



# MATJHABENG LOCAL MUNICIPALITY FINAL ANNUAL REPORT

**VOLUME IV** 





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#### **REVISED ANNUAL REPORT TEMPLATE**

The purpose of this revised Annual Report template is to address the need expressed by a number of Municipalities for assistance in the preparation and development of improved content and quality of Municipal Annual Reports. This template provides an update to the MFMA Circular No. 11, issued in January 2005.

This template gives effect to the legal framework requirement, concepts and principals espoused in the White Paper on Local Government and Improving Government Performance. It reflects the ethos of public accountability. The content gives effect to information required for better monitoring and evaluation of government programmes in support of policy decision making. The template provides an improved overview of Municipal affairs by combining the performance report data required under Municipal Systems Act Section 46 with annual report data referred to in that Act and in the MFMA.

The revised template makes its contribution by forging linkages with the Integrated Development Plan, Service Delivery and Budget Implementation Plan, Budget Reforms, In-year Reports, Annual Financial Statements and Performance Management information in Municipalities. This coverage and coherence is achieved by the use of interlocking processes and formats.

The revised template relates to the Medium Term Strategic Framework particularly through the IDP strategic objectives; cross cutting nature of services offered by different spheres of Government, Municipal service outcome indicators; and the contextual material as set out in Chapters 3, 4 & 5. It also provides information on good management practice in Chapter 4; risk management in Chapter 2; and Supply Chain Management in Chapter 5; and addresses the Auditor-General's Report, dealing with Financial and Performance Management arrangements in Chapter 6. This opens up greater possibilities for financial and non-financial comparisons between Municipalities and improved value for money.

The revised template provides information on probity, including: anti-corruption strategies; disclosure of financial interests by officials and councillors; disclosure of grants by external parties, disclosure of loans and grants by Municipalities. The appendices talk to greater detail including disaggregated information on Municipal wards, among others. Notes are included throughout the format to assist the compiler to understand the various information requirements.

The financial years contained in this template are explained as follows:

- Year -1: The previous financial year;
- Year 0: The financial year of reporting;
- Year 1: The following year, mostly requires future targets; and
- The other financial years will follow a similar sequence as explained above.

We wish to express our gratitude to the members of the Annual Report Reference Group, consisting of National, Provincial and Municipal officials for their inputs and support throughout the development of this document.

MFMA Implementation Unit, National Treasury- July 2012





#### **CHAPTER 1: EXECUTIVE MAYOR'S FOREWORD AND EXECUTIVE SUMMARY**

#### COMPONENT A: EXECUTIVE MAYOR'S FOREWORD

#### **EXECUTIVE MAYOR'S FOREWORD**



Cllr Sebenzile Ngangelizwe

# FOREWORD FOR THE ANNUAL REPORT BY HIS WORSHIP THE EXECUTIVE MAYOR, CLLR SEBENZILE NGANGELIZWE

The Municipality in compliance with chapter 12 (section 121) of the Municipal Finance Management Act 56 of 2003 is required to prepare annual report and table such a report to council within nine months after the end of the financial year, in this case the 2015/16 financial year. It is in this context that this report is prepared. The 2015/16 was a tough year for local government in general as this was the last year of the previous term of Council and the local government election were looming. One can only reflect on the accomplishment of the previous council and also commit to make improvements where they are needed.

The Municipality improved quite tremendously in terms of the audit outcome of the 2015/16 financial year. There are a number of achievements must be noted which occurred during the 2015/16 which indicate that the Municipality is indeed moving in the right direction. The Municipality was able to improve on the asset register which remained a headache for the better part of last audits. The municipality also continued with the Implementation of a number of projects such as the Upgrading of community halls, road upgrade and maintenance, upgrading the water infrastructure and sustaining of waste collection services.

The Municipality continued to align its operations to the Provincial Growth and Development Strategy, the State of the Province Address, the State of the Nation Address as well as the National Development. The Municipality has already prepared an action plan to address the concerns raised by the Auditor General. There must be a performance management system in place to ensure that employees deliver on the set strategic objectives and targets. Management must report against





planned targets on a monthly basis and these must be audited every quarter by our Internal Audit unit.

During the 2015/16 financial year, in order to provide progress on performance as well as to get inputs towards the 2016/17 budget and IDP, public participation meetings took place during the financial year and again in April 2016 to solicit inputs from communities. Stakeholders included, amongst others, Councillors, ward committee members and members of the community and provincial sector departments. These were very well attended indicating the commitment our people have towards the development of the city.

In the light of the improved audit outcome, I would like to thank all officials, councillors and members of the community who participated in the planning meetings where the Municipality invited them. We are in this together and therefore the positive audit outcome is for all of us. Let us hold hands and sustain this beautiful achievements as it is the first since the dawn of democracy. Let us, as the Municipality, utilize the status advantage to seek private funding to upgrade our Municipal infrastructure.

CLLR S NGANGELIZWE EXECUTIVE MAYOR

T 1.0.1





#### **COMPONENT B: EXECUTIVE SUMMARY**

#### 1.1 MUNICIPAL MANAGER'S OVERVIEW

#### **MUNICIPAL MANAGER'S OVERVIEW**



Adv. Mothusi Frank Lepheana

All our annual reports, including for the 2015/2016 financial year, were compiled in line with the Local Government: Municipal Systems Act No. 32 of 2000, as amended, the Municipal Finance Management Act No:-56 of 2003, the National Treasury Circular No. 11, as well as the customized template and guidelines for Municipal annual reports.

In the same vein as had been highlighted in past annual reports, the essence of an annual report is to provide an account of projects and programs as depicted in the Service Delivery and Budget Implementation Plan as well as the Integrated Development Plan.

It is important to note that, in as much as the Municipality endeavoured to achieve all it set targets; there were challenges that impacted adversely on their realization. The challenges as indicated are summarized as follows:-

- 1) Cash-flow constraints;
- 2) Inability of the Municipality to optimally collect its Revenue;
- 3) The decline of economic growth, thus resulting in the escalation of poverty and unemployment;
- 4) Shortage of critical skills in the Service Delivery Departments;
- 5) Aging infrastructure resulting in the increase in distribution losses (Water & Electricity losses), etc.

Despite these challenges, the Municipality strived to provide basic services to its inhabitants. Certain measures were introduced to optimize revenue collection, and to this extend a debt collector was appointed to assist with the reduction of the huge debt book. Over and above that, the cost containment measures were also introduced to eliminate unnecessary expenditure and thus focusing on improving the quality of service delivery.

In an attempt to turn around the audit opinion, the Municipality during the 2015/2016 financial year instituted a process of effecting corrections to audit disclaimer issues raised during the 2014/2015 financial year. There was a strong push from management to improve the Municipality's audit opinion. Pursuant to this goal, Council appointed a section 32 committee to





investigate the UIF (Unauthorised, Irregular and Fruitless and Wasteful) expenditures and the following were recommended to and approved by Council as follows:

	Opening Balance	R' approved for write off/ authorisation	Balance
Irregular Expenditure	921 713 398,00	819 370 294,00	102 343 104,00
Fruitless and wasteful expenditure	501 630 941,00	489 621 687,00	12 009 254,00
Unauthorised Expenditure	4 037 085 798,00	3 794 127 169,00	242 958 629,00

The prior year audit disclaimer issues corrections were submitted to the office of the Auditor General South Africa for their evaluation, the final evaluation thereof will be included in the AG's management report to be issued upon completion of the 15/16 regularity audit.

We took upon ourselves, after noting lack of capacity on the critical skills as mentioned above, to address some of the Auditor General queries, and appointed service providers to help us address those queries. As a result, most of the prior year matters starting from 2007 until the 2014/2015 financial years have been addressed through their assistance. It is for the same reason that we are positive of an improved audit outcome.

Appreciation should therefore go to all the staff members who have given their all in terms of ensuring that we improve on the audit outcome for 2015/2016 financial year. The political environment was conducive for us all to improve performance and we hereby hope for a better Municipality geared towards service delivery excellence. Gesture of appreciation should also be extended to all service providers who have come and camped in the Municipality, the Provincial Treasury and staff members of Matjhabeng Local Municipality in putting our hands together to help improve the status of the Municipal audit outcome as it had always been the worst since the inception of local government.

As the Accounting Officer of the institution, I would like to extend my heartfelt appreciation to the political leadership and staff of the Matjhabeng Local Municipality for their hard work and dedication, which culminated in the progress made by the institution during the 2014/15 financial year. With continued and improved working relationship, we anticipate getting a better audit outcome in the near future.

I thank you

ADV. MF LEPHEANA MUNICIPAL MANAGER



# 1.2 MUNICIPAL FUNCTIONS, POPULATION AND ENVIRONMENTAL OVERVIEW

#### **BACKGROUND DATA**

The Municipality provides a range of basic services which include amongst others, water, sanitation, electricity, refuse, housing, local economic development, roads, storm water drainage and cemeteries, and eminently local development planning approvals.

The Municipality has appointed Planning Tribunal, and the outgone Council approved such appointments. The Municipality does not have entities that assist it in the execution of these functions with the exception of water and electricity, where parastatal bodies such as Sedibeng Water and Eskom do play a role.

T.1.2.1

TOTAL POPULATION AND HOUSEHOLDS				
CENSUS 2011 CENSUS 2001				
POPULATION	406 461	408 170		
HOUSEHOLDS 123 195 120 289				

Source: STATS SA 2011 T.1.2.2

POPULATION BY RACE AND GENDER						
MALE FEMALE TOTAL						
BLACK	180 913	182 467	363 380			
COLOURED	2 623	2 729	5 352			
INDIAN / ASIAN	766	470	1 236			
WHITE	17 451	35 064				
TOTAL	201 915	203 117	405 032			

Source: STATS SA 2011 T.1.2.3

NB: The above figures have since been corrected from those depicted in the IDP (Miscalculation)

EMPLOYMENT STATUS					
ECONOMIC STATUS % CENSUS 2011 % CENSUS 2001					
EMPLOYED	36.1%	34.4%			
UNEMPLOYED	21.2%	29.9%			
NOT ECONOMICALLY ACTIVE	42.8%	35.7%			

Source: STATS SA 2011 T.1.2.4





EMPLOYMENT BY SECTOR				
INDUSTRY TYPE	2007	2011		
AGRICULTURE, HUNTING, FORESTRY, FISHING	5 035	381		
MINING AND QUARRYING	30 581	11495		
MANUFACTURING	4 133	1429		
ELECTRICITY, GAS, WATER SUPPLY	465	556		
CONSTRUCTION	2 778	549		
WHOLESALE AND TRADE, REPAIRS, HOTELS AND RESTAURANTS	11 795	2793		
TRANSPORT, STORAGE AND COMMUNICATION	3 262	1183		
FINANCIAL INTERMEDIATION, INSURANCE, REAL ESTATE AND BUSINESS	4 793	2943		
COMMUNITY, SOCIAL AND PERSONAL SERVICE	14 313	2852		
GENERAL GOVERNMENT		2692		

T.1.2.5

#### HISTORICAL OVERVIEW OF TOWNS WITHIN MATJHABENG

The Municipality is made of six towns, namely:

#### **WELKOM (THABONG)**

Welkom has been the centre of the Free State Goldfields, serving several gold and uranium mines, since 1947. Following the discovery of gold in 1946, Welkom was founded in 1947 on the farm Welkom, with the word "Welkom" meaning welcome.

Welkom received Municipal status in 1968. It was planned as a model town, with a horseshoe-shaped shopping and administrative district surrounding a park of 11ha. More than one million trees were planted in the town.

Centrally situated, Welkom is place within comfortable distance from other major cities. Johannesburg is only 280 km away, while Bloemfontein is 175 km away. The traffic flow in the city has attracted much attention and experts from all over the world come to study the clever use of traffic circles and the minimal number of stop streets.

The absence of traffic lights in the centre of the city contributes to an effortless flow of traffic – the envy of many cities and the reason Welkom is known as the "circle city". Welkom has also earned itself the reputation of being a "city within a garden" due to the number of parks and gardens that lend it an extraordinary number of shady trees and pleasant surroundings.

#### **VIRGINIA (MELODING)**

Virginia is situated on the banks of the Sand River. The town originated around the railway station, which was named after the hometown of two American railway surveyors from Virginia in the USA.

The town was established in 1954 and became the second largest town in the Goldfields area within three years. The name was retained when the town mushroomed in the 1950's following the discovery of gold. The farm's name, Merriespruit, was given to a suburb of Virginia.

Virginia is surrounded by some of the largest gold fields in the Free State, and mining, gold-extraction, plants, and the manufacture of sulphuric acid from gold ore dominates its economy. It is also known for having the world's deepest pipe-mine into the earth. Commercial farms in the surrounding area primarily grow maize and raise livestock.





#### **VENTERSBURG (MAMAHABANE)**

Ventersburg was named after a pioneer, PA Venter, of the farm Kromfontein, who died in 1857. Ventersburg's early history is closely connected to the history of the Reformed Church, as Ventersburg was Reformed Church congregation established in 1864.

The House of Assembly, on 6 May 1873, declared Ventersburg a town in the Winburg District. The Dutch Reformed Church was built in 1891 and got burnt down in 1900 with the occupation of the British of Ventersburg. A new Dutch Reformed Church was built in 1912. In 1903, Ventersburg Municipality was established. In 1939, Ventersburg was electrified.

#### **ODENDAALSRUS (KUTLWANONG)**

Odendaalsrus was the first town to be established in the Goldfields in 1912. By 1946, this small farming community had only 40 houses and three shops. However, the town exploded into life after the confirmed discovery of the richest gold reef in the world in April 1946 on the farm Geduld.

Situated between Kroonstad, Allanridge and Welkom, Odendaalsrus once formed the centre of mining activities in the area. Today a tranquil town with its own unique pulse, Odendaalsrus and Kutlwanong together boast a population of approximately 63 743.

# **HENNENMAN (PHOMOLONG)**

Hennenman is unusual within Matjhabeng's economics make-up in that it has a well-balanced economy based mainly on agriculture, an anomaly in an area in which most income is derived from mining and industry.

Before the town was officially established, it was birthed as a railway station, Ventersdorp. This name was changed to Hennenman Station in 1927, after a prominent local farmer. The town began to grow in earnest after the discovery of gold between Hennenman and Odendaalsrus in 1946 and was proclaimed a Municipality in 1947.

Hennenman and Phomolong have a population of approximately 25 000. Phomolong Township emerged from the forcefully removed old location near Hennenman town, which was then used as Ventersburg station.

#### **ALLANRIDGE (NYAKALLONG)**

Named in honour of the late Alan Roberts, whose pioneering geological and prospecting work was key in the eventual discovery of gold and the development of the Goldfields, Allanridge was founded as a settlement in 1947, although it was only proclaimed as a town in 1956.

Home of the Lorraine Gold Mine, one of the biggest in the Goldfields, Allanridge is a town of sunshine, and the thousands of flamingos who make the area their home provide natural beauty. Nyakallong location was established by the mineworkers working at Lorraine mine and started as a dwelling place only to have their permanent homes where they came from.







OVERVIEW OF NEIGHBOURHOODS WITHIN 'MATJHABENG MUNICIPALITY'					
Settlement Type	Households	Population			
TOWNS					
ALLANRIDGE	663	3 315			
HENNENMAN	958	4 311			
ODENDAALSRUS	2 213	9 959			
RIEBEECKSTAD	3 092	15 460			
VENTERSBURG	359	1 616			
VIRGINIA	4 454	22 270			
WELKOM	9 708	48 540			
Sub-Total	21 447	105 470			
TOWNSHIPS					
BRONVILLE	2 159	12 306			
KUTLWANONG	11 966	70 599			
MELODING	10 482	60 796			
MMAMAHABANE	2 345	14 070			
NYAKALLONG	4 010	24 060			
PHOMOLONG	4 871	29 226			
THABONG	29 064	165 665			
WHITES	55	314			
Sub-Total	38 000	219 264			
INFORMAL SETTLEMENTS					
Nyakallong	177	974			
Kutlwanong	1 505	8 278			
Thabong/Bronville	2 262	12 441			
Meloding	821	4 516			
Phomolong	539	2 965			
Mmamahabane	379	2 085			
Sub-Total	1 739	9 565			
Total	61 186	324 734			

Source: Rapid Assessment Report of HDA (September 2013)





NATURAL RESOURCES			
MAJOR NATURAL RESOURCE	BENEFIT TO THE COMMUNITY		
GOLD	THERE ARE A NUMBER OF ACTIVE MINES WHICH EMPLOY RESIDENTS OF MATJHABENG		
URANIUM	URANIUM AND GOLD CANNOT BE SEPARATED EVEN THOUGH THE REGION HAS NOT EXPLORED THE URANIUM MINING.		

T.1.2.8

# **COMMENTS ON BACKGROUND DATA**

As depicted by the background data of the Municipality the population has declined as the result of the down slope of the mining operations which has adversely affected the socio economic profile of our community. This state of affairs resulted in the increase of poverty and unemployment. The dependency practices are really brought about as a result of unemployment as well as the inability to create a conducive environment for small business to thrive and thus create employment. The data as depicted in the graphs thus portray the picture as prevalent in the Municipality. It should therefore become a priority for the Municipality to create opportunities for possible job creation in order to boost the economy which should effectively absorb some unemployed people.

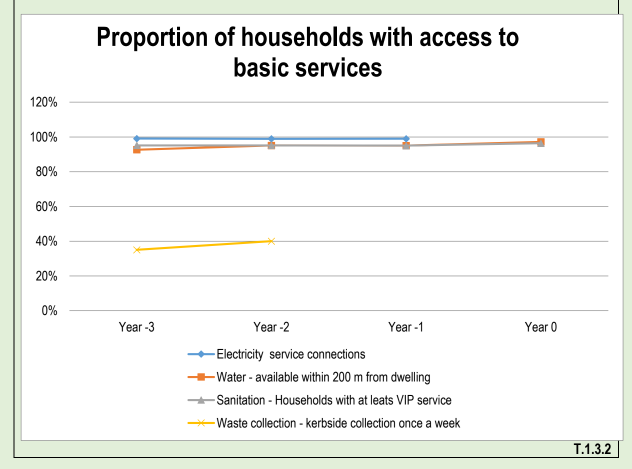
T.1.2.9





#### 1.3 SERVICE DELIVERY OVERVIEW

PROPORTION OF HOUSEHOLDS WITH MINIMUM LEVEL OF BASIC SERVICES					
Year -3 Year -1 Year 0					
Electricity service connections	99%	99%	99%	96.4%	
Water - available within 200 m from dwelling	93%	95%	95%	97%	
Sanitation - Households with at least VIP service	95%	95%	95%	96%	
Waste collection - kerbside collection once a week	35%	40%			



#### **COMMENT ON ACCESS TO BASIC SERVICES:**

Matjhabeng Local Municipality is committed to deliver the required basic services as required by legislation. To this extent our allocation of the Municipal Infrastructure Grant over the last financial years prioritised the increase of access to basic services. It is therefore incumbent upon the Municipality to ensure that strategies are devised to sustain delivery of services. Due to low payment rates of services by the community, the Municipality struggles to deliver the services on the standards required. In the forthcoming financial years, measures will be intensified to source the requisite funding to refurbish our dilapidated water service infrastructure in order to mitigate distribution losses.

T.1.3.3





#### 1.4 FINANCIAL HEALTH OVERVIEW

#### FINANCIAL OVERVIEW

The Matjhabeng Local Municipality has received a disclaimer audit opinion for the past financials years of which the major qualifications areas were on property plant and equipment, service charges, trade and other payables, consumer debtor, non-current debtors. The Municipality developed an Audit Query Action Plan to address the matters raised and received an improved audit outcome.

The budget of the Municipality has been compiled in compliance with Chapter 4 of the Municipal Finance Management Act 56 of 2003. The total budget for the 2015/2016 financial year was R 2 069 171 246 and capital budget R 146 451 000.

T.1.4.1

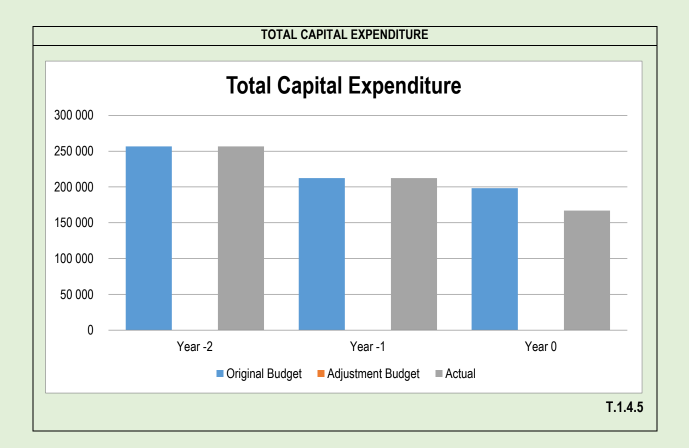
FINANCIAL OVERVIEW: YEAR 0					
R' 000					
DETAILS	ORIGINAL BUDGET	ADJUSTMENT BUDGET	ACTUAL		
Income:					
Grants	523 037	523 037	523 037		
Taxes, Levies and tariffs	1 328 002	1 305 002	1 305 002		
Other	218 132	218 132	218 132		
Sub Total	2 069 171	2 046 171	2 046 171		
Less: Expenditure	2 068 072	2 045 072	2 045 072		
Net Total*	1 099 050	1 099 050	1 099 055		
* Note: surplus/(deficit) T 1.4.2					

OPERATING RATIOS	
DETAIL	%
Employee Cost	31%
Repairs & Maintenance	10%
Finance Charges & Impairment	11%
	T 1.4.3

TOTAL CA	APITAL EXPENDITURE: YEA	IR -2 TO YEAR 0	
DETAIL	YEAR -2	YEAR -1	YEAR 0
Original Budget	256 627	212 482	198 246
Adjustment Budget	0	0	0
Actual	256 627	212 482	167 088
			T 1.4.4







# COMMENT ON CAPITAL EXPENDITURE OUTSTANDING

The capital expenditure and sources of funds for the 15/16 financial year consist of grand funding (MIG) and internal funds generated. The MIG allocation for 15/16 financial year was R 116 451 000 and internally generated funds was R 30 000 000. The total capital budget for the 15/16 financial year was R 146 451 000.

T.1.4.5.1





# 1.6 ANNUAL PERFORMANCE REPORT AND AUDITOR GENERAL REPORT YEAR 0

# 1.6.1. ANNUAL PERFORMANCE REPORT YEAR 0

Objective	Program me	KPI No.	KPI	Ann ual Targ et	Unit of Measur e	Reviewe d Perform ance Quarter 1	Reviewe d Perform ance Quarter 2	Reviewe d Perform ance Quarter 3	Reviewe d Perform ance Quarter 4	Annual Perform ance	Achiev ed/ Not Achiev ed	Remedial action to correct underperfor mance
KPI 4: GOOI	O GOVERNAI	NCE AND	PUBLIC	PARTICI	PATION							
To promote social cohesion and nation building through SPORT, ARTS AND CULTURE	Sports, Arts and Culture	1	Yout h: Prep are and host ML M Gam es for annu al OR Tam bo Gam es	1	1 - MLM games for OR Tambo games held	-	OR Tambo games held	0	0	1 - MLM games for OR Tambo games held	Target Achiev ed	None required
	Sports, Arts and Culture	2	Elde rly: Orga nize recr eati onal gam es for seni or citiz ens	1		-	-	0	0	0	Not Achiev ed	Budget Constraints. Will be reviewed in the 2015- 2016 FY.
	Sports, Arts and Culture	3	Peo ple with Disa biliti es: Orga nize recr eati onal gam es for peo ple with disa biliti es	1	1 - MLM games for OR Tambo games held and expecte d number of particip ants met	-	Not held.	0	0	0	Not Achiev ed	Budget Constraints. Will be reviewed in the 2015- 2016 FY.





	Sports, Arts and Culture	4	Host a ML M Arts & Cult ure Festi val	1	Host a MLM Arts & Culture Festival	-	-	0	0	0	Not Achiev ed	Budget Constraints. Will be reviewed in the 2015- 2016 FY.
To enhance gender participati on and equity and promote awarenes s on gender and child abuse	Special program mes	5	A Wo men 's Day cele brati on held in Aug ust 2014	1	Number of women s day celebrat ions	Women s day celebrati on held	-	0	0	Women s day celebrati on held	Target Achiev ed	None required
	Special program mes	6	Cele brat e 16 Days of Activ ism	1	Number of 16 Days of Activis m celebrat ion events	1	1	0	0	1	Target Achiev ed	None required
To promote awarenes s on HIV/Aids	Special program mes	7	Distr ibuti on of HIV/ Aids mat erial once a quar ter	4	Number of batches of materia I distribu ted	1	1	1	0	3	Not Achiev ed	Budget Constraints. Will be reviewed in the 2015- 2016 FY.
To deepen democrac y and promote governme nt programs	Special program mes	8	4 May oral Imbi zos	4	Number of Mayora I imbizos	1	1	1	1	4	Target Achiev ed	None required
To promote effective civic education & awarenes s program mes	Special program mes	9	A num ber of civic educ atio n and awar enes s prog rams held	8	Number of civic educati on awaren ess progra ms held	2	3 Civic Educatio n Awaren ess held.	2	0	7	Not Achiev ed	Budget Constraints. Will be reviewed in the 2015- 2016 FY.





KPI 5: Local	Special program mes	10	Ann ual Care er Expo and Guid ance bet wee n Janu ary and Febr uary 2015	1	Number of career expos held	-	-	0	0	0	Not Achiev ed	Budget Constraints. Will be reviewed in the 2015- 2016 FY.
To reduce unemploy ment and poverty among youth, women and people with disability.	Youth and local economi c develop ment	11	10 oper atio nal co-oper ative s in all 6 units of Matj habe ng esta blish ed	10	Number of operati onal co-operati ves establis hed in complia nce with the relevan t guidelin es	2	Ongoing in conjunct ion with LED	0	0	2	Not Achiev ed	Budget Constraints. Will be reviewed in the 2015- 2016 FY.

Objective	Progra mme	KPI No	КРІ	Annual Target	Unit of Measu re	Review ed Perfor mance Quarte r 1	Review ed Perfor mance Quarte r 2	Review ed Perfor mance Quarte r 3	Review ed Perfor mance Quarte r 4	Annual Perfor mance	Achie ved/ Not Achie ved	Remedial action to correct underperf ormance
			ND PUBLIC PART									
To improve the optimal functiona lity of the Ward Committ ees	Ward commi ttees	1	All 36 Ward Committee s produce credible plans that can be aligned to the Integrated Developme nt Plan	At all times 36 Ward Committees being fully constit uted (36 Wards x 10 Members = 360 membe rs)	Numbe r of membe rs of Ward commit tees	264	332	348	347	335	Not Achie ved	There is a program in place to fill all vacancies by end of October 2015. See Programm e attached.





	T		I	1	l	1	ı	1	1	1	1	I
	Ward commi ttees	2	All 36 Ward Committee s reporting monthly to the Office of the Speaker about programme s aimed at giving effect to the community needs.	432 Report s (36 Wards x 12 reports	Numbe r of ward commit tee reports	18	18	46	40	122	Not Achie ved	Continuous engageme nts with the departmen t to respond to issues raised in reports, while at the same time motivating ward committee s to report regularly.
	Ward commi ttees	3	All 36 Ward Committee s being performanc e managed by the Speaker quarterly	Perfor mance Report s (36 Wards x 4 Report s)	Numbe r of ward commit tee perfor mance reports	36	36	36	36	144	Achie ved	None required
	Ward commi ttees	4	Determine skills profile of Ward Committee Members and develop and implement the relevant capacity building programme	1 Skills Audit undert aken 3 Trainin g progra mmes	Numbe r of skills audits/ training progra mmes	1 Trainin g progra mme	1 Trainin g progra mme	-	0	2 Trainin g Progra ms	Not Achie ved	Training will take place during the first quarter of 2015/16 financial year. See program attached.
To improve public participa tion thereby eliminati ng public protests	Public partici pation	5	Communic ate relevant Council resolutions to Ward Committee s quarterly (in consultatio n with the Offices of the Executive Mayor, Council Whipery and Municipal Manager)	4 Report s	Report on Council resoluti ons to Ward Commi ttees	1	1	1	1	4	Achie ved	None required





	Public		Community	144	Numbe						Not	Continuous
	partici		meetings	Comm	r of	36	15	24	36	111	Achie	engageme
	partici		held at	unity	Comm	30	13	24	30	111	ved	nts with
	pation		least once	Meetin	unity						veu	the
			a quarter		meetin							departmen
			•	gs								t to
			by the Ward		gs held in							
			Councillor		Wards							respond to issues
					vvarus							raised in
			supported									
			by the Ward									reports, while at
			Committee									the same
			in									time
			addressing									motivating
			community									ward
			programme									committee
			s/develop									s to report
			mental									regularly.
То	Council	7	matters. Council sits	Α	Numbe							None
_	efficien	/		minimu	r of	1	1	1	1	4	Achie	
ensure Council			as per	m of 4	council	1	1	1	1	4	ved	required
functions	су		approved schedule								veu	
			schedule	sittings	meetin							
optimally				per	gs							
,,,,,,,				year								
effectivel				(exclud								
y and				ing								
efficientl				special								
У				Council								
				sittings								
				)								
	Council	8	Quorum	Quoru	Numbe							None
	efficien		achieved in	m	r of	1	1	1	1	4	Achie	required
	су		all Council	achieve	times						ved	
			sittings	d in for	quoru							
				each	m is							
				Council sitting	achieve d							

Objective	Progra mme	KPI No.	KPI	Annual Target	Unit of Measure	Review ed Perfor mance Quarte r 1	Review ed Perfor mance Quarte r 2	Review ed Perfor mance Quarte r 3	Review ed Perfor mance Quarte r 4	Annual Perform ance	Achie ved/ Not Achie ved	Remedial action to correct underperf ormance
KPA 1: Basi	c Service D	elivery										
To lay the basis for effective, efficient and planned service delivery and	IDP	1	Counci I- appro ved IDP	1 IDP	Council approved / reviewed IDP	1	-	1 Review ed IDP by Decem ber 2014	Council approv ed IDP and SDBIPs for 2015/2 016	1 IDP	Achie ved	None required
performa nce manage ment system by 01.07.20 14 and beyond	IDP	2	Counci I- appro ved IDP/B udget Proces s Plan	1 IDP/Bud get Process Plan	IDP/Budg et Process Plan	1	-	Review ed IDP by Decem ber 2014	-	1 IDP Plan	Achie ved	None required





	IDP	3	Functi onal IDP/B udget Steeri ng Comm ittee and Repre sentati ve Forum	4 meeting s (2 for IDP/Bud get Steering Committ ee; 2 for the IDP/Bud get Represe ntative Forum)	IDP/ Budget steering com or represent ative forum meetings	-	-	2 IDP/Ste ering commit tee meetin gs held	I IDP/Bu dget Steerin g Committee meetin g by March 2015; 1 IDP/Bu dget Steerin g Forum meetin g by March 2015	4 meeting s (2 for IDP/Bud get Steering Committ ee; 2 for the IDP/Bud get Represe ntative Forum)	Achie ved	None required
	IDP	4	SDBIPs appro ved by the Execut ive Mayor ;	8 Director ate- specific SDBIPs	Number of Directorat e specific IDP	8	-	0	0	8	Achie ved	None required
	IDP	5	Perfor mance contra cts signed by 01.07. 2014;	7 perform ance contract s signed	Number of Signed performa nce contract	7	-	0	0	7	Achie ved	None required
	IDP	6	Perfor mance review ed and report ed on quarte	quarterl y review reports	Number of Quarterly review report	1	1	0	0	2	Not Achie ved	
		7	rly, half- yearly and annual ly; and an Annua	7 individu al perform ance reviews underta ken (Sec 56 & 57)	Number of Individual performa nce review for S56 and S57 managers	7	-	-	0	0	Not Achie ved	`
		8	Report produ ced	1 Annual Report produce d	Number of Annual Reports	-	1		0	1	Achie ved	None required
To coordina te the develop ment and review of legislate d sector plans, policies and	SECTOR PLANS, POLICIE S AND STRATE GIES DEVELO PMENT	9	Sector plans, policie s and strate gies subjec ted to public partici pation	8 sector plans 12 policies reviewe d 4 new policies develop ed	Number of plans/ policies approved by council	-	-	0	0	0	Not Achie ved	Approval of Organisati onal Stracture not yet finalised.





