	(0,692)
	Cost Aroumulated Depresention	14,432,253	13,205,164 14,492,263
	Accumulated Impairment	(14,676)	(12,854)
	There are its contractual obligations to purchase, construct or develop invasionent property or for repeter, maintenance or enhancementa, Revenue derived from the rents! of invasionent property,	387,545	337,017
13	INTANGIBLE ABBETS		
	Computer Software		
	Not Carrying amount at 1 July	111.318	46,578
	Cost Accumulated Amortiaction	130,436 (19,118)	180,180 (131,602)
	Disposel		
	Additions Amarilection	(2,474) 22,753	(19,043) 105,41 0
	Net Carrying concurt at 30 June	(12,709)	(23,824)
	Creat	118,289	111,316
	Accumulated Americation	150,715 (51,426)	180,436 (19,115)
		Carrying V	ar Titum
	De meso de Bateri	2017 R	2016 R
	Microcoft Office and Windows activate 4	110,209	111,318
	No intragible assess were assessed as having an indefinite usaful life.		

There are no internelly generated interretion essents at reporting data.

There are no intergible assets whose tilk: In restricted,

There are no intangible assorts pindged ex escurity for intributes.

There are no contractual commitments for the acquisition of interigible assois.



PRINCE ALBERT MUNICIPALITY NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017

INVENTORY	2917 R	2018 R
Consumable Stores	316,215	227,003
Librery stock	13,800	16,003
Unacid Propertise	219,420	219,420
Water at cost	25,802	5,830
Total Inventory	57,4,437	678,350

15 TRADE RECEIVABLES FROM EXCHANGE TRANSACTIONS

14

Electricity Water Refues Severage Fir: Scrules Reft Debtors with credit balances	1,429,312 1,903,018 776,074 916,165 6,936 178,805 481,811	1,846,270 8,871,547 2,832,836 2,991,660 148,965 380,865
Totel Receivables from Exchange Transactions	5,699,121	13,872,165
Less: Allowance for Doubtful Debta	(4,071,810)	(12,022,998)
Totel Net Receivables from Exchange Transactions	1,627,311	1,848,175

Consumer debtors are payable within S0 days. This credit period granted is considered to be consistent with the terms used in the public sector, through established predices and legislation. Discounting of trade and other receivables on initial recognition is not deemed necessary.

Ageing of Receivables from Exchange Transactions:

(Englishi): Agning		
Current (C = SC days) S1 - 60 Days 81 - 90 Days + 90 Days	523,068 178,390 105,586 622,286	490,218 190,185 120,205 896,951
Total	1,629,312	1,846,270
(Wetszt: Anning		
Cument (0 - 30 days) 31 - 60 Daya 61 - 90 Daya + 80 Daya	255,370 165,183 164,592 1,312,673	262,176 167,329 195,186 5,245,856
Tetri	1,808,018	5,671,547
(Robust: Aacing		
Current (0 - 50 days) 31 - 60 Days 51 - 90 Days + 90 Days	100,709 91,924 65,544 517,897	130,485 90,370 83,506 2,528,475
Total	778,874	2,832,836
(Seerras): Acelas		
Gurrent (D - 30 daya) 31 - 60 Daya 81 - 90 Daya + 90 Daya	18,183 138,240 102,199 857,544	85,590 151,030 141,545 2,833,415
Totel	916,165	2,991,680
<u> Otheri: Apeloa</u>		
Current (0 - 50 døye) 31 - 60 Døya 61 - 90 Døye ← 90 Døye	(40,908) 17,428 7,257 203,980	(38,478) 17,987 21,463 146,567
Total	187,741	140,988

AUDITOR - GENERAL SOUTH AFRICA

(Tabeli) Ancine Current (0 - 30 degu) 31 - 40 Dege 61 - 60 Dege + 90 Dege Total	2017 R 862,42% 301,105 448,181 3,314,530 6,217,310	8916 F 911,Fa0 655,802 562,011 11,451,985 13,461,825 13,461,825
Reconciliation of Provision for Ead Debte		
Balance at beginning of year Written off during the year Contribution to provision	12,022,993 (10,000,939) 2,042,755	2,110,000 (185,835) 3,100,822
Balance at and of year	6.071.612	19,007,003
The provision for impairment could be allocated between the different cleanes of receivables as follows: Electricity	83758012194 -	
Water Refuse Severage Other	563,106 1,848,630 683,664 858,774 283,636	700,396 5,600,166 2,710,530 2,736,656 263,724
Belance of and of year	4,071,810	12,022,533
Summary of Impairment by customer classification		
Commercial Residential Other	88,445 3,863,056 290,302	302,725 11,416,830 215,585
Balance at end of year	4,071,010	12,112,495

Concentrations of credit rick with respect to tradic receivables are limited due to the municipality's large number of customers. This municipality's McSaricel experience in collection of trade reactivables falls within resorded allowances. Due to thear fractors, management believes that no additional risk beyond emounts provided for collection losses is interent in the municipality's trade receivables,

OTHER RECEIVABLES PROM NON-EXCHANGE TRANSACTIONS

Retea	892,039	70%,221
Other Receivables	21,451,707	10,851,449
Treffic Finos	20,627,096	10,224,741
Other Debtore	624,611	825,703
Total Rescivables from Non-Exchange Transactions Less: Allowance for Doubtly Debts Total Net Rocebuchles from Non-Exchange Transactions	22,343,746 (20,994,280)	11,020,670 (10,445,799)
- THE INTERNET INTO A CONTRACT OF CONTRACT	1,300,405	1,159,C21

Againg of Receivables from Non-Exchange Transcotone:

(Robel: Agrine		
Current (0 - 30 deya) 31 - 60 Daya 81 - 80 Daya + 60 Daya Tabal	(34,783) 39,241 20,725 663,641 602,035	(11,033) 32,325 22,986 739,941 7£4,524
Reconciliation of Provision for Bed Dabts	1 14 14 14 14 14 14 14 14 14 14 14 14 14	And Annal and Annal
Balance at beginning of year Writton off / contributes during the year Contribution to provision Balance at and of year	10,445,738 803,834 8,744,857 80,804,2270	7,526,533 (2,550) 2,919,756 10,445,736

Concentrations of oracit risk with respect to other roos/vobles are limited due to the municipality's large number of customers. The municipality's historical experience in collection of other receivables falls within recorded allowances. Due to these factors, management believes that no additional risk iscours provided for collection losses is interart in the municipality's other receivables.



	2017 R	2016 R
OPERATING LEASE ARRANGEMENTS		
The Municipality as Lasson (Asset)		
Belance en 1 July Movement during the year Balance en 30 June	35,060 (29,557) 5,483	54,869 (16,802) 36,060
At the Statement of Pinancial Position date, where the municipality acts as a laceor under operating leases, it will receive operating lease known as follows:		
Up to 1 Year 1 to 5 Years Total Operating Lease Arrangements	207,147 211,880 419,037	249,552 223,107 472,865

This lease knowns was determined from contracts that have a specific conditional income and does not include lease income which has a undetermined conditional income.

The leases are in respect of lenst and buildings being leased out for variable periods with the final lease ending in March 2019.

18

CASH AND CASH EQUIVALENTS

47

Assala 28,223,827 28,385,721 Call investments Deposits Primery Bank Account 2.018,485 983.718 1,232,039 Traffic Bank Account Smart Mater Account 108,255 1.048.298 2,850 2.850 Cash Floats 28,255,651 28,746,233 Total Cash and Cash Equivalents - Assets 2017 2016 Linkiller R R (847.182) Primery Bank Account (847,182) Total Cash and Cash Equivalents - Liabilities Gesh and ceah equivalents comprise cash held and short term deposits. The carrying amount of these assets approximates their fair value, 8,960 9,960 A Bank Guarantee is retained for ESKOM by ABSA Bank The municipality has the following bank accounts: Prince Albert ABSA Bank - Account Number 2545580054 (Primary Bank Account): 147.906 Cash book balance at beginning of year 2,018,465 2.018.465 Cash book balance at and of year (847,182) Bank statement balance at beginning of year Bank statement balance at and of year 2.081.479 783.728 545,401 2,081,479 Prince Albert ABSA Bank - Account Number 4063642217 (Traffic Account): In Abrius the systematic a combined with the primary bank second. N/A N/A 1,293,489 823.071 Bank statement balance at beginning of year 1,233,489 Bank statement belance at end of year 10 M Prince Albert ABSA Bank - Account Number 9287334663 (Savings Account): 10,980,158 Cash book balance at beginning of year Cash book balance at end of year 23,385,721 25,223,827 23,385,721 Bank statement balance at beginning of year Bank statement balance at and of year 23,230,619 10 022 552 28,223,827 25,230,618



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	2017 R	2016 R
Prince Albert ABSA Sank - Account Number 4996376263 (Smart Meter Account): Cash book belance at beginning of year Cash book belance at end of year	108,255	10, 21,
Bark statement balance at beginning of year Bark statement balance at end of year	97,310 949,521	97,316
PROPERTY RATES		
Actuel Residential, Commandial Property, State Less: Rebeins Total Accessment: Rateo	3,425,805 8,421,856 (852,317) 2,873,454	3,213,510 3,213,510 (462,824) 2,724,955
<u>Vetuniana - General Valuation 1 July 2012</u> Rolectie Land and Bulidings		
Leau-Gamia: Land and Buildings Klaanstroom: Land and Buildings Prince Abert: Land and Buildings Ruma: Land and Buildings Weiptimoed: Land and Buildings	25,345,200 19,539,600 617,367,700 659,654,100 8,811,500	25,345,200 13,354,900 617,638,700 667,886,100 8,811,500
Total Retable Valuation	1,362,705,400	1.353.008.400
Voluations on land and buildings are performed every four years. The last interim valuation same into effect on 1 July 2015.		to the state of the set
Radae: Standard property rates excluding agriculture and vacant land Agricultural Viseant lund	ciff. 0.424 0.102 0.651	c/R 0.366 0.006 0.515
Retas are levied tranucly and monthly. Monthly retuct are payable by the 7th of the following month and annucl ratus are payable before 30 Suptambet, interest is levied at the prime rate plus 1% on outstanding monthly ratus.		