						•			•			
strategie s by 30.06.20 15			Sector plans, policie s and strate gies appro ved by Counci									
To fill all critical vacant positions by Septemb er 2014 in the Directora te as per the proposed organogr am	SECTOR PLANS, POLICIE S AND STRATE GIES DEVELO PMENT	10	Propo sed Direct orate organ ogram appro ved; Critica I posts filled	4 propose d posts filled	Number of posts filled	-		-	0	0	Not Achie ved	Approval of Organisati onal Stracture not yet finalised.
KPA 3: MUI	NICIPAL FIN	ANCIAL	VIABILITY	AND MANA	GEMENT							
To increase revenue collectio n to 75% by 30.06.20	REVENU E COLLEC TION	11	Reven ue collect ion increa sed to 75%	Revenue collectio n increase d to 75%	Ratio: Revenue/ Debtors	85%	Not reporte d	0	0	Not reported	Not Achie ved	KPI has been transferred to finance
15	REVENU E COLLEC TION	12	Reven ue enhan cemen t strate gy develo ped and appro ved by Counci	Revenue enhance ment strategy develop ed and approve d by Council	Approved revenue enhance ment strategy	-	-	-	0	Not reported	Not Achie ved	KPI has been transferred to finance
	REVENU E COLLEC TION	13	Water losses reduc ed by 50%; reven ue increa sed	Water losses reduced by 50%; revenue increase d	% reduction in water losses (2013/14 AFS amount used as base amount)	Not reporte d	Not reporte d	0	0	Not reported	Not Achie ved	KPI has been transferred to finance





	REVENU E COLLEC TION	14	Correc t billing happe ning; munici pal reven ue collect ion increa sed	Informat ion on all paying consum ers 100% correct	Ratio: Revenue/ Debtors	85%	Not reporte d	0	0	Not reported	Not Achie ved	KPI has been transferred to finance
	REVENU E COLLEC TION	15	Increa sed footpr int of Opera tion Patala (mark eting);	12 Articles in Matjhab eng News	Number of articles in Matjhabe ng news	-	-	0	0	Not reported	Not Achie ved	KPI has been transferred to finance
	REVENU E COLLEC TION	16	Munici pal reven ue increa sed	12 radio intervie ws	Number of radio interviews	-	-	0	0	Not reported	Not Achie ved	KPI has been transferred to finance
	REVENU E COLLEC TION	17	Incom e / expen diture report s being part of month ly EXCO agend a	12 reports	Number of Income and Expenditu re reports	-	-	0	0	Not reported	Not Achie ved	KPI has been transferred to finance
KPI 4: GOO	D GOVERNA	NCE AN	ID PUBLIC	PARTICIPAT	ION							
To ensure complian ce with good ethics and governan ce principle s by June 2015	Good Governa nce and Ethics	18	Cases of unethi cal behavi our and non- compli ance reduc ed	All Manager s	Target not verifiable	-	-	0%	0	Not reported	Not Achie ved	KPI not well defined and corrected in 2015/16 SDBIP.
	Good Governa nce and Ethics	19	Good ethical practic e and gover nance princi ples shared with middl e manag ement	2 worksho ps	Number of governanc e workshop s	-	-	0	0	0	Not Achie ved	KPI has been transferred to office of the Speaker





	Good Governa nce and Ethics	21	Atten d 100% of all releva nt and regula ted IGR forum Compl y 100% with the MTAS (Muni cipal Turn-Aroun	Attend 100% of all relevant and regulate d IGR forum  4 quarterl y reports and meeting s	Target not verifiable  4 MTAS reports	1	1	1	1	4	Not Achie ved	None required
	Good Governa nce and Ethics	22	d Strate gy) report ing Ensure all servic e provid ers are correc tly contra cted and have SLAs	All service provider s have SLAs	Target not verifiable	100%	-	-	0	Not reported	Not Achie ved	This is reponsibily t of Legal Departmen t
To locate Council firmly in the public domain	Public Particip ation	23	Ward Comm ittee memb ers up to date with MAYC O and Counci I decisi ons	4 Consolid ated Reports	Number of consolidat ed reports	1	1	-	0	2	Not Achie ved	improve and resource Strategic Support Service
		24	Hold succes sful IDP/B udget consul tative meeti ngs with the gener al public	36 Ward based meeting s	Number of ward based meetings	-	-	-	36	36	Achie ved	None required





		25	Hold succes sful IDFP/B udget Repre sentati ve Forum meeti ngs	2 meeting s of the IDP/Bud get Represe ntative Forum	Number of IDP/ Budget Forums	-	-	1	1	1	Achie ved	None required
To create a new municipa I brand image by June 2015	Commu nication services	26	A single integr ated custo mer care fully operat ional and adequ ately resour ced	1 integrat ed custome r care	An operation customer care function	-	-	0	0	0	Not Achie ved	Lack of budget
	Commu nication services	27	New brand image design ed, appro ved and marke ted	1 new municip al brand image	1 new municipal brand image	-	-	0	0	0	Not Achie ved	Lack of budget
	Commu nication services	28	Matjh abeng News printe d and distrib uted month ly	12 publicati ons	publicatio ns	3	3	2 publica tions	2	10	Not Achie ved	Lack of budget
To create an efficient, effective IT system by June 2015	Informa tion commu nication technol ogies	29	ICT Mana ger appoi nted by Septe mber 2014	1 ICT Manager	Number of ICT managers appointed	-	1	0	0	1	Achie ved	KPI has been transferred to finance
	Informa tion commu nication technol ogies	30	ICT infrast ructur e refurbi shed and upgra ded by June 2015	ICT infrastru cture refurbis hed and upgrade d by June 2015	Target not verifiable	-	-	0	0	Not reported	Not Achie ved	KPI has been transferred to finance





	Informa tion commu nication technol ogies	31	Websi te fully updat ed and functi onal by 30 Septe mber 2014	Website fully updated and function al by 30 Septemb er 2014	Fully functional website as per requirem ents of sec 21B of Municipal Structures Act	1	-	0	0	1	Achie ved	KPI has been transferred to finance
	Informa tion commu nication technol ogies	32	A policy for mobil e and 3G and similar applia nces appro ved by Counci I by Septe mber 2014	1 Policy			-	0	0	0	Not Achie ved	KPI has been transferred to finance
To create an efficient, effective and accounta ble	Internal Audit	33	Whistl e- blowin g policy in place	1 policy	Approved Whistle- blowing policy	1	-	0	0	1	Achie ved	None required
municipa I administ ration by Septemb	Internal Audit	34	Anti- fraud policy in place	1 policy	Approved Anti-fraud policy	1	-	0	0	1	Achie ved	None required
er 2014	Internal Audit	35	Perfor mance audit happe ning	Perform ance audit happeni ng	Target not verifiable	-	-	-	0	Not reported	Not Achie ved	
	Internal Audit	36	Establi sh and resour ce risk manag ement unit	Establish and resource risk manage ment unit	Target not verifiable	-	-	-	0	Not reported	Not Achie ved	
	Internal Audit	37	Appoi nt a risk manag ement officer	1 Risk Manage ment Officer	Appointm ent of Risk Managem ent officer	-	-	0	0	0	Not Achie ved	





То	Local	38	70% of	70% of	% of			0	0	Not	Not	transferred
procure	economi		servic	services	goods and	-	-			reported	Achie	to finance
70% of	С		es and	and	services						ved	
services	develop		produ	products	procured							
and	ment		cts	procure	from local							
products			procur	d from	HDIs							
from			ed	local								
locally-			from	HDIs								
based			local									
men and			HDIs									
women												
fitting												
the												
Historical												
ly												
Disadvan												
taged												
descripti												
on												

Objecti ve	Progra mme	KPI No.	КРІ	Annual Target	Unit of Measur e	Review ed Perform ance Quarter	Review ed Perform ance Quarter 2	Review ed Perform ance Quarter 3	Review ed Perform ance Quarter 4	Annual Perform ance	Achie ved/ Not Achie ved	Remedial action to correct underperfo rmance
KPA 2: N	lunicipal Tra	nsform	ation and	Organization	al Developr	nent		l			ı	
To provid e access to quality , afforda ble and reliabl	Project manage ment	1	Paved roads	Construct of 9.76km of paved roads by 30Septem ber 2014 and 1.5km by 30 June 2015	Number of km's complet ed Project manage ment activitie s complet ed	-	8,96km of paved roads complet e	5	100%	Complet ed	Achiev ed	None required
e munici pal service s (e.g. water, sanitat ion, electric ity, comm	Project manage ment	2	Lined and unlin ed storm water chan nels	Completi on of 4.26 stormwat er drainage system by 30 June 2015	Number of km's complet ed Project manage ment activitie s complet ed	-	-	50%	100%	Complet ed	Achiev ed	None required
unity faciliti es etc)	Project manage ment	3	Well establ ished ceme taries	Establish ment of cemeterie s phase 2: constructi on of ablution block, guardhou ses and store rooms	% Constru ction complet ed	-	all 100% complet e	0	0	Complet	Achiev ed	None required





Project manage ment	4	Fully functi on waste water treat ment works	Functiona I waste water treatmen t plants in Kutlwano ng, Virginia, Nyakallon g and Whites	% Constru ction complet ed Project manage ment activitie s complet ed	-	25% Only Kutlwan ong is complet e	25%	0%	Only Kutlwan ong complet ed	Not achiev ed	No Contractors were appointed for other sites
Project manage ment	5	Upgra ded sport s faciliti es	Refurbish ed Bronville stadium and newly built Thabong stadium	% Constru ction complet ed Project manage ment activitie s complet ed	-	Bronvill e Stadium complet e Thabon g Stadium phase 2 at design and tender stage	25%	0%	Bronvill e stadium complet ed	Not achiev ed	No Contractors were appointed for other sites
Project manage ment	6	Wate r netw ork install ed	Installatio n of water networks in Kutlwano ng stadium area to 215 stands	Number of Complet ion Kutlwan ong Stadium Area water works for 215 stands	-	100% Complet e	100%	0	Complet ed	Achiev ed	None required
Project manage ment	7	High mast lights install ed	15 High Mast lights installed in Bronville and Meloding	% progres s in installati on of high mast lights	-	Phase 2 not complet e, due to findings report attache d.	Phase 2 not complet e, due to findings report. Phase 3 on design and tender stage	0%	Phase 2 not complet e, due to findings report. Phase 3 on design and tender stage	Not achiev ed	No Contractors were appointed
Project manage ment	8	Funct ional taxi ranks	Newly built Taxi facilities in Bronville and Meloding to 8098 and 12982 househol ds respectiv ely	% complet ion of taxi faclilitie s	-	Both Bronvill e and Melodin g Taxi ranks at snaglist	100% complet e	100%	Complet ed	Achiev ed	None required





Project	9	Regist	To be	Number		One	50%	100%	Complet		None
manage		ered	have all	of	-	project			ed	Achiev	required
ment		proje	four	projects		register				ed	-
		cts	projects	register		ed:					
			registered	ed		1.					
			by 30			Nyakall					
			Novembe			ong					
			r 2014			provisio					
			namely:			n of					
			Mmamah			storm					
			abane			water					
			water			drainag					
			reticulati			е					
			on for 53			system					
			stands								
			Thabong								
			(far east )								
			indoor								
			sports								
			centre								
			Paving of								
			sidewalks in next to								
			schools in								
			Matjhabe								
			ng								
			Nyakallon								
			g								
			provision								
			of storm								
			water								
			drainage								
Project	10	Train	410	Number		197		30%	197	Not	Due to lack
manage		ed	trained	of	-	Trained	-		Trained	achiev	of
ment		benef	beneficiar	benefici		in			in	ed	apointment
		iciarie	ies by	aries		various			various		s on various
		S	Construct	trained		constru			constru		projects
			ion CETA			ction			ction		
			accredite			skills			skills		
			d service								
			provider on the								
			following								
			discipline								
			s:								
			health &								
			safety –								
			50								
			paving -								
			100								
			plumbing								
			- 100								
			bricklayin								
			bricklayin g - 100 painting & road								
			bricklayin g - 100 painting								

Office of	the CFO											
Objecti ve	Progra mme	K PI N o.	КРІ	Annual Target	Unit of Measu re	Review ed Perfor mance Quarter 1	Review ed Perfor mance Quarter 2	Reviewe d Perform ance Quarter 3	Perform ance Quarter 4	Annual Perfor mance	Achie ved/ Not Achie ved	Remedial action to correct underperfo rmance





То	Operati	1	Improved	Improv	Numbe	AFS		0	0	3 Less	Not	Audit
obtain a clean audit	on Clean Audit		Audit outcome for 2013/14 with 8 qualificatio ns areas or less  Timeous submission of budget, Annual Financial Statements and audit report	Audit outcom e for 2013/1 4 with 8 qualific ations areas or less  Timeou s submiss ion of budget, Annual Financi al Statem ents and	r of reduce d qualific ation line items Timely submis sion of AFS	submitt ed on 30 Septem ber 2014	3	U		qualific ations in Audit report.  AFS submitt ed on time	achiev ed	actions plan and critical item plan developed and monitored weekly.
KPA 3: MI	UNICIPAL FI	NANG	CIAL VIABILITY	audit report AND MANA	GEMENT							
Го			Approval of	Approv	Date of			Budget	Budget	Budget	Achie	None
manage manage ment in terms of legislati on and regulati on,	ice al account ing and manage ment in	Budget/ IDP time table and Budget by Council	al by 30 Aug 2014 Approv al by 31 May 2015	tabling and approv al of budget	IDP/Bu dget timetab le tabled in Council on 26 August 2014 - Council resoluti on A37/20 14	-	to be tabled 30 March 2015	approve d 27 May 2015	approv ed	ved	required.	
		3	Number of reports submitted in terms of section 71, 72 and 52 of the MFMA	reports within the legislat ed timelin e of 14 days after month end	Numbe r of reports submit ted in terms of section 71, 72 and 52 of the MFMA	Reports submitt ed, 3 Section 71 reports and 1 Quarter ly report	4	Reports  - 3 section  71 reports within 10 working days; Section 52 report within 30 days after month end	4	4 Reports submitt ed, 3 Section 71 reports and 1 Quarter ly report	Achie ved	None required.
	Financi al account ing and manage ment	4	Annual Financial Statements submitted timeously	AFS Submitt ed 31 Aug 2014	Date of submis sion of AFS	2014/0 8/31	-	o O	0	2014/0 8/31	Achie ved	None required.





	Financi al account ing and manage ment	5	Tabling date of Audit Report	Audit report tabled 31 Jan 2015 to Council	Date of tabling of audit report	-	-	Annual report tabled on 27 January 2015	0	Annual report tabled on 27 January 2015	Achie ved	None required.
To ensure timely procure ment of request ed goods and	Financi al account ing and manage ment	6	Number of days between receipt of a requisition and processing of an order,	7 days		Not reporte d	Not reporte d	Not reported	30 days	30 days	Not Achie ved	Procureme nt plans to be submitted.
services	edit Contro	7	Consolidat ed procureme nt plans (6)	8		0	0	0	0	0	Not achiev ed	Departmen tal procureme nt plans not submitted by departmen ts. The template has been redistribute d by departmen ts for compilatio n of procureme nt plans.
To	Credit	8	8%		Amoun	76 249	81 031	0	1		Achie	None
improv e the paymen t rate from 72% to 80%,	control		increase of the payment rate	90 000	t of payme nts receive d from overdu e debtor s (debtor s provid ed for in 2013/1 4 AFS)	996	658		64 232 352.25	221 514 006.47	ved	required.
	Credit control/ Political office	9	Number of Operation Patala Meetings/R evenue Enhancem ent	12	Numbe r of Operati on Patala Meetin gs	1	-	0	0	1	Not achiev ed	KPI transferred to the Office of the Mayor
To maintai n indigen	Credit control	1 0	Number of indigent registered	31 000 indigen ts	Numbe r of indigen ts	16 183	18 448	0	19 039	53 670	Achie ved	Registratio n of 27 000 indigents on the next





To ensure effective and efficien t creditor s manage ment	Expendi ture	1 1	Number of creditors paid within 30 days	100% paymen t of all current creditor s from 1 July 2014 (0-30 days due)	100%	-	Not reporte d	Unquant ifiable	Unquant ifiable	Not reporte d	Not Achie ved	Bulk Services Payment Plan has been approved
	Expendi ture	1 2	Payment plan on the outstandin g creditors amounting to R1,2b	Paymen t of R1350 million	Amoun t of 2013/1 4 outsta nding debt settled	Bulk services = R 142 million	628 161 239	121 626 787	Not reported	Not reporte d	Not achiev ed	

KPA1:BAS	IC SERVICE DELI	VERY										
Objectiv e	Programme	KPI No.	КРІ	Annual Target	Unit of Measu re	Review ed perfor mance Q1	Review ed perfor mance Q2	Review ed Perfor mance Quarter 3	Review ed Perfor mance Quarte r 4	Annual Perfor mance	Annu al Targe t Achie ved/ Not Achie ved	Remedial action to correct underperfo rmance
To address housing backlog informe d by allocatio n from Province and Land readines s from	BNG FLISP AND SPECIAL PROGRAM MES	1	Numbe r of Units built in Matjha beng Units.	2000 houses	Numbe r of Units built in Matjha beng Units.	71	-	58	1 277	1 406	Not Achie ved	Slow Payment by PDHS allocation to the appointed contractors results to non performan ce on constructio n.
Matjhab eng Municip ality.	BNG FLISP AND SPECIAL PROGRAM MES	2	No of old two roome d houses to be redevelo ped	160	No of old two roome d houses to be redevelo ped		-	225	287	512	Achie ved	None required
To release serviced land by June 2015.	PROGRAM ME: DEREGISTR ATION, FORMALIZA TION AND RELOCATIO N	3	3 000 service d sites release d in Matjha beng units.	3000 sites	Numbe r of sites release d	-	-	25	268	293	Not Achie ved	None required





	PROGRAM ME: DEREGISTR ATION, FORMALIZA TION AND RELOCATIO N	4	1500 abando ned sites reposs essed	1500 sites	Numbe r of abando ned sites repose ssed	-	-	0	0	0	Not Achie ved	CFO to approve appointed Coveyancer s' schedule of the fee and disburseme nt tarrifs. See Schedule of fee and disburseme nt tariff attached.
To promot e security of tenure by end of March 2015	EEDBS,CON VERSION CERTAIN RIGHTS ACT 81 OF 1988	5	1000 sites and houses transfe rred to qualifyi ng occupa nts in all Matjha beng units.	1000 sites	10000	282	-	0	0	282	Not Achie ved	
KPA2:MUNICIPAL TRANSFORMATION AND ORGANIZATIONAL DEVELOPMENT												
To obtain Accredit ation by end of June 2015.	HOUSING SUBSIDY SYSTEM(HS S) AND ACCREDITA TION	6	Level 1 and 2 accredi tation achiev ed.	Complet ed and approve d business plan	Numbe r of approv ed busines s plans	-	-	0	0	0	Not Achie ved	Level one business plan to be developed and submitted to PDHS by June 2016.
	HOUSING SUBSIDY SYSTEM(HS S) AND ACCREDITA TION	7	Timeou s and adequa te respon se to audit queries	Timeous and adequat e respons e to audit queries	% audit queries respon ded to	-	-	0	0	Not reporte d	Not Achie ved	Attend all audit queries and submitt to the relevenat Directorate for further action by 30 June 2016.
To operatio nalize Presiden tial package for interven tion in distress ed	PRESIDENTI AL / NATIONAL INTERVENTI ON FOR MINING TOWNS	8	Compli ance in accord ance with the develo ped Nation al	Three projects approve d & Finance d	Numbe r of project s approv ed	2 progres s reports	-	Implem ented approv ed projects	0	Three project s approv ed & Finance d	Achie ved	None required





	1			ı	ı	1		1	1			
commu nities by end of March 2015.			Templa te.									
To formaliz e 21 informal settlem ents by end of June 2015	FORMALIZA TION OF INFORMAL SETTLEMEN TS	9	21 Inform al Settle ments formali zed	21 informal settlem ents	% progres s in formali sing inform al settlem ents	-	-	Townsh ip register opened by the surveyo r general.	0	Not reporte d	Not Achie ved	Awaiting SG plans in other units of Matjhaben g Local Municipalit y.
KPA3:MUI	I NICIPAL FINANC	IAL VIA	ABILITY ANI	I D MANAGEN	/IENT							
To alienate 500 serviced sites for all categori es of land. By end of March 2015 .	LAND ALIENATION	10	Numbe r of Service d sites alienat ed.	500	Numbe r of Service d sites alienat ed.	Not reporte d	-	0	26	26	Not Achie ved	Disposal of 2014 advertised sites to be evaluated and qualifying application s selected. See advertisem ent attached.
To manage, administ er and monitor all rental stock by March 2015	AUDITING, MAINTENA NCE & UPDATING DATA SYSTEM	11	4815 units to be audite d and update d annuall y	4815 Units	Numbe r of units audited and update d	306	-	0	1697	2 003	Not Achie ved	Out of 4815 units, only 3515 belongs to the Municipalit y and could be audited. 3515 could not be audited as a result of being understaff, only one official managed rental accommod ation.
KPA 4: GO	OD GOVERNAN	CE ANI	PUBLIC PA	ARTICIPATIO	ON							
To promot e Security of Tenure	PUBLIC PARTICIPATI ON AND DISPUTE RESOLUTIO N	12	-1000 Title Deeds distrib uted to memb ers of commu nity in Matjha	1000	Numbe r of title deeds distribu ted to commu nity membe rs	255	-	0	1521	1776	Achie ved	None required





			beng Units .									
To convert Mine Hostels into Family Units	HOSTEL CONVERSIO N	13	No. of unit to be conver ted (400 units)	1 hostels	Merrie spruit Hostel by End of March 2015	-	-	-	1	In progres s	Not Achie ved	Mediator has been appointed by PDHS to resolve the dispute. To date the Mediator has not submitted his Final report or program to PDHS and MLM.
	HOSTEL RE- DEVELOPM ENT	14	No. of unit to be redevel oped (Phase 1 units)	Redevel opment of 788 (G Hostel)	788 Units to be comple ted by Janaua ry 2016	-	Not reporte d	0	Site Hand over date 14 August 2014, Contrac t in progres s	Site Hand over date 14 August 2014, Contrac t in progres s	Not Achie ved	
	HOSTEL CONVERSIO N	15	Masim ong Comm unity Reside ntial Units hande d over to Matjha beng by June 2015.	Masimo ng 461 units handed over to MLM	% progres s in handin g over the residen tial units	-	Not reporte d	0	0	0	Not Achie ved	Awaiting PDS to finalise the process of interventio n with Masimong tenants by 30 September 2015.

Objective  KPA 5: LOC	Program me	KPI No.	KPI	Annual Target	Unit of Measure	Revie wed perfor manc e Q1	Review ed perfor mance Q2	Revie wed perfor manc e Q3	Perfor manc e Q4	Annua I Perfor manc e	Targ et Achi eved / Not achi eved	Remedial action to correct underperf ormance
To create a suitable environ ment for sustaina ble agricultu re	AGRICUL TURAL DEVELOP MENT	1	Number of agricult ural land to be acquire d and leased to	5	Number of agricultural land to be acquired and leased to emerging farmers	-	-	19	15	34	Achi eved	None required





producti			emergin									
on			g farmers									
	AGRICUL TURAL DEVELOP MENT	2	Number of agricult ural land (commo nages)t o be dispose d	10	Number of agricultural land (commonag es)to be disposed	-	1	19	9	29	Achi eved	None required
	AGRICUL TURAL DEVELOP MENT	3	Farm infrastru cture (ablutio n facilities ,fencing, kraal,wa ter provisio n for livestoc k) for leased farms upgrade d.	1	Target not verifiable			0	0	Not report ed	Not Achi eved	Triamic Constructi on (PTY) LTD has approach ed the municipali ty to request usage of borehole water at municipal farm Dorpsgro nden 354 in Ventersb urg for a period of 16 months. The company will be using the water for suppressi on dust in the quarry while they are making crusher. The municipali ty will in return be paid a lump sum of R60 000.00 and the pump installed at the borehole will be left for benefecia ries to use when their work is





complete
d in 16
months.
Triamic
Constructi
on (PTY)
LTD has
requested
that the
Municipal
ity to
lease an
additional
11
heactares
of land to
them for
a period
of 42
months
for
temporar
y
stockpilin
g of
material
for
contract:
NRA N.
001-170-
2014/4 :
Provision
for
crushed
aggregate
from the
Ventersb
urg
(Dorpsgro
nden
Farm 354)
quarry.
The
municipali
ty has
approved
such with
the
following
condition
S:
•
Scrubbing
and filling
gravel on
access
roads to
the total
of 30km
in the
following
Commona
ge farms:-
PIETERSR
UST 91
FARM (1),
PIETERSR
UST 91
FARM (2),
BLAAUWB
DIMMITTOR





										ANK 116 FARM AND KRANSVO GELSVLEI 366 FARM all in Ventersb urg. Triamic Constructi on (PTY) LTD requested that the permissio n to use the land be separated from the condition attached to the request.
AGRICUL TURAL DEVELOP MENT	4	Number of commo nages manage ment forum establis hed an capacita ted.	12	Number of commonage s managemen t forum established an capacitated.	-	3	4	7	Not Achi eved	A Commona ge Committe e has been establishe d in Leeuwbos ch Farm 285 RD situated in Odendaal srus. Destea was requested to assist with facilitatio n of registratio n of a cooperati ve. (see minutes of the meeting and letter of request for assistanc e sent to Destea)





To ensure that revenue due is fully collected from all leased municipa I farms including common age farms	AGRICUL TURAL DEVELOP MENT	5	Percent age of revenue to be collecte d	100%	Percentage of revenue to be collected	11%	-	19%	0	8%	Not Achi eved	A combined total of R86726.5 O has been made. The beneficiar ies who have not yet responde d or made payments were written to and only a few did not respond. (see proof of payments)
To facilitate the establish ment of a fruit and vegetabl e drying and inlay factory in Matjhab eng LM by June 2015	PROMOT ING AGRO PROCESSI NG AND VALUE ADDING INITIATIV ES	6	Fruit and vegetabl e drying and inlay factory establis hed	1	Fruit and vegetable drying and inlay factory established	-	-	-	-	-	Not Achi eved	
To facilitate the establish ment of a dairy factory in Matjhab eng by 2015	PROMOT ING AGRO PROCESSI NG AND VALUE ADDING INITIATIV ES	7	The dairy factory establis hed	1	The dairy factory established	-	-	-	-	-	Not Achi eved	
To facilitate the establish ment of a Tannery and leather processin g factory in Matjhab eng LM by 2015	PROMOT ING AGRO PROCESSI NG AND VALUE ADDING INITIATIV ES	8	Tannery and Leather processi ng factory establis hed	1	Tannery and Leather processing factory established	-	-	-	-	-	Not Achi eved	





To facilitate the establish ment of two (2)Farm construct ion services and mainten ance cooperat ives in all Matjhab eng LM towns by June 2015	PROMOT ING INFRAST RUCTUR AL INITIATIV ES	9	No of construc tion services and mainten ance coopera tives to be formed	5	No of construction services and maintenance cooperative s to be formed	-	-	-	-	-	Not Achi eved	
To establish Livestock Trading Centre and pound by June 2015	PROMOT ING INFRAST RUCTUR AL INITIATIV ES	10	Livestoc k trading Centre and pound establis hed	8	Livestock trading Centre and pound established	-	-	-	-	-	Not Achi eved	Appointm ent of Quantity Surveyors Still awaiting the decision of the Bid Evaluatio n Committe e.
To facilitate the contribut ion of mining compani es towards LED infrastru ctural and enterpris e develop ment through Social Labour Plan in Matjhab eng Lm by June 2015	REGISTR ATION OF COOPER ATIVES	11	No. of learners trained	15	No. of learners trained	30	-	-	-	30	Achi eved	SIBANYE ABET Training program me: The first intake learners have progresse d to Level 4.
To facilitate the contribut ion of mining compani es towards LED infrastru cture and enterpris	ESTABLIS HMENT OF LIVESTOC K AUCTION CENTER	12	Number of ablution facilities	1	Number of ablution facilities	-	-	-	-	-	Not Achi eved	The establish ment of the Livestock Auction Centre is interrelated to the establishe ment of the





e develop ment through social Labour Plan in Matjhab eng Lm by 2015											Livestock Pound. (KPI: Livestock trading centre and pound establish ment)
To facilitate the contribut ion of mining compani es towards LED infrastru ctural and enterpris e develop ment through Social Labour Plan in Matjhab eng LM by 2015. (Anglo Allied, sand van Heerden)	IMPLEME NTATION OF SLP	13	Number of ablution facilities	-1	Number of ablution facilities	-	-			Not Achi eved	
To facilitate planning and impleme ntation of Mining Social Labour Plan (Molopo SA) in Matjhab eng LM by 2015	IMPLEME NTATION OF SLP	14	No of benefici aries	2	No of beneficiarie s	-	-	1	1	Not Achi eved	Council has resolved to give Molopo SA permissio n to go ahead with the purchasin g of the building in Virginia. Subsiquen t to that Molopo SA is awaiting approval by PRASA in order to finally conclude the purchasin g process. (see council





												resolutio
To provide support and assistanc e to small scale miners in Matjhab eng LM by 2015	IMPLEME NTATION OF SLP	15	No of small scale miners assisted	8	No of small scale miners assisted	-	-	4	0	4	Not Achi eved	n)
To Position Matjhab eng as a destinati on of choice	TOURISM DIVISION	16	The Tourism Strategy Implem entation Plan develop ed and rolled out by Decemb er 2014	1	Progress in rolling out plan	Adopti on / Appro val by counci l	Draft implem entatio n plan submitt ed to the Municip al manage r for budgeti ng		O		Not Achi eved	Sand River Route 1. Refer to Q1 file for support. Destination Branding and Marketin g Strategy 1 .Request for funding and specificati ons have been submitted to the ILO (Internati onal Labour Organisati on).2. Logo has been develope d. 3. Service provider could not be appointed due to change of managem ent at the ILO. Tourism awarenes s and education campaign . Delay in procurem ent process and appointment letter. Refer to Q2 file for support on





												Technical report attached.
To strength en partners hips with relevant stakehol ders	TOURISM DIVISION	17	Partners hips agreem ent signed by The Municip al Manage r by March 2015	4	number of Partnership agreements signed	No partne rship agree ment signed	Terms of referen ce to be present ed to MM and Mayora I commit tee.	No partne rship agree ment signed	No partne rship agree ment signed	Terms of refere nce to be prese nted to MM and Mayor al comm ittee.	Not Achi eved	1. Draft not produced due to failure of appointm ent with stakehold ers.2. Terms of reference to be presented to the Municipal Manager and the Mayoral Committe e.
To Stimulat e and enhance economi c growth in our region	TOURISM DIVISION	18	LED Strategy develop ed and approve d by Council by March 2015	1	Progress in rolling out plan	-	50%	-	0	Draft in progre ss	Not Achi eved	Status Quo analysis is in process then the final draft will be presented to Council
To optimize efficient and effective utilizatio n of Municipa I facilities to enhance revenue collectio n	FACILITIE S	19	Refurbis hed facilities to meet the required complia nce and standar ds Feasibili ty Study and Business plan	Refurbi shed facilitie s to meet the require d compli ance and standar ds; Feasibil ity Study and Busines s plan; Refurbi shment of Munici pal busines s Faciliti es	Target not verifiable				0	Not report ed	Not Achi eved	A letter was drafted by the departme nt of LED and signed by the Executive Mayor in April 2015 to source the funds from the MEC for transport in the Free State, there has not been any response.





To position Matjhab eng at a competit ive investme nt attractio n destinati on	SMME, TRADE AND INVESTM ENT	20	Conduct research on mechani sm for retainin g existing investor s and attractin g new investor s, benchm ark with other municip ality and develop strategy	1	Number of strategies to be developed	Terms of refere nce for the resear ch & profili ng	First draft has been complet ed	Strate gy develo ped	Strate gy develo ped	Strate gy develo ped	Achi eved	None required
	SMME, TRADE AND INVESTM ENT	21	Appoint service provider to revise current incentiv es	100%	Appointmen t of service provider conducted	-	-	0%	0		Not Achi eved	Budget constrains funds to be released as budget are approved
To create a conduciv e environ ment for the SMME sector towards job creation by 2015	SMME, TRADE AND INVESTM ENT	22	Informal Trading Policy approve d by council and By- laws promulg ated into one controll ed docume nt	100%	Informal policy and By-law pormulgate d	-	Draft submitt ed to Council	0	By- laws promu lgated	By- laws promu lgated	Achi eved	None required
	SMME, TRADE AND INVESTM ENT	23	Number of business seminar s/expo to be conduct ed	3	Number of business seminars conducted	Partne rship with ABSA and SEDA has been conclu ded and first semin ar was held	1	-	1	1	Not Achi eved	Budget constraint s,if no funding support from partners, we are not able to conduct Seminars and EXPO.(Ma nagement and Politicians to support the initiative as this will position Matjhabe ng as a competiti ve





												Municipal ity and boost economy.
	SMME, TRADE AND INVESTM ENT	24	Number of SMME's to be incubat ed	20	Funding for incubation programme secured	-	-	-	0		Not achie ved	Still no Funding received from SEDA and DTI for incubatio n program me(DTI funding require counter funding from Municipal ity,at least 10% funding of the total Budget to be considere d by the Municipal ity)
To strength en partners hips with CUT, ABSA and SEDA	SMME, TRADE AND INVESTM ENT	25	Partners hip agreem ents made and MoU signed where it's necessa ry	3	Number of partnership /agreement s made and MOU signed	-	0	0	0	0	Not Achi eved	There are partnerss hips concluded though thre are no paper trail to show, both SEDA and ABSA no need for signing of agreemen ts
To establish proper administ rative system for manage ment of informal trading sector	SMME, TRADE AND INVESTM ENT	26	Procure required advance d technol ogy	1	Number of smart card machines procured	-	1	0	0	1	Achi eved	
To create a conduciv e trading environ ment for the informal sector	SMME, TRADE AND INVESTM ENT	27	Plan and facilitat e 60 hawkers stalls to be construc ted by June 2015	60	Number of stalls constructed	32	44	-	48	124	Achi eved	





To capacitat e and empowe r SMME's in all sectors	SMME, TRADE AND INVESTM ENT	28	Facilitati on of skills develop ment training s by June 2015 a)	5	Number of trainings conducted	4	2 Data	-	7 Data	14	Not Achi eved	Budget constrains
ensure the develop ment and Impleme ntation of develop ment strategie s as proposed in the SDF Impleme ntation Plan to ensure effective spatial develop ment of Matjhab eng:	MENT PLANNIN G		Redevel opment strategy develop ed for followin g vacant resident ial areas:  Allanrid ge X2  Allanrid ge X3  Flaming o Park X2  Naudevi Ile X2  Riebeec kstad X1  Rheeder park X2  Virginia X10  Venters burg X6  Odenda alsrus X13  Hennen man X12		rolling out plan		on vacant sites all areas availabl e (See attache d Excel data base in Portfoli o of Evidenc e)		list of all areas finalis ed Evalua tion of availa ble bulk servic es in progre ss Land availa bility agree ments finalis ed with develo pers in Naude ville, Rheed er Park, Thabo ng T6, Kitty - Virgini a and Flamin go Park,	Evalua tion of bulk servic es for areas in progre ss	Achi eved	





То	Develop	То			None	Not	External
ensure	ment	facilitat	-	Depart		Achi	project -
the	Planning	<b>e</b> the		ment of		eved	Departme
develop	_	develop		Rural			nt of
ment and		ment of		Develop			Rural
Impleme		Precinct		ment			Developm
ntation		develop		postpo			ent and
of		ment		ned			Land
develop		plans		appoint			Affairs -
ment		(SDF's)		ment of			Departme
strategie		for the		Consult			nt .
s as		followin		ants			awaiting
proposed		g high		since			approval
in the		potentia		the			of Free
SDF				Free			State
Impleme		develop		State			Regulatio
ntation		ment		Regulati			ns before
Plan to		areas:		ons on			consultan
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develop		CT -		Plannin			
ment of		DEPART		g and			
Matjhabe		MENT		Manage			
ng:		OF		ment			
1.8.		RURAL					
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		PMENT		delayed			
		AND					
		LAND		Internal			
		AFFAIRS		ly no			
		)		funding			
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		Plan for:		Budget.			
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		Bongani					
		Hospital					
		area					
		Virginia					
		central					
		hostel					
		conversi					
		on area					





Townshi p establish ment in order to create new residenti al areas in Matjhab eng and to address the housing backlog.	Finalise d townshi p establis hment in the selected areas:	500	- fun g ava ble	din	Not Departr Achi nt of eved Human Settlem ts approac ed for funding HDA approac ed for funding	nen ch ch
	Phomel ong – Hlasela project – 100 erven and deregist ration	00	 -		Not Departr Achi nt of eved Human Settlem ts approac ed for funding HDA approac ed for funding	nen ch ch
	Facilitati on of Outcom es Based Project (Plannin g and pegging of 7000 erven in followin g areas)- Existing project: (EXTERN AL PROJEC T FUNDED BY DEPART MENT OF HUMAN SETTLE MENTS)	900	- Dep of Hur n Set me pro t - plan ng a peg g fun d	na tle nts jec nni and gin de		
	Kutlwan ong – 2900		 - ng app val Tov hip:	Peggin g in progre ss	Not Achi eved	
	Nyakallo ng - 300	00	 - ng app val Tov	Peggin g in progre	Not Achi eved	





	1		ı	ı	1							1
									hips Board			
			Thabon g/Bronvi lle:			-	-	-	Layout appro ved by MEC, survey ed and registr ation with Survey or Gener al in progre	Regist ration in Deeds office	Not Achi eved	
Townshi p establish ment in order to create new	DEVELOP MENT PLANNIN G	30	• Phokeng – 680	680		-	-	-	ss Awaiti ng appro val Towns hips Board	Regist ration in Deeds office	Not Achi eved	
residenti al areas in Matjhab eng and to address the housing backlog.			• Thabon g T15 – 180	180		-	-	-	Layout appro ved by MEC, survey ed and registr ation with Survey or Gener al in progre ss	Regist ration in Deeds office	Not Achi eved	
			Freedo m Square - 210	210		-	-	-	Layout approved by MEC, survey ed and registration with Survey or General in progress	Regist ration in Deeds office	Not Achi eved	
			• Thabon g X15(E) - 800	800		-	-	-	Layout appro ved by MEC, survey ed and registr ation with Survey	Regist ration in Deeds office	Not Achi eved	





	1				1							
			•	500					or Gener al in progre ss Layout		Not	
			Bronvill e – 500	300		-			appro ved by MEC, survey ed and registr ation with Survey or Gener al in progre ss	Regist ration in Deeds office	Achi eved	
			Phomol ong (Venters vlakte) – 800	800		-	-	-	Awaiti ng appro val Towns hips Board	Peggin g in progre ss	Achi eved	
			Mmama habane – 434	434		-	-	-	Peggin g in progre ss	Peggin g in progre ss	Achi eved	
To ensure the impleme ntation of the Spatial Planning and Land Use Manage ment Act in Matjhab eng inclusive of the establish ment of a Planning Tribunal.	DEVELOP MENT PLANNIN G	31	Operati onal and function al Planning Tribunal	1	Number of functional planning tribunals	-		-	0	-	Not Achi eved	Advertise ment to request names to be placed in April. Council appointm ent in May 2015





To facilitate the impleme ntation of the Neighbo urhood Grant in Matjhab eng as stipulate d in the agreeme nt with National Treasury	NEIGHBO RHOOD GRANT	32	Facilitati on OF AN INVEST MENT POTENT IAL STUDY AND FORMU LATION OF AN IMPLEM ENTATI ON PLAN FOR Thabon g, Hani Park and Bronvill e (EXTERN AL PROJEC T BY THE DEPART MENT OF NATION AL TREASU RY)	1	Number of investment studies approved by national treasury	-	10%	0%	0	-	Not Achi eved	Project temporari ly stopped. Await instructio n from the Departme nt. Consultati on with the Departme nt finalised.
To ensure the compilati on of a Land Use manage ment Plan Matjhab eng	DEVELOP MENT CONTRO L	33	To replace the old town Planning Scheme s of the differen t towns in Matjhab eng into one control docume nt	1	Number of consolidate d town planning schemes	-	-		0	-	Not Achi eved	New Land Use Managem ent Plan(LUM P) to be advertise d by Departme nt of Rural Developm ent and Land Reform to appoint a consultan t to compile a new
To ensure that street names be allocated to all streets without names in Matjhab eng	DEVELOP MENT CONTRO L	34	To allocate new street names to all streets without names in Matjhab eng	200	Number of new street names allocated	-	-	0	0	-	Not Achi eved	LUMP Propsals for new street names still to be submitted by Ward Councillor s





Objective	Programme	KPI	Annual Target	Unit of Measur e	Review ed perform ance Q1	Reviewe d performa nce Q2	Review ed Perform ance Quarter 3	Review ed Perform ance Quarter 4	Annual Perform ance	Achie ved/ Not Achie ved	Remedial action to correct underperfo rmance
KPA 1: Basi	c Service Deliver	у									
To provide adequate burial space for the communi ty	PARKS & SPORTS & RECREATION	Provi sion of adeq uate grav es	Digging of 4000 graves to accommo date unforesee n circumsta nces	Number of graves dug	853	924	249	932	2 958	Not Achiev ed	KPI is dependent on number of people who dies and buried in Matjhabeng Cemeteries
	PARKS & SPORTS & RECREATION	Cons truct ion of guar d hous es & ablu tion bloc ks of cem eteri es	Upgrading of 5 existing cemeterie s	Number of cemeter ies upgrade d	Phomol ong and Kutloan ong Cemete ries are complet ed and handed over in Septem ber 2014	2	2	1	5	Achiev ed	None required
	PARKS & SPORTS & RECREATION	Deve lopm ent of new cem eter y	Business plan approved and project registered with MIG	% complet ion of activitie s	-	-	Project registra tion	0	Project register ed	Achiev ed	None required
To ensure that basic sport & recreatio n facilities are available to all communi ties	PARKS & SPORTS & RECREATION	Reconstructing stadium, Painting pavilions, insta llation of irrigation systems	Upgrade 7x facilities: Thabong, Zuka Baloi, Kopano, Mmamah abane, Kutloanon g, Nyakalong , Bronville	Number of facilities upgrade d	zuka baloyi which is already handed in July 2014 and Bronvill e Stadium handed over 30 septem ber 2014	2	0	4	6	Not Achiev ed	





-												
			& plan ting of grass at all othe r muni cipal spor ts & recr eatio nal facili ties									
			Cons truct ion of 2x com plex es for the spor t & recr eatio nal facili ties	2x Complexe s - 1x Thabong & 1x (Far East CoKutloan ong				1	0	1	Not Achiev ed	
	To ensure an effective urban and environ mental greening program me	PARKS & SPORTS & RECREATION	Esta blish men t of urba n park s in Kutl oano ng Site; 5059	Establish 1 new urban park	% complet ion of constru ction activitie s	-	-	30%	50% complet e	50% complet e	Not Achiev ed	
	To provide sustaina ble refuse removal	WASTE MANAGEME NT	Ode ndaa Isrus Iandf ill site upgr aded	Odendaal srus landfill site upgraded	% complet ion of constru ction activitie s	-	Memora ndum of Understa nding is signed and the Municipa I confirma tion letter was submitte d to the impleme nting agents. The impleme nting agent to get confirma tion from	0%	50% complet e	50% complet e	Not Achiev ed	





						the Dept					
						of Environm wntal Affairs					
-	FIDE 0	Eiw -	Fire	0/		0.00/	0	1000/	Compile	A alt 's	
To improve response time in fire emergen cies cases	FIRE & RESCUE SERVICES	Fire satel lite stati on com plete d by Dece mbe r 2014	Fire satellite station complete d by December 2014	% complet ion of constru ction activitie s	constru ction work will be complet ed by decemb er 2014.	98% complete d	0	100%	Comple te	Achiev ed	
To regulate the traffic control function towards law enforce ment an sector policing.	TRAFFIC & SECURITY MANAGEME NT	Num ber of traffi c safet y initia tives impl eme nted in line with the traffi c cont rol enfo rcem ent and man age men t prog ram me.	Celebratin g the following 6 campaign s: 1. Pedestria n Awarenes s, 2. Road Safety Education (scholar patrol and Child in Traffic), 3. Easter Holiday program 4. Summer holiday program 5. Ipoloke project 6. Khanya project	Number of campaig ns celebrat ed		3	1	1	5	Not Achiev ed	
To ensure sustaina ble traffic control.	TRAFFIC & SECURITY MANAGEME NT	Ado pt a scho ol prog ram	Implemen tation of Child in Traffic Road Safety Program me to 40 schools.	Number of schools where TRS progra m is implem ented	-	10	10	0	20	Not Achiev ed	





KPA 3: MU	NICIPAL FINANCIA	AL VIABII	LITY AND MAN	NAGEMENT							
To provide sustaina ble landfill, dumping manage ment plan accordin g to permits.	WASTE MANAGEME NT	Reha bilita tion of peop le livin g at the landf ill sites . To form 4 coop erati ves for recycli ng of wast e mat erial.	Rehabilita tion of people living at the landfill sites. To form 4 cooperati ves for re- cycling of waste material.	Number of co-operatives formed from people living at the landfil sites	-	2	0	0	2	Not Achiev ed	
To regulate the traffic control function towards law enforce ment and sector policing	TRAFFIC & SECURITY MANAGEME NT	Deve lopm ent of one Tran spor t Plan	Developm ent of one Transport Plan	Number of transpor t plans develop ed	-	-	0	1	1	Achiev ed	

Directorate:	Directorate: Infrastructure  Ohiertive Programm KPI Ann Unit of Reviewe Review Review Review Annual Achiev Remedial													
Objective	Programm e	KPI	Ann ual Targ et	Unit of Measure	Reviewe d perform ance Q1	Reviewe d perform ance Q2	Review ed Perform ance Quarter 3	Review ed Perform ance Quarter 4	Annual Perform ance	Achiev ed/ Not Achiev ed	Remedial action to correct underperfor mance			
KPA 1: Basic	Service Delive	ry												
To support Departme nts in executing their mandates of service delivery where applicable through scrutinisin g of design drawings, supply of	PLANNING AND DESIGN	GIS line service informati on systems develope d and updated to support planning, designing and develop mental projects as well as	700	Number of lines captured or attribute s updated	1 004	2 942	3 255	731	7 932	Achiev ed	None required			





ure		asset									
informati		register.									
on and support consultant s and public with cadastral, layouts and relevant service informati on	PLANNING AND DESIGN	GIS line service informati on systems develope d and updated to support planning, designing and develop mental projects as well as the fix asset register.	700	Number of lines captured or attribute s updated	1 149	362	1 767	536	3 814	Achiev ed	None required
	PLANNING AND DESIGN	Assistanc e rendered to the manage ment of cemeteri es to ensure that burials are done according to an approved layout by pegging of plots according to designed layouts.	150 0	Number of grave sites pegged	527	889	1 204	0	2 620	Achiev ed	None required
To approve building plans submitted and inspect and approve all new buildings and additions to existing buildings to ensure adherence to National Building Regulations	BUILDING CONTROL	New buildings and additions inspected and approved to ensure adherenc e to National Building Regulatio ns.	700	Number of inspectio ns executed	1 677	4 108	6 222	2 513	14 520	Achiev ed	None required





_			100								
To monitor	LABORATO RY	Potable water	139 2	Number of	424	852	1 216	350	2 842	Achiev	None required
water and	FUNCTIONS	sampling		analysis	424	032	1 210	330	2 042	ed	required
waste	TONCHONS	program		of water						Eu	
water		managed		quality.							
project to		for Blue		quanty							
ensure		Drop									
complianc		complian									
e to		ce (SANS									
relevant		241).									
legislation		Water									
as		quality									
required		sampling									
for Blue-		program									
drop,		managed									
Green-		per									
drop and		month:									
No-drop		Number									
programs		Potable									
as well as		water									
support		analysis									
WWTW's		results									
in		captured									
managing		on LIMS									
some		and									
purificatio		upload to									
n processes		BDS system.									
to ensure		Number									
purificatio		of									
n water		updated									
are on		info									
standard		actions									
and		on BDS									
according		according									
to DWA		to DWA									
regulation		requirem									
s.		ents.									
		Water									
		quality of									
		11									
		WWTW									
		monitore									
		d for									
		operation									
		al									
		requirem									
		ents									
		according									
		to sampling									
		program.									
To ensure	ELECTRICAL	106	6	Number							None
the	ADMINISTR	projects		of	12	21	30	9	72	Achiev	required
Electrical	ATION	impleme		projects						ed	
Departme		nted		from IDP							
nt is		which		Program							
effective		were		impleme							
and		identified		nted							
efficient		on the									
administr		IDP									
ated and		program									
strategic		that must									
planning		be .									
actions		managed									
are		and									
implemen		executed									
ted.		over a									
		three									
		year period as									





	1			1	1		1	1	1	1	
		to capital budget approval									
To ensure the effective, efficient and safe medium and low voltage distributio n networks	ELECTRICAL DISTRIBUTI ON	Annual maintena nce programs for the repair and maintena nce of 24 235 electrical meters installed	108	Number of electrical meters repaired	145	670	841	142	1 798	Achiev ed	None required
	ELECTRICAL DISTRIBUTI ON	480 temporar y and permane nt electrical connectio ns conducte d	61	Number of temporar y connecti ons made	12	11	45	20	88	Achiev ed	None required
	ELECTRICAL DISTRIBUTI ON	240 permane nt disconne ctions and reconnec tions executed as per instructio n by the Finance Departm ent.	41	Number of permane nt disconne ctions and reconnec tions executed	71	173	239	987	1470	Achiev ed	None required
KPA 3: MUN	ICIPAL FINANC		AND M	L ANAGEMENT							
MA J. WION	TOTAL FINANC	INE AIMDIELLI	AND W	A.VAGEIVIEIV I							
To ensuring budget control is implemen ted and that use is made of the saving that will be obtained with the implemen tation of the time of use tariffs that was approved by	ELECTRICAL ADMINISTR ATION	Distributi on losses limited to under 10% as to National standards so to secure income generatio n	10%	% distributi on losses (10% or less)	9%	9%	9%	9%	9%	Achiev ed	None required





	FLECTRICAL	OUG A-I	404	NI Is a						1	Maria
To ensure	ELECTRICAL	OHS Act	184	Number							None
effective	ADMINISTR	impleme	320	of	46 080	92 070	138 240	46 080	322 470	Achiev	required
and	ATION	nted to		accident						ed	
efficient		ensure		free							
electrical		that a		hours							
service		safe									
delivery		working									
to the		environm									
communit		ent is									
y of the		maintain									
Matjhabe		ed and									
ng		184 320									
Municipali		accident									
ty that		free									
complies		working									
with the		hours are									
NERSA		annually									
licensing		reached									
requireme											
nts											

Directorate: Corporate Support Services												
Objecti ve	Progra mme	K PI N o.	КРІ	Annual Target	Unit of Measure	Revie wed Perfor mance Quarte r 1	Reviewe d Perform ance Quarter 2	Revie wed Perfor mance Quarte r 3	Revie wed Perfor mance Q4	Annual Perfor mance	Achie ved/ Not Achie ved	Remedial action to correct underperf ormance
KPA 1: Basic Service Delivery												
To implem ent commu nity counsel ling	SOCIAL SERVICE S AND EAP	1	Provision of learning material on HIV/AIDS.	2000 HIV/ AIDS pamphle ts employe es.	Number of pamphlets handed out to staff	181	400	0	400 HIV/ AIDS pamph lets.	981	Not achie ved	
Progra mmes.	SOCIAL SERVICE S AND EAP	2	Number of employee Wellness days conducted for MLM Councillors and employees.	6 days per quarter.	Number of employee wellness days conducted	13	5 Financial Manage ment Campaig ns, 134 people attende d, 1 Sports Day, 565 people attende d, EAP 16 individu al counselli ng.	2	6	27 days	Achie ved	None required





To capacit ate the instituti on to enable it to provide efficien t, effectiv	PERFOR MANCE MANAG EMENT AND HUMAN RESOUR CES	3	% Reviewal of the current organisation al structure and developmen t of new Organisational Structure.	Quarterl y HR Reports (Organis ation Structur e Report).	% completion of new Org structure	-	Draft Macro Organisa tional Structur e 75% is complet ed .	0	0	Draft Macro Organis ational Structur e 75% is comple ted .	Not achie ved	The completed Organisati onal Structure has been referred to CSS Section 80.
e, and sustain able service delivery	PERFOR MANCE MANAG EMENT AND HUMAN RESOUR CES	4	Number of people employed to assist in service delivery	696 General Workers , and 101 Clerical, administ rative and Supervis ors.	Number of people employed to assist in service delivery	472	4 manager s appoint ed	2 Manag ers appoin ted 2 Clerical appoin ted	0	472 general workers 6 manage rs 2 clerks	Not achie ved	
	PERFOR MANCE MANAG EMENT AND HUMAN RESOUR CES	5	No. of Senior Manageme nt and Finance Personnel trained towards meeting minimum competency for Financial Officials as per the government gazette 29967.	Sonior Manage ment and Finance personn el by Sept 2015.	No. of Senior Manageme nt and Finance Personnel trained towards meeting minimum competency for Financial Officials as per the government gazette 29967.	-	48	48	48	144	Achie ved	None required
	PERFOR MANCE MANAG EMENT AND HUMAN RESOUR CES	6	% of Municipal budget actually spends in implementi ng Workplace Skills Plan	1% of MLM salary bill per annum.	Amount of budget actually spent in implementi ng Workplace Skills Plan	-	54 446	2 198 017	2 198 017	4 450 479.24	Achie ved	None required
	PERFOR MANCE MANAG EMENT AND HUMAN RESOUR CES	7	Council approved Workplace Skills Plan.	Number of employe es trained as per Workpla ce Skills Plan	Number of employees trained as per Workplace Skills Plan	-	15	15	15	45	Achie ved	None required
	PERFOR MANCE MANAG EMENT AND HUMAN RESOUR CES	8	No. of external and internal people identified for Learnership.	external and internal people per annum.	No. of external and internal people identified for Learnership.	197	45	0	0	242	Achie ved	None required





	PERFOR MANCE MANAG EMENT AND HUMAN RESOUR CES	9	No. of unemployed graduates offered internship programme.	25 graduate s per annum	No. of unemployed graduates offered internship programme.	-	- The	0 The	The	0 The	Not achie ved	None
	MANCE MANAG EMENT AND HUMAN RESOUR CES	0	mployment Equity Plan approved for implementa tion July 2015	Employ ment Equity Plan approve d.	mployment Equity Plan approved for implementa tion July 2015	-	reviewe d draft employ ment equity policy served before MAYCO	Emplo yment Equity Policy served before LFF	Emplo yment Equity Policy served before LFF	Employ ment Equity Policy served before LFF	Achie ved	required
	PERFOR MANCE MANAG EMENT AND HUMAN RESOUR CES	1	4 Councillor capacitating program per year on Municipal legislation.	Councill or capacita ting program per year on Municip al legislatio n.	Number of councillor capacitation programs	-	-	0	0	0	Not achie ved	
KPA 4: GC	OD GOVER	NANC	E AND PUBLIC P	PARTICIPATION	ON							
To render adminis trative support to Council and Council Commit tees.	SUPPOR T SERVICE S	1 2	% monitoring and tracking of implementa tion of Council decisions.	Quarterl y 100% monitori ng of impleme ntation of Council and Council Committ ees resolutio ns.	% of Council and council committee resolutions implemente d	1	Resoluti on Audit submitt ed to MAYCO and Council	100%	100%	100%	Achie ved	See the attached MAYCO and Council Resolution Audit.
	SUPPOR T SERVICE S	1 3	% of Council and Council Committees meeting taking place as scheduled.	90% schedule d meeting taking place accordin g to schedule .	% of Council and Council Committees meeting taking place as scheduled.	100%	45%	90%	90%	81%	Not achie ved	See the attached minutes and schedule of meetings for MAYCO and Council.
	SUPPOR T SERVICE S	1 4	Time taken to update Council meeting reports decision and minutes on Secretariat drive.	4 days after each sitting of Council and Council Committ ees.	Number of days taken to update Council meeting reports decision and minutes on Secretariat drive.	4	4 days	4 days	4 days	4 days	Achie ved	Evidence is on Secretary drive. See the attached procedure /route to access minutes.





	SUPPOR T SERVICE S	1 5	No. of systems procedures developed for Corporate Services.	standard operatin g procedu res.	Number of standard operating procedures	-	3 System Procedu res were develop ed. 1. Policy Register 2. Lease and contract register 3. Agenda process develop ment. 4. 5 HR Policies were reviewe d.	0	0	8	Not achie ved	
To provide Labour Relatio ns and Legal Support Services	SUPPOR T SERVICE S	1 6	Reduce turnaround time in handling grievances from 90 days to 30 days	30 days	Number of days taken to resolve grieviences (average)	-	-	0	0	Not reporte d	Not achie ved	
	SUPPOR T SERVICE S	1 7	Number of trained line managers, supervisors and shop stewards in handling disciplinary and grievance issues	100 Manager s, Supervis ors and Shop steward s to be trained in handling of disciplin ary and grievanc e issues	Number of people trained in handling of disciplinary and grievanc issues		O Trained. On 6/11/20 14 a memo was forward ed to Training to proceed in obtainin g Service Provider s for inhouse training On 14/11/2 014 Manage r Training sent an email to Supply Chain Manage ment to readvertis e the training.	0	0	0	Not achie ved	





	SUPPOR T SERVICE S	1 8	To review the existing 16 By-laws.	16 by laws		-	Not yet submitt ed, awaiting for assistan ce from the Free Sttate Cogta on clarity pertaining to the fines to be imposed	0	0	0	Not achie ved	
To ensure effectiv e and efficien t contrac t manage ment.	SUPPOR T SERVICE S	1 9	Developme nt of SLA's per procuremen t made	Report on monthly basis.	Number of monthly report on SLAs	5	6 SLA were develop ed .	0	3	9	Achie ved	
To reduce number ofCorpo rate Service related Audit queries.	SUPPOR T SERVICE S	2 0	% of external audit findings made by Auditor General.	Zero Corporat e services related audit queries	% of external audit findings resolved		See attached Commu nication register.	0	0	Not reporte d	Not achie ved	
To develop proper and effectiv e records manage ment in MLM.	SUPPOR T SERVICE S	2 1	Fully integrated records managemen t.	improve d integrat ed manage ment system.	Progress made in implementa tion of integrated managemen t system	-	The service provider was appoint ed to conduct an assessm ent on municip al docume nt manage ment system. See attached report.	Roll out plan presen ted and approv ed by Exco	Roll out plan presen ted and approv ed by Exco	Roll out plan present ed and approv ed by Exco	Not achie ved	

### 1.6.2. AUDITOR GENERAL REPORT.





# Report of the auditor-general to the Free State Legislature and the council on the Matjhabeng Local Municipality

# Report on the financial statements

### Introduction

 I have audited the financial statements of the Matjhabeng Local Municipality set out on pages 281 to 364 which comprise the statement of financial position as at 30 June 2016, the statement of financial performance, statement of changes in net assets, cash flow statement and the statement of comparison of budget information with actual information for the year then ended, as well as the notes, comprising a summary of significant accounting policies and other explanatory information.

# Accounting officer's responsibility for the financial statements

2. The accounting officer is responsible for the preparation and fair presentation of these financial statements in accordance with the South African Standards of Generally Recognised Accounting Practice (SA Standards of GRAP), the requirements of the Municipal Finance Management Act, 2003 (Act No. 56 of 2003) (MFMA), the Division of Revenue Act, 2015 (Act No. 1 of 2015) (Dora) and for such internal control as the accounting officer determines is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

# Auditor-general's responsibility

- 3. My responsibility is to express an opinion on these financial statements based on my audit. I conducted my audit in accordance with the International Standards on Auditing. Those standards require that I comply with ethical requirements, and plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.
- 4. An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgement, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the





- entity's internal control. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.
- I ballave that the audit evidence I have obtained is sufficient and appropriate to provide a
  basis for my audit opinion.

### Opinion

6. In my opinion, the financial statements present fairly, in all material respects, the financial position of the Matjhabeng Local Municipality as at 30 June 2016 and its financial performance and cash flows for the year then ended, in accordance with SA Standards of GRAP and the requirements of the MFMA and Dora.