Rebetus can be defined as any income that the Municipality is entitled by law to law, but which has subsequently been forgone by way of rebate or remission.



		2017 R	2016 R
20	Government grants and subbidies		
	Unconditional Grante	16,192,000	15,207,000
	Equitable Share	16,192,000	15,247,000
	Conditional Granto	20,337,182	23,065,778
	Grania and donations	20,337,182	23,885,770
	Total Government Grants and Subsidies	36,528,182	39,112,770
	Government Grents and Bubaidies - Capital Government Grants and Bubaidies - Operating	14,818,418	15,039,494 24,073,295
		38,525,182	38,112,778
20.	Equitable obcrs		
	Grante repetived	18.192.000	15,247,000
	Conditions mat - Operating	(15,192,000)	(15,247,000)
	Conditions all to be mel		
	The Equitable Share is the unconditional share of the revenue raised nationally and is being allocated in terms of Section 214 of the Constitution (Act 105 of 1998) to the municipality by the National Treatury.		
20.	2 Lossi Government Financial Management Grant (FMG)		
	Operting belance Grants received VAT on conditional grants Conditions met - Operating Conditions met - Capital	1,825,000 (185,011) {1,439,989}	1,800,000 (3,355) (1,421,490) (175,155)
	Conditions still to be met		at defense a
	The Financial Management Grant is paid by National Treasury to municipalities to help implement the financial reforms required by the Municipal Finance Management Act (MFMA), 2003. The FMG Grant also pays for the cost of the Financial Management Internable Programme (e.g. salary costs of the Financial Management Interna).		
20	3 Municipal Bystems Improvement Grant		
	Opening balance	1	-
	Gnants received VAT an conditional anants		942,000
	Conditions met - Operating	=	(942,000)
	Conditions still to be met		
	The MBK3 was used for building in-house capacity to perform municipal functions and stabilise institutional and governance systems.		
20	4 Municipal Infrastructure Grant (MG)		
	Opening balance Grants received VAT on conditional grants Conditions met - Operating Conditions met - Capital Unspent grant	2,661,762 7,212,000 (1,047,208) (349,705) (7,765,362) 731,489	8,486,000 (900,836) (375,320) (5,510,102) 2,681,762
	The grant was used to upgrade infrastructure in previously disclosinged areas.		

The grent was used to upgrade infrastructure in previously disadvantaged areas.



20.5	House Country		
-	Housing Grants	2017	2210
	Opening balance Grants received	R 4,747,647	R 5,813,344
	VAT os conditionel grante	1003	5,000,000Q
	Conditions met - Operating Contisions met - Capital	(32)	(722,667) (242,672)
	Undpent print	(4,747,615)	(5,100,828)
			4,747,849
	Housing grants were utilized for uppersing infrastructure, the development of oven and the residen of top structures.		
20.6	Integrated National Electrification Grant		
	Opening beistope		
	Grants received	1.800.000	
	VAT on conditional grante Conditions met - Ceptizi	(122,485)	
	Conditions all to be met	(817,818)	
	The National Electrification Grant was used for electrical connections in previously disadvanteged areas.		Party Statements
	and the second		
20.7	Other Organic		
	Opening balance		
	Granta reportives	3,008,832 3,402,000	1,200,000 12,363,124
	VAT en conditional grants Conditions mat - Operating	(343,166)	(453,550)
	Conditions met - Capital	(3.711.070) (1.425.608)	(5,846,8 33) (4,2 53,801)
	Conditions will to be met	930,690	3,008,831
	Various grants were received from other sphere: of government (e.g. Library fund and Sidlis Development Grant).	<u>.</u>	
20.8	Total Grants		
	Opening balence	10,438,242	700.044
	Grants received VAT on conditional grants	28,431,000	7,013,944 44,518,124
	Conditions met - Operating	(1,577,900) (21,712,754)	(2,060,447) (24,078,295)
	Conditions met - Capital	(14,816,418)	(15,039,484)
	Conditions still to be met/(Grant aspenditure to be recovered)	1,667,160	10,435,242
	Disclosed as follows:		· · · · · · · · · · · · · · · · · · ·
	Unspent Conditional Government Grants and Receipt:	1,062,159	10,438,243
		1,682,189	10,438,243
	No grant funding in terms of the DORA ware withheld or deleyed.	for 1/2 2 1 17 19 10 2	
	FINES		
	Traffic fines. Other fines	11,912,450	3,538,740
	Total Fines	6,150	19,750
		11,116,530	3,852,480
	Additional information to analysis batter understandings by user		B. TATALAR CONTRACTOR
	Provision for debt impairment	(£,401,426)	(2,788,646)
	Headwareb's Resz	2/5174/74	783,844
	SERVICE CHARGES		
	Electricity	da barran -	
	Water Refuse removed	13,741,984 4,687,493	12,812,600 4,061,800
	rearuse removar. Scwarage and Sankaton Charges	2,040,342	1,645,152
		3,487,318	3,104,272
	Loos: Robatas	23,937,137 (3,995,737)	21,624,133 (2,835,185)
	Total Service Chargen	20.001.305	18.526.683
	Rebates can be defined as any income that the Municipe/ay is entitled by law to levy, but which has subsequently been forgone by way of rebate or ramission,	an a	

subsequently been forgone by way of rebails or remission,



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23	OTHER INCOME	2017 R	2016 R
	Sundry Income Graveyard Building plans Photostate and Faces VAT on Grant First brigade levias Tender Documento Pestivel Stall Seles Training LGSETA Refuee Eage Resconing fees Library Lost Books And Fines Valuation Certificates	146,826 10,486 94,880 981 1,677,901 23,535 1,316 	54,416 22,441 40,619 2,414 2,127,727 1,053 1,226 25,716 138 52,203 4,368 11,158
	Total Other Income	2,104,081	2,342,688

Sundry income represents sale of sundry items and fees for items not included under service charges.

24 EMPLOYEE RELATED COSTS

Bonus Contributions for UIF, pensions and medical side Housing Subsidy Leave Reserve Fund Ancresse in Provision for Bonusse Contribution to provisions Contribution to provisions Overfithe Seleries and Wenes	728,367 1,778,555 106,255 192,068 23,182 287,551 597,722 9,827,033	593,158 1,485,513 99,535 (54,852) 1,655 230,714 472,527 9,487,295
Seisrise and Wages Travel, motor car, islephone, assistance and other Slowances	9,827,033	673,647
Total Employee Related Costs	14,118,043	12,894,108

KEY MANAGEMENT PERSONNEL

Municipal Manager is appointed on a 5-year and all other Directors on a 5-year fixed contract. There are no postemployment or termination benefits payable to them at the end of the contract period.

REMUMERATION OF KEY MANAGEMENT PERSONNEL

Remuneration of the Municipal Manager Annual remuneration Car allowance Housing slowance Cell phone allowance Contributions to madical and pension funds Total	901,551 104,640 18,000 18,000 37,782 1,078,973	987,534 104,640 18,000 18,000 38,281 1,183,435
Remuneration of the Director Financial Bervices Annual remuneration Car allowance Cali plana allowance Carbibulians to medical and panalon funds	871,007 88,000 12,000 149,789	723,375 96,000 12,000 139,868 971,263
Total Resourcestion of the Director Corponate Barvices Annus remuteration Car allowance Call phone allowance Contributions to medical and panalon funds Total	928,776 374,377 25,416 12,000 67,395 479,182	891,127 25,416 12,000 67,605 490,150
Remanension of the Director Technical Services Annual remuneration Carl allowance Call phone allowance Contributions to medical and penaton funds Total	Li Li Li Li Li Li Li Li Li Li Li Li Li L	279,548 41,571 8,000 44,019 373,237

Director Technical Services resigned February 2016.



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RESUMERATION OF COUNCILLORS	2017 R	3016
Mayor Deputy Mayor Speaker Coundilors Car Allowance Cal phons Altawance Coli phons Altawance Contributions to medical and panelon funda	548,412 231,545 426,928 606,693 527,750 179,245 23,264	476,471 212,357 442,907 633,034 533,400 146,053 111,448
Tots' Councillars' Remanistran	2,825,867	2,595,752

The Executive Mayor and all the committee members are part-time. The Mayor are provided with secretariat support and an affice at the cost of the Council.

Mayor Annual Ramuneration Car Allowance Call phone Allowance Combustons to medical and pension funds Total	543,412 153,520 25,776 7,070	476,471 185,600 20,886 80,827 3317153
Speaktr Arhusi Remuneration Coll phone Albarance Coll phone Albarance Total	428,828 122,400 25,777 574,715	442,607 122,406 20,886 664,173
Deputy Mayor Annual Rammanzion Car Alswance Cell phone Allowance Contributions to medical and penalon funds Total	201,345 82,150 24,800 2,673	212,395 87,600 20,861 30,395 851,514
Councillors Annual Remunedion Car Allowance Cell phane Allowance Contributions to medical and panelos funda Total	660,693 188,602 102,083 13,682 13,682	663,034 186,600 03,472 836,162
DEBT DIPARMENT		
Trade Receivables from exchange transact Trade Reseivables from non-exchange tran Total Contribution to Impearment Provide	tesations - Note 12	5,883,878 2,818,782 5,762,425
Additional Information to Conste better unde	enastricture av	अस्त स्थल स्थल स्थल स्थल
Inda Ferstering famostrone housed	ing the second	
Eloct/cRy Wah;: Refuse Sev:Suge Othe:	(44,303) 1,003,430 285,245 407,306 18,132 1,553,537	284,221 1,449,125 577,980 454,607 97,743 2,465,676
Deduktering in and a strategy in	180% the	
Rotus Treffic Russ	543,421 9,401,428 9,764,867 Note: Construction: Constructi	131,100 2,785,646 2,818,765



77	DEPRECIATION AND AMORTIBATION	2017 R	2016 R
	Property Pient and Equipment Envestment Property Intangiblo Assets	8,575,768 1,822 12,709 5,591,297	2,310,168 1,785 23,824 2,336,577
28	REPARS AND MACHTENANCE		
	Bušdings Equipment, furniture and fittings and computans Infrastructure Valtiolas	151,257 132,490 510,385 422,999 1,217,131	76,794 112,486 119,064 523,616 633,962
20	FINANCE CHARGES		
	Landfill Sites Finance lesses Post Employment Health Peralliss & Interest	1,236,093 26,846 457,331 31,136	434,027 9,668 419,114
	Total finance charges	1,781,408	862,609
30	Bulk Furchases		
	Electricity	7,921,716	7,626,471
	Total Bulk Purchasion	7,921,718	7,525,671
31	CONTRACTED BERVICES		
	Engineering Electricity Finansial, kristmal Audit, Risk Housing construction Municipal Standard Chart Of Accounts FT consulting and software licencing Other	1,367,756 634,580 2,087,855 838,569	1,698,790 551,367 4,305,261 180,876 942,003 28,519
		5,628,470	7,706,123



32	GENTRAL PHOENDER	2017 R	2016 R
100mL	An and a second set with the second set of a second se		
	Advertise>renic Audit ocramitano feca	115,373	74,780
	Audit mes Benk oherona	2,893,951	2.572.243
	Camera finas	165,375	191,203
	Cisenina maga	1,090,411	65,350
	Commission Pre-Paid Electricity	42,550	28,605
		170,888	227,218
	Desd of Transfer	891,490	÷.
	Decircle	11,973	7,912
	Electricity Cost of Bales	368,711	318,638
	Entertairement Coat	1,808,018	1,385,879
	EPWP Admin fees	42,402	29,870
	Postvela	118.041	48,288
	Puel and oil	400.415	128,802
	High mental	1,254	433,959
	line and the second	179.308	177.291
	Loge! Forc	64.497	45.867
	Licences	31.392	71.955
	Local Economic Development	41,970	24,940
	Machine Rental	32.147	8.365
	Mataria	491,881	B2.122
	Mambership Feer And Levies	600.913	600.000
	Cifice Runtel Cere	29,405	19,718
	Postage	111,856	129,951
	Printing And Stationary Refuse Baca	163,169	155,790
	Remuneration Ward Committees	97,600	84,942
	Secritiv	183,032	154,841
	Skils Development Levy		6,400
	Bincat Lichts	117,882	100,356
	Sundry	94,117	\$2,635
	Telephone And Communication Costs	129,647	124,249
	Toutism Development	551,212	824,50s
	Traising	115,000	10 10 10
	Troyal, Accommodation And Submintance	35,458 1,350.714	27,409
	Valuation Costs	1,260,714	1,275,726
	Water Cost Of Sales	362,003	27,687
	Water Purification: Charing	95.113	\$13,748 \$2,129
	Water Research: Gourtz	86,113	51,208
	Watar Recearch: Levy	51.859	31,804
	Workman's Compensation	1,000 15.580	89.334
	Wreath And Bouquet	Hayotte	266
	General Express	12.027.584	9.706.405

23 DISCLOSURE IN TERMS OF MPIKA 123 (1) (0)

Operating grant expanditure per vote		
Vote 1 - EXECUTIVE AND COUNCIL Vote 2 - DIRECTOR FINANCE Vote 3 - DIRECTOR PLANNING AND DEVELOPMENT	4,258,334	7,185,625
Voto 4 - DIRECTOR COMMUNITY Voto 5 - DIRECTOR TECHNICAL SERVICES	97,802 111,820	
	4,481,764	7,185,625



34 CORRECTION OF ERRORS IN TERMS OF GRAP 3

	2016			2016
		Adjustments for		
STATEMENT OF FINANCIAL POSITION	Previously reported	errord	Reclassification	Restitled
Accumulated Surphra/(Deficit)	111,606,274	349,460	(130,678)	111, 823,85 8
Long-lerm Llabilitica	36,261			36,251
Long-term Employee benefitz	4,948,279			4,946,279
Non-Current Provisions Consumer deposits	19,018,813 414,906		-	19,015,813 414,906
Current employee benefits	1.859.320			1.859.320
Trade and other payables	8,151,003	27.532		8,178.535
Linspent Conditional Government Grants and Receipts	10,438,243	,	(2)	10,498,241
Current Portion of Long-term Liabilities	87,531			\$7,531
Total Not Assets and LinkNites	154,305,620	375,202	(130,860)	154,551,741
Property, Plant and Equipment	108,402,029	532,283		108,904,312
Investment Property	13,288,164	-	2	13,288,164
Intenglitie Assets Inventory	111,318 470,350	-	-	111,518 470,350
Trade Receivables from exchange transactions	1,849,170			1,849,170
Receivables from non-exchange transactions	1,189,931			1,189,931
Loans Asset	35,061	α	(1)	35,080
VAT Receivable	2,211,373	(256,168)		1,955,206
Cash and Cash Equivalents	26,748,233		i	26,748,233
Total Assets	154,305,827	246,115	(1)	154,551,742
REVENUE				
Property taxes	2,724,988	80		2,724,986
Government Grants and Subsidies - Capital	15,039,484			15,039,484
Government Grants and Subsidies - Operating Public Contributions and Donations	24,073,295 12,660			24,073,295
Actuarial Gains	12,000			185.006
Files	3,552,490	÷		3,652,490
Service In Kind	2.613.071			2,813,071
Service Charges	18,985,968	× .		18,986,968
Rental of Facilities and Equipment	337,017			337,017
interest Earned - external investments Interest Earned - outstanding distore	1,622,432 955,698			1,622,492
Licences and Permits	264,294			284,294
Impelmente	1000	88.397		88.897
Other Income	2,342,686			2,342,888
Total Rovenue	72,893,059	66,397		72,959,486
EXPENDITURE	- * <u></u>		*	, , ,
Employee related costs	12,994,102		-	12,094,102
Remuneration of Councilions	2,586,722	*		2,585,722
Debt Impelment	5,620,657	162,770		5,783,427
Depreciation and Amortisation	2,363,726	(18,149)		2,335,577
Repairs and Maintenance Actuaries losses	633,902 69,227			633,902
Finance Charges	882,809			862,809
Bulk Purchases	7,525,471			7,525,471
Contracted eervices	7,705,128			7,705,123
General Expenses	9,585,474	120,931	<u>_</u>	9,706,405
Profit Loss on disposal of Property, Plent and Equipment	699,249		(R)	699,245
Total Expenditure	50,635,483	285,551	-	50,901,014


PRINCE ALBERT MUNICIPALITY NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017