### **Emphasis of matters**

 I draw attention to the matters below. My opinion is not modified in respect of these matters.

### Restatement of corresponding figures

 As disclosed in note 44 to the financial statements, the corresponding figures for 30 June 2015 have been restated as a result of errors discovered during 2015-16 in the financial statements of the municipality at, and for the year ended, 30 June 2015.

### Unauthorised expenditure

 As disclosed in note 49 to the financial statements, the municipality incurred unauthorised expenditure of R812 398 971 (2015; R443 303 655) due to overspending of the budget.

### Fruitless and wasteful expenditure

10. As disclosed in note 50 to the financial statements, the municipality incurred fruitless and wasteful expenditure of R149 978 569 (2015; R151 822 061) mainly due to interest and penalty charges on late payments to suppliers.

### Irregular expenditure

11. As disclosed in note 51 to the financial statements, the municipality incurred irregular expenditure of R305 669 955 (2015; R226 064 096) due to non-compliance with supply chain management (SCM) processes.





#### Material losses

- As disclosed in note 52 to the financial statements, material losses of R280 727 281 (2015: R206 040 297) were incurred as a result of water and electricity distribution losses.
- As disclosed in notes 12 and 14 to the financial statements, receivables from exchange and non-exchange transactions were impaired by R1 367 201 925 (2015: R882 710 088).

### Going concern

14. Note 47 to the financial statements indicates that Matjhabeng Local Municipality incurred a net loss of R750 719 211 during the year ended 30 June 2016. These conditions, along with other matters emphasised in the report, indicate the existence of a material uncertainty that may cast significant doubt on the municipality's ability to operate as a going concern and to meet its service delivery objectives.

### Additional matter paragraphs

 I draw attention to the matters below. My opinion is not modified in respect of these matters.

# Unaudited supplementary schedules

16. The supplementary information set out on pages 317 to 364 does not form part of the financial statements and is presented as additional information. I have not audited these schedules and, accordingly, I do not express an opinion thereon.

#### Unaudited disclosure notes

17. In terms of section 125(2)(e) of the MFMA, the municipality is required to disclose particulars of non-compliance with the MFMA. This disclosure requirement did not form part of the audit of the financial statements and, accordingly, I do not express an opinion thereon.

### Report on other legal and regulatory requirements

18. In accordance with the Public Audit Act, 2004 (Act No. 25 of 2004) (PAA) and the general notice issued in terms thereof, I have a responsibility to report findings on the reported performance information against predetermined objectives of selected key performance areas presented in the annual performance report, compliance with legislation and internal control. The objective of my tests was to identify reportable findings as described under each subheading, but not to gather evidence to express assurance on these matters. Accordingly, I do not express an opinion or conclusion on them.





### Predetermined objectives

- 19. I performed procedures to obtain evidence about the usefulness and reliability of the reported performance information of the following selected key performance indicators presented in the annual performance report of the municipality for the year ended 30 June 2016:
  - Key performance area 1: Basic services delivery on page 16
- 20. I evaluated the usefulness of the reported performance information to determine whether it was consistent with the planned key performance areas. I further performed tests to determine whether indicators and targets were well defined, verifiable, specific, measurable, time bound and relevant, as required by the National Treasury's Framework for Managing Programme Performance Information (FMPPI).
- I assessed the reliability of the reported performance information to determine whether it was valid, accurate and complete.
- 22. The material findings in respect of the selected key performance area are as follows:

### Key performance area 1: Basic service delivery

Usefulness of reported performance information

Reported objectives not consistent with planned objectives

23. Section 41(c) of the Municipal Systems Act requires the integrated development plan to form the basis for the annual report, therefore requiring consistency of objectives, indicators and targets between planning and reporting documents. A total of 29% of development priorities were not consistent with those in the approved integrated development plan and a total of 33% of reported targets were not consistent with those in the approved integrated development plan.

Measurability of indicators and targets

24. The FMPPI requires that performance targets should be specific in clearly identifying the nature and required level of performance and should also be measurable and specify the period or deadline for delivery. A total of 28% of targets were not specific, measurable or time bound.





## Reliability of reported performance information

25. The FMPPI requires auditees to have appropriate systems to collect, collate, verify and store performance information to ensure reliable reporting of actual achievements against planned objectives, indicators and targets. Adequate and reliable corroborating evidence could not be provided for the reported achievements against planned targets of 28% of important indicators.

#### Additional matters

26. I draw attention to the following matters:

### Achievement of planned targets

27. Refer to the annual performance report on pages 19 to 66 for information on the achievement of planned targets for the year. This information should be considered in the context of the material findings on the usefulness and reliability of the reported performance information in paragraphs 23, 24 and 25 of this report.

### Adjustment of material misstatements

28. I identified material misstatements in the annual performance report submitted for auditing. These material misstatements were in the reported performance information of key performance area 1: Basic service delivery. As management subsequently corrected only some of the misstatements, I raised material findings on the usefulness and reliability of the reported performance information.

### Unaudited supplementary information

29. The supplementary information set out on pages x to x does not form part of the annual performance report and is presented as additional information. We have not audited these schedules and, accordingly, we do not report on them.

### Compliance with legislation

30. I performed procedures to obtain evidence that the municipality had complied with applicable legislation regarding financial matters, financial management and other related matters. My material findings on compliance with specific matters in key legislation, as set out in the general notice issued in terms of the PAA, are as follows:





#### Annual financial statements

- 31. The financial statements submitted for auditing were not propared in all material respects in accordance with the requirements of section 122 of the MFMA. Material misstatements of non-current assets, current assets, liabilities, revenue and expenditure identified by the auditors in the submitted financial statement were subsequently corrected, resulting in the financial statements receiving an unqualified audit opinion.
- The annual financial statements were not submitted for audiling within two months after the end of the financial year, as required by section 126(1)(a) of the MFMA.

### Strategic planning and performance management

- 33. The municipality did not have an adequate performance management system as required by section 38(a) of the Municipal Systems Act and the municipal planning and performance management regulation 8.
- 34. The performance management system and related controls were inadequate as they did not describe and represent the processes of performance planning, monitoring measurement, review and reporting and how these are conducted, organised and managed, as required by section 38 of the Municipal Systems Act and municipal planning and performance management regulation 7.
- 35. The performance management system was not in line with the priorities, objectives, indicators and targets contained in its integrated development plan and did not clarify the roles and responsibilities of each role player, did not determine the frequency of reporting and the lines of accountability, did not relate to the employee's performance management processes and did not link to the integrated development planning processes, as required by section 38(a) of the Municipal Systems Act.
- 36. The performance management system did not provide for the monitoring, measuring and review of performance at least once per year, as required by section 41 of the Municipal Systems Act.
- The performance management system dld not provide for policies and procedures to take steps for improvement where performance targets were not met, as required by section 41(1)(d) of the Municipal Systems Act.
- 38. The service delivery and budget implementation plan for implementing the municipality's delivery of municipal services and annual budget was not approved in time by the mayor, as required by section 53(1)(c) of the MFMA.





39. The annual performance report for the year under review did not include the performance of the municipality and name of external service providers, a comparison of the performance with set targets, comparison with the previous financial year and measures taken to improve performance, as required by section 48 (1)(a), (b), (c) of the Municipal Systems Act.

# Procurement and contract management

- 40. I could not obtain sufficient appropriate audit evidence that certain contracts and quotations were awarded in accordance with the legislative requirements and a procurement process which is tair, equitable, transparent and competitive as a result of poor record keeping of clocuments.
- Goods and services with a transaction value of below R200 000 were procured without obtaining the required price quotations, in contravention of the SCM regulation 17(a) and (c).
- 42. Goods and services of a transaction value above R200 000 were produced without inviting competitive bids, as required by SCM regulation 19(a). Deviations were approved by the accounting officer even though it was not impractical to invite competitive bids, in contravention of SCM regulation 36(1).
- 43. Contracts were awarded to bidders who had not submitted a declaration on whether they are employed by the state or connected to any person employed by the state, as required by SCM regulation 13(c)
- Contracts were awarded to providers whose tax matters had not been declared by the South African Revenue Service to be in order, in contravention of SCM regulation 43.
- 45. Persons in service of the municipality whose close family members had a private or business interest in contracts swarded by the municipality falled to disclose such interest, in contravention of SCM regulation 46(2)(a).
- 46. Persons in the service of the municipality who had a private or business interest in contracts awarded by the municipality falled to disclose such interest, in contravention of SCM regulation 46(2)(e).
- 47. The contract performance and monitoring measures and methods were insufficient to ensure effective contract menagement, in contravention of section 118(2)(c) of the MFMA.





### Revenue management

- 48. An adequate management, accounting and information system which accounts for revenue was not in place, as required by section 64(2)(e) of the MFMA.
- An effective system of internal control for revenue was not in place, as required by section 64(2)(f) of the MFMA.

### Expenditure management

- Money owed by the municipality was not always paid within 30 days, as required by section 65(2)(e) of the MFMA.
- 51. An adequate management, accounting and information system which recognised expanditure when it was incurred and accounted for creditors was not in place, as required by section 65(2)(b) of the MFMA.
- Reasonable steps were not taken to prevent unauthorised, irregular and fruitless and wasteful expenditure, as required by section 62(1)(d) of the MFMA.

# Asset management

 An effective system of internal control for assets was not in place, as required by section B3(2)(c) of the MPMA.

# **Lability management**

- An adequate management, accounting and information system which accounts for liabilities
  was not in place, as required by section 63(2)(a) of the MFMA.
- An effective system of internal control for liabilities was not in place, as required by section 63(2)(c) of the MFMA.

### Human resource management

 An approved staff establishment was not in place, as required by section θθ(1)(a) of the Municipal Systems Act.





# <u>Internal</u> control

57. I considered internal control relevant to my audit of the financial statements, annual performance report and compliance with legislation. The matters reported below are limited to the significant internal control deficiencies that resulted in the basis for opinion, the findings on the annual performance report and the findings on compliance with legislation included in this report.

### Leadership

- 58. The leadership did not always take timoous and adequate corrective actions to address weaknesses in the finance and porformence reporting directorate. This resulted in non-compliance with applicable legislation and gave rise to unauthorised, irregular, fruitless and wasteful expenditure as well as the late authorise of the annual financial statements.
- 59. The municipality did not ensure that an organisational structure that is aligned to the municipality's needs was approved. As a result, personnel required to address the municipality's needs were appointed outside the approved organisational structure. The municipality attempted to address the capacity constraints in the finance section by appointing consultants. However, this may result in overreliance on the consultants if capacity constraints are not addressed, thus there could be coubt as to whether the municipality will be able to sustain these improvements.
- 60. The municipality did not implement effective human resource management to ensure that performance is monitored for all employees, with the result that material weaknesses in the internal controls environment reported in the prior year were not addressed.

### Financial and performance management

61. Management did not in all instances prepare regular, accurate and complete financial and performance reports that were supported by retable Information. This resulted in material differences that gave rise to material adjustments in the annual financial statements and performance report submitted for audit. Additionally, controls over daily and monthly processing and reconciling of transactions were not effective.





#### Governance

- 62. Since a new audit committee was only appointed during the year under review, it could not affectively influence an improvement in the municipality's control environment. The internal audit unit was also not adequately staffed and was not able to plan and execute risk-based audits.
- 63. Management did not implement appropriate risk management activities to ensure that regular risk assessments, including the consideration of information technology risks and fraud prevention, are conducted and that the risk strategy is developed and implemented in a timely manner.

# Other reports

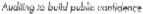
- 84. I draw attention to the following engagements that could potentially impact on the municipality's financial, performance and compliance related matters. My opinion is not modified in respect of these engagements that are in progress.
- 65. During the 2015-16 financial year, the municipality conducted two investigations relating to fraud committed by a service provider, as well as the amendment of banking details on the EFT system which resulted in payments being made to the wrong suppliers. Both cases were still under investigation.

Auditor-General
Bloemformen

Bloemfontein 10 March 2017



SOUTH AFRICA







# 1.7 STATUTORY ANNUAL REPORT PROCESS

#	ACTIVITY	TIME FRAME	ACTUAL
1	Consideration of next financial year's Budget and IDP process plan. Except for the legislative content, the process plan should confirm in-year reporting formats to ensure that reporting and monitoring feeds seamlessly into the Annual Report process at the end of the Budget/IDP implementation period.		It was developed and submitted to Council for approval
2	Implementation and monitoring of approved Budget and IDP commences (In-year financial reporting)	July	IDP and Budget were approved 30 days before the start of the new financial year
3	Finalize the 4th quarter Report for previous financial year.		Done
4	Submit draft year 0 Annual Report to Internal Audit and Auditor-General.		Done. On the 31 August 2016 in the form of a draft without draft AFS.
5	Municipal entities submit draft Annual reports to MM.		Not relevant to MLM
6	Audit / Performance committee considers draft Annual Report of Municipality and entities (where relevant)		Date of the audit committee was scheduled after submission of the draft report.
7	Mayor tables the unaudited Annual Report		Not done. Will only be done in January 2017
8	Municipality submits draft Annual Report including consolidated annual financial statements and performance report to Auditor General	August	Partly done. Only the draft performance report and the draft annual report were submitted
9	Annual Performance Report submitted to Auditor General to be provided as input to the IDP Analysis Phase		Draft Performance Report was submitted to the office of the Auditor General before the end of August
10	Auditor General audits Annual Report including consolidated Annual Financial Statements and Performance data	September – October	The audits will be done between October and December
11	Municipalities receive and start to address the Auditor General's comments		Queries were issued and responses were provided
12	Mayor tables Annual Report and audited Financial Statements to Council complete with the Auditor General's Report		The Audited work will be tabled in Council after receipt of the formal Audit Report.
13	Audited Annual Report is made public and representation is invited	November	Immediately after the Audit Report is presented to Council
14	Oversight Committee assesses Annual Report		Immediately after the Audit Report is presented to Council
15	Council adopts Oversight Report	December	Immediately after the Audit Report is presented to Council
16	Oversight Report is made public		April 2017
17	Oversight Report is submitted to relevant Provincial Councils		April 2017
18	Commencement of draft Budget/IDP finalization for next financial year. Annual Report and Oversight Reports to be used as input.	January	May 2017





T.1.7.1





# **CHAPTER 2: GOVERNANCE**

# **COMPONENT A: POLITICAL AND ADMINISTRATIVE GOVERNANCE**

# 2.1 POLITICAL GOVERNANCE

# **POLITICAL STRUCTURE**



**EXECUTIVE MAYOR**Cllr Sebenzile Ngangelizwe



SPEAKER Cllr C Stofile



**CHIEF WHIP** Cllr M Twala

# MAYORAL COMMITTEE / EXECUTIVE COMMITTEE



MMC COMMUNITY SERVICES Cllr P Motshabi



MMC TECHNICAL SERVICES
Cllr MK Menyatso



MMC FINANCE Cllr MA Mbana







MMC CORPORATE SERVICES CIIr MSE Mfebe



MMC SPECIAL PROGRAMMES
Cllr ML Thlone



MMC SOCIAL SERVICES
Clir ML Radebe



MMC POLICY DEVELOPMENT & MONITORING Cllr FE Taliwe



MMC PUBLIC SAFETY & TRANSPORT Cllr MJ Sephiri



MMC LED & PLANNING Cllr L Rubulana



MMC HUMAN SETTLEMENTS Clir MH Ntsebeng

T.2.1.1





# COUNCILLORS

# PR COUNCILLORS



Cllr Menyatso



Cllr Ngangelizwe



Cllr Stofile



Cllr Motshabi



Cllr Badenhorst



Cllr Mafa



Cllr Vanga



Cllr Mafongosi



Cllr Banyane



Cllr Styger



Cllr Mholo



Cllr Marais



Cllr Taljaard



Cllr Ntsebeng



Cllr Chaka



Cllr Matlebe







Cllr Kockera



Cllr Malefane



Cllr Mlangeni



Cllr Botha



Cllr Mokotedi



Cllr Radebe



Cllr Tsubane



Cllr Petleki



Cllr Pina



Cllr Fourie



Cllr Rubulana



Cllr Mbana



Cllr Fanie



Cllr Radebe



Cllr Thlone



Cllr Twala



Cllr Sephiri



Cllr Speelman



Cllr Van Rooyen



Cllr Kabi





# WARD COUNCILLORS



Cllr Van Rooyen



Cllr Naude



Cllr Madumise



Cllr De Villiers



Cllr Riet



Cllr Beneke



Cllr Van Schalkwyk



Cllr Mokhomo



Cllr Meli



Cllr Phetise



Cllr Monjovo



Cllr Mfebe



Cllr Thateng



Cllr Tsatsa



Cllr Qwesha



Cllr Mphikeleli



Cllr Dali



Cllr Makgowe



Cllr Mbambo



Cllr Molupe







Cllr Ntlele



Cllr Sifatya



Cllr Mosala



Cllr Thelingoane



Cllr Tlake



Cllr Morris



Cllr Smit



Cllr Taliwe



Cllr Molete



Cllr Mabote



Cllr Tsubella



Cllr Molelekoa



Cllr Khalipha



Cllr Molelekoa



Cllr Masienyane



Cllr Mothege

T.2.1.2





# POLITICAL DECISION-MAKING PROCESS

Council is the ultimate authority and/or decision-maker as per the provisions of the Constitution of the Republic of South Africa and other applicable laws governing the Local Government sector. A typical political decision-making process usually begins with the Administrative Wing of the Municipality making submissions to the Section 80 Committees for further consideration.

The Heads of the Section 80 Committees then make recommendations towards an agenda that will be tabled before the Honourable Executive Mayor's advisory committee, namely, the Mayoral Committee, which will then submit its recommendations to Council for final decisions.

Depending on the nature of a Council decision, the general public will be consulted for inputs on the matters discussed by Council and then Council will finally ratify a matter under discussion. Public consultation assumes different forms, for example, it can be face to face meetings with the general public; or a platform can be created for the public to make inputs (written or verbal); or can be through the sittings of the Ward Committees; or even through formal stakeholder engagements.

Either way, whatever emerges from consultations with the general public must still find a way back into Council for consideration and final ratification. In the event Council decisions need further action from the side of the administration or political office (in the form of the Executive Mayor's Office), progress report(s) are submitted to Council as part of the tracking of the efforts aimed at implementing the decisions of Council.

T.2.1.3





### 2.2 ADMINISTRATIVE GOVERNANCE

# INTRODUCTION TO ADMINISTRATIVE GOVERNANCE

The Municipality is governed administratively by the Accounting Officer: Advocate MF Lepheana, who assumed his position in November 2014. The Municipality entered 2015/2016 financial year with a full complement of section 56/57 managers as all positions were filled.

The following positions were filled: the Chief Financial Officer of the Municipality is Mr ET Tsoaeli, Executive Director Strategic Support Services: Mr TB Makofane, Executive Director LED & Planning: Mr X Msweli, Executive Director Community Services: Me M Mogopodi, Executive Director Infrastructure: Me B Tlhabani and Executive Director Corporate Services: Mr FF Wetes.

T.2.2.1





# TOP ADMINISTRATIVE STRUCTURE



MUNICIPAL MANAGER Adv. MF Lepheana



**EXECUTIVE DIRECTOR STRATEGIC SUPPORT SERVICES**Mr. TB Makofane



**CFO** Mr. TF Tsoaeli







**EXECUTIVE DIRECTOR LED & PLANNING** Mr. X Msweli



EXECUTIVE DIRECTOR
COMMUNITY SERVICES & LAW ENFORCEMENT
Me. M Mogopodi



**EXECUTIVE DIRECTOR INFRASTRUCTURE**Me. B Tlhabane



**EXECUTIVE DIRECTOR CORPORATE SERVICES**Mr. F Wetes

T.2.2.2





# **COMPONENT B: INTERGOVERNMENTAL RELATIONS**

# INTRODUCTION TO CO-OPERATIVE GOVERNANCE AND INTERGOVERNMENTAL RELATIONS

Cooperative Governance and Intergovernmental Relations (IGR) are important in that they foster relationships among the three spheres of government within the context of a unitary state, and the mechanisms to manage these relationships are legislated (see the Constitution of the Republic of South Africa of 1996, The Intergovernmental Relations Act, and other applicable laws.

The Municipality is an active participant in various for a aimed at advancing cooperative governance and intergovernmental relations especially at the levels of both the District Municipality and Provincial Government (see T2.3.4 below for some specific references and details)

T 2.3.0





### 2.3 INTERGOVERNMENTAL RELATIONS

### DISTRICT INTERGOVERNMENTAL STRUCTURES

The office of the Speaker participates in the District Public Participation Forum that sits quarterly. The forum allows the Speakers in the District to discuss a range of issues, including demarcation, public participation and governance. The forum has helped to eliminate tensions and disagreements over Municipal outer boundaries as consensus was reached at this level.

At a technical level, the office participated in quarterly District and Provincial public participation steering committees. These fora help with service delivery through sharing of best public participation strategies implemented by other Municipalities. Administratively, the Municipality participates in a District Forum aimed at driving the Municipal Turn-Around Strategy (MTAS) and lately the Back to Basics concept as well as a similar fora spearheaded by the Provincial COGTA.

Nonetheless, the Municipality is an active participant in the District and Provincial Integrated Development Plan (IDP) fora where social developmental agenda is being driven and the programs of the three spheres of government are being coordinated and a platform is created to incorporate national and provincial plans. Lastly, the Municipality participates in the Premier's Coordinating Forum where the province's developmental agenda and coordination are points of emphasis

T.2.3.4





### 2.4 PUBLIC MEETINGS

#### COMPONENT C: PUBLIC ACCOUNTABILITY AND PARTICIPATION

### OVERVIEW OF PUBLIC ACCOUNTABILITY AND PARTICIPATION

The law provides that public representatives must convene ward constituency meetings quarterly to give feedback on the progress and challenges in the Municipality.

The Municipality engaged the public via a number of forum meetings:

Mayoral imbizos

IDP/budget representative forum

Constituency meetings

There were different levels of constituency meetings convened in the last financial year. The legal norm is for each meeting to meet at least four times in one financial year. In addition, with a view to enhancing accountability, the Municipality published important documents like the IDP, Budget and the annual report and also placed them at key strategic points for accessibility.

During the year under review, a comprehensive public participation program was undertaken across a number of municipal wards, and this was complimented by the sittings of the IDP/Budget Stakeholder Forum where interest groupings and internal Departments were afforded an opportunity to input into the IDP and Budget development processes.

Municipal Planning on public participation remains a daunting task each financial year due to resources constraints. The staffing in the Office of the Speaker is grossly insufficient to deal with task relating to public participation. There is a need for additional vehicles in order to satisfactorily service all 36 wards, including improving the municipal ability to cater for policy consultations and the programs from the office of the Executive Mayor.

T 2.4.0





# **COMMUNICATION, PARTICIPATION AND FORUMS**

The Municipality regularly advertised Council meetings in the local newspapers in order for people to attend. The attendance to meetings by the public is not really satisfactory and needs to be improved. The Executive Mayor heads the IDP Representative Forum, which consists of the ward committees, sector departments and the business. The Office of the Speaker chairs the Stakeholders' Forum, which consists of all public sector line departments within jurisdiction of the Municipality.

The website of the Municipality is functional even though it has some information challenges. Nevertheless, where possible, relevant information as required by the law is posted. The Municipality also has notice boards at all of its buildings which serve as important channels of communication. In this financial year, the Municipality is also using the community radio station, *The Rock*, where the leadership of the Municipality has direct communication with the community on development plans, progress and challenges. The Municipal publication, *Matjhabeng News* assisted in informing the public on Municipal Programmes for the financial year under review.

T 2.4.1

### **WARD COMMITTEES**

The Municipality has 36 Wards, each with a well-functioning Ward Committee. Ward Committees are correctly constituted, but did not sit regularly as per the approved schedule as a result of electioneering for the 2016 Local Government elections. The office of The Speaker was charged with assessing performance of all wards in the Municipality.

T 2.4.2





Nature and purpose of meetingDate of eventsNumber of Participating Municipal CouncillorsNumber of Participating Municipal AdministratorsNumber of Community members attendingIssue addressed (Yes/No)Dates and manner of feedback given to communityMayoral interaction with Ward Committees11/11/201478227Service Delivery IssuesFeedback through ward constituency meetings.	PUBLIC MEETINGS								
with Ward 11/11/2014 7 8 227 Service Delivery Feedback tillough ward							feedback given to		
	_	11/11/2014	7	8	227		· ·		

# COMMENT ON THE EFFECTIVENESS OF THE PUBLIC MEETINGS HELD

Public meetings are held in order to solicit more views and priorities from community members who attend these meetings. It provides a good platform where discussions are held and compromises are reached as regards the importance of projects within Wards and as well as taking into account available resources.

Nevertheless, apart from meeting a legal requirement in as far as consulting the public is concerned, meetings held yielded positive outcomes. The general public was able to input into programs where such were needed, and these contributed significantly to improving the Council decisions. For example, the IDP and Budget together with other policies approved have public ownership.

T 2.4.3.1





# 2.5 IDP PARTICIPATION AND ALIGNMENT

IDP Participation and Alignment Criteria*	Yes/No
Does the Municipality have impact, outcome, input, output indicators?	N
Does the IDP have priorities, objectives, KPIs, development strategies?	Υ
Does the IDP have multi-year targets?	N
Are the above aligned and can they calculate into a score?	Y
Does the budget align directly to the KPIs in the strategic plan?	N
Do the IDP KPIs align to the section 57 Managers	Y
Do the IDP KPIs lead to functional area KPIs as per the SDBIP?	Y
Were the indicators communicated to the public?	Y
Were the four quarter aligned reports submitted within stipulated time frames?	N
	T.2.5.1





#### **COMPONENT D: CORPORATE GOVERNANCE**

### **OVERVIEW OF CORPORATE GOVERNANCE**

The issues of Corporate Governance include the need to ensure that laws are applied and monitored as required. All relevant positions in the Municipal structure are charged with the responsibility to ensure that there is compliance to such laws. In addition to existing positions that are required to observe application of the law, there are other positions which should be established to reinforce application of the law.

We did not have such positions as they relate to performance monitoring and compliance in the Municipality. Positions which could help monitor implementation of relevant laws are quite placed lower down the management echelon. These positions included officials who dealt with Risk Management, Internal Audit and Performance Management.

T 2.6.0

### 2.6 RISK MANAGEMENT

#### **RISK MANAGEMENT**

Risk Management is a management process, through which the Municipality identifies, evaluates and control significant risks that can result in failure, to attain strategic objectives. The main responsibility of Risk Management is to support the development of an overall Enterprise Risk Management Framework aligned to Municipal Strategy (IDP). A reviewed risk management policy was approved during the Council sitting of March 2015.

The following are the responsibilities of Risk Management but it must be acknowledged that we did not have a Unit of the Municipality for the 2015/2016 financial year but Acting Senior Risk Accountant assumed these responsibilities.

- 1. Conducting Risk Assessment within the Municipality.
- 2. Advising and Guiding the Municipality in terms of Institutional Risk Matters.
- 3. Developing a Risk Management Strategy and Implementation Plan.
- 4. Coordinating Risk Management Activities.
- 5. Facilitating identification and assessment of risks.
- 6. Recommending Risk Responses to Management.

As the Framework, policy, strategy and plan were approved late, these responsibilities were not performed and as such risk management processes were not performed as required by legislation. This is envisaged to be implemented in the new financial year.

T 2.6.1





### 2.7 SUPPLY CHAIN MANAGEMENT

# **OVERVIEW SUPPLY CHAIN MANAGEMENT**

The SCM policy of the Municipality is aligned with the SCM regulations. The SCM policy was also reviewed to take into account the revised PPPF regulations. The primary goal of the Municipality's supply chain management system is to find reliable, cost effective suppliers for the Municipality. It effectively means that acceptable norms and standards of quality, expected service delivery and technical performance could not be relaxed or compromised, while ensuring the promotion of HDI's in the process.

It remained a fact that is clear that the local economy was declining. In order to salvage the situation, the Municipality incorporated a number of local economic development initiatives and projects in the Integrated Development Plan. The Municipality also realised that its supply chain management policy and practices could play an important role in stimulating local economic growth and development. Policy changes were designed to contribute to the achievement by the Municipality's objectives regarding local economic growth and development.

In terms of the unit itself, it was boosted by appointment of SCM Manager and other staff members.

T 2.7.1

#### 2.8 BY-LAWS

BY-LAWS INTRODUCED DURING YEAR 0								
Newly Developed	Revised	Public Participation Conducted Prior to Adoption of By- Laws (Yes/No)	Dates of Public Participation	By-Laws Gazetted* (Yes/No)	Date of Publication			
Cemeteries and Crematoria	2008	Yes		Yes	07/12/2012			
Credit Control and Debt Collection	2015	Yes		Yes	07/12/2015			
Culture and Recreation	2008	Yes		Yes	07/12/2012			
Dumping and Littering	2008	Yes		Yes	07/12/2012			
Health for home for the aged	2010	Yes		Yes	07/12/2012			
Market	2010	Yes		Yes	07/12/2012			
Parking meter	2008	Yes		Yes	07/12/2012			
Property Rates	2015	Yes		Yes	07/12/2015			
Public Amenities	2008	Yes		Yes	07/12/2012			
Public Health	2008	Yes		Yes	07/12/2012			
Public Roads and Miscellaneous	2008	Yes		Yes	07/12/2012			
Refuse (Solid Waste) and Sanitary	2008	Yes		Yes	07/12/2012			
Streets and Public Places	2008	Yes		Yes	07/12/2012			
Street Trading	2008	Yes		Yes	07/12/2012			
Waste Management	2010	Yes		Yes	07/12/2012			
Water Services	2010	Yes		Yes	07/12/2012			
*Note: See MSA section 13.								





# 2.9 WEBSITES

MUNICIPAL WEBSITE: CONTENT AND CURRENCY OF MATERIAL							
Documents published on the Municipality's / Entity's Website	Yes / No	Publishing Date	Reason				
Current annual and adjustments budgets and all budget- related documents	Yes	September 2015					
All current budget-related policies	Yes	October 2014 + September 2015					
The previous annual report (Year -1)	Yes	March 2015					
The annual report (Year 0) published/to be published	Yes	January 2017					
All current performance agreements required in terms of section 57(1)(b) of the Municipal Systems Act (Year 0) and resulting scorecards	Yes	September 2016					
All service delivery agreements (Year 0)	No	N/A					
All long-term borrowing contracts (Year 0)	No	N/A					
All supply chain management contracts above a prescribed value (give value) for Year 0	No	N/A					
An information statement containing a list of assets over a prescribed value that have been disposed of in terms of section 14 (2) or (4) during Year 1	No	N/A					
Contracts agreed in Year 0 to which subsection (1) of section 33 apply, subject to subsection (3) of that section	No	N/A					
Public-private partnership agreements referred to in section 120 made in Year 0	No	N/A					
All quarterly reports tabled in the council in terms of section 52 (d) during Year -1	Yes	July 2016					
			T 2.9.				

# COMMENT MUNICIPAL WEBSITE CONTENT AND ACCESS:

The culture of legislative compliance and accountability should be promoted from the senior leadership so that new and relevant practices are ingrained to all staff members.

T.2.9.1.1





# **CHAPTER 3: SERVICE DELIVERY PERFORMANCE (PERFORMANCE REPORT PART 1)**

#### **COMPONENT A: BASIC SERVICES**

This component includes: water; waste water (sanitation); electricity; waste management; and housing services; and a summary of free basic services.

#### INTRODUCTION TO BASIC SERVICES

According to Stats SA's Census 2011, Matjhabeng Local Municipality has an overall population size of 406 461 with 123 195 households (with 97.7% being found in urban areas, and 2.3% living on farms). Of these, 78.5% constitutes formal dwellings, whereas 81.1% is connected to waterborne sanitation, 97% are households with access to water within 200m from dwellings.

The Municipality provides refuse removal services weekly to 86.3% of the total households. The percentage of households that uses electricity is 91.1.

During the previous year under review, the Municipality had approximately 8500 informal dwellings. In Tandanani 2010 area about 1400 households were formalised. It is unknown how many new informal dwellings were erected.

T.3.1.0

# 3.1 WATER PROVISION

### INTRODUCTION TO WATER PROVISION

Matjhabeng Local Municipality is the Water Service Authority with Sedibeng Water as its Water Services Provider supplying Bulk Water as per the Water Services Act 108 of 1997. Due to the down scaling of the mines in the area, the current bulk water supply capacity is more than adequate to service the towns in the area of authority. Due to growth and bucket eradication in some areas, some bulk lines capacities become challenging. Sedibeng water is in the process of investigating and upgrading of such. Challenges are currently experienced in Hennenman and Ventersburg. Due to ageing of the water networks and challenges to manage and meter all households, the water loss is unacceptably high.

The Municipality obtained Blue Drop status for 3 of the 6 towns in its jurisdiction area during 2014 with an average score of 93, 6%. Blue Drop Status were received for Virginia, Hennenman and Ventersburg supply systems. Matjhabeng Local Municipality performs second best in the Free State.

The Municipality renders basic assistance to poor communities within its resource constraints.

T.3.1.1





TOTAL USE OF WATER BY SECTOR (CUBIC METERS)								
Agriculture Forestry Industrial Domestic Unaccountable water losse								
Year -1	955 598	0	48 082	21 759 685	23 765 243			
Year 0								
	T.3.1.2							

**WATER USE BY SECTOR Water Usage per Sector** 25 000 000 20 000 000 15 000 000 ■ Year -1 10 000 000 Year 0 5 000 000 Agriculture Forestry Industrial Domestic Unaccountable water losses T.3.1.2.1

# **COMMENT ON WATER USE BY SECTOR:**

Due to excessive water losses, the Municipality embarked on a project to reduce water losses. Detail investigations on existing water meters were done to determine reason why meters are not functional and associated repair thereof. Faulty valves were identified and replaced to minimise water loss during maintenance actions. Indigent households with the highest water usage were identified and leakages of taps and toilet cisterns were repaired.

Maintenance of water networks in old high income areas becomes difficult as little funding is available to maintain and upgrade such. All governmental supporting actions are focussed on PDI areas.

T.3.1.2.2





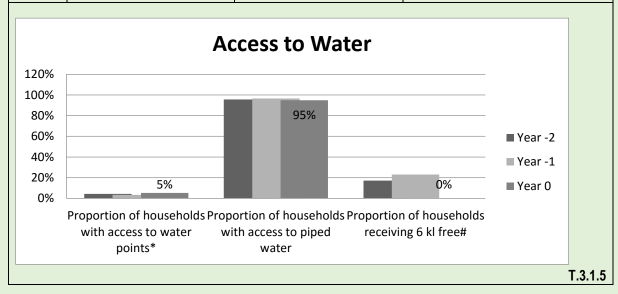
WATER SERVICE DELIVERY LEVELS								
Households								
	Year -3	Year -2	Year -1		Year 0			
Description	Actual	Actual	Actual	Actual	Actual	Actual		
	No.	No.	No.	No.	No.	No.		
Water: (above min level)								
Piped water inside dwelling	49 315	49 315	50 742	50 801	50 801	50 801		
Piped water inside yard (but not in dwelling)	46 997	46 997	46 997	46 997	46 997	46 997		
Using public tap (within 200m from dwelling)	1 916	1 916	1 489	1 489	1 489	1 489		
Other water supply (within 200m)								
Minimum Service Level and Above sub-total	98 228	98 228	99 228	98 228	98 228	99 287		
Minimum Service Level and Above Percentage	97%	96%	97%	96%	96%	95%		
Water: (below min level)								
Using public tap (more than 200m from dwelling)	4 467	4 467	3 467	5 400	5 400	5 400		
Other water supply (more than 200m from dwelling								
No water supply								
Below Minimum Service Level sub-total	4 467	4 467	3 467	5 400	5 400	5 400		
Below Minimum Service Level Percentage	3%	4%	3%	4%	4%	5%		
Total number of households*	100 795	102 695	102 695	102 695	102 695	104 687		
* - To include informal settlements						T.3.1.3		

HOUSEHOLDS - WATER SERVICE DELIVERY LEVELS BELOW THE MINIMUM								
Households								
Description	Year -3	Year -2	Year -1		Year 0			
	Actual	Actual	Actual	Original Budget	Adjusted Budget	Actual		
	No.	No.	No.	No.	No.	No.		
Formal Settlements								
Total households	84 855	86 284	87 711	90 969	90 969	90 969		
Households below minimum service level	0	0	0	1 254	1 254	1 254		
Proportion of households below minimum service level	0%	0%	0%	1%	1%	1%		
Informal Settlements								
Total households	7 183	7 183	6 183	6 150	6 150	6 150		
Households below minimum service level	4 387	4 387	3 960	1 845	1 845	1 845		
Proportion of households below minimum service level	61%	61%	64%	30%	30%	30%		
						T.3.1.4		





	ACCESS TO WATER							
	Proportion of households with access to water points*	Proportion of households with access to piped water	Proportion of households receiving 6 kl free#					
Year -2	4%	96%	17%					
Year -1	3%	97%	23%					
Year 0	5%	95%	97.9%					







Service Objectives		Year -	-1		Year 0		Year 1	Yea	ır 3	
	Outling Samiles Targets	Target	Actual	Tarç	get	Actual	Actual		Target	
Service Indicators	Outline Service Targets	*Previous Year		*Previous *Current Year Year			*Current Year	*Current Year	*Following Year	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)	
Compile a replacement plan for worn out water pipes to reduce water loss	Repair and maintenance of water related infrastructure	4 200	4 097	4200	4 200	3 269	4 200	4 200	4 200	
	Service all hydrants and Valves once a year	190	284	190	190	233	190	190	190	
	Implement the water meter repair program	9 800	9 622	6200	2 200	7 643	6 200	6 200	6 200	
	Identification of consumers with water connections who are not billed				17 000	6 555	5 000	5 000	5 000	





EMPLOYEES: WATER DEMAND, WATER AND EFFLUENT WATER								
	Year -1		Y	ear 0				
Job Level	Employees	Employees Posts En		Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)			
	No.	No.	No.	No.	%			
3	1	2	1	1	50%			
4	1	2	1	1	50%			
5/4	1	4	1	3	75%			
6	1	6	1	5	83%			
8/7	1	4	1	3	75%			
8	2	9	2	7	78%			
9	7	17	6	11	65%			
10/9	1	2	1	1	50%			
10	7	17	7	10	59%			
12/11	2	24	2	22	92%			
14/13	4	24	4	20	83%			
15	6	14	5	9	64%			
16/15	3	27	3	24	89%			
16	0	10	0	10	100%			
18/17	42	242	162	80	33%			
Total	79	404	197	207	51%			

Totals should equate to those included in the Chapter 4 total employee schedule. Employees and Posts numbers are as at 30 June. \*Posts must be established and funded in the approved budget or adjustments budget. Full-time equivalents are calculated by taking the total number of working days lost (excluding weekends and public holidays) while a post remains vacant and adding together all such days lost by all posts within the same set (e.g. 'senior management') then dividing that total by 250 to give the number of posts equivalent to the accumulated days.

T.3.1.7

FINANCIAL PERFORMANCE YEAR 0: WATER SERVICES								
					R'000			
	Year -1	Year 0						
Details	Actual	Original Budget	Adjustment Budget	Actual	Variance to Budget			
Total Operational Revenue	-287 935	-203 889	-203 889	-345 375	41%			
Expenditure:								
Employees	30 677	32 243	32 243	35 895	10%			
Repairs and Maintenance	9 440	27 510	27 510	15 853	-74%			
Other	159 625	6 435	6 435	4 077	-58%			
Total Operational Expenditure	199 743	66 188	66 188	55 825	-19%			
Net Operational Expenditure	476 047	205 541	205 541	347 269	41%			
					T.3.1.8			





			EXPENDITURE YEATER SERVICES	AR 0:						
					R' 000					
			Year	0						
Capital Projects	Budget	Adjustment Budget	Actual Expenditure	Variance from original budget	Total Project Value					
Total All	260	326	378	31%						
No Water Projects										
					T.3.1.9					

# **COMMENT ON WATER SERVICES PERFORMANCE OVERALL:**

The proposed water projects as listed in the IDP should mostly be completed within the set timeframe. The replacement of asbestos water lines as well as water demand projects is an ongoing process.

No MIG funded projects were done in the past financial year. On operational side, more than 5000 water leaks were attended to and about 12 500 meters was repaired or replaced.

T.3.1.10





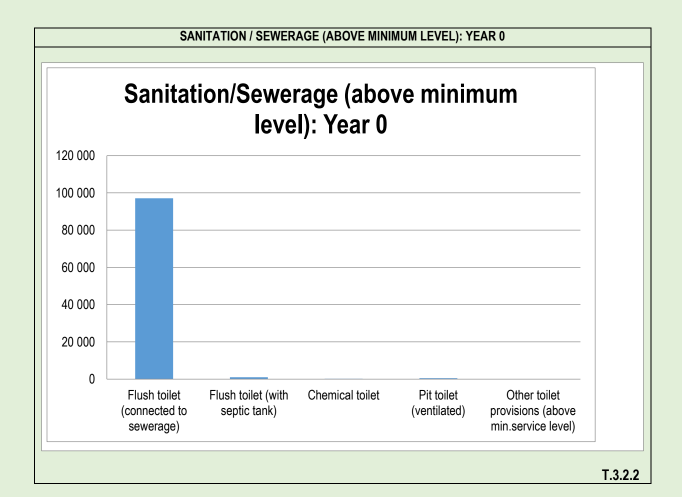
### 3.2 WASTE WATER (SANITATION) PROVISION

### INTRODUCTION TO SANITATION PROVISION

Due to environmental requirements associated with sewerage, the Municipality spend a major portion of its budget on upgrading these services. However, several challenges still exist. The upgrading of the Waste Water Treatment Works (WWTW) especially gets high priority.

Some improvements were achieved with the Green Drop scoring. Due to the age of the infrastructure, regular spillages occur and the WWTW experience more stoppages. Funding to upgrade the works should still be a priority to ensure good quality of waste water are released into rivers, streams and/or lakes

T.3.2.1





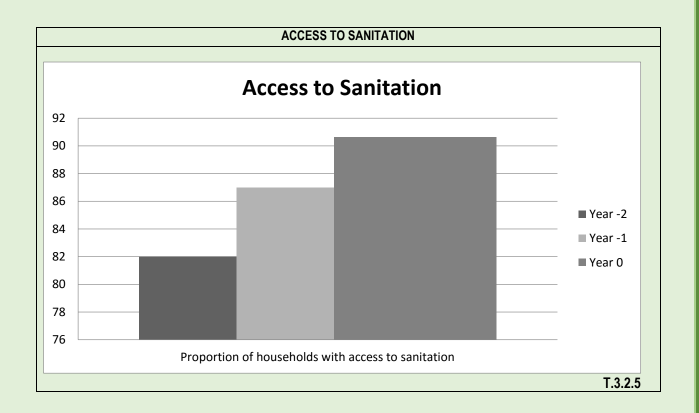


SANITATION SERVICE DELIVERY LEVELS									
*Households									
	Year -3 Year -2 Year -1		Year 0						
Description	Outcome	Outcome	Outcome	Original Budget	Adjusted Budget	Actual			
	No.	No.	No.	No.	No.	No.			
Sanitation/sewerage: (above minimum level)									
Flush toilet (connected to sewerage)	95 278	95 708	97 135	97 135	97 135	97 135			
Flush toilet (with septic tank)	956,00	956	956	956	956	956			
Chemical toilet	111,00	111	111	111	111	111			
Pit toilet (ventilated)	512,00	512	512	512	512	512			
Other toilet provisions (above min.service level)	-	-	-	0	0				
Minimum Service Level and Above sub-total	96 857	97 287	98 714	98 714	98 714	98 714			
Minimum Service Level and Above Percentage	90,0%	90,4%	91,8%	96,4%	96,4%	96,4%			
Sanitation/sewerage: (below minimum level)									
Bucket toilet	5 195	5 195	5 195		0	0			
Other toilet provisions (below min.service level)	2 600	2 170	743		0	0			
No toilet provisions	2 930	2 930	2 930	3 680	3 680	3 680			
Below Minimum Service Level sub-total	10 725	10 295	8 868	3 680	3 680	3 680			
Below Minimum Service Level Percentage	10,0%	9,6%	8,2%	3,6%	3,6%	3,6%			
Total households	107 582	107 582	107 582	102 394	102 394	102 394			
						T.3.2.3			

HOUSEHOLDS - SANITATION SERVICE DELIVERY LEVELS BELOW THE MINIMUM								
Households								
	Year -3	Year -2	Year -1					
Description	Actual	Actual	Actual	Original Budget	Adjusted Budget	Actual		
	No.	No.	No.	No.	No.	No.		
Formal Settlements								
Total households	107 582	107 582	98 714	98 714	98 714	98 714		
Households below minimum service level	10 725	10 725	8 868	3 680	3 680	3 680		
Proportion of households below minimum service level	10%	10%	9%	4%	4%	4%		
Informal Settlements								
Total households	2 692	4 467	4 467	6 150	6 150	6 150		
Households ts below minimum service level	4 467	4 313	4 313	6 150	6 150	6 150		
Proportion of households ts below minimum service level	166%	97%	97%	100%	100%	100%		
						T 3.2.4		











Service Objectives  Service Indicators	Outline Service	Year -1		Year 0			Year 1	Year 3	
	- Targets	Target	Actual	Target		Actual	Target		
		*Previous Year		*Previous Year	*Current Year		*Current Year	*Current Year	*Following Year
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)
Service Objective									
To replace 25% of worn out sewer pipelines in a five year cycle	Repair broken lines: Manage sewage flow, excavate, replace broken portion & backfill per meter	380	734	380	380	726	380	380	380
	Open blockages (number)	9 000	9 521	9 000	9 000	9 010	9 000	9 000	9 000
	Preventative cleaning of sewer lines 1368km per meter	8 500	2 978	8 500	8 500	2 978	8 500	8 500	8 500





		EMPLOYE	ES: PURIFIC	ATION SERVICES					
	Year -1			Year 0					
Job Level	Employees	Employees Posts Em		Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)				
	No.	No.	No.	No.	%				
5/4	0	1	0	1	100%				
6	1	2	1	1	50%				
8/7	0	1	0	1	100%				
8	5	7	5	2	29%				
9	3	5	3	2	40%				
10	0	10	0	10	100%				
15	5	14	5	9	64%				
16/15	3	12	3	9	75%				
18/17	48	101	50	51	50%				
Total	65	153	67	86	56%				

Totals should equate to those included in the Chapter 4 total employee schedule. Employees and Posts numbers are as at 30 June. \*Posts must be established and funded in the approved budget or adjustments budget. Full-time equivalents are calculated by taking the total number of working days lost (excluding weekends and public holidays) while a post remains vacant and adding together all such days lost by all posts within the same set (e.g. 'senior management') then dividing that total by 250 to give the number of posts equivalent to the accumulated days

T.3.2.7

FINANC	IAL PERFORM	ANCE YEAR 0: S	SANITATION SER	VICES					
					R'000				
	Year -1		Year 0						
Details	Actual	Original Budget	Adjustment Budget	Actual	Variance to Budget				
Total Operational Revenue	-119 017	-120 882	-120 882	-128 256	6%				
Expenditure:									
Employees	26 802	23 265	23 265	25 748	11%				
Repairs and Maintenance	4 070	32 473	32 473	9 587	-239%				
Other	8 438	8 874	8 874	9 142	3%				
Total Operational Expenditure	39 310	64 613	64 613	44 477	-45%				
Net Operational Expenditure	-84 716	120 997	120 997	129 180	6%				
			•		T.3.2.8				





CAPITAL	EXPENDITU	RE YEAR 0: SA	ANITATION SER	RVICES	
					R' 000
			Year 0		
Capital Projects	Budget	Adjustment Budget	Actual Expenditure	Variance from original budget	Total Project Value
Total All	19 632	0	47 635	-1186%	
Kutlwanong: Upgrading of sewerage works phase 2	0		10 581	100%	41 072
Nyakalong: Upgrading and rehabilitation of waste water treatment works (MIS:214157)	5 500		11 669	53%	52 300
Meloding: Ext 10 Sewer network (MIS:208886)	22		22	0%	986
Phomolong: Construction of a new outfall sewer for 4871 stands (MIS:215125)	4 501		4 184	-8%	10 143
Virginia: Upgrading of waste water treatment works (MIS:215450)	3 610		240	-1403%	41 656
<b>Thabong T16:</b> Provision of waterborne sanitation for 1300 stands (MIS:216509)	6 000		20 938	71%	61 899
					T.3.2.9

# **COMMENT ON SANITATION SERVICES PERFORMANCE OVERALL:**

Sewer networks were extended and maintained but due to shortage of funding and resources, some major challenges exist. With the support of DWS through Bloemwater old bucket eradication challenges are in the process to be addressed.

Cognisance must also be taken on the increase in water usage due to developments and high living standards. This results in higher flows to WWTW.

T 3.2.10





### 3.3 ELECTRICITY

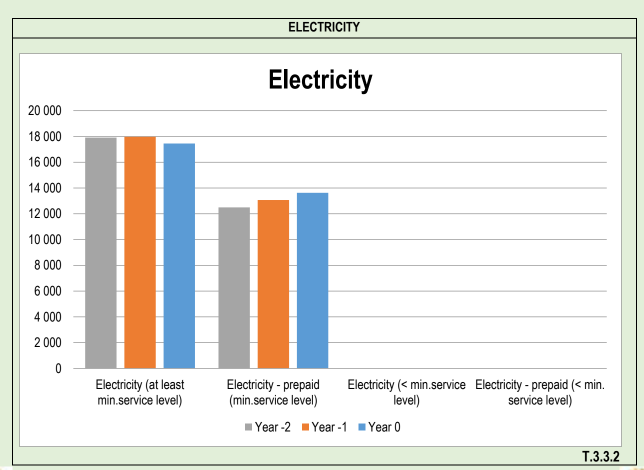
# INTRODUCTION TO ELECTRICITY

The Matjhabeng Local Municipality is the Electrical Distribution Authority in the following Municipal areas:

- Allanridge Unit
- Odendaalsrus Unit
- Welkom Unit
- Riebeeckstad Unit
- Bronville Unit
- Virginia Unit
- Hennenman Unit
- Ventersburg Unit

Therefore, the Electrical Department Engineering Services pride itself to provide an efficient, cost effective environment, that provides a climate of positive growth, capital investment and social upliftment for the mtjhabeng Community at large.

T.3.3.1







ELECTRICITY S	ERVICE DELIVE	ERY LEVELS		
				Households
	Year -3	Year -2	Year -1	Year 0
Description	Actual	Actual	Actual	Actual
	No.	No.	No.	No.
Energy: (above minimum level)				
Electricity (at least min.service level)	17 439	17 915	17 984	17 463
Electricity - prepaid (min.service level)	12 155	12 500	13 076	13 624
Minimum Service Level and Above sub-total	29 594	30 415	31 060	31 087
Minimum Service Level and Above Percentage	99%	99%	99%	97%
Energy: (below minimum level)				
Electricity (< min.service level)	0	0	0	0
Electricity - prepaid (< min. service level)	0	0	0	0
Other energy sources	320	584	872	931
Below Minimum Service Level sub-total	150	300	320	931
Below Minimum Service Level Percentage	0,5%	1,0%	1,0%	2,9%
Total number of households	29 744	30 715	31 380	32 018
				T.3.3.3

HOUSEHOLDS - ELEC	CTRICITY SE	RVICE DELIV	/ERY LEVEL	S BELOW TI	HE MINIMUM	
						Households
	Year -3	Year -2	Year -1		Year 0	
Description	Actual	Actual	Actual	Original Budget	Adjusted Budget	Actual
	No.	No.	No.	No.	No.	No.
Formal Settlements						
Total households	32 103	31 303	31 021	31 303	31 303	31 959
Households below minimum service level	285	0	0	0	0	0
Proportion of households below minimum service level	1%	0%	0%	0%	0%	0%
Informal Settlements						
Total households	285	285	285	285	285	931
Households below minimum service level	285	0	0	0	0	931
Proportion of households below minimum service level	100%	0%	0%	0%	0%	100%
						T 3.3.4





Service Objectives	CTRICITY SERVICE POLICY Outline Service Targets	Year -1		Year 0			Year 1	Ye	ar 3
		Target	Actual	Tar	get	Actual		Target	
Service Indicators		*Previo us Year		*Previo us Year	*Curr ent Year		*Curr ent Year	*Curr ent Year	*Follow ing Year
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)
Service Objective									
Maintain distribution losses under 10%	% Losses	10%	9%	10%	10%	17%	10%	10%	10%
Annual maintenance of 808 substations	Substations maintained	564	605	564	564	454	564	564	564
Maintenance of 29558 street lights Annual maintenance ratio is 30%.	Streetlights repaired	8 674	1 501	8 674	8 674	3 233	8 674	8 674	8 674
Electrical breakdown responses	Reaction on break down situations	2 158	2 718	2 158	2 158	7 353	2 158	2 158	2 158
Scrutinizing of consumer accounts regarding tampering	500 theft cases handled annually	500	323	500	500	299	500	500	500
									T.3.3.5





		EMPLOYEES	: ELECTRICITY SER	VICES		
	Year -1			Year 0		
Job Level	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)	
	No.	No.	No.	No.	%	
2	0	1	0	1	100%	
3	1	2	1	1	50%	
5/4	4	4	4	0	0%	
6	2	11	2	9	82%	
8/7	1	13	1	12	92%	
8	3	5	3	2	40%	
9	12	21	9	12	57%	
10/9	1	2	1	1	50%	
10	2	3	2	1	33%	
11	0	2	0	2	100%	
12/11	3	13	3	10	77%	
14/13	6	12	6	6	50%	
15	1	2	1	1	50%	
16/15	10	32	10	22	69%	
16	2	10	2	8	80%	
18/17	18	45	38	7	16%	
Total	37	178	83	95	53%	
-					T.3.3.6	

FINANCIAL F	PERFORMANCE Y	EAR 0: ELECT	RICITY SERVIC	ES	
					R'000
	Year -1		Yea	ır 0	
Details	Actual	Original Budget	Adjustment Budget	Actual	Variance to Budget
Total Operational Revenue	-481 523	-746 025	-723 025	-492 202	-51%
Expenditure:					
Employees	27 526	24 895	24 895	25 093	1%
Repairs and Maintenance	7 126	55 760	55 760	11 003	-407%
Other	178 105	12 667	12 667	4 603	-175%
Total Operational Expenditure	212 757	93 322	93 322	40 699	-129%
Net Operational Expenditure	660 424	753 937	753 937	753 937	0%
					T.3.3.7





CAPITAL EX	CAPITAL EXPENDITURE YEAR 0: ELECTRICITY SERVICES								
					R' 000				
			Year 0						
Capital Projects	Budget	Adjustment Budget	Actual Expenditure	Variance from original budget	Total Project Value				
Total All				17 187					
EEDSM energy efficient streetlighting project	3 000	3 000	3 000	0	3 000				
Energy efficiency residential load management	2 300	2 300	0	2 300	0				
EEDSM energy efficient building project project	2 672	2 672	1 085	1 587	1 085				
Urania substation	11 200	11 200	0	11 200	0				
Provision and Installation 6.6kV Overhead line to the Bronville Town Area	2 100	2 100	0	2 100	0				
					T.3.3.8				

# COMMENT ON ELECTRICITY SERVICES PERFORMANCE OVERALL

In the 2015/2016 Financial Year, the Electrical Department was able to successfully maintain the electrical distribution networks and infrastructures as to ensure a safe, effective and affordable electrical energy supply to the community of the Matjhabeng Municipality.

T.3.3.9





### 3.4 WASTE MANAGEMENT

THIS SECTION TO INCLUDE REFUSE COLLECTIONS, WASTE DISPOSALS, STREET CLEANING AND RECYCLING.

# INTRODUCTION TO WASTE MANAGEMENT

Matjhabeng Municipality is poised to adhere to the legislative mandate which address the Waste Minimization Strategy and in particular the Polokwane Declaration that sets the ambitious target of a reduction of waste disposal by landfill, refuse removal and recycling as part of Green Economy as resolved at COP17 Climate Change Conference held in Durban.

The Waste Management service is carried out in compliance to the National Waste Management Strategy, National Environmental Management Act (Act 107 of 1998), National Environmental Management Waste Act (Act 59 of 2008) and National Health Act (Act 61 of 2003).

T 3.4.1





SOLID WASTE SER	VICE DELIVER	Y LEVELS		
				Households
Description	Year -3	Year -2	Year -1	Year 0
Description	Actual	Actual	Actual	Actual
	No.	No.	No.	No.
Solid Waste Removal: (Minimum level)				
Removed at least once a week	123 195	123 195	123 195	123 195
Minimum Service Level and Above sub-total	123 195	123 195	123 195	123 195
Minimum Service Level and Above percentage	86.3%	86.3%	86.3%	86.3%
Solid Waste Removal: (Below minimum level)				
Removed less frequently than once a week	655	547	565	523
Using communal refuse dump	865	846	487	865
Using own refuse dump	655	547	565	523
Other rubbish disposal	502	952	938	720
No rubbish disposal	12	123	124	124
Below Minimum Service Level sub-total	2 690	3 015	2 678	2 755
Below Minimum Service Level percentage	13.8%	13.8%	13.8%	13.8%
Total number of households	2 811	3 136	2 799	2 876
				T 3.4.2

THIS SECTION TO INCLUDE REFUSE COLLECTIONS, WASTE DISPOSALS, STREET CLEANING AND RECYCLING

HOUSEHOLDS - SOLID	WASTE SER	VICE DELIVE	RY LEVELS	BELOW THE	MINIMUM	
						Households
	Year -3	Year -2	Year -1		Year 0	
Description	Actual	Actual	Actual	Original Budget	Adjusted Budget	Actual
	No.	No.	No.	No.	No.	No.
Formal Settlements						
Total households	123 195	123 195	123 195	123 195	123 195	123 195
Households below minimum service level	20 000	20 000	20 000	20 000	20 000	20 000
Proportion of households below						
minimum service level	16%	16%	16%	16%	16%	16%
Informal Settlements						
Total households	24 300	24 300	24 300	24 300	24 300	24 300
Households below minimum service level	15 000	15 000	15 000	15 000	15 000	15 000
Proportion of households below						
minimum service level	62%	62%	62%	62%	62%	62%
						T 3.4.3





Service Objectives	Outline Service	Yea	ır -1	Year 0			Year 1	Year 3	
	Targets	Target	Actual	Tar	get	Actual		Target	
Service Indicators		*Previous Year		*Previous Year	*Current Year		*Current Year	*Current Year	*Following Year
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)
Service Objective									
Collect Waste from each household on a weekly basis	123 195 HOUSEHOLDS (20 000 HOUSEHOLDS	5624 SERVICE POINTS	5749 SERVICE POINTS	5749 SERVICE POINTS	5749 SERVICE POINTS	5749 SERVICE POINTS	5749 SERVICE POINTS )	5749 SERVICE POINTS	5749 SERVICE POINTS
Ensure efficient management and maintenance of landfill sites	4 Landfill sites	20 years of unused landfill capacity available	15 years of unused landfill capacity available	15 years of unused landfill capacity available	10 years of unused landfill capacity available	15 years of unused landfill capacity available	10 years of unused landfill capacity available	10 years of unused landfill capacity available	10 years of unused landfill capacity available
To ensure an effective Waste management system	20 000	45% of year 2014/2015 waste recycled	40% of year 2014/2015 waste recycled	40% of year 2014/2015 waste recycled	40% of year 2014/2015 waste recycled	40% of year 2014/2015 waste recycled	45% of year 2014/2015 waste recycled	45% of year 2014/2015 waste recycled	50% of year 2015/2016 waste recycled

Note: This statement should include no more than the top four priority service objectives. The indicators and targets specified above (columns (i) and (ii)) must be incorporated in the indicator set for each municipality to which they apply. These are 'universal municipal indicators'. \* 'Previous Year' refers to the targets that were set in the Year -1 Budget/IDP round; \*'Current Year' refers to the targets set in the Year 0 Budget/IDP round. \*'Following Year' refers to the targets set in the Year 1 Budget/IDP round. Note that all targets in the IDP must be fundable within approved budget provision. MSA 2000 chapter 5 sets out the purpose and character of Integrated Development Plans (IDPs) and chapter 6 sets out the requirements for the reduction of performance management arrangement by municipalities in which IDPs play a key role.

T 3.4.4





	Year -1			Year 0				
Job Level	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)			
	No.	No.	No.	No.	%			
3	1	1	1	0	0%			
5/4	0	2	0	2	100%			
8	1	2	1	1	50%			
10/9	1	11	6	5	45%			
10	1	5	4	1	20%			
12/11	2	26	2	24	92%			
14/13	5	18	4	14	78%			
15	9	27	9	9	33%			
16/15	0	1	0	1	100%			
18/17	290	402	388	14	3%			
Total	310	495	415	80	16%			

Totals should equate to those included in the Chapter 4 total employee schedule. Employees and Posts numbers are as at 30 June. \*Posts must be established and funded in the approved budget or adjustments budget. Full-time equivalents are calculated by taking the total number of working days lost (excluding weekends and public holidays) while a post remains vacant and adding together all such days lost by all posts within the same set (e.g. 'senior management') then dividing that total by 250 to give the number of posts equivalent to the accumulated days.

T.3.4.6





FINANCIAL PE	RFORMANCE Y	EAR 0: SOLID WA	STE MANAGEN	MENT SERVICES				
					R'000			
	Year -1	Year 0						
Details	Actual	Original Budget	Adjustment Budget	Actual	Variance to Budget			
Total Operational Revenue	-72 527	-68 027	-68 027	-78 928	14%			
Expenditure:								
Employees	45 169	50 456	0	48 679	-4%			
Repairs and Maintenance	18	8 448	0	5	-168 860%			
Other	11 959	16 245	0	13 899	-17%			
Total Operational Expenditure	57 146	75 149	0	62 583	-20%			
Net Operational Expenditure	122 299	133 668	0	130 574	-2%			

Net expenditure to be consistent with summary T 5.1.2 in Chapter 5. Variances are calculated by dividing the difference between the Actual and Original Budget by the Actual.