36.1	Norther Andreas and a literate and a second second	Debit	Gradit
	Watic: rights expanse not recognized in the correct financial yser.		
	The contraction entry was		
	Grittinal suspenses Trade and athor payables	27,632	(27,532)
34.2	Portion of WAT on Avenesis, not such that the Receiver of Revenue		,
		Debit	Cretit
	Persion of VAT an expenses for the 20160% not districtly.		
	The comedian entry was		
	General expenses Texes	93,326	(93.398)
			(10,200)
34.3	Residuation commission of Frances Residuates	Dabit	Credit
	Recidual value correction music in the Asso: regimer that lead to a correction in the Annual Financial Statements.		
	The correction entry was Property, Plant and Equipment	4475 79575	
	Accumulated serpice	417,788	(417,738)
34.4	Falled Stars constant section and	Doblt	Gadit
		DODK	Gradia
	Depreciation correction based on residue' corrections media.		
	The connection entry was		
	Property, Plant and Equipment Depreciation and Americation	(18,148)	18.149
			(Million
34.5	Universitation of the state of	Debt	Crucit
	Work in progress in the previous financial year chould have been unbundled.		
	The concellon white was PPE Infrastructure	0.033.184	
	PPE Infrastructure WIP	Classics	(9,053,254)
34.5	Connection on MAT for Detot Imaging	Debit	Gradit
	VAT bested incorrectly.		
	The contraction with was		
	Debt Impskment	162,770	
	VAT Provision		(182,770)
34.7	<u>Grandon of Impelment on PPE</u>	Debit	Gredit
	Imperment beacod incorrectly.		
	The correction unity was		
	impel-mant (B/S)	65.597	
		EN 307	
	impliment (VE)	.001661	(68,397)



		2017 R	2016 R
36	NECONCILIATION BETWEEN NET SURPLUS/(DEPICIT) FOR THE YEAR AND CASH GENERATED/(ABSORBED) BY OPERATIONS		
	Surplus for the year Adjuntantio for	18,570,607	22,091,824
	Depreciation Amortisation of internalitie Assets	5,576,588 12,709	2,311,953 23,824
	Loss on disposal of PPE Contribution to provisions	1,902,840 (18,805)	899,349 11,148,970
	Contributed PPE Debt impeirment impeirment writigen off	(1,436,000) 11,581,855	5,783,428 (86,397)
	Operating lease Income accrued Service In kind - Revenue	29,587 (3,087,740)	19,809 (2,813,071)
	Service is kind - Expenditure Operating (Deficit)/Surplus bafore changes in working capital	3,067,740	2,813,071 42,010,458
	Changes in working capital (Decrease)/Increase in Trade and Other Payablas	(19,229,508)	(327,911) 2,603,596
	(Decrease)/Increase in Unspent Conditional Government Grantz and Receipts Increase/(Decrease) in Taxes	(8,778,081) (1,171,038)	3,424,697 (1,107,095)
	(Increase) in inventory (Increase) in Gross Debtors from exchange and non exchange Increase in Employee benefits	(104,087) (11,519,338) 579,965	(42,087) (5,378,345) 81,041
	Cash generated by operations	16,127,358	41,582,547
26	CASH AND CASH EQUIVALENTS		
	Cash and cash equivalents included in the cash flow statement comprise the following:		
	Call Investmente Deposits - Note 16 Cesh Roste - Note 18	26,223,827 2,850	23,385,721 2,850
	Bank - Note 19 Totel cash and cach equivalents	2,032,014	3,251,404
37	RECONCILIATION OF AVAILABLE CABH AND INVESTMENT REPOURCES		
	Cach and Cash Equivalents - Note 38	28,258,691	28,639,975
	Leert	28,258,091 2,873,847	25,639,975 11,907,401
	Unspent Committed Conditional Grante - Note 9 Capital Replacement Reserve	1,662,160	10,438,241
	Resources available for worlding capital requirements	25,384,544	14,752,574
36	UTILIBATION OF LONG-TERM LIABILITIES RECONCILIATION		
	Long-tarm Lisbilities - Note 3 Used to finance property, plant and equipment - at cost	135,201 (135,201)	73,782 (73,782)
	Long-term liabilities have been utilized in accordance with the Municipal Finance Management Act.		-



				2017 R	2016 R
39	UNALITHORISED, IRREGULAR, FRUITLESS AND V	VASTEFUL EXPENDITURE DISALLO	WED		
38.1	How the stort many street.				
	Reconclusion of unsutherized expenditures				
	Opsning belance Unsuthatized expanditure outrant year - opsiteling Unsuthatized expanditure outrant year - Unsperal (grantic usioned to fixed operating expense	Nume .	6,5 8%,001	45,258,010
	Writien off by council Linauthorioud expension accelling independention			682.931	(48,265,010)
	新闻版社	Disciplinary store animinal process	-	and the second sec	100.000 not 100.0000
	Additional Housing grant minist repaired and scent	Hane	alli ki (i fi		
	Provision for builds (intel incorrectly busissing for Provision for fondation in some by busissing for	None None		2,700,335 2,865,689	
			2017	2017	2017
	B Termonolitic and a second second second		R (Actuci)	R. (Busiget)	R (Unauthorized)
	Uncuthorized expenditure current year - operating		• •		4
	Vote 1 - EXECUTIVE AND COUNCIL Vote 2 - DIRECTOR FINANCE		5,488,318 13,119,958	5,954,240 22,998,245	
	Vote 3 - DIRECTOR CORPORATE Vote 4 - DIRECTOR COMMUNITY		4,122,922	4,739,610	
	Vote 5 - DIRECTOR TECHNICAL SERVICES		15,280,473 25,750,252	11,571,170 22,903,553	5,709,903 2,855,699
			13,770,922	02,104,875	6,586,001
			2017 5	Service references	2017
	Unauthorised expenditure current year - capital		(Actual)	R (Budget)	R (Unsytherized)
	Vote 1 - EXECUTIVE AND COUNCIL				
	Vola 2 - DRECTOR FINANCE Vola 3 - DRECTOR CORPORATE Vola 4 - DRECTOR COMMUNITY		280,198	220,000 766,444	
	Vote 5 - DRECTOR TECHNICAL SERVICES		1,208,828 11,321,407	1,884,575 13,238,581	
			13,521,350	18,109,600	
				2017	2016
	UNAUTHORISED, RREGULAR, PRUITLESS AND W	ASTERUL EXPENDITURE DISALLOV	red (continue)	R	R
25.2	Endline and restable reporting:				
	Reconciliation of fruitiese and westsful expensions: Opening belence				
	Fruitisse and westaful exponditure surrent year Writisse and westaful exponditure surrent year Writish of by council Transfer to receivables for recovery			31,138	
	Proliters and westsful expenditure swalting further	Baileh		31,136	
	Insitiant	Disciplinary stracterining, proceed	inos		
	Interest & Penelty on late payment of May 2017's VAT account.	Ncae		31,138	
28.3	hereging record layer				
	Opening belance Integration expanditure current years Written off by douncil Transfer to receivables for recovery			222,067 2,433	7,016,090 7,737,380 (14,631,382)
	kregular expanditure awaiting further action			224,600	222,007
	Inokiant	Dicciplinity stass/oriminal program	910)		
	Non compliance with SCH during 2016/2016	Note		2,433	7,737,360
	No.				-

AUDITOR GENERAL SOUTH AFRICA

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			2017 R	2016 R
	39.4	Kriwizi Losoco	**	
		Wither elicification leases - Kilo litres disinfected/purfiled/purchased	607,253	770,111
		- Kilo litree lost during distribution - Sercentago lost during distribution - Value of distribution losses	92,036 15.18% R 291,115	132,669 17.03% R 170,479
		Electricity distribution issues: - Units purchased (Kwh)	10,544,411	10,731,987
		- Unite lost during distribution (Kwh) - Percentage lost during distribution - Value of distribution losses	1,533,655 14.54% R 1,384,602	1,334,798 12,44% R 1,108,350
40		ADDITIONAL DISCLOSIVES IN TERMS OF NUNICIPAL FINANCE MANAGEMENT ACT		
	40.1	Contributions to expanded local powersment - INFNA 125 (1/GH - BALGA CONTRIBUTIONS		
		Opening belance Council subscriptions Amount peld - current year	500,000 (500,000)	500,008 (000,008)
		Balanse unpeld (included in creditors)		ji
	40.2	Augilt fees - IMFMA 125 (1)(b)		
		Opening balance Current year audit fee	2,890,951	302,815 2,672,243
		External Audit - Auditor-General	2,890,951	2,572,243
		Amount paid - current year Amount paid - pravious year	(2,890,991)	(2,572,243) (302,815)
		Bolance unpaid (included in creditore)		ء محف دی
	40,3	<u>YAT - IMPMA 125 (1Xb)</u>		
		Opening belance	817,585	417,615 3,789,310
		VAT Inputs VAT outputs	4,019,403 (3,090,498)	(2,451,937)
		Received	(1,179,472)	(937,423)
		Ciceing balance - Reccivable	568,998	817,685
		Vati confrol account	566,988	817,686
		VAT is psyabia/receivable on the cash basis. VAT is only paid over to SARS once cash is received from debtorn and only claimed from SARS once payment is made to creditors.		
	40.4	PAYE. BOL MIN LIF - IMENA 125 (1Xb)		
		Opening befence Current year payroll deductions and Council Contributions Amount paid - current year	2,630,908 (2,830,968)	2,580,366 (2,580,366)
		Balance unpaid (included in preditors)	h	a designation of the second
	48.5	Panalon and Madical Aid Deductions - IMFMA 125 (1) bit	- 3	
		Opening belance Current year payroll deductions and Council Contributions Amount paid - current year	1,901,670 (1,901,670)	1,862,239 (1,862,239)
		Belance unpaid (included in creditors)	2	



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PRINCE ALBERT MUNICIPALITY NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017

40.5	Hean-Maria with	visional constants. In	<u>115 (11)</u>			2017 R	,221(9 K
	The following Court	nollions had sknown eccounts					
	Yelei Counsillos -	Amor Consumer Accounts				Outstanding more than 55 days	Outstanding more than 60 days
		KDM was outstanding for	-			1,603	110 C
	Councilor I.J. Windvogel		Perict December 2016 to M	ierch 2017		Highest smount outstanding for more than 90 days 1,503	
48.7	Devisions from a						
	Deviations of the 8	lupply Chein Menagement R	lagulatione were identia	ed on the following cate	sportes exicuative of V/	XT:	
				Sole Supplier	Emergency	Improclar."	Total
	Deviations from St	DM .		2. (* 1419) 2. (* 1419) 2. (* 1419)	245,510	757.009	183,519
	The SCM deviator	te ware noted by Council et	t'a monthly moetings hi	ald.			
40.8	Non-complance	alth the Huniplant Finance	Managamatik <u>art</u>				
	The municipality d	d nat always pay their payat	iss within the required	SO days.			
40.5	<u>Barrice in State</u>						
	The following supp Supply Chain Man	Rer(s) indicated that a family agament Regulations.	member is in service o	f the sizes as required i	ay section 45 of the		
	Company name	Related person	Company Capacity	Copacity at State / Musicipality	Relationship	State department	Paymanka
	Jan Nel Elektriss Aurecon	Jan Nel Verloup	Owner Verloua	Teacher Vinious	Spouse Various	WCED Various	3 13,871 3 16,217
	CAPITAL CONHI	TUENTO				2017 R	3016 R
•		respect of capital expendit	ure excluding VAT:				
	Approved and cont	moted for:	_			2,395,257	6,810,216
	New Link Roec	consist out of the following: 1 & Associated Stormwater and Sports Fields				2,598,256	6,310,218
						2,323,225	6,310,218
	This expanditure w Government G	1) be financed from: Irento				2.395.255	6,310,218
						1.368.266	6,310,218
							And a state of the



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42 FINANCIAL RISK MANAGEMENT

The outivities of the municipality expose it to a variety of financial risko, including market risk (comprising fair value interest rule risk, each flow interest rate risk and proc risk), enable risk and liquidity risk. The municipality's overall risk management programme focuses on the unpredictability of financial monitories and seeks to minimise potential edvorce effects on the municipality's financial performance.

(a) Foreign Exchange Currency Risk

The municipality does not engage in foreign currency transactions.

(b) Price risk

The municipality is not exposed to price risk,

(o) Interest Rate Risk

As the municipality has significant interest earning deposits, the antity'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 ratingnoing, renewal of current positions, stemative financing and hedging. Based on these scenarios, fire writing calculates the impact that a change in interest rates will have on the surplus/deficit for the year. These scenarios are only simulated for issbittes which constitute the majority of interest bearing liabilities.

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

The potential impact on the entity's surplus/daficit for the year due to changes in interest rates were as follow:

	2017 R	2018 R
1% (2016 × 1%) Increase in Interest rates	272,735	266,718
0.5% (2018 - 0.8%) Decrease in Interest rates	(136,867)	(133,358)

(d) Credit Flak

Dradit risk is the risk that a counter party to a financial or non-financial seast will fail to discharge an abligation and cause the municipality to incur a financici loss.

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

Trade and other debtors are disclosed net after provisions are made for impairment and bad dable. Trade debtors comprise of a large number of rategayems, dispersed across different sectors, and geographical areas. On-going cradit 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 immitted 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 arears, Council endeavours to collect such accounts by "avying of penalty charges", "demand for payment,", "restriction of services" end, as a last resort, "handed over for collection", whichever procedure is applicable in torms of Gouncil's Gredit Control and Debt Collection Policy.

All retes and services are payable within 30 days from invoice data. Refer to note 15 and 16 for all balances cutatunding longer than 30 days. These balances represent all debtars at year and which defaulted on their credit terms. Also refer to note 15 for balances included in receivables that were re-negotiated for the period under review.

Belances past due not Impaired: Exchange Debtors Electricity Water Refuse

Electricity	6 G., U.M. 70	ARY018.045	7000 10	-set-the set
Water	6.52%	285,370	2.18%	282,176
Refuse	2.47%	100,709	1.09%	130,485
Sewerege	0.45%	18,103	0.55%	85,593
Other	-1.00%	(40,905)	-0.30%	(38,478)
	21,28%	888,425	7.59%	911,990
	محمود مواحد مرد	was a bear of	 A A A A A A A A A A A A A A A A A A A	A Providence of the second

(2.06%)

1223.048

4.08%

495 218

No trade and other monivables are pledged as security for financial liabilities.

Due to the whort form nature of trade and other receivables the carrying value disclosed in note 15 and 16 of the financial statements is an approximation of its fair value. Interest on overdue balances are included at prime lending rate plus 1% where applicable.

The provision for bad datas could be allocated between the different classes of datatas as follows:



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	2017 %	2017 Fr	3016	2016 R
Backanos Debas; Electrichy Weber Refue Sewerch: Other	14.84% 40.45% 13.85% 21.12% 0.86%	595,100 1,648,530 636,564 850,774 280,630	5.83% 46.03% 22.75% 22.78% 2.18%	700,505 6,505,186 2,738,685 2,738,685 256,724
	100.005	4,071,810	100%	12,022,097

The provision for bad dable could be allocated between the different entropoles of delators as follows:

Government Commercial Municipal Residential Other	0.00% 2.17% 0.00% 80.70% 7.13%	88,445 3,883,057 120,355	0.00% 3.27% 0.00% 04.06% 1.75%	292,728 11,418,660 213,865
	160.00%	4,071,810	103%	12,022,903

The entity only deposits catch with major banks with high quality credit standing. No catch and cash equivalents were pledged as accurity for financial lubilities and no restrictions were pleased on the use of any cash and cash equivalents for the period under review. Although the credit tick pertaining to oneh and catch equivalents are considered to be law, the maximum exposure are disclosed below.

The risk parts/hing to unpaid conditional grante and subsidies are considered to be very low. Amounta and roosivable from national and provincial government and there are no expectation of counter party default.

Long-term Receivables and Other Dubtors are individually evaluated annually at Balance Sheet data for impairment.

Financiki resets exported to credit rick at year and are an follows:	2017 R	2918 R
Trade receivables and other receivables Cash and Cash Equivalents	2,576,777	3,0 80,101 23,745,233
	31,25/5,468	22,787,334

(e) Liquidity Rink

Prudent liquidity risk management implies maintaining aufficient cash, the availability of funding through an adequals amount of committed credit facilities. Due to the dynamic nature of the underlying isualness, the traceury maintains flexibility in funding by maintening availability under oradit lines.

The easily's risk to liquidity is a result of the funds aveilable to cover future commitments. The easily manages liquidity risk through an on-poing raview of future commitments and credit facilities.

The table below analyses the entity's financial idebities into relevant moturity groupings beaud on the remaining period at the financial year and to its contractual maturity date. The execute disclosed in the table are the contractual undiscounted each flows. Balances due within 12 months equal their comying belonces as the impact of discounting its not eignificant.



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2017		Lose then 1 year	Between 1 and 5 years	Retween 5 and 10 years	Over 10 Yezre
Long Term Exhibites		67,512	72,530		
Cepital repayments Internat		69,296 16,218	65,908 6,591	1	tr m
Trade and Other Payables Unspent conditions! povermment grants and rece Ceah and Cresh Equivalents	;;te	7,939,311 1,862,180 847,182			-
		10,636,165	72,590	11 11 11 11 11 11	
2016		Loce than 1 year	Betwom 1 and 8 years	Between 5 and 10 years	Over 10 Years
Long Term Rabilities		43,951	39,480		
Capital repayments Interest		37,531 8,400	36,251 3,229	1	R. R.
Trede and Other Payables Unspent conditional government grants and rece	ptz	6,178,635 10,438,241	*		4
		15,660,707	39,480	5	анара. К
FNANCIAL INSTRUMENTS				2017 N	2016 R
In accordance with GRAP 154 the financial instrumen	te of the musici	a in an aireadh a fa	Record o		
The fair value of financial instruments approximates the			IRANGE.		
Flomeial Access	<u>Cincellent</u> k	<u>m</u>			
Consumer Debtors					
Trade receivables from exchange transactions	Financial Inst	irumenta at emortiseo oc	at	1,827,311	1,849,170
Short-term Investment Deposite					
Call Deposits	Financial Insi	iruments at amorticed co	at	25,223,827	23,355,721
Bank Balances and Cash					
Bank Balancee Cash Rosts and Advances		iruments at amortised co irumente at amortised co		983,718 2,850	3,251,404 2,850
				28,837,706	26,481,148
SUNMARY OF FINANCIAL ASSETS					