T 3.4.7

FINANCIAL PER	FORMANCE '	YEAR 0: WASTE	DISPOSAL AND O	THER SERVICES				
					R'000			
	Year -1	Year 0						
Details	Actual	Original Budget	Adjustment Budget	Actual	Variance to Budget			
Total Operational Revenue	120	125	100	95	-32%			
Expenditure:								
Employees	125	244	250	248	2%			
Repairs and Maintenance	25	244	250	248	2%			
Other	45	244	250	248	2%			
Total Operational Expenditure	195	732	750	744	2%			
Net Operational Expenditure	75	607	650	649	6%			

Net expenditure to be consistent with summary T 5.1.2 in Chapter 5. Variances are calculated by dividing the difference between the Actual and Original Budget by the Actual.

T 3.4.8





#### **CAPITAL EXPENDITURE YEAR 0: WASTE MANAGEMENT SERVICES** R' 000 Year 0 Variance **Capital Projects** Adjustment **Total Project** Actual **Budget** from original **Expenditure** Value **Budget** budget 260 326 378 31% Total All 100 130 128 22% 280 Project A 80 91 90 11% 150 Project B 45 50 80 44% 320 Project C 35 55 80 56% 90 Project D

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

T 3.4.9

# COMMENT ON WASTE MANAGEMENT SERVICE PERFORMANCE OVERALL

The Directorate provides Waste Management Services to 5 749 service points of which constitute 123 195 households. The service provision to households is once a week collected from kerb stone, the industries are serviced twice a week and commercial is serviced three times a week. Other services include street cleaning, paper picking and rubble removal. The cleaning services are carried out on a daily basis whilst the rubble removal is carried out as per request.

T 3.4.10





### 3.5 HOUSING

# INTRODUCTION TO HOUSING

The Department's core mandate is to facilitate the provision of low and middle income housing to the qualifying members within the legal parameters (National, Provincial, Local Government).

### **Land Affairs**

Responsible for the management, administration and acquisition of all categories of land.

# **Housing Development**

Is responsible for the facilitation and provision / construction of houses for the low and middle income earners. The branch further facilitate intervention programmes as directed by both National and Provincial Departments.

### **Housing Administration**

The branch is primarily responsible for ensuring effective administration especially at unit level. Transfer of houses and sites as well as acquisition and distribution of title deeds. The branch is also mandated to facilitate dispute resolutions as pertaining to property allocations and ownership.

#### **Residential Rental Accommodation**

The branch is responsible for the provision of residential rental accommodation for qualifying municipal employees as well as members of the community.

T 3.5.1

	PERCENTAGE OF HOUSEHOLDS WITH ACCESS TO BASIC HOUSING									
Year end	Total households (formal and informal settlements)	Households in formal settlements	Percentage of HHs in formal settlements							
Year -3	110 660	91 107	82,3%							
Year -2	111 160	91 975	82,7%							
Year -1	113 101	93 475	82,6%							
Year 0	115 601	95 975	83,0%							
			T 3.5.2							





Service Objectives	Outline	Year 0		Year 1			Year 2	Year 3	
	Service	Target	Actual	Targ	et	Actual		Target	
Service Indicators	Targets (ii)	*Previous Year (iii)	(iv)	*Previous Year	*Current Year (vi)	(vii)	*Current Year (viii)	*Current Year (ix)	*Following Year (x)
Service Objective xxx	, ,	, ,	` ,	. ,				. ,	
To promote security of tenure	3000	2 000	1 406	2 000	4 751	2 220	0	4 751	0

Note: This statement should include no more than the top four priority service objectives. The indicators and targets specified above (columns (i) and (ii)) must be incorporated in the indicator set for each municipality to which they apply. These are 'universal municipal indicators'. \* 'Previous Year' refers to the targets that were set in the Year -1 Budget/IDP round; \*'Current Year' refers to the targets set in the Year 0 Budget/IDP round. \*'Following Year' refers to the targets set in the Year 1 Budget/IDP round. Note that all targets in the IDP must be fundable within approved budget provision. MSA 2000 chapter 5 sets out the purpose and character of Integrated Development Plans (IDPs) and chapter 6 sets out the requirements for the reduction of performance management arrangement by municipalities in which IDPs play a key role.

T.3.5.3





		EMPLOYE	ES: HOUSING SER	VICES		
	Year -1			Year 0		
Job Level Employees		Posts Employees		Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)	
	No.	No.	No.	No.	%	
2	1	1	1	0	0%	
3	1	3	1	2	67%	
5/4	2	6	2	4	67%	
7/6	9	11	9	2	18%	
10/9	1	3	1	2	67%	
12/11	9	9	9	0	0%	
Total	23	33	23	10	30%	
					T .3.5.4	

FINANCI	AL PERFORM	ANCE YEAR	0: HOUSING SE	RVICES		
					R'000	
Year -1 Year 0						
Details	Actual	Original Budget	Adjustment Budget	Actual	Variance to Budget	
Total Operational Revenue	-7 982	-10 759	-10 759	-8 791	38%	
Expenditure:						
Employees	8 170	8 179	0	8 814	7%	
Repairs and Maintenance	509	3 089	0	255	-1 111%	
Other	3 474	3 206	0	5 575	42%	
Total Operational Expenditure	12 153	14 474	0	14 644	1%	
Net Operational Expenditure	21 947	20 938	0	25 077	17%	

Net expenditure to be consistent with summary T 5.1.2 in Chapter 5. Variances are calculated by dividing the difference between the Actual and Original Budget by the Actual.

T 3.5.5





	CAPITAL EXPENDITURE YEAR 0: HOUSING SERVICES									
	R' 000									
Year 0										
Capital Projects	Budget Adjustment Actual Variance from Total Pr Budget Expenditure original budget Valu									
Total All	260	326	378	31%						
Project A	100	130	128	22%	280					
Project B	80	91	90	11%	150					
Project C	45	50	80	44%	320					
Project D	35	55	80	56%	90					

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

T 3.5.6

## COMMENT ON THE PERFORMANCE OF HOUSING SERVICE OVERALL

During the period under review, the land Alienation Policy was amended and approved by Council. This will assist to fast track the disposal of all categories of land for economic injection (be it commercial, residential and community services).

In an endeavour to promote secure tenure (provision of Human Settlements) a partnership between CoGTA, HS and Housing Development Agency (HDA) continued to render support. To that effect, a document known as "project pipeline" has been generated as a tool for planning and management of housing backlog as well as motivation for external funding.

Within the 21 informal settlements identified during the previous financial year, 7000 residential sites are being formalised. Progress thereof is depicted on table 3.10.17.

The Provincial Department of HS and the HAD have assisted the department to do a scope analysis, in order for business plans to be developed for the provision of needed services. That will translate into housing provision.

With regard to houses built for the historically disadvantaged individuals, 853 residential sites were built in Thandanani Ward 25, Hani Park as well as 160 re-developed old 2-roomed houses.

Additionally, three middle income Housing projects have been approved in Thabong and Welkom. SLA's have been signed, preliminary plans as well as projects plans were submitted and subsequently approved.

T 3.5.7



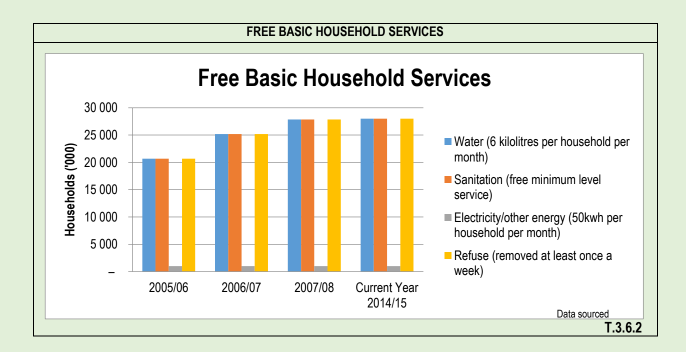


### 3.6 FREE BASIC SERVICES AND INDIGENT SUPPORT

### INTRODUCTION TO FREE BASIC SERVICES AND INDIGENT SUPPORT

Section 96 of the Local Government Municipal Systems Act states that a Municipality must adopt a Credit Control and Debt Collection Policy, the act further states in Section 97 that a Municipality must also adopt an Indigent Policy. The Municipality has adopted both policies. The tables overleaf give an indication of the number of households receiving free basic services.

T 3.6.1



	FREE BASIC SERVICES TO LOW INCOME HOUSEHOLDS									
Number of households										
	Households earning less than R1,100 per month									
	Total		Free Basic Water Free Basic Sanitation		ic Sanitation	Free Basic Electricity		Free Basic Refuse		
		Total	Access	%	Access	%	Access	%	Access	%
Year -2	23 045	23 045	23 045	23 045	23 045	23 045	23 045	23 045	23 045	100%
Year -1	20 339	20 339	20 339	100%	20 339	100%	20 339	100%	20 339	100%
Year 0	19 539	19 539								
										T 3.6.3





Services Delivered	Year -1	Year -1 Year 0							
	Actual	Budget	Adjustment Budget	Actual	Variance to Budget				
Water	248	244	250	310	21%				
Waste Water (Sanitation)	245	240	250	280	14%				
Electricity	135	120	130	160	25%				
Waste Management (Solid Waste)	125	110	120	145	24%				
Total	753	714	750	895	20%				





Service Objectives	Outline Service	Year -1			Year 0		Year 1	Yea	ar 3
	Targets	Target	Target Actual Target		rget	Actual		Target	
Service Indicators (i)	(ii)	*Previous Year (iii)	(iv)	*Previous Year (v)	*Current Year (vi)	(vii)	*Current Year (viii)	*Current Year (ix)	*Following Year (x)
Service Objective	, ,	. ,	. ,	, ,	, ,	· · · · ·	. , ,	, ,	, ,
Provision of alternative support to low income households that do not receive all Free Basic Services	Low income households (LIHs) who do not receive all the free basic services but do receive alternative support (Total number of LIHs not in receipt of free basic services)	LIHs receiving support (out of LIHs in total)	LIHs receiving support (out of LIHs in total)	LIHs receiving support (out of LIHs in total)	LIHs receiving support (out of LIHs in total)	LIHs receiving support (out of LIHs in total)	LIHs receiving support (out of LIHs in total)	LIHs receiving support (out of LIHs in total)	LIHs receiving support (out of LIHs in total)
To ensure that there is an improved infrastructure delivery by the end of the financial year	Service 1000 new stands per year	1000		1000	1000			1000	
To improve accountability of portable water to increase potential revenue for the Municipality	Construct and extend 4km of purified sewerage network to reduce usage of portable water for irrigation purposes.	Use 50% of purified water sales to extend the purified sewer effluent network each year to reduce the usage of potable water for irrigation purposes		Use 50% of purified water sales to extend the purified sewer effluent network each year to reduce the usage of potable water for irrigation purposes	Use 50% of purified water sales to extend the purified sewer effluent network each year to reduce the usage of potable water for irrigation purposes			Use 50% of purified water sales to extend the purified sewer effluent network each year to reduce the usage of potable water for irrigation purposes	
To develop gravel roads		Construct sealed gravel roads at 15Km per annum		Construct sealed gravel roads at 15Km per annum	Construct un-designed Gravel roads to give residents access to stands in rainy season at 15Km per annum				

# COMMENT ON FREE BASIC SERVICES AND INDIGENT SUPPORT

The municipality provided free basic services to 19 539 indigents.

T 3.6.6





# **COMPONENT B: ROAD TRANSPORT**

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

# INTRODUCTION TO ROAD TRANSPORT

Due to high construction costs of roads, the Municipal policy is to construct roads according to the road hierarchy unless there are serious storm water challenges. The idea is to get a person on a formal road as near as possible to his house.

T.3.7





# 3.7 ROADS

# INTRODUCTION TO ROADS

4 km of new roads were constructed during the MTREF period but no major refurbishments were done on roads. Only road patching, which is done with internal personnel and operational budget funding were executed. A large backlog still exists on road maintenance, but due to financial constraints, this could not be addressed.

T.3.7.1

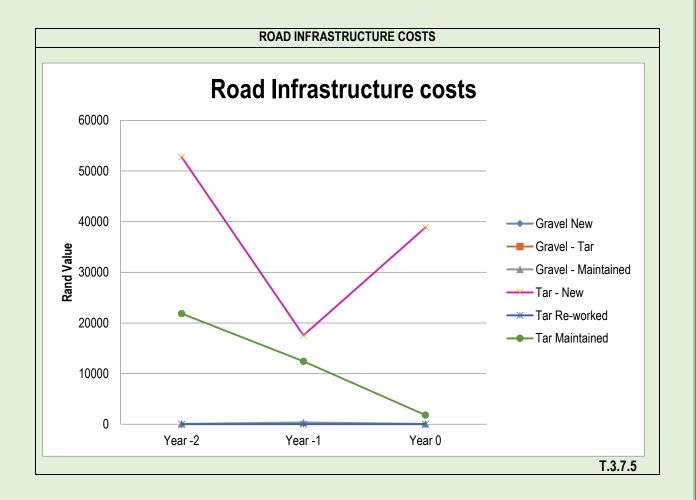
	GRAVEL ROAD INFRASTRUCTURE									
	Kilometers									
Total gravel roads New gravel roads Gravel roads Gravel roads Gravel roads upgraded to tar graded/maintained										
Year -2	558	0	10	245						
Year -1	558	0	0	66						
Year 0	560	0	2	59						
				T.3.7.2						

	TARRED ROAD INFRASTRUCTURE								
	Kilometers								
	Total tarred roads	New tar roads	Existing tar roads re-tarred	Existing tar roads re-sheeted	Tar roads maintained				
Year -2	1 220	10	18	0	0				
Year -1	1 232	12	0	0	0				
Year 0	1 236	4	0	0	0				
					T.3.7.3				

	COST OF CONSTRUCTION/MAINTENANCE						
	R' 000						
	Gravel Tar						
	New	Gravel - Tar	Maintained	New	Re-worked	Maintained	
Year -2			69	52 749	0	21 856	
Year -1			345	17 540	0	12 441	
Year 0			68	38 851	0	1 816	
						T.3.7.4	











Service Objectives	Outline Service Targets	Outline Service Targets Year -1			Year 0		Year 1	Ye	ar 3
		Target	Actual	Tar	Target Actual			Target	
Service Indicators	(ii)	*Previous Year (iii)	(iv)	*Previous Year (v)	*Current Year (vi)	(vii)	*Current Year (viii)	*Current Year (ix)	*Following Year (x)
Service Objective	147	()	(/	(-)	(/	(***)	()	(,	()
To develop and maintain road and storm water infrastructure	Construct 10km new distributor roads/ bus/ taxi roads to improve traffic flow and improve stormwater management.	18	10	10	6,06	4	5	10	10
Repair potholes (1 036 km of tarred roads)	Clean, shape, prime, tar and compaction of pothole <b>per m²</b>	19 400	16 968	19 400	19 400	15 095	19 400	19 400	19 400
Maintenance of Gravel Roads (701 km)	Water, transport gravel, blade, water and roll gravel road <b>per Km</b>	60	66	60	60	59	60	60	60





	EMPLO	YEES: ROADS, S	TORMWATER & BUI	ILDING SERVICES	
	Year -1		Y	ear 0	
Job Level	Employees	Posts	Employees No.	Vacancies (fulltime equivalents) No.	Vacancies (as a % of total posts)
1	NO.	NO.	140.	140.	/0
2	0	0	0	0	0%
3	1	1	1	0	0%
5	·	•			0,0
5/4	3	4	3	1	25%
5					!
6	4	10	4	6	60%
7/6	0	3	0	3	100%
7					
8/7	3	17	3	14	82%
8	3	5	3	2	40%
9	5	22	5	17	77%
10/9	0	2	0	2	100%
10	3	9	3	6	67%
11					
12/9					
12/11	5	32	5	27	84%
12					
13					
14/13	4	27	4	23	85%
14					
15	2	13	2	11	85%
16/15	7	19	7	12	63%
16	2	2	2	0	0%
17					!
18/17	79	155	129	26	17%
Total	90	321	171	150	47%

Totals should equate to those included in the Chapter 4 total employee schedule. Employees and Posts numbers are as at 30 June. \*Posts must be established and funded in the approved budget or adjustments budget. Full-time equivalents are calculated by taking the total number of working days lost (excluding weekends and public holidays) while a post remains vacant and adding together all such days lost by all posts within the same set (e.g. 'senior management') then dividing that total by 250 to give the number of posts equivalent to the accumulated days.

T.3.7.7





FINANCIAL PERFORMANCE YEAR 0: ROAD SERVICES							
					R'000		
	Year -1	r -1 Year 0					
Details	Actual	Original Budget	Adjustment Budget	Actual	Variance to Budget		
Total Operational Revenue	0		0		0%		
Expenditure:							
Employees	22 951	24 867	24 867	24 055	-3%		
Repairs and Maintenance	13 189	57 629	57 629	2 780	-1973%		
Other	4 808	11 313	11 313	5 695	-99%		
Total Operational Expenditure	40 947	93 809	93 809	32 531	-188%		
Net Operational Expenditure	40 947	93 809	93 809	32 531	-188%		
		<u>.</u>	<u> </u>		T.3.7.8		

CAPITAL EXPENDITURE YEAR 0: ROAD SERVICES							
					R' 000		
Capital Projects	Budget	Adjustment Budget	Year 0 Actual Expenditure	Variance from original budget	Total Project Value		
Total All	16 914	-	10 309	-64%			
Thabong: Provision of Roads 3.6 km	1 192	0	1 604	26%	29 997		
Bronville: 2,56km Paved Roads	558	0	0	100%	7 865		
Phomolong : Construction of 1.24km paved road	75		414	82%	26 594		
Thabong: Construction of 1.26km paved streets and storm water channel in Themba, Lonely and Boyd (Old Thabong) (MIS:228095)	5 500	0	3 288	-67%	5 871		
Thabong: Construction of 1.54km paved streets and storm water channel in Thokoza, Hlahala and Thuhlwane (MIS:228067)	5 100	0	4 011	-27%	3 110		
Construction of Dr Mgoma road in Thabong	4 490	0	993	-352%	57 286		
		•			T 3.7.9		





# COMMENT ON THE PERFORMANCE OF ROADS OVERALL:

Upgrading of roads in areas within formal townships was planned for construction during the year under review, especially where storm water challenges are eminent. Due to the limited financial resources and taking cognisance of the urgency of other critical services, the upgrade on the roads infrastructure became challenging; however it will be prioritised as far as possible in the subsequent Financial Years.

T.3.7.10





# 3.8 TRANSPORT (INCLUDING VEHICLE LICENSING & PUBLIC BUS OPERATION)

# INTRODUCTION TO TRANSPORT

No public bus transport system exists in Matjhabeng Municipality. The Municipality is however committed to ensure that high standards of taxi rank facilities are created in each township. A lot of focus and funding are allocated to realise this target in the next 4 years.

T.3.8.1

		EMPLOYEE	S: FLEET MANA	GEMENT	
	Year -1			Year 0	
Job Level	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)
	No.	No.	No.	No.	%
1					
2					
3	0	1	0	1	100%
5					
5/4	1	1	1	0	0%
5					
6					
7/6					
7					
8/7					
8	1	1	1	0	0%
9	6	7	5	2	29%
10/9	1	1	1	0	0%
10					
11					
12/9					
12/11	0	0	4	-4	0%
12					
13					
14/13					
14					
15					
16/15	4	32	5	27	84%
16					
17					
18/17		0	2		
Total	13	43	19	26	60%
					T.3.8.2





# COMMENT ON THE PERFORMANCE OF TRANSPORT OVERALL

It is envisaged that within the Directorate Infrastructure Services, a division will be established for Transport planning operations and management within the near future.

Nevertheles, the Municipality was able to establish a number of taxi ranks during the year under review. Taxi's are an important element of the public transport system and are used by the majority of the citizens of Matjhabeng Local Municipality. Kutlwanong, Phomolong, Bronville and Melong Taxi Ranks were completed. New Taxi Ranks for Thabong, Mmamahabane and Nyakallong are already planned. Welkom CBD taxi rank is under investigation.

T.3.8.3

### 3.9 WASTE WATER (STORMWATER DRAINAGE)

# INTRODUCTION TO STORMWATER DRAINAGE

Due to the low gradients of the Matjhabeng Municipal area, stormwater is a challenging and expensive service. During the development of some towns, especially the townships, little emphasis was given to create major stormwater networks. When roads are designed, the drainage thereof becomes problematic. It must also be mentioned that due to this low gradients of the area, the stormwater systems are designed at minimum velocity. This results in channels silting up regularly with the accompanying flooding challenges and regular maintenance actions.

Misuse of open storm water system by residents using it as dumping areas for their gardens and house refuse creates additional maintenace challenges. Residents should be educated on the consequences that are associated with this practice.

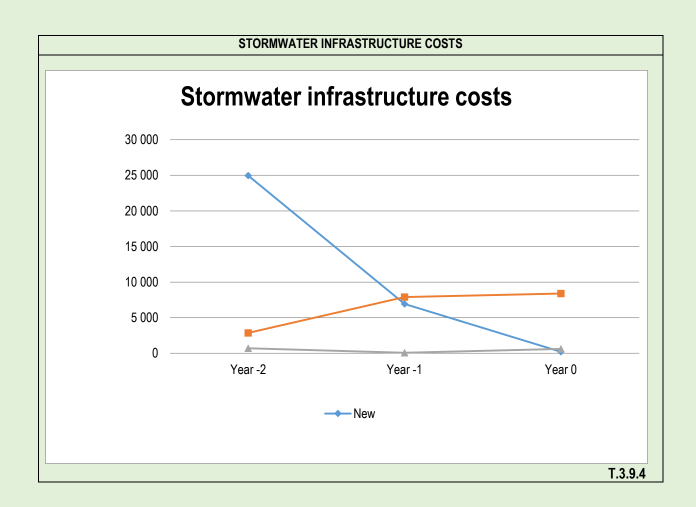
T.3.9.1

	STORMWATER INFRASTRUCTURE								
	Kilometres								
	Total Stormwater measures	New Stormwater measures	Stormwater measures upgraded	Stormwater measures maintained					
Year -2	506	6	1	16					
Year -1	590	0	1	8					
Year 0	593	0	3	8					
				T.3.9.2					





	COST OF CONSTRUCTION/MAINTENANCE							
	R' 0							
		Stormwater Measures						
	New	Upgraded	Maintained					
Year -2	24 969	2 858	696					
Year -1	6 939	7 890	78					
Year 0	218	8 389	620					
			T.3.9.3					







Service Objectives	Outline Service Targets	Year	-1		Year 0		Year 1	Ye	ar 3
		Target	Actual	Target		Actual	Target		
Service Indicators		*Previous Year		*Previous Year	*Current Year		*Current Year	*Current Year	*Following Year
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)
Service Objective									
To develop and maintain road and storm water infrastructure.	Upgrade 2km of main storm water in Phomolong and Mmamahabane	5	1,26	3	3	3	4.5km	3	3
Clean and upgrade all stormwater Canals.	Cleaning 7.1km of lined storm water channels in the whole of Matjhabeng once a year.	5,6	2,2	5,8	5,6	2,2	7.1	5,6	5,6
	Cleaning of 5.6km of unlined storm water canals in Matjhabeng twice a year.	6,8	6,3	6,8	6,8	5,4	5.6	6,8	6,8





		EMPLOYEES:	STORMWATER	SERVICES	
	Year -1			Year 0	
Job Level	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)
	No.	No.	No.	No.	%
1	0	1	0	1	100%
2	0	1	0	1	100%
3	0	1	0	1	100%
5	0	1	0	1	100%
5/4	0	1	0	1	100%
5	0	1	0	1	100%
6	0	1	0	1	100%
7/6	0	1	0	1	100%
7	0	1	0	1	100%
8/7	0	1	0	1	100%
8	0	1	0	1	100%
9	0	1	0	1	100%
10/9	0	1	0	1	100%
10	0	1	0	1	100%
11	0	1	0	1	100%
12/9	0	1	0	1	100%
12/11	0	1	0	1	100%
12	0	1	0	1	100%
13	0	1	0	1	100%
14/13	0	1	0	1	100%
14	0	1	0	1	100%
15	0	1	0	1	100%
16/15	0	1	0	1	100%
16	0	1	0	1	100%
17	0	1	0	1	100%
18/17	0	1	0	1	100%
Total	0	6	0	6	100%

Totals should equate to those included in the Chapter 4 total employee schedule. Employees and Posts numbers are as at 30 June. \*Posts must be established and funded in the approved budget or adjustments budget. Full-time equivalents are calculated by taking the total number of working days lost (excluding weekends and public holidays) while a post remains vacant and adding together all such days lost by all posts within the same set (e.g. 'senior management') then dividing that total by 250 to give the number of posts equivalent to the accumulated days.

T 3.9.6.





FINANCIA	FINANCIAL PERFORMANCE YEAR 0: STORMWATER SERVICES								
					R'000				
	Year -1		Yea	ır 0					
Details	Actual	Original Budget	Adjustment Budget	Actual	Variance to Budget				
Total Operational Revenue					0%				
Expenditure:									
Employees	Included in Roads				0%				
Repairs and Maintenance	78	13 053		620	-2005%				
Other	Included in Roads		-		0%				
Total Operational Expenditure	78	13 053	13 053	620	-2005%				
Net Operational Expenditure	78	13 053	13 053	620	-2005%				
					T.3.9.7				

	Year 0							
Capital Projects	Budget	Adjustment Budget	Actual Expenditure	Variance from original budget	Total Project Value			
Total All	7 015	0	7 233	3%				
Mmamahabane Provision of 3.72km Stormwater Drainage	3 793		3 793	0%	10 674			
Kutlwanong: Construction of Stormwater and Pedestrian Bridges for Section K2	3 222		3 222	0%	16 199			
Nyakallong: Construction of storm water system – phase 1 (MIS:219132)	0		218	100%	14 506			

# COMMENT ON THE PERFORMANCE OF STORMWATER DRAINAGE OVERALL:

Some storm water challenges were addressed in three townships (Phomolong, Mmamahabane and Kutlwanong) with a view of making a difference in their living conditions.

Maintenance of storm water is however lacking and needs more attention. Maintenance of storm water is hampered due to inadequate availability of personnel and equipment.

T.3.9.9





#### **COMPONENT C: PLANNING AND DEVELOPMENT**

### INTRODUCTION TO PLANNING AND DEVELOPMENT

<u>Spatial Planning</u> deals with the <u>methods</u> used by the <u>public sector</u> to influence the distribution of people and activities in spaces of various scales. Discrete professional discipline which involves spatial planning, <u>land use</u>, <u>urban</u>, <u>regional</u>, <u>transport</u> and <u>environmental planning</u>. Other related areas of importance, include <u>economic</u> and <u>community planning</u>. Spatial planning takes place on local, regional, national and inter-national levels and results in the creation of a spatial plan.

Spatial planning gives geographical expression to the economic, social, cultural and ecological policies of society. It is at the same time a scientific discipline, an administrative technique and a policy instrument developed as an interdisciplinary and comprehensive approach directed towards a balanced regional development and the physical organization of space according to an overall strategy.

Spatial planning enables "making decisions relating to the location and distribution of land use activities".

<u>Development Control</u> is about making decisions relating to the way in which different activities, land uses and buildings are located relation to each other, in terms of distance between them, proximity to each other and the way in which spatial considerations influence and are influenced by economic, social, political, infrastructural and environmental considerations".

<u>Development Planning</u> is about making decisions relating to the way in which different activities will be positioned in space associated with future urban growth and expansion and will be influenced by current and future economic social, political, infrastructural and environmental considerations.

T.3.10.1





# 3.10 PLANNING

APPLICATIONS FOR LAND USE DEVELOPMENT  Formalisation of Rezoning Built Environ						
Detail	Townships Year -1 Year 0		Year -1 Year 0		Year -1 Year 0	
Planning application received	4	4	9	15		
Determination made in year of receipt		4	3	9		
Determination made in following year		8				
Applications withdrawn		0	1	0		
Applications outstanding at year end		4	0	6		
						T 3.10.2





EMPLOYEES: PLANNING SERVICES								
	Year -1	Year 0						
Job Level	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)			
	No.	No.	No.	No.	%			
1					0%			
2					0%			
3	1	1	1	0	0%			
5					0%!			
5/4	1	2	1	1	50%			
5					0%			
6	0	3	0	3	100%			
7/6					0%			
7					0%			
8/6	0	2	0	2	100%			
8/7	0	1	0	1	100%			
8					0%			
9					0%			
10/9	2	2	2	0	0%			
10					0%			
11					0%			
12/9					0%			
12/11					0%			
12					0%			
13					0%			
14/13					0%			
14					0%			
15					0%			
16/15	2	7	2	5	71%			
16					0%			
17					0%			
18/17					0%			
Total	6	18	6	12	67%			

Totals should equate to those included in the Chapter 4 total employee schedule. Employees and Posts numbers are as at 30 June. \*Posts must be established and funded in the approved budget or adjustments budget. Full-time equivalents are calculated by taking the total number of working days lost (excluding weekends and public holidays) while a post remains vacant and adding together all such days lost by all posts within the same set (e.g. 'senior management') then dividing that total by 250 to give the number of posts equivalent to the accumulated days.

T 3.10.4





FINANCIAL PERFORMANCE YEAR 0: PLANNING SERVICES								
					R'000			
	Year -1		Yea	ır 0				
Details	Actual	Original Budget	Adjustment Budget	Actual	Variance to Budget			
Total Operational Revenue	120	125	100	95	-32%			
Expenditure:								
Employees	125	244	250	248	2%			
Repairs and Maintenance	25	244	250	248	2%			
Other	45	244	250	248	2%			
Total Operational Expenditure	195	732	750	744	2%			
Net Operational Expenditure	75	607	650	649	6%			
					T 3.10.5			

CAPITAL EXPENDITURE YEAR 0: PLANNING SERVICES										
R' 000										
			Year 0							
Capital Projects	Budget									
Total All	260	326	378	31%						
Duning 4 A	400	420	400	000/	000					
Project A	100	130	128	22%	280					
Project B	80	91	90	11%	150					
Project C	45	50	80	44%	320					
Project D	35	55	80	56%	90					
					T.3.10.6					





# 3.11 LOCAL ECONOMIC DEVELOPMENT (INCLUDING TOURISM AND MARKET PLACES)

#### INTRODUCTION TO ECONOMIC DEVELOPMENT

The following aspects constitute the scope and mandate of the LED- Tourism, SMME support and development, Agriculture support and promotion, Development Planning and Control, Investment Promotion, Attraction and Retention, etc. During the period under review our focus was more on the development of the essential plans as well as policy instruments to enable the Department to systematically execute its obligations.