28,837,705 22,439,145 28,837,706 26,488,145

Financial instruments at amortised cost Al amortised cost



43

43.1

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					2017 R	2016 R
	43,2	Elagacist Lightling		- Martin Barrow		14
		Long-term Lichilitien				
		CopiteSed Lease Lisbility		Financial instrumente et amortieed acet	85,507	36,251
		Trade Populsico				
		Trada oradilore Debtors with credit belience		Financial Instruments at amortised cost	2,890,572 481,811	5,204,975 380,865
		Retentions Deposits		Phands! Instruments at amortised cost Financial Instruments et amortised cost	691,862 8,020	582,097 4,030
		Current Portion of Long-term	n Lieblitter			
		Capitolistic Leone Liebility		Financial leathements at ensertiand cost	65,278 5,208,445	87,691 8,348,626
		SUNMARY OF FINANCIAL L			an algerta Southerstand	1997 The supervise of the supervised of the supe
		Phanolal Instruments at amort				5.535.556
					5,206,446	6,215,055
44		STATUTORY RECEIVABLES	20			
		Texes				
		VAT receivable			3,125,245	1,03, 205
		Other receivables for non-ex-	ichango fransactions			
		Rates Traffic thes			892,039	764,221
		proprietar tallaga.			20,827,098	10,224,741
45		EVENTS AFTER THE REPOR	RTING DATE			
		The municipality has no events	s after reporting data dari	ing the financial year anded 2018/2017.		
46		PRIVATE PUBLIC PARTNER	âhi p 9			
		Council has not entered into an	ny private public partners	hipe during the financial year.		
47		CONTRIGENT LIABILITY				
		No contingent l'abilities at year	rend.			
40		RELATED PARTIES				
	48.1	Related Parties			Outstanding beland	tes on municipal
		Coungillons			ECCOUNTS	r.
		G. Lottering	Mayor			\$05
		S. Botsa L. Joquet	Speaker Deputy Mayor			他以往
		M.D. Jeffne S. Piedt	Councillor Councillor			
		E. Maans R. Stayn	Councilior Councilior			
		N.S. Abrahama I.J. Windvogal	Ex - Deputy Mayor Ex - Councillor		1,503	244 541
		Key Martagement			1,853	1,001
		H.E.W. Motter	Municipal Manager			20
		J.D. Neething A. Vorster	Chief Financial Officer Director Corporate / C		5	2
		Please note not all related plat				



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			2017 R	2016 R
	48,2	Related Party Transactions		
		The rates, service, charges and other chargits and in accordance with approved toriffs that were advorticed to the public. No bad debt expenses have been recognised in respect of amounts owed by related perties.		
	45.3	Related Farty Loans		
		No losne ware granfied to councilitore or senior management employees.		
	48.4	Companisation of key management personnel		
		The compensation of key management personnel is set out in note 24 to the Annual Financial Statements.		
	48.5	Othor related party transactions		
		The following purchases were made during the year whore Councilors or staff have on interest:		
		None		
49		VERVICE IN KIND		
		As per GRAP 23 per 69-107 the following transactions are regerded as service in kind		
		Johan Ploterae - MISA (Municipel Introactucture Support Agency) advisor The auditor General - Audii fissa over and above 1% contributed by National Treasury	1,018,051 2,049,590	778,694 2,036,376
		Total	3,067,740	2,813,071



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APPENDIX A - Unaudited PRINCE ALBERT LOCAL MUNICIPALITY SCHEDULE OF EXTERNAL LOANS AS AT 30 JUNE 2017

EXTERNAL LOANS	Rate	Balance at 30 JUNE 2016	Received during the period	Redeemed written off during the period	Balance at 30 JUNE 2017
ANNUITY LOANS					-
Total Annuity Loans			=	-	
LEASE LIABILITY 7 Tablets - new Minolta B283 Minolta B501 Minolta B287 Minolta B554E Minolta Bizhub C284E TOTAL EXTERNAL LOANS		11,317 899 1,741 - - 59,825 - 73,782	48,218 83,359 - 131,577	11,317 899 1,741 11,935 20,694 23,571 70,159	36,283 62,665 36,253 135,201



APPENDIX B - Uneudied DRINCE ALREAT 3 OCAL MILNICIPALITY

AUDISO

SIG OT NO	disclosumer of grants and subsidies in terms of section 123 of mema, 56 of 2003	and subsidie	is in terms of 90	ECTION 123 OF 1	4FMA, 56 OF 2003			
GENERA GENERA 2011	Balance 30 JUNE 2016	Carraction of error	Balance 30 JUNE 2016	Grants Received	Capitul Expenditure during the year Transferred to Revenue	Operating Expenditure during the year Trainaferred to Revenue	VAT Recognised	Balance 30 June 2017
UNSPENT AND UNPAID GOVERNMENT GRANTS	22	Ľ	×	i inter	œ	Ľ		ez
tetional Government Grants.								
Equitable Share		3		16,192,000	ť	16,132,000		
.ocal Government Financial Management Grant	1	•	1	1,625,000	Ĭ	1,459,989	165,011	
Municipal infrastructure Grant	2,681,762	I	2,661,762	7,212,000	7,785,382	349,705	1,047,208	731,489
EPWP	I	r	I	1,000,000	3	1,000,000	'	
integrated Nettonal Electrification Program	-	ī	1	1,000,000	877,515	L	122,485	
Total National Covernment Grants	2,681,762	-	2,681,762	27,029,000	8,642,697	19,001,694	1,334,702	731,469
Provincial Covernment Grants				İ				i
Financial Management Improvement Grant	2,508,832	-	2,508,832	120,000	1,312,476	040'036	327,236	
CDW	1	I	I	75,000	I	75,000	I	
Accelerated housing	4,747,647	\$	4,747,647	'	4,747,615	I	32	
Maccoa Grant		1	1	220,000	r	220,000	J	
Drought Relief	200'000	1	200,000	'	113,430	ſ	15,860	370,690
Additional Drought relief for Boreholes	E	1	r	500,000	1	ſ	E	500,000
intemship recruitment	1	1	F	60,000	1	K	1	60,000
Library Grant	1		'	1,427,000	1	1,427,000	8	
Total Provincial Government Grants	7,758,479		7,756,479	2,402,000	6,173,521	2,711,070	343,198	830,690
Total	19.438.241		10.438.241	29.431.000	14,816,418	21.712.784	1.677.900	1.662.139

APPENDIX C(1) - Unnudited PRINCE ALBERT LOCAL MUNICIPALITY NATIONAL TREASURY APPROPRIATION STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017 REVENUE AND EXPENDITURE (STANDARD CLASSIFICATION)

Cosciption			2010	2017				2018/2016
R dhouseand	Oriphant Budget	Benigol Adjunianest; jilo, MFMA 626)	Pire) adjurtmente budget	Actur: Outcome	Virthment of Automic Outcome agethed Adjustmonte Badget	Autucl Outcome so % of Final Budget	Actur.) Outistame ac. % of Origines Burdgat	Recented Auditual Outcome
anna-fanlad								
Howard and administration	\$5,511	2,612	30,564	\$5,248	(1,997)	91.8%	101.8%	35,76
臺灣臺灣電影。各自由	2715	1,000	3,718	3,727	Ð	100,2%	127,1%	2,27
M. M. Ph. MC 的名词	31,876	1 690	33,452	\$1,339	(2,123)	93.7%	98,3%	33,07
Departure and plan	1,017	47	1,054	1,181	517	111.0%	116.1%	1,35
Generality end public addy	7,638	2,471	9,688	14,003	4,952	190,3%	200.2%	6,63
Community and ecolis'i senders	2 166	(O)	2,177	2,154	(22)	\$9.0%	90.5%	2 18
Brank and recrusion	283	-	263	263	-	100.0%	100.0%	28
Publy activity	4,970	2,480	7,430	12,455	\$,005	167.2%	250.6%	4,08
Housing	-	-	-		~		~	-
Hentän	~	-	-	8.1	-	-	-	-
Beenceals and employmental apprica	2,027	4	2,027	2,960	101	547,8%	147.5%	2,47
Perry of insures	300	40	300	303	14	100.0%	100.0%	
Paul (arrest:	1,727	-	1,727	2,690	963	155.8%	155,8%	247
Epsternating Solution	-		-	-	-	-	-	
Trading earliese	20,216	0,313	37,667	26,213	(9,233)	75.1%	100.0%	21,5
Enclusiv	18,679	(1 350)	15,529	15.000	462	103.0%	94.8%	15,64
Weiter	4,669	35	4,804	5,048	154	103.2%	103.0%	4,8
Ville and III marchine	4,035	10,580	14,516	4,474	(10,142)	30,6%	510,8%	4.1
Your Strategy av	2,444	84	2,500	2,693	188	107.4%	110.2%	2,46
Differ	-	_	_	-	_		_	
fotal Nevenus - Bispdard	73,294	14,615	87,726	12,342	(8,386)	96.9%	112.8%	72,5
Anna an Anna a								
Generation and ministration	31,055	1,595	31,101	21,621	(11,170)	68.1%	70,2%	21,91
Luton rokel	5,895	80	5,965	5,460	(467)	92.76	63,1%	4,9
基金会行业制度2000ggf m	21,027	1 658	22,585	12,327	(10,223)	54.8%	58.6%	13,3
Carpornia accesso	4,144	306	4,480	4.005	(445)	90.0%	98,7%	3.1
Commenty and public astrony	3,045	2.834	11,679	18.2.9	3,716	132.1%	106.9%	8.7
Community and accial pervices.	2.912	315	3,188	2,720	(4.29)	61.4%	93.6%	2.9
Sport and recreation	881	(286)	702	485	(237)	35.3%	47.0%	5
PubEo sufuty	6,143	2,570	7,713	12,000	4.376	158,7%	235.1%	42
Housing	=	-	_	-	-	-		
Healt		_	_		_			
linearando and empire mental acretes	4,004	218	4,202	6.811	1,633	121.9%	182,8%	6,3
Perror and montaneed	453	(210)	282	118	(172)	40.8%	23,6%	2
Real President	3,505	427	3,932	5,190	1,282	132,1%	1(3.2%	5,0
Dolor many principal		-	-					
Texting acritics	20.413	(1.091)	14.465	21,355	1.978	110.5%	104.3%	17.4
	13,396	(1,927)	11,489	10,776	(695)			10,1
Weter	2,676	631	3,108	2,893	(114)	1		2,7
Wanto water management	2,555	200	2,965	2,238	(716)			2,5
Werthe many general	1,635	16	1,852	5,353	3,501	299.0%		1,8
Other	-		3,0046	-	6100 (2000/04/24	6(0°) MJ PP	, i fo
Total Expenditure - Standard	61,539	3,476	100 1230 1230	65,771	(4,52)	E9.6%	90.7%	50,8
Cuplus(Dolicil) for the year	4,705	10,017	19,502	18,571	(1)81			30,0