Accordingly, the implementation plans were developed by all the Divisions of the Department as encapsulated in the Service Delivery and Budget Implementation Plan (SDBIP). Noteworthy, is the fact that some of the targets were reliant on the funding from the Municipality for their implementation whilst other were supposed to be funded by the other spheres of government. Safe to say that some targets were funded by other spheres timely whereas others were funded later in the year, this reality adversely impacted the implementation and realization of the said targets on time.

Some of these targets were dependent on the internal funding that was not enough to cater for the planned programs of the Municipality as expected. It is in this regard that the Department has deemed it necessary to optimize measures of creating the conducive environment for SMME as the key measure in contributing to the strengthening of the local economy, this is done through the collaboration with the relevant stakeholders that share the similar responsibility with us as well as improving on the support measures provided to this sector of our economy.

In our SDBIP as an example, we planned to develop/review LED as well as the City Development strategies and the Spatial Development Framework but as a consequence of limited funding, these could not be done as a result these targets had to be deferred to the subsequent financial year. As a result of collaboration, these plans will be done with funding from other spheres of government.

T 3.11.1

ECONOMIC ACTIVITY BY	SECTOR		
			R '000
Sector	Year -2	Year -1	Year 0
Agric, forestry and fishing	2	1,5	1,5
Mining and quarrying	6	5	2
Manufacturing	56	58	63
Wholesale and retail trade	45	51	52
Finance, property, etc.	51	48	52
Govt, community and social services	23	25	25
Infrastructure services	34	38	41
Total	217	226,5	236,5
			T.3.11.2





ECONOMIC EMPLOYMENT BY SECTOR									
Jobs									
Sector	Year 1	Year -1	Year 0						
Sector	No.	No.	No.						
Agric, forestry and fishing	20 000	25 000	30 000						
Mining and quarrying	400 000	435 000	372 000						
Manufacturing	320 000	300 000	270 000						
Wholesale and retail trade	190 000	200 000	210 000						
Finance, property, etc.	275 000	255 000	235 000						
Govt, community and social services	300 000	310 000	320 000						
Infrastructure services	400 000	430 000	450 000						
Total	1 905 000	1 955 000	1 887 000						
			T.3.11.3						

# **COMMENT ON LOCAL JOB OPPORTUNITIES**

Owing to the decline of the mining operation in the area, job opportunities associated with this industry have decreased. The unemployment rate remains high as a direct result of this. Nevertheless, opportunities exist in other sectors such as small scale mining agriculture, tourism and manufacturing sectors.

T 3.11.4

JOBS CREATED DURING YEAR 0 BY LED INITIATIVES (EXCLUDING EPWP PROJECTS)										
Total Jobs created / Top 3 initiatives	Jobs created	Jobs lost / displaced by other initiatives	Net total jobs created in year	Method of validating jobs created / lost						
	No.	No.	No.							
Total (all initiatives)										
Year -2	0									
Year -1	875									
Year 0	252	0								
Initiative A (Year 0)										
Initiative B (Year 0)										
Initiative C (Year 0)										
				T 3.11.5						

JOB CREATION THROUGH EPWP* PROJECTS						
Details	EPWP Projects	Jobs created through EPWP projects				
	No.	No.				
Year -2	40	2,000				
Year -1	50	2,900				
Year 0	66	4, 500				
* - Extended Public Works Programme		T.3.11.6				





Service Objectives	Outline Service Targets	Year	-1	Year 0		Year 1 Year 3		Year 3	
·		Target	Actual	Tar	get	Actual		Target	
Service Indicators		*Previous Year		*Previous Year	*Current Year		*Current Year	*Current Year	*Following Year
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)
Service Objective xxx									
Training of people in essential skills: x, y, z	Number of people trained (including retrained upskilled)								
	trained by Bank Seta	35	34	0	0				
	trained by CIDB	100	114	0	0				
	trained by SALGA	20	22	0	0				
	trained by Seda	50	50	0	0				
	trained by Detea	50	50	0	0				
	trained by Filpro	70	70	0	0				
	trained by Filpro	100	100	0	0				
	trained by Seda	55	55	0	0				
	trained by NDT	24	24	0	24	22			
	trained by W&R SETA	0		16					
	trained by International Labour Organisation	0		64	0				
	trained by Dep Small Business Dev	0		22	0				
	trained by DESTEA&ILO	0		20	0				
	trained by ILO	0		25	0				
<u> </u>	trained by SARS	0		55	0				





	EM	PLOYEES: LO	OCAL ECONOMIC	DEVELOPMENT SER	VICES
	Year -1			Year 0	
Job Level	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)
	No.	No.	No.	No.	%
1	1	1	1	1	100%
2	3	3	1	2	67%
3	4	8	4	4	50%
5		40	_		0%
5/4	4	13	5	8	62% 0%
5					0 70
6					0%
7/6	15	23	16	7	30%
					0%
					0%
8	1	3	1	2	67%
9					0%!
10/9	2	9	3	6	67%
10					0%
11					0%
12/9					0%
12/11	9	9	9	0	0%
12					0%
13					0%
14/13					0%
14					0%
15					0%
16/15					0%
16					0%
17					0%
18/17					0%
Total	39	69	40	29	42% T.3.11.8





FINANCIAL PERFORMANCE YEAR 0: LOCAL ECONOMIC DEVELOPMENT SERVICES								
					R'000			
	Year -1		Yea	r O				
Details	Actual	Original Budget	Adjustment Budget	Actual	Variance to Budget			
Total Operational Revenue	120	125	100	95	-32%			
Expenditure:								
Employees	125	244	250	248	2%			
Repairs and Maintenance	25	244	250	248	2%			
Other	45	244	250	248	2%			
Total Operational Expenditure	195	732	750	744	2%			
Net Operational Expenditure	75	607	650	649	6%			
					T.3.11.9			

CAPITAL EXPENDITURE YEAR 0: ECONOMIC DEVELOPMENT SERVICES										
R' 000										
			Year 0							
Capital Projects	Budget	Adjustment Budget	Actual Expenditure	Variance from original budget	Total Project Value					
Total All	260	326	378	31%						
Project A	100	130	128	22%	280					
Project B	80	91	90	11%	150					
Project C	45	50	80	44%	320					
Project D	35	55	80	56%	90					
					T.3.11.10					





# COMMENT ON LOCAL ECONOMIC DEVELOPMENT PERFORMANCE OVERALL:

Despite the fact that the LED Strategy was not approved by Council and still remains a draft that is going through the review process, it is worth noting that certain programmes were executed in promoting economic development and tourism. To this extent, it is worth mentioning that through the collaboration with other sector departments such as Agriculture, land and funding was provided to some community groups that were later formalised as co-operatives.

The support measures are being intensified to optimise the productivity of the co-operatives as well as the SMME's. In this regard, the profiling of all co-operators is currently underway to determine and quantify capacity requirements, once completed respective capacity plans will be developed and executed for each co-operator.

Through the support received from SEDA some SMME's have been trained during the year under review and this programme is ongoing. Regarding tourism, specific programmes for improving customer satisfaction have been instituted through the tourism excellence awards that have demonstrated improvement from strength to strength.

For the success of the programmes that were planned by the department it was viewed essential to consolidate partnership with other institutions, as a result, agreements will be concluded with some institutions to structure relations with them.

The improved collaboration between the Municipality and other spheres of Government, as well as the private sector, has brought about good results that have been demonstrated by activities and programmes that have been jointly executed and is worth mentioning though that these efforts should be strengthened to optimise the beneficiary through creation of job opportunities and economic growth. Important would be to pay much attention in attracting investment to the region as well as focusing on the retention of the investment already within our jurisdiction.

During the period under review, the Municipality established the Planning Tribunal as per the provision of the Special Planning and Land Use Management Act No:16 of 2013. The Planning Tribunal for the year under review processed and approved 6 applications for rezoning. The turnaround time for the processing of applications of rezoning and subdivisions has been reduced significantly from approximately two years to six months upon receipt of such applications. It can be observed that the establishment of the Tribunal has had positive effect on the processing of rezoning and subdivision applications. It is anticipated that the results of the speedy processing of rezoning and subdivision applications will have positive effects on stimulating economic development and thus increasing much required revenue of the Municipality.

T 3.11.11





#### **COMPONENT D: COMMUNITY & SOCIAL SERVICES**

This component includes: libraries and archives; museums arts and galleries; community halls; cemeteries and crematoria; child care; aged care; social programmes, theatres.

# INTRODUCTION TO COMMUNITY AND SOCIAL SERVICES

The Directorate provides the community with a wide range of facilities and services which enhance the quality of life of all the Municipality's residents through dynamic self-reliance, partnership and community participation.

T.3.12

#### 3.12 LIBRARIES

#### INTRODUCTION TO LIBRARIES:

In terms of the Constitution of the Republic of South Africa, 1996, Library Services is a provincial function. Matjhabeng Local Municipality is performing this unfunded mandate to provide information to the community. There are fifteen (15) libraries in our area. The main library is the Welkom Library. The Provincial Government is fully funding and operating the Riebeeckstad Library. Some of our Libraries are offering free computer services (internet) to library users

T 3.12.1

# **SERVICE STATISTICS FOR LIBRARIES:**

There are fifteen (15) libraries operating within our jurisdiction. These libraries have enrolled  $\pm$  824 610 members. Welkom, Thabong 1 and Meloding libraries have the highest membership combined. All these libraries offer yearly programmes such as: spell check, toy library, puzzles, and kids drawing, tell your own story and world book day.

T.3.12.2





		YEA	\R -1		YEAR 0		YEAR 1	YEAR	3
SERVICE OBJECTIVES	OUTLINE SERVICE	TARGET	ACTUAL	TAR	GET	ACTUAL		TARGET	
SERVICE INDICATERS	TARGETS	PREVIOUS YEAR		PREVIOUS YEAR	CURRENT YEAR		CURRENT YEAR	CURRENT YEAR	FOLLOWING YEAR
SERVICE OBJECTIVE/	S								
HOLIDAY PROGRAM	60	60	60	60	60	60	60	60	60
READERTHON PROGRAMS	60	15	15	15	15	15	15	15	15
POETRY SESSIONS	135	30	60	30	60	30	30	30	30
NATIONAL LIBRARY WEEK	15	15	30	30	30	30	30	30	30
NATIONAL WORLD BOOK DAY	15	15	30	30	30	30	30	30	30





EMPLO	EMPLOYEES: LIBRARIES; ARCHIVES; MUSEUMS; GALLERIES; COMMUNITY FACILITIES; OTHER								
	Year -1			Year 0					
Job Level	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)				
	No.	No.	No.	No.	%				
1					0%				
2					0%				
3	1	1	1	0	0%				
5					0%				
5/4	0	2	0	2	100%				
5					0%				
6					0%				
7/6	0	4	0	4	100%				
7									
8/7									
8	1	2	1	1	50%				
9					0%				
10/9	0	15	7	8	53%				
10					0%				
11					0%				
12/9					0%				
12/11	14	41	17	24	59%				
12					0%				
13					0%				
14/13	0	1	0	1	100%				
14					0%				
15					0%				
16/15					0%				
16					0%				
17					0%				
18/17	20	21	20	1	5%				
Total	36	87	46	41	47%				

Totals should equate to those included in the Chapter 4 total employee schedule. Employees and Posts numbers are as at 30 June. \*Posts must be established and funded in the approved budget or adjustments budget. Full-time equivalents are calculated by taking the total number of working days lost (excluding weekends and public holidays) while a post remains vacant and adding together all such days lost by all posts within the same set (e.g. 'senior management') then dividing that total by 250 to give the number of posts equivalent to the accumulated days.

T 3.12.4.





FINANCIAL PERFOR	MANCE YEAR	0: LIBRARIES; A	RCHIVES; COMMU	INITY FACILITIES;	OTHER			
					R'000			
	YEAR 1	YEAR 0						
DETAILS	ACTUAL	Original Budget	Adjustment Budget	Actual	Variance to Budget			
Total Operational Revenue	-30	-5	0	-9	44%			
Expenditure:								
Employees	12 790	15 044	0	13 884	-8%			
Repairs and Maintenance	4	166	0	0				
Other	569	1 666	0	795	-110%			
Total Operational Expenditure	13 363	16 876	0	14 679	-15%			
Net Operational Expenditure	13 393	16 881	0	14 688	-15%			
					T.3.12.5			

CAPITAL EXPENDITURE YEAR 0: LIBRARIES; COMMUNITY FACILITIES; OTHER R'000										
	Year 0									
Capital Projects	Budget	Adjustment Budget	Actual Expenditure	Variance from Original budget	Total Project Value					
Total All	260	326	378	31%						
Project A	100	130	128	22%	280					
Project B	80	91	90	11%	150					
Project C	45	50	80	44%	320					
Project D	35	55	80	56%	90					
		<u> </u>			T 3.12.6					

# **COMMENT ON THE PERFORMANCE OF LIBRARIES**

There are fifteen Libraries in Matjhabeng which are functioning well although Riebeeckstad Library is not the responsibility of Matjhabeng Municipality but it belongs to the department of Arts and Culture. The Libraries are open from Mondays to Fridays for 8 hours a week.

**Highlights**: Matjhabeng Libraries were Champions of a Spelling Bee competition.

T 3.12.7





# 3.13 CEMETERIES

#### **INTRODUCTION TO CEMETERIES AND CREMATORIUMS:**

Cemeteries are an exclusive function of local government as per Schedule 5B of the Constitution of the Republic of South Africa, 1996. Matjhabeng Local Municipality is responsible for providing adequate graves to the community for burial purposes. Cemetery services are subsidized by Municipalities, as revenue generated from this sector is significantly low compared to the total budget allocated

There is increased demand for burial land due to excessive increase of the population. This is mostly affected by diseases like TB. HIV/AIDS, rapid urbanization in towns and cities. Cemeteries are not just a place for burial purposes, but they are places for spiritual and cultural references, and in some area for connecting with the ancestral spirits through ancestral worship.

The Municipality constantly tries to balance meeting the social, economic, cultural and religious needs of the community. It is often difficult to find suitable land for burial as opposed to land for other priorities such as housing, schools, recreational facilities and others, hence municipality have challenges facing allocation of land for burials.

T 3.13.1

#### SERVICE STATISTICS FOR CEMETERIES AND CREMATORIUMS:

Annual burial for Matjhabeng Local Municipality is 3 475.

T 3.13.2





	CEMETORIES AND CREMATORIUMS POLICY OBJECTIVES TAKEN FROM IDP								
Service Objectives	*******		-1		Year 0			Year 1 Year 3	
	Service	Target	Actual	Tar	get	Actual		Target	
Service Indicators	Targets	*Previous Year		*Previous Year	*Current Year		*Current Year	*Current Year	*Following Year
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)
Service Objective									
Provision of burial space to the community	Provision of graves	6 400		6 400	4 000	3 475	4 000	4 000	4 000
Upgrading of cemeteries	Upgrading of 13 cemeteries	13	2	8	5	5	5	5	5
	_	_							
									T 3.13.3

FINANCIAL P	FINANCIAL PERFORMANCE YEAR 0: CEMETERIES AND CREMATORIUMS								
					R'000				
	Year -1	Year 0							
Details	Actual	Original Budget	Adjustment Budget	Actual	Variance to Budget				
Total Operational Revenue	-1 265	-1 601		-1 233	-30%				
Expenditure:									
Employees	3 063	3 469	0	3 188	-9%				
Repairs and Maintenance	104	215	0	6	-3 483%				
Other	804	1 284	0	328	-291%				
Total Operational Expenditure	3 971	4 968	0	3 522	-41%				
Net Operational Expenditure	5 236	6 569	0	4 755	-38%				

Net expenditure to be consistent with summary T 5.1.2 in Chapter 5. Variances are calculated by dividing the difference between the Actual and Original Budget by the Actual.

T 3.13.5





CAPITA	L EXPENDITU	RE YEAR 0: CEN	METERIES AND CR	REMATORIUMS					
		Year 0							
Capital Projects	Budget	Adjustment Budget	Actual Expenditure	Variance from original budget	Total Project Value				
Total All	80 277	0	41 527	0	80 277				
Kutlwanong Creation and Upgrading of Cemeteries	16 910	0	8 450	0	8 450				
Meloding Creation and Upgrading of Cemeteries	16 714	0	7 844	0	7 844				
Phomolong Creation and Upgrading of Cemeteries	16 910	0	7 014	0	7 014				
Virginia Creation and Upgrading of Cemeteries	14 466	0	7 820	0	7 820				
Bronville Creation and Upgrading of Cemeteries	16 277	0	10 399	0	10 399				
					T 3.13.6				





# 3.14 SOCIAL PROGRAMMES

	CHILD CARE; AGED CARE; SOCIAL PROGRAMMES POLICY OBJECTIVES TAKEN FROM IDP									
Service Objectives	Outline Service Targets	Year -	-1		Year 0		Year 1	Yo	ear 3	
		Target	Actual	Tar	get	Actual		Target		
Service Indicators (i)	(ii)	*Previous Year (iii)	(iv)	*Previous Year (v)	*Current Year (vi)	(vii)	*Current Year (viii)	*Current Year (ix)	*Following Year (x)	
To provide comprehensive Employee Assistance Programme	Provide Counselling services to 2500 distressed employees and members of the Community	2 500	2 929	2 500	2 500	649	2 500	2 500	7	
Promote awareness on HIV/Aids	Distribute 1000 HIV/AIDS Material per annum.	1000 pamphlets	0	1 000	0	1 000	0	1 000		
To provide Pauper Burial Services to destitute people and unidentified corpses	70 assisted	70	95	70	25	25	70	70		

T 3.14.3





#### 3.19 LEGAL; RISK MANAGEMENT

	EMPLOYEES : LEGAL; RISK MANAGEMENT								
	Year -1			Year 0					
Job Level	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)				
	No.	No.	No.	No.	%				
1					0%				
2	1	1	1	0	0%				
3	2	2	2	0	0%				
5					0%				
5/4	1	3	1	2	67%				
5					0%				
6					0%				
7/6	1	3	1	2	67%				
7					0%				
8/7					0%				
8	1	2	1	1	50%				
9					0%				
10/9	0	2	0	2	100%				
10					0%				
11					0%				
12/9					0%				
12/11	1	1	1	0	0%				
12					0%				
13					0%				
14/13					0%				
14					0%				
15					0%				
16/15					0%				
16					0%				
17					0%				
18/17					0%				
Total	7	14	7	7	50%				

Totals should equate to those included in the Chapter 4 total employee schedule. Employees and Posts numbers are as at 30 June. \*Posts must be established and funded in the approved budget or adjustments budget. Full-time equivalents are calculated by taking the total number of working days lost (excluding weekends and public holidays) while a post remains vacant and adding together all such days lost by all posts within the same set (e.g. 'senior management') then dividing that total by 250 to give the number of posts equivalent to the accumulated days.

T 3.19.4





#### **COMPONENT E: SECURITY AND SAFETY**

#### 3.20 POLICE (PUBLIC SAFETY TRAFFIC)

This component includes: police; fire; disaster management, licensing and control of animals, and control of public nuisances, etc.

#### INTRODUCTION TO SAFETY & SECURITY

#### **PUBLIC SAFETY & TRANSPORT**

# **Objective of the Public Safety Department**

The main objective of Public Safety is to ensure a safe environment within the Municipality in fulfilling its mandate which includes the provision of administrative leadership and strategic guidance to its members.

# **Our Approach to Improve Public Safety**

The Department of Public Safety will endeavour to:

- Share Information
- Guide and support all members
- Draft policies, standard operating procedures and standing orders
- Render a reliable, customer focused service
- Apply the "Batho Pele" Principles
- Respect other person's views and suggestions
- Clarify roles and responsibilities
- Communicate with members
- Make members available for service at all times
- Abide by all legislative requirements and promote the government's mandate
- Implement capacity building programmes

# INTRODUCTION TO SECURITY

#### **OVERVIEW**

# **SECURITY SERVICES**

Security Services is entrusted with a responsibility of safeguarding valuable Council's assets and resources.

#### **FUNCTIONS OF SECURITY SERVICES**

- Safeguarding of Council property.
- Enforcing of by-laws.
- Protection of VIP's.





- Protection of personnel and clients.
- Investigations.
- Vetting of personnel and companies.
- Crowd control.

# INTRODUCTION TO TRAFFIC MANAGEMENT OVERVIEW

The Traffic Division is responsible for traffic law enforcement and the administration thereof. The function also ensures the technical sustainability of road traffic signs, signals and markings throughout the Municipal Area.

# The Function of Traffic Policing

- To enforce traffic law
- To conduct public information and awareness programs
- Enforce compliance to road traffic signs, rules and regulations
- To ensure a sustainable and successful maintenance strategy of road signs, signals and markings
- To maintain committed goals through direct enforcement and Traffic Control
- Responsible for all administration duties such as receiving of traffic fines, capturing of data; e.g. Traffic collisions, issuing of summonses and Court rolls as well as general office work.
- The Technical Division is responsible for road marking, erecting of road signs and the sustaining thereof.
- Road Safety Education develops knowledge, skills, attitude and values that enable pedestrians, cyclists, motorists, drivers and passengers to use the road safely.
- Traffic training.

#### THE KEY ISSUES FOR 2015/2016 WERE:

It needs to be mentioned that the efficiency of the Department has been hampered by constraints such as staff vacancies, the lack of equipment and the lack of operational as well as capital funding, as well as high volume of vandalism and copper cable theft.

The Municipality is doing well in its Traffic Training College. In the year under review we had:

- Eighty Nine (89) Students
- Thirty One (31) New Learners on Traffic Officer Course
- Forty Eight (48) learners were repeating subjects.
- Ten (10) Traffic Warden Courses learners from Moqhaka Local Municipality.

T 3.20





	EMPLOYEES: POLICE OFFICERS								
Job Level	Year -1			Year 0					
Police	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)				
Administrators	No.	No.	No.	No.	%				
Chief Police Officer & Deputy									
Other Police Officers									
1	0	1	0	1	100%				
2	0	1	0	1	100%				
3	0	1	0	1	100%				
5	0	1	0	1	100%				
5/4	0	1	0	1	100%				
5	0	1	0	1	100%				
6	0	1	0	1	100%				
7/6	0	1	0	1	100%				
7	0	1	0	1	100%				
8/7	0	1	0	1	100%				
8	0	1	0	1	100%				
9	0	1	0	1	100%				
10/9	0	1	0	1	100%				
10	0	1	0	1	100%				
11	0	1	0	1	100%				
12/9	0	1	0	1	100%				
12/11	0	1	0	1	100%				
12	0	1	0	1	100%				
13	0	1	0	1	100%				
14/13	0	1	0	1	100%				
14	0	1	0	1	100%				
15	0	1	0	1	100%				
16/15	0	1	0	1	100%				
16	0	1	0	1	100%				
17	0	1	0	1	100%				
18/17	0	1	0	1	100%				
Total	0	26	0	26	100%				

Totals should equate to those included in the Chapter 4 total employee schedule. Employees and Posts numbers are as at 30 June. \*Posts must be established and funded in the approved budget or adjustments budget. Full-time equivalents are calculated by taking the total number of working days lost (excluding weekends and public holidays) while a post remains vacant and adding together all such days lost by all posts within the same set (e.g. 'senior management') then dividing that total by 250 to give the number of posts equivalent to the accumulated days.

T 3.20.4





#### **3.21 FIRE**

# INTRODUCTION TO FIRE SERVICES

#### **OVERVIEW**

Matjhabeng Fire and Rescue Services is responsible for two primary functions to our citizens, namely: emergency response to calls needing rescue and fire extinguishing services

The functions of Emergency Services of the Municipality are administered as follows and include:

#### **OPERATIONAL**

- Residential Fires
- Institutional fires
- Public assembly fires
- Commercial fires
- Industry fires
- Utility fires
- Transport fires
- Other fires
- Vehicle fires
- Vehicle accidents
- Hazardous substances incidents
- Miscellaneous assistance to people

# Fire safety activities

- Fire prevention inspections.
- Building plans inspected.
- Hazardous substances installation inspections.
- Fire hydrant inspections

# **Public Education and Awareness Programs**

- Presenting of fire awareness session / programs to school groups and community members.
- Presenting fire training sessions to the community businesses and Municipal staff

During 2012/2013 – Paraffin Safety Awareness Campaigns were conducted

During 2014/2015 – Municipality procured two (2) Fire Engines

# **Challenges**

Operational - There were problems with regards to fire calls attended because we did not comply to the SANS code of conduct because of the shortage of fire engines.

T 3.21.1





	METROPOLITAN FIRE SERVICE DATA								
	Details	Year -1 Year 0		0	Year 1				
	Details	Actual No.	Estimate No.	Actual No.	Estimate No.				
1	Total fires attended in the year	638		653					
2	Total of other incidents attended in the year	374		369					
3	Average turnout time - urban areas	10-15 min		8 - 12 min					
4	Average turnout time - rural areas	20-35 min		25 - 35 min					
5	Fire fighters in post at year end	63		61					
6	Total fire appliances at year end	4		6					
7	Average number of appliance off the road								
	during the year	3		2					

T 3.21.2

Service Objectives	Outline Service	Year	-1	Year 0		Year 1	Year 3		
•	Targets	Target	Actual	Targ	get	Actual		Target	
Service Indicators		*Previous Year		*Previous Year	*Current Year		*Current Year	*Current Year	*Following Year
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)
Moderate	Fire calls	500	500	698	955	698	599	500	550
Moderate	Rescue calls	1 000	600	556	556	556	575	600	589
Complied	Special calls	300	150	556	278	556	353	150	252





	EMPLOYEES: FIRE SERVICES								
Job Level	Year -1		Year 0						
Fire Fighters	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)				
Administrators	No.	No.	No.	No.	%				
Chief Fire Officer & Deputy									
Other Fire Officers									
1					0%				
2					0%				
3	0	1	0	1	100%				
5					0%				
5/4	2	2	2	0	0%				
5					0%				
6	3	4	3	1	25%				
7/6					0%				
7					0%				
8/7					0%				
8	10	15	12	3	20%				
9					0%				
10/9					0%				
10					0%				
11					0%				
12/9	40	65	58	7	11%				
12/11	3	5	3	2	40%				
12					0%				
13					0%				
14/13	0	1	0	1	100%				
14					0%				
15					0%				
16/15					0%				
16					0%				
17					0%				
18/17	1	8	1	7	88%				
Total	59	101	79	22	22%				

Totals should equate to those included in the Chapter 4 total employee schedule. Employees and Posts numbers are as at 30 June. \*Posts must be established and funded in the approved budget or adjustments budget. Full-time equivalents are calculated by taking the total number of working days lost (excluding weekends and public holidays) while a post remains vacant and adding together all such days lost by all posts within the same set (e.g. 'senior management') then dividing that total by 250 to give the number of posts equivalent to the accumulated days.

T 3.21.4





	Year -1	Year -1 Year 0					
Details	Actual	Original Budget	Adjustment Budget	Actual	Variance to Budget		
Total Operational Revenue	-430	-460 000	0	-608 534	24%		
Expenditure:							
Fire fighters	21 699	22 149		23 488			
Other employees	0	0	0	0	0%		
Repairs and Maintenance	509	2 126	0	950	-124%		
Other	2 496	4 638	0	4 069	-14%		
Total Operational Expenditure	3 005	6 764	0	5 020	-35%		
Net Operational Expenditure	3 435	7 224	0	5 628	-28%		

CAPITAL EXPENDITURE YEAR 0: FIRE SERVICES										
					R' 000					
Year 0										
Capital Projects	Budget	Adjustment Budget	Actual Expenditure	Variance from original budget	Total Project Value					
Total All	260	326	378	31%						
Satellite Fire Station	17 000	0	17 000	0%	17 000					
					T 3.21.6					





# 3.22 OTHER (DISASTER MANAGEMENT, CONTROL OF PUBLIC NUISANCES AND OTHER)

# **INTRODUCTION TO DISASTER MANAGEMENT:**

The Municipality is attending to many incidents caused by natural causes, including veld fires. In all disaster management and some public nuisance issues, Matjhabeng Local Municipality work hand in hand with Lejweleputswa District Municipality to provide relief to affected communities. During the year under review, disaster management was not included in the IDP and corrective steps has since been taken.

We need to prioritise disaster management as part of providing intervention for any disaster eventuality.

T.3.22.1

# SERVICE STATISTICS FOR DISASTER MANAGEMENT:

Disaster Management provided temporary shelters to the communities that were affected by thunderstorms. Fifty (50) salvage sheets were used to assist the affected houses. More than two thousand section 56 (illegal dumping) fines were issued out, though we have challenges of the court dismissing our cases.

T 3.22.2





# **COMPONENT F: PARKS, SPORT AND RECREATION**

# **INTRODUCTION TO PARKS, SPORTS & RECREATION**

Matjhabeng Local Municipality's philosophy of sports and recreation is based on the recognition of the vital importance of sports in the holistic development of the individual and the community. Sports and Recreation are an important means of building and developing the character of the individual as well as the social cohesion of the community. It builds the spirit of friendly competition, provides healthy entertainment, it exercises the body, it creates a climate of achievement and challenges the youth in particular to higher levels of endurance and attainment.

It is the responsibility of the Municipality to ensure that sport and recreation facilities are accessible to all through an application of the management and maintenance of sport and recreation policy. The National Sport and Recreation Act (Act 110 of 1998) provides for promotion and development of sports and recreation and coordination of the relationships between the Sports Commission, National and recreation federations and the others.

The White Paper on Sport and Recreation gives effect to stated government policy of a better life for all and to get the nation to play, hence the Municipality creates infrastructure for delivery of sport and recreation and ensures the existence of programmes that develop the human resources potential in sport and recreation.

T.3.23





# 3.23 PARKS, SPORTS AND RECREATION INCLUDING CEMETORIES

# SERVICE STATISTICS FOR PARKS, SPORTS & RECREATION

Matjhabeng Local Municipality has a total number of nine hundred and seventy (970) developed and undeveloped parks, and thirty two (32) recreational facilities. Thabong Indoor Sports Centre and Bronville Stadium were refurbished in the year under review. The Municipality refurbished (fencing, guard houses and toilets), at the following cemeteries:

- Kutlwanong
- Virginia
- Meloding
- Phomolong
- Bronville.





Service Objectives	Outline	Yea	r 0		Year 1		Year 2	Ye	ar 3
	Service	Target	Actual	Tarç	Target Actual			Target	
Service Indicators	Targets	*Previous Year		*Previous Year	*Current Year		*Current Year	*Current Year	*Following Year
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)
Service Objective									
To ensure that basic sport and recreation facilities are available to all communities	11	72	71	72	72	71	72	72	72

Note: This statement should include no more than the top four priority service objectives. The indicators and targets specified above (columns (i) and (ii)) must be incorporated in the indicator set for each municipality to which they apply. These are 'universal municipal indicators'. \* 'Previous Year' refers to the targets that were set in the Year -1 Budget/IDP round; \*'Current Year' refers to the targets set in the Year 0 Budget/IDP round. \*Following Year' refers to the targets set in the Year 1 Budget/IDP round. Note that all targets in the IDP must be fundable within approved budget provision. MSA 2000 chapter 5 sets out the purpose and character of Integrated Development Plans (IDPs) and chapter 6 sets out the requirements for the reduction of performance management arrangement by municipalities in which IDPs play a key role.