3 0 NOV 2017

APPENDIX C(2) - Unaudited PRINCE ALBERT LOCAL MUNICIPALITY NATIONAL TREASURY APPROPRIATION STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017 REVENUE AND EXPENDITURE (MUNICIPAL VOTE CLASSIFICATION)

Dependent			2018	2017				2015/2016
R those and	Cogled Ecapet	Buders Admension (I.Lo. NPMA 623)	Pinel adjustionses budgets	Azimi Outochia	Variation of Actual Galescap against Actuationsta Scatast	ArStei Ontaouse en 94 Of Find Estalget	Actus: Outcome as % of Origins: Budget	Rute to Austra Outsum
Financia Int. Marz								
Vot: 1 - Executive and Council	2,718	1,000	3,718	3,727	8	100.2%	137.1%	2,27
Vole 2 - Director Finance	31,876	1,586	33,462	31,338	(2,125)	83.7%	86,3%	35,07
Vate 3 - Director Corporate	1,317		1,384	1 461	117	106.6%	112.6%	1,34
Wate 4 - Director Commanity	7,438	2.471	9,809	14,522	5,012	150.6%	200.6%	8,53
Vote 6 - Director Technical Services	28,065	B, 325	36,274	30,873				28,70
Total Horonae by Volo	73,394	16,432	\$7,7%	02,812	(3,345;)	\$1.5%	112.4%	77,98
hat the second state is the appropriated								
Vate 1 - Executive erat Counce	6 895	60	5,954	5,518	(185)	82.7%	23.6%	4,63
Vola 2 - Durador Finance	21,027	1.980	22,985	13 120	(9,676)	57.1%	62.4%	14.95
Vote 3 - Director Corporate	4,643	97	4,740	4,123	(617)	67.0%	88.8%	3,8
Vote 4 - Director Community	8,047	2,624	11,671	16,353	3,705	132.1%	108.9%	6,77
Vote 5 - Director Technisort Services	23,078	(1 075)	22,994	25,759	2,856	112.6%	107.4%	21,36
Total Reponditure by Vote	N,SES	1,575	B\$,165	35,001	(4,354)	13.I%	E3.0%	40,43
Gurp has (Deficit) for the year	8,704	10,825	19.5.5	18.671	(191)	\$4.5%	218,65	22,63



APPENDIX C(3) - Unsudited PRINCE ALBERT LOCAL MUNICIPALITY NATIONAL TREASURY APPROPRIATION STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017 REVENUE AND EXPENDITURE

Desaription				12017				2018/2018
13 Bailte	Origita's Statight	Burger Adjanets w. (i.i.o. HFMA 023)	Find adjudarato batim	Adast Outsome	Verbrand Arbart Oktoome Rystroot Asteo Samerake Bastgort	Asiael Outsident and Ya of Fine's Conjects		Dentrohyd Analiace Ostaorae
lewise. It is going								
Property rates	2,918	(110)	2,805	2,813	70	102.5%	60.6%	2,72
Baselou otangas	26 233	(1,217)	27,053	£9,931	橋,134)	77,2%	74,0%	18,53
Rentel of Inclines and Inquipement	1 53	12	411	365	(23)	01.4%	E7.3%	33
inicrest sampti - estiampti investesso's	715	635	1,600	2 250	603	142,715	318.3%	1,82
triumst earned - outstanding debuse	920	(813)	877	610	(37)	\$4.1%	55.5%	80
Rew (4,013	2,000	7,013	11,019	4,828	170.0%	257.9%	3,66
Linenses: and prayally	700	(120)	180	263	63	146.9%	37.5%	2
Octobered exects	-	-	-	1,400	1,40%	COMO	#D6-50	
Transform as a contract - tracking	31,604	(17,530)	14,074	21,713	7,020	164.3%	88.7%	24 0
Other Marchae	3,747	34	3,761	5,2(5	1/55	132.7%	140.0%	5,3
Give on dispose! of PPE	-	bu-	-	-		-		
ate: Reverse (assisting as all tomotion and antifaction)	73,591	(15,754)	17, Kiba	67,865	999,9	-356.4%	48.1%	ir,s
Station Street							Ì	
Employee related contra	16,363	(1,125)	15,270	14,119	(1,153)	82.4%	86-11	12,9
Remuneention of oscialization	2,655	(221)	2,841	2,627	(14)	62.0%	P1.7%	2,5
Data: Ungestantiant	2,600	-	2,500	11,562	8,952	463.4%	445.47	6,7
Depreciation & mean impotement	2,060	473	2,653	5,521	3,036	216.0%	265.3%	2,3
Flexace damps	450	-	460	1,751	1,301	\$79.2%	382.25	8
Min.methan-	9,555	(1,800)	7,965	7,822	(33)	99.67%	82.6%	7,5
Otnes materiale	-	-	-	-	-	-		
Contracted services.	370	363	733	6,825	6,056	785.2%	1575.3%	7,7
Transfers and grands	-		-	-48	-			
General Expansion	18 ,8%2	4 212	24,084	14,305	(E,77%)	E.4%	72.0%	10,4
Lans on disposed of PRE	-		_	48	48	COMO	(DPAT	8
fotal Expenditive	64,187	EQTR	66,890	63,771	7,474	2003.01	117.5%	50,0
Sangkand(Deflect)	18,9%2	(17,687)	\$,#BG	3,764	2,017	218.4%	40.3%	0,8
Transfere moognizant - angelart	16,793	11,39	30,193	14, 8 18	(15,375)	4.1 ±	76.65	15,0
Contilinations rectogenies: - 629265	-	-	- [-	-	-		
Constitution and a start	-							
Bury Ann (De Gale) for the year	37,862	(E.A.S.)	21,435	19.371	(12,098)	影情	46.0%	24.0



APPENDIX C(4) - Unaudikad PRINCE ALBERT LOCAL MUNICIPALITY NATIONAL TREASURY APPROPRIATION STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017 CAPITAL EXPENDITURE BY VOTE, STANDARD CLASSIFICATION AND FUNDING

Destation	- F		20	102017			-	2015/2010
li disenzansi	Prigics Event	Antipal Angert-Merico Rita. Memanditi,	Find edjochness bagget	Antini Debutato	Victoria of Asteria Octoorne service Arthestatic Biologica	Active Disk province for of Fight Galget	Actual Colourante Su of Original Eucligit	Romann And's Rotainen
				المستحدين والتوسي	-			
Vol. 1 - Encoder collector							í	
Volt 2 - Xingdor Frances	-	820	200 225	P1	(C22), 571	a and a second	1	
	-	\$25				21695	17674	
Vale 3 - Okacler Departs		Eù.	263		(seed)			
Value 4 - Olivector Countralizaty	2,664	16,97	14,005	1,205	(18,552)	8,3%	40,8%)	1
Vale 5 - Cracke Televill Berlan	6,037	8,185	14,330	11,221	ZSK.	79,8%	的跳	16,1
Copital single-year expenditure	8,701	N,48	20,154	15,821	(16,878)			16,1
Totel Copiad Expanditure- Vale	£,751	21,483	\$2,195	13,221	(16,193)	486	102%	15,1
The second second second								
theremapper and adapted to the	-	1.60	1,798	1,822	12	105.8%	(01/01	
Enoughes active	-	296	305	-	19503			
Rudget and Inscary allos	_	20	923	1 200	191.0	402.1%	4636/88	
Gerpanale strvices	_	875	678	-	(579)			
Containing and public opher	2,004	11,007	14,001	1.6.71	(11,940)	18,0%	86,416	
Community and sectal scavices	(C)	(160)	500	1,299	909	402.9%	258.0%	
Sport and memolion	2.214	1,68	4,100	1,452	2.767	35,9%	13.12	
Public aginic	14			-				
Homing		900	10,002		(10,002)			
Handh			Tologia					
Secretaria and endroamenic/condect	LIKA.	P10	1.763	305	R.577)	1.6%	14,296	,
Promings and development	ppc.r.	214	214		(214)	01011	Philippe	
Read insuport	1,666	694	2,002	385	(2,313)	11.4%	14,8%	
Entrementer protocile	1,000	987	-	_	f fernard	10.7 0	Phara	
Traffig perilor.	410	1,417	11.637	11,040		81.8%	260,1%	18.1
1 march 100	1,000	194	1,635	878	(1866) (1866)	67.7%	57.7%	104
	154	1.745	4404	2 441	(1,714)	01,2%	1	2
The second second second second	2.262	2,821	6.154	7 328	2.214	143.5%	219,1%	83
West for my test memory of	A ,000.	368	308	1 4000	600	144442.16	010/010	
Other	-	890			- fineri	1 1	1	
Total Capital Expenditory - Newdord	8,701	21,492	30,124	19.257	ើមកា	10%	17 6%	153
Econologia,					-			
Hallons' Government	7961	11,296	26,947	6,043	PT.00%	2.0%	106,7%	8,2
Provincial Government		2,610	2,810	6,174	3,864	261.0%	UDN/SC	87
District Municipality	-	-	-	-				
Other transfers and grants		-	-	Bir	-			
Transform recognized - capital	7,003	21,207	25,757	14,816	(11,045)	625	1185	144
Patris contributions & densions	685	996	1,454	-	(1,436)			
Converting		-	-	-	-		-	
intervally generated funds	200	(2022)	-	(1 684)	(1.995)	HOMO!	-521,3%	
Tate: 1 Capital Punding	4.795	21,482	30,152	12,211	(64,82,8))	40%	1920.	15.1



APPENDIX C - Unsudited PRINCE ALBERT LOCAL MUNICIPALITY NATIONAL TREASURY APPROPRIATION STATEMENTS FOR THE YEAR ENDED 30 JUNE 2017 CASH FLOWS

Description			2010	/2017				23162318
R6.42.016	Oriștinsi Bindart	Budgor Adjedanski (1.0. MPMA 488)	Find columns of budget	Actor: OUNETRO	Verlenne et Actail Deboeso egainet Agastosote Estacs	Avind Octoonway in at Panel Endget	Actasi Outcoms on th at Originsi Badger	Hoolzitti Auditati Outocina
CARE FLORI FACE OF STATES ACTIVITIES								
Reacipts					-	_		
Releases and cha	22,555	(2,537)	20,018	16,840	(1,172)	25.15	63.6%	26,05
Gow rement - operating	23,530	7,051	30,801	21,713	(8,855)	71.05	\$2.3%	24,07
Government - ce (Eq)	7,293	11.466	18,765	14,816	(3,8-52)	760%	203.25	16,03
interset	600	310	6:0	2,783	1,625	344.2%	529,6%	2,57
Distanc:					1 Martinet	SPECTRE PU	NPH 44 PHP 847	mapari
Playmonia	_			_				-
Support and employees	(41 397)	8,040	/95 8F71	MA 85/3	A0 0001	119.0%	0.0 m	10-11-00
Final and the second se	qui ad7)	270	(33,357)	(38 655). 11 2045	(6,633)		\$3,6%	(27,20
Transfers and Grada	-	270	270	(1,261)	(2,021)	-648.7%	NOVO!	(96
NET CASH FROM (LIVED) CIVERATELO			P4	-				
	12,651	24,215	37,631	18,627	(20,86%)	44.3%	151.0%	45,85
					-	-	-	
CAGH FLOWS FROM INVESTING ACTIVITIES								
Franks					(41,307)			
Purchase of Property, Plant and Egulpment				1	(arthout		Ī	
Disposed of investment Properties	_		_	-				
Distance (Interested) in non-summer delators	_		_					
Designers (horness) she har summe	- 1		_	-				
receivable	-	=	-	-	-	-		-
Cleaner izo (mercessa) in non-ourrest isonstmente	-		-		_			
Populatio					_			
Capital scents	(10,283)	(10,237)	(20,630)	M5,840	4,866	77.2%	153.2%	(25.05
NET CASH FROM (CASHE) INVESTING Agit/Theo	(10,263)		(20,830)		4,853			
	finitio	(10,217)	(rofounts	(16,644)	4,801	77.9%	155,9%	(84,60
CARH FLOW:/ FROM FINANCING ACTIVITIES								
Rectific					-	1		
Ghei lem isan		1			_		1	
Beauting long termite instaling	2		-					_
	-		-	132	132	EDIWICE // Divide	NAVION	7
Instance (diamenta) in container depedia			~	18	18	KONKEN	NO VA	2
Payment for Dome or well at her courtes					9,522	-	-	
Regulation of bolioning DET GAON FROMULIEED) FINANCING	in	-	÷ ((70)	(70)	NURSE	IX/VC%	17
STINIKS	-		=	71	75	127/98	ICHV/R	1
					-		-	
NET BICHEASE (DECKEASE) IN CASH HELD	2,168	14,253	18,651	663	118,958)	4.0%	313%	25.61
Orabilanch exploration is the year length:	535	10,970	11,510	26,745	18,256	291.04	4740.0%	\$1,18
Conference equivalence of the your cost:	2,753	25.339	25,823	27 412	(501)	57.8%	996.7%	23,74



3 0 NOY 2017

Appends: D - Unsedied Prince Albert Local, Municipality Schedule of Sch Deviations for the year ended 35 june 2017

ist i and	10-20-30 10-20-30	NALOW Posteder of NAT	etaire.
UTO TEGH	P TEAS OF RECOUNTS		har realized
TOWNERS	Queryonic scrain		longers as soil
TARKA CONSISTEND	A apply single excelution		Lours Sant
ASJELA DE ISOOR	Device is not the prepare		by man fard
EPARTMENT OF THE PLEMIE	Adverture mette fanie stellah dirakend manage ora termeni hert eine Ket star osser met ei Werkern Greub	1.65	LETTIC
PT'LEADENEMP TRUST	19 Ext. 3 for community or more its		Periodicul
PURGER	Advertise ments (only with 19 directions in second 1 is meanly of prior Kin, sine sower not) of Western School	12.047	Latter Carl
R DE GRONJE	Depts: fix friary c) duby		intro-ind
MERCIDT	Embradory		International Aug
RACHUS BANDE	Res cite to whitten in Lenne Gemins		Increteri
I EVITERIALIZEN	RESE		ENT THE AND
DME NARCHARE	Only number with month		In TRACE
TANGRITY CONTPOL SYSTEM	Mark word have been		improstant'
HE	Handly and Burlos Mantening		improot.co
N NEL ELEKTRISE	Example and a second seco		Emer-cm24
AROO MOTORS WERKAWINKE	Reserving to sublidate		Inviatur!
ICTHA	Paintee of Prime Abut		babrac bac
BEZUDENHOUP	Reading to the second		ten provident
RAIS MOTORE	Repairs to vehicle:		ไหน่อย่างเป็นผู้
EDIA 24	Advertisements (only withing description rewareness is enumisized area that also cover res) of Western Cape)		Sina Databalli Intil
TBI CHEM IKAPA			inspiration."
TIONAL GARAGE	Fuel pupilizing (Amount only obtainained effect completion)		happedice
DE CONSLIL TING	Quiquistion of perfer management increases		mprant oc.
JDTSHOORN FORD	Renained within a second s	44 655	ing notice!
IDTEHOORN GRASNYERS	Repairs of endorsem	1.800	inverse Cord
LBECURITY & KERVIDES	Alegret absolute:		Improveline?
INNY PINCHERS	Epartie Material store		propraction)
Y DAY BOFTWARE SYSTEM	Parrol content of the manifely life	50 054	impros tool
ENAAR BROK	ar myr wr e generad wr a e menn ne y tweg		Impressors
EVOE ALBERT TOUCIEM	Prince Alloci Alexa : 19		improne s.
LOLIAIENC	Diagnery herrists	90 415	impreador."
UTH CAPE AUTO	Receive of vehicle		adirencimi
AR PRINCE ALBERT	Groony abre	49.474	impraction!
SWEIS SK HERATEL	Reprine to motor weblete	PD 080	THE DEPARTMENT
E EXELCOM	Blue drug malt		Imprecipat
ARTBERØ HOTEL	State Grup West		Internation?
ERTECH	IT accents of the Municipality		km www.clipat
K PRINE ALBERT	Half and for comparity medine	2 150	Impredical
ROBONG	Disting of workers	510.000	Improvided
ALTONE	The original sector and the sector with the sector of the		Interaction
and a dest and -	TELE AL REMEMBER SANTEMENT INTO ADDATED	1 Pr There	The second
	(Pac)	E%.516	
	T Contraction of the second		1