EMPLOYEES: SPORT AND RECREATION									
	Year -1		,	Year 0					
Job Level	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)				
	No.	No.	No.	No.	%				
1									
2	1	1	1	0	0%				
3	0	2	0	2	100%				
5									
5/4	5	5	4	1	20%				
5									
6									
7/6	4	3	1	2	67%				
7									
8/7									
8	3	8	3	5	63%				
9	1	1	1	0	0%				
10/9	0	4	0	4	100%				
10									
11									
12/9									
12/11	11	33	11	22	67%				
12									
13									
14/13	2	16	2	14	88%				
14									
14/16	1	4	2	2	50%				
15	27	74	29	45	61%				
16/15	15	86	35	51	59%				
16	34	75	16	59	79%				
17									
18/17	369	427	204	223	52%				
Total	473	739	309	430	58%				

Totals should equate to those included in the Chapter 4 total employee schedule. Employees and Posts numbers are as at 30 June. \*Posts must be established and funded in the approved budget or adjustments budget. Full-time equivalents are calculated by taking the total number of working days lost (excluding weekends and public holidays) while a post remains vacant and adding together all such days lost by all posts within the same set (e.g. 'senior management') then dividing that total by 250 to give the number of posts equivalent to the accumulated days.





FINANCIAL PERFORMANCE YEAR 0: SPORT AND RECREATION												
R'000												
	Year -1	Year -1 Year 0										
Details	Actual	Original Budget	Adjustment Budget	Actual	Variance to Budget							
Total Operational Revenue	-33	0	0	-55	100%							
Expenditure:												
Employees	2 737	5 792	0	4 492	29%							
Repairs and Maintenance	5	7	0	11	-36%							
Other	2 125	209	0	67								
Total Operational Expenditure	4 868	6 784	0	4 570	-48%							
Net Operational Expenditure	4 902	6 784	0	4 625	47%							

Net expenditure to be consistent with summary T 5.1.2 in Chapter 5. Variances are calculated by dividing the difference between the Actual and Original Budget by the Actual.

T 3.23.4

CAPITAL EXPENDITURE YEAR 0: SPORT AND RECREATION													
R'000													
	Year 0												
Capital Projects	Budget	Adjustment Budget	Actual Expenditure	Variance from original budget	Total Project Value								
Total All	87 431	0.00	45 286	0									
Nyakallong / Mmamahabane / Phomolong: New sports and recreation facilities	7 772	0.00	6 171	0	34 281								
Phase 3 Thabong Stadium, Zuka Baloi Stadium & Kopano indoor Centre	42 834	0	27 211	0	42 834								
Phase 3 Bronville Stadium	8 680	0.00	8 656	0	8 680								
Thabong Far East Sports Centre	24 145	0.00	2 457	0.00	24 145								
Phase 3 Phomolong stadium	4 000	0.00	791	0	7 766								

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





# COMMENT ON THE PERFORMANCE OF PARKS, SPORTS & RECREATION OVERALL

#### **Parks**

- Establishment of a park at Kutlwanong.
- Matjhabeng Municipality applied for funds from National Department of Environmental Affairs and approved a budget of R5m for the establishment of a park at site 50590 Madika Street, Ward 22, Block 7.
- Green Star status to be applied for Eco-Centre.
- It consists of Eco-Centre, Nursery and Recreational Centre.
- Fencing of Mimosa Picnic Area

# **Sports & Recreational**

- Upgrading of Stadium successfully completed within 2014/2015 financial year, namely:
  - 1. Thabong Phase 1
  - 2. Zuka Baloi Completed
  - 3. Phomolong Completed
  - 4. Bronville Completed
- Construction of donated facilities by National and Provincial Sport, Arts, Culture and Recreation Department, namely:
  - 1. Sipho Mutsi Sport Precinct
  - 2. Outdoor Gym

Both facilities were built in Kutlwanong.

# Cemeteries successfully fenced and construction of guardhouses and ablution block Phase I

- Kutlwanong
- Bronville
- Virginia
- Meloding
- Phomolong





#### **COMPONENT G: CORPORATE POLICY OFFICES AND OTHER SERVICES**

This component includes: Corporate policy offices, financial services, Human Resource services, ICT services, property services.

#### 3.24 EXECUTIVE AND COUNCIL

This component includes: Executive office (Mayor; Councillors; and Municipal Manager).

#### INTRODUCTION TO EXECUTIVE AND COUNCIL

#### Introduction to Executive and Council

#### Council

Matjhabeng Local Council is a category "B" municipality with a mayoral executive system combined with a ward participatory system. It comprises of 72 councillors, 36 directly elected from the Wards and another 36 elected by political parties on proportional basis in the following order:

Political Party	Total	PR	Ward
African National Congress (ANC)	52	22	30
Democratic Alliance (DA)	16	10	6
Congress of the People (COPE)	3	3	0
Freedom Font Plus (FF+)	1	1	0

The Council is the legislative authority of the Municipality and also plays on oversight role over the Executive and Administration.

#### Speaker

The Council Chairperson is the Speaker. This office is also responsible for public participation. The Speaker is the Chairperson of the Council: the Chief Custodian and Guardian of the legislative arm of government.

The Speaker plays two main important roles:

- Within the Council; and
- In building democracy

The Speaker presides over the Council meetings and ensures that the meetings are convened at least once a quarter. He maintains order during the meetings and ensures that meetings are held in accordance with the standing rules and orders.

The Speaker is also responsible for assessing the needs of Councillors, arranging suitable training to develop political governance capacity that will enable Councillors to carry out their oversight tasks effectively.

The Speaker does therefore facilitate the improvement of individual Councillor's skills. The Speaker manages community participation in the Municipality through ward committees. He is responsible for functionality of ward committees. He assesses





the capacity of ward committees and identifies appropriate training interventions in order to build the capacity of these structures.

The Speaker is also responsible for establishment of other forums that co-ordinate the concerted effort of bringing services closer to the people.

# **Executive Mayor / Mayoral Committee**

The Executive Mayor and the Mayoral Committee play an executive role in the municipality. The Mayoral Committee comprises of the ten (10) members heading the following portfolios committees:

Policy and Monitoring

**Community Services** 

Local Economic Development

Finance

**Technical Services** 

**Corporate Support Services** 

Social Services

Public Safety & Transport

**Human Settlements and** 

**Special Programmes** 

#### **Council Whip**

Matjhabeng Municipality has a Council Whip, whose role is to enhance multiparty democracy by co-ordinating multiparty for a party liaison.

#### Administration

Municipal administration is the machinery for service delivery to the community. The administrative component of the municipality is headed by the Municipal Manager and comprises of various Directorates and Departments headed by Executive Directors and Heads of Departments. Matjhabeng has six (6) Directorates namely Financial Services, Strategic Support Services, Corporate Support Services, Local Economic Development, Community Services and Technical Services.

T 3.24.1





Service Objectives	Outline Service Targets	Year	-1		Year 0		Year 1	Ye	ear 3
		Target	Actual	Target		Actual	Target		
Service Indicators		*Previous Year		*Previous Year	*Current Year		*Current Year	*Current Year	*Following Year
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)
Service Objective									
To promote social cohesion and nation building through Sports	Youth: Prepare and hosted MLM games for annual OR Tambo Games	1	1	1	1	1	1	1	1
	Elderly: Organise recreational games for senior citizens	1	1	1	1	0	1	1	1
	Organise recreational games for people with disability	1	1	1	1	0	1	1	1
To promote social cohesion and community building through Arts & Culture	Hosted MLM Arts & Culture Festival	1	0	1	1	0	1	1	1
To enhance gender participation and equity	Women's Day celebration held	1	1	1	1	0	1	1	1
To promote awareness on HIV/AIDS	A number of HIV/AIDS material distributed (1000)	5 500	5 500	5 500	1 000	6 000	6 000	6 000	6 000
To promote awareness on gender and child abuse	16 Days of Activism launched	1	1	1	1	0	1	1	1
To provide Mayoral bursary scheme to the deserving students	10 new bursaries provided	10	10	11	10	0	10	10	10





EMPLOYEES: THE EXECUTIVE AND COUNCIL										
	Year -1			Year 0						
Job Level	Employees	Posts	sts Employees Vacancies (fulltime equivalents)		Vacancies (as a % of total posts)					
	No.	No.	No.	No.	%					
0	0	4	4	0	0%					
1	0	8	7	1	13%					
2	0	15	9	6	40%					
3	0	49	35	14	29%					
5/4	0	97	50	47	48%					
6	0	43	19	24	56%					
7/6	0	100	61	39	39%					
7	0	26	18	8	31%					
8/6	0	2	0	2	100%					
8/7	0	38	6	32	84%					
8	0	112	72	40	36%					
9	0	90	50	40	44%					
10/9	0	162	100	62	38%					
10	0	48	22	26	54%					
12/9	0	349	200	149	43%					
12/11	0	310	210	100	32%					
14/13	0	165	67	98	59%					
15	0	158	94	64	41%					
16/15	0	242	111	131	54%					
16	0	97	30	67	69%					
18/17	0	1 610	1 172	438	27%					
Total	0	3 725	2 337	1 388	37%					

Totals should equate to those included in the Chapter 4 total employee schedule. Employees and Posts numbers are as at 30 June. \*Posts must be established and funded in the approved budget or adjustments budget. Full-time equivalents are calculated by taking the total number of working days lost (excluding weekends and public holidays) while a post remains vacant and adding together all such days lost by all posts within the same set (e.g. 'senior management') then dividing that total by 250 to give the number of posts equivalent to the accumulated days.

T 3.24.4

FINANCIAL PERFORMANCE YEAR 0: THE EXECUTIVE AND COUNCIL													
R'000													
Year -1 Year 0													
Details	Actual	Original Budget	Adjustment Budget	Actual	Variance to Budget								
Total Operational Revenue		125	0	95	-32%								
Expenditure:													
Employees	125	65 594 970	0	68 068 553	4%								
Repairs and Maintenance	25	4 195 243	0	1 793 039	-134%								
Other	45	67 487 915	0	73 869 399	9%								
Total Operational Expenditure	195	137 278 128	0	143 730 991	4%								
Net Operational Expenditure	195	137 278 003	0	143 730 896	4%								

Net expenditure to be consistent with summary T 5.1.2 in Chapter 5. Variances are calculated by dividing the difference between the Actual and Original Budget by the Actual.

T 3.24.5





CAPITAL EXPENDITURE YEAR 0: THE EXECUTIVE AND COUNCIL											
R' 000											
Year 0											
Capital Projects	Budget	Adjustment Budget	Actual Expenditure	Variance from original budget	Total Project Value						
Total All	260	326	378	31%							
Project A	100	130	128	22%	280						
Project B	80	91	90	11%	150						
Project C	45	50	80	44%	320						
Project D	35	55	80	56%	90						

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

T 3.24.6





# 3.25 FINANCIAL SERVICES

DEBT RECOVERY												
	Ye	ar -1		Year 0	Year 1							
Details of the types of account raised and recovered	Actual for accounts billed in year	Proportion of accounts value billed that were collected in the year %	Billed in Year	Actual for accounts billed in year	Proportion of accounts value billed that were collected %	Estimated outturn for accounts billed in year	Estimated Proportion of accounts billed that were collected %					
Property Rates	192 976 982	55%	195 577 909	158 520 526	81,05%	171 202 168	80%					
Electricity - B			0	0								
Electricity - C	371 495 247	85,12%	139 437 467	131 363 584	94,21%	141 872 671	80%					
Water - B			0	0								
Water - C	226 233 381	97,47%	293 789 747	82 317 734	28,02%	88 903 153	80%					
Sanitation	115 035 381	96,64%	125 371 953	52 184 615	41,62%	56 359 384	80%					
Refuse	71 103 711	27,76%	79 318 431	25 596 832	32,27%	27 644 579	80%					
Other	62 460 425	42,20%	139 437 467	131 363 584	94,21%	141 872 671	80%					

B- Basic; C= Consumption. See chapter 6 for the Auditor General's rating of the quality of the financial Accounts and the systems behind them.

T 3.25.2





	FI	NANCIAL S	ERVICE PO	DLICY OBJE	ECTIVES TA	KEN FRO	M IDP		
Service	Outline	Yea	ır 0		Year 1		Year 2	Ye	ear 3
Objectives	Service Targets	Target	Actual	Tar	aet	Actual	 Target		
Service Indicators	<b>3</b>	*Previous Year		*Previous *Current Year Year			*Current Year	*Current Year	*Following Year
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)
To increase	% increase		55%	80%	80%	64%	85%	85%	90%
payment levels	in the payment rate	ongoing	payment rate	payment rate	payment rate	payment rate	payment rate	payment rate	payment rate
To practice sound and sustainable financial management	% decrease in audit queries	75% decrease in audit queries	35% decrease in audit queries	75% decrease in audit queries	75% decrease in audit queries	35% decrease in audit queries	75% decrease in audit queries	95% decrease in audit queries	95% decrease in audit queries
. Effective and efficient Expenditure control	Creditors Age Analysis	All creditors to be paid within 30 days	4.41% of creditors on 30 days	All creditors to be paid within 30 days	All creditors to be paid within 30 days	50% of creditors on 30 days	All creditors to be paid within 30 days	All creditors to be paid within 30 days	All creditors to be paid within 30 days

Note: This statement should include no more than the top four priority service objectives. The indicators and targets specified above (columns (i) and (ii)) must be incorporated in the indicator set for each municipality to which they apply. These are 'universal municipal indicators'. \* 'Previous Year' refers to the targets that were set in the Year -1 Budget/IDP round; \*'Current Year' refers to the targets set in the Year 0 Budget/IDP round. \*'Following Year' refers to the targets set in the Year 1 Budget/IDP round. Note that all targets in the IDP must be fundable within approved budget provision. MSA 2000 chapter 5 sets out the purpose and character of Integrated Development Plans (IDPs) and chapter 6 sets out the requirements for the reduction of performance management arrangement by municipalities in which IDPs play a key role.

T 3.25.3





EMPLOYEES: FINANCIAL SERVICES								
	Year -1			Year 0				
Job Level	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)			
	No.	No.	No.	No.	%			
1	1	1	1	0	0%			
2	2	2	2	0	0%			
3	2	5	6	-1	-20%			
5								
5/4	7	13	7	6	46%			
5								
6								
7/6	1	14	3	11	79%			
7								
8/7								
8	8	24	8	16	67%			
9								
10/9	43	64	43	21	33%			
10								
11								
12/9								
12/11	74	77	74	3	4%			
12								
13								
14/13	1	6	1	5	83%			
14								
15	1	1	1	0	0%			
16/15	0	8	0	8	100%			
16								
17								
18/17	8	10	9	1	10%			
Total	148	225	155	70	31%			

Totals should equate to those included in the Chapter 4 total employee schedule. Employees and Posts numbers are as at 30 June. \*Posts must be established and funded in the approved budget or adjustments budget. Full-time equivalents are calculated by taking the total number of working days lost (excluding weekends and public holidays) while a post remains vacant and adding together all such days lost by all posts within the same set (e.g. 'senior management') then dividing that total by 250 to give the number of posts equivalent to the accumulated days.

T 3.25.4





FINANCIAL PERFORMANCE YEAR 0: FINANCIAL SERVICES								
R'000								
Year -1 Year 0								
Details	Actual	Original Budget Adjustment Actual Variance Budget Actual Budge						
Total Operational Revenue	192 303	200 806		198 172	-1%			
Expenditure:								
Employees	39 613	45 835	0	42 800	-7%			
Repairs and Maintenance	796	705	0	0	0%			
Other	20 557	64 939	0	10 204	-536%			
Total Operational Expenditure	60 966	111 480	0	53 003	-110%			
Net Operational Expenditure	131 337 89 326 0 145 169 38%							
	_				T 3.25.5			

CAPITAL EXPENDITURE YEAR 0: FINANCIAL SERVICES								
R' 000								
			Year 0					
Capital Projects	Budget	Adjustment Budget	Actual Expenditure	Variance from original budget	Total Project Value			
Total All	0	0	0	0%				
Fencing of Fresh Produce Market	0	0	0	0%	0			
Total project value represents the estim and future expenditure as appropriate.	ated cost of the	e project on appro	oval by council (in	cluding past	T 3.25.6			





## 3.26 HUMAN RESOURCES

HUMAN RESOURCE SERVICES POLICY OBJECTIVES TAKEN FROM IDP									
Service Objectives		Year	r-1	-1 Year 0		Year 1	Ye	ear 3	
	Outline Service Targets	Target	Actual	Tar	get	Actual		Target	
Service Indicators		*Previous Year		*Previous Year	*Current Year		*Current Year	*Current Year	*Following Year
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)
Service Objective									
To develop a performance management system for all employees	Signed Performance Contracts for all employees (1800)	0	0	0	1 800	7	0	0	0
To improve the Administration of the Staff Establishment	Number of critical vacant positions filled (500)	0	0	0	30	30	0	0	0
To review the Macro Organisational Structure	Approved revised Organisational Structure	0	0	0	1	0	0	0	0
To provide Task Compliant Job Descriptions	Number of posts with functional Job Descriptions (1972)	0	0	0	1 972	1 972	0	0	0
To develop an efficient and effective Human Resource Management	Existence of an approved Human Resource Plan	0	0	0	1	1	0	0	0
To ensure compliance with the Employment equity Act	Existence of an approved Human Resource Policy Manual	0	0	0	1	0	0	0	0
To ensure compliance with the Employment Equity Act	Revised the Employment Equity Plan	0	0	0	1	0	0	0	0
	T 3.26.3								





		EMPLOYEES: HU	JMAN RESOURCE	SERVICES	
	Year -1		Y	ear 0	
Job Level	Employees No.	Posts	Employees No.	Vacancies (fulltime equivalents) No.	Vacancies (as a % of total posts)
1					
2	1	1	1	0	0%
3	2	2	2	0	0%
5					
5/4	3	6	3	3	50%
5					
6					
7/6	4	8	4	4	50%
7					
8/7					
8	4	4	4	0	0%
9					
10/9	0	5	0	5	100%
10					
11					
12/9					
12/11	6	9	6	3	33%
12					0%
13					0%
14/13	0	1	0	1	100%
14					
15					
16/15					
16					
17					
18/17					
Total	20	36	20	16	44%

Totals should equate to those included in the Chapter 4 total employee schedule. Employees and Posts numbers are as at 30 June. \*Posts must be established and funded in the approved budget or adjustments budget. Full-time equivalents are calculated by taking the total number of working days lost (excluding weekends and public holidays) while a post remains vacant and adding together all such days lost by all posts within the same set (e.g. 'senior management') then dividing that total by 250 to give the number of posts equivalent to the accumulated days

T3.26.4.





FINANCIAL PERFORMANCE YEAR 0: HUMAN RESOURCE SERVICES								
	Year -1	Year 0						
Details	Actual	Original Budget	Adjustment Budget	Actual	Variance to Budget			
Total Operational Revenue	0	0	0	0				
Expenditure:								
Employees	8 612 546	8 755 047	0	9 301 163	6%			
Repairs and Maintenance	0	102,104	0	0				
Other	589 002	2 305 181	0	966 854	-138%			
Total Operational Expenditure	9 201 549	11 162 332	0	10 268 017	-9%			
Net Operational Expenditure	9 201 549	11 162 332	0	10 268 017	-9%			
					T 3.26.5			

CAPITAL EXPENDITURE YEAR 0: HUMAN RESOURCE SERVICES								
R' 000								
Year 0								
Capital Projects	Budget	Adjustment Budget	Actual Expenditure	Variance from original budget	Total Project Value			
Total All	260	326	378	31%				
Project A	100	130	128	22%	280			
Project B	80	91	90	11%	150			
Project C	45	50	80	44%	320			
Project D	35	55	80	56%	90			
					T 3.26.6			





#### 3.27 INFORMATION AND COMMUNICATION TECHNOLOGY (ICT) SERVICES

This component includes: Information and Communication Technology (ICT) services.

## INTRODUCTION TO INFORMATION AND COMMUNICATION TECHNOLOGY (ICT) SERVICES

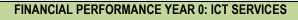
ICT is the backbone of service delivery and recordkeeping functions. Without this, the Municipal data could easily be lost. The unit is located in the Office of the Chief Financial Officer with a Manager and staff under him.

T.3.27.1

			EMPLOYEES	: ICT SERVICES	
	Year -1			Year 0	
Job Level	Employees No.	Posts No.	Employees No.	Vacancies (fulltime equivalents) No.	Vacancies (as a % of total posts)
1					
2					
3	1	1	1	0	0%
5					
5/4	0	1	0	1	100%
5					
6					
7/6	1	1	1	0	0%
7					
8/7					
8	2	4	2	2	50%
9					
10/9	10	3	10	-7	-233%
10					
11					
12/9					
12/11					
12					
13					
14/13					
14					
15					
16/15					
16					
17					
18/17					
Total	14	10	14	-4	-40%

Totals should equate to those included in the Chapter 4 total employee schedule. Employees and Posts numbers are as at 30 June. \*Posts must be established and funded in the approved budget or adjustments budget. Full-time equivalents are calculated by taking the total number of working days lost (excluding weekends and public holidays) while a post remains vacant and adding together all such days lost by all posts within the same set (e.g. 'senior management') then dividing that total by 250 to give the number of posts equivalent to the accumulated days.

T3.27.4







					R'000			
	Year -1	Year 0						
Details	Actual	Original Budget	Adjustment Budget	Actual	Variance to Budget			
Total Operational Revenue	0	0	0	0	0%			
Expenditure:								
Employees	2 986 959	2 598 522	0	3 372 045	23%			
Repairs and Maintenance	727 132	2 792 180	0	1 717 685	-63%			
Other	5 344 290	10 827 532	250	4 890 476	-121%			
Total Operational Expenditure	9 058 381	16 218 234	250	9 980 206	-63%			
Net Operational Expenditure	9 058 381	16 218 234	250	9 980 206	-63%			

Net expenditure to be consistent with summary T 5.1.2 in Chapter 5. Variances are calculated by dividing the difference between the Actual and Original Budget by the Actual.

T 3.27.5

CAPITAL EXPENDITURE YEAR 0: ICT SERVICES									
R' 000									
Year 0									
Capital Projects	Dudget Adjustment Actual Various from Total Project Valu								
Total All	260	326	378	31%					
Project A	100	130	128	22%	280				
Project B	80	91	90	11%	150				
Project C	45	50	80	44%	320				
Project D	35	55	80	56%	90				

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

T 3.27.6

#### COMMENT ON THE PERFORMANCE OF ICT SERVICES OVERALL

The IDP shows that one of the objectives of ICT is to upgrade and maintain ICT Infrastructure. The report addressing this objective involves liaising with SITA on implementation of Government wide webpage development. In the meantime, the provincial department came on board to assist the municipality in maintaining its website but the process has been fully successful and additional efforts between the municipality and the Office of the Premier are being implemented to rectify the challenges.

The items below were procured:

- 1. 15 x Ingenico's (Pre-paid electricity machines) were procured in August 2013
- 2. 38 Laptops and 6 Personal Computers (PC's) were also procured for different users.

T.3.27.7





#### 3.28 PROPERTY, LEGAL, RISK MANAGEMENT AND PROCUREMENT SERVICES

This component includes: property; legal; risk management and procurement services.

EM	PLOYEES: PROP	PERTY; LEGAI	_; RISK MANAGE	MENT; AND PROCURE	MENT SERVICES
	Year -1			Year 0	
Job Level	Employees	Posts	Employees	Vacancies (fulltime equivalents)	Vacancies (as a % of total posts)
	No.	No.	No.	No.	%
1	0	1	0	1	100%
2	0	1	0	1	100%
3	0	1	0	1	100%
5	0	1	0	1	100%
5/4	0	1	0	1	100%
5	0	1	0	1	100%
6	0	1	0	1	100%
7/6	0	1	0	1	100%
7	0	1	0	1	100%
8/7	0	1	0	1	100%
8	0	1	0	1	100%
9	0	1	0	1	100%
10/9	0	1	0	1	100%
10	0	1	0	1	100%
11	0	1	0	1	100%
12/9	0	1	0	1	100%
12/11	0	1	0	1	100%
12	0	1	0	1	100%
13	0	1	0	1	100%
14/13	0	1	0	1	100%
14	0	1	0	1	100%
15	0	1	0	1	100%
16/15	0	1	0	1	100%
16	0	1	0	1	100%
17	0	1	0	1	100%
18/17	0	1	0	1	100%
Total	0	26	0	26	100%

Totals should equate to those included in the Chapter 4 total employee schedule. Employees and Posts numbers are as at 30 June. \*Posts must be established and funded in the approved budget or adjustments budget. Full-time equivalents are calculated by taking the total number of working days lost (excluding weekends and public holidays) while a post remains vacant and adding together all such days lost by all posts within the same set (e.g. 'senior management') then dividing that total by 250 to give the number of posts equivalent to the accumulated days.

T 3.28.4





# CHAPTER 4: ORGANISATIONAL DEVELOPMENT PERFORMANCE (PERFORMANCE REPORT PART II)

## COMPONENT A: INTRODUCTION TO THE MUNICIPAL PERSONNEL

## **INTRODUCTION**

The Matjhabeng Local Municipality organisational development (OD) embraces a wide range of intervention strategies that are aimed at the development of individuals, groups and the organisation as a total system. It primarily aims at improving the organisation's effectiveness (to do the right thing) and efficiency (to do the things right).

T 4.0.1





## 4.1 EMPLOYEE TOTAL AND VACANCIES

EMPLOYEES						
	Year -1	Year 0				
Matjhabeng Local Municipality	Employees	Approved Posts	Employees	Vacancies	Vacancies	
	No.	No.	No.	No.	%	
Water Demand, Water and Effluent Water	77	404	350	54	13%	
Purification Services	65	153	97	56	37%	
Electricity Services	37	178	71	107	60%	
Waste Management, Waste Disposal and	0.5	40.5	005	400	000/	
Other Services	65	495	305	190	38%	
Housing	23	33	23	10	30%	
Roads Stormwater and Buildings	90	321	192	129	40%	
Fleet Management	13	43	19	24	56%	
Planning	6	18	6	12	67%	
Local Economic Development	37	69	40	29	42%	
Library	36	87	46	41	47%	
Employees: Legal; Risk Management	7	14	7	7	50%	
Fire Services	59	101	79	22	22%	
Sports and Recreation	473	739	309	430	58%	
The Political Office	38	47	38	9	19%	
Financial Services	147	224	154	70	31%	
Human Resources Services	20	36	20	16	44%	
ICT	14	10	14	-4	-40%	
Municipal Manager's Office	10	24	10	14	58%	
Strategic Support Services	41	42	38	4	10%	
Corporate Services	69	74	69	5	7%	
Community Services	255	367	330	37	10%	
Infrastructure	210	246	120	126	51%	
Totals	1 792	3 725	2 337	1 388	37%	

Headings follow the order of services as set out in chapter 3. Service totals should equate to those included in the Chapter 3 employee schedules. Employee and Approved Posts numbers are as at 30 June, as per the approved organogram.

T 4.1.1





VACANCY RATE: YEAR 0					
Designations	*Total Approved Posts	*Vacancies (Total time that vacancies exist using fulltime equivalents)	*Vacancies (as a proportion of total posts in each category)		
	No.	No.	%		
Municipal Manager	1	0	0,00		
CFO	1	0	0,00		
Other S57 Managers (excluding Finance Posts)	5	0	0,00		
Security officers	212	3	25,00		
Fire fighters	20	3	15,00		
Senior management: Levels 13-15 (excluding Finance Posts)	25	5	20,00		
Senior management: Levels 13-15 (Finance posts)	6	2	33,33		
Highly skilled supervision: levels 9-12 (excluding Finance posts)	35	8	22,86		
Highly skilled supervision: levels 9-12 (Finance posts)	8	1	12,50		
Total	121	25	20,66		

TURN-OVER RATE					
Total Appointments as of beginning of Financial Year		Terminations during the Financial Year	Turn-over Rate*		
	No.	No.			
Year -2 (2013/14)	21	101	52%		
Year -1 (2014/15)	536	128	31%		
Year 0 (2015/16)	46	138	11%		

<sup>\*</sup> Divide the number of employees who have left the organisation within a year, by total number of employees who occupied posts at the beginning of the year

T 4.1.3

T 4.1.2

## **COMMENT ON VACANCIES AND TURNOVER**

In the year under review, the Matjhabeng Local Municipality staff turnover rate is 11%, and this demonstrates a decline of 20% compared to the previous reporting period (2014/15). The staff turnover rate is a result of people reaching retirement age and death.

During the year under review, the Matjhabeng Local Municipality has not experienced any resignation and or dismissal of Section 57 Managers. This depicts a sense of Leadership stability to sustain the performance of the Municipality.

T 4.1.4





## COMPONENT B: MANAGING THE MUNICIPALWORK FORCE

## INTRODUCTION TO MUNICIPAL WORKFORCE MANAGEMENT

The Matjhabeng staff complement as at 30<sup>th</sup> June 2016 is 2287 (excluding Councillors). The total staff composition is predominantly African Male across all occupational levels. The Employment Equity Plan when it's reviewed will pay particular attention to increase of representation of other designated groupings such as Women, Coloureds, Indians and people with disabilities.

The Local Municipality has Human Capital Management policies and procedures in place as well as the collective Agreement with the recognized Trade Unions. The policies together with the collective agreement are aligned with applicable laws such as the Basic Conditions of Employment Act, Labour Relations Act, etc. These policies are applied fairly and transparently across the Organization. The Human Resources department has an HR Plan in place which entails all measures that are aimed at increasing the productivity of the entire workforce thus enhancing the performance culture.

T 4.2.0





## 4.2 POLICIES

	HR POLICIES AND PLANS				
	Name of Policy	Completed %	Reviewed %	Date adopted by council or comment on failure to adopt	
1	Affirmative Action			Refer to point 8	
2	Attraction and Retention			Draft Policy	
3	Code of Conduct for employees	100	0		
4	Delegations, Authorisation & Responsibility	100		Under review	
5	Disciplinary Code and Procedures	100		Email from the Bargaining Council on 31/10/2013 that the Collective Agreement has been extended until 31 January 2014. No new extension has been received from the Bargaining Council	
6	Essential Services	0%		Draft Service Level Agreement	
7	Employee Assistance / Wellness	0	0	Draft Policy still to be adopted by Council.	
8	Employment Equity	100%	50	Adopted 25/11/2003	
9	Exit Management	0	50	Policy in draft format	
10	Grievance Procedures	100		Valid until notification is received from bargaining council	
11	HIV/Aids	100		Adopted 2009	
12	Human Resource and Development	50		Draft Policy (also see point 28 below)	
13	Information Technology	100	50	Under review	
14	Job Evaluation	100	50	Under review	
15	Leave	100	100	dealt with under collective agreement on conditions of service	
16	Occupational Health and Safety	100	50	Under review	
20	Official Working Hours and Overtime	100	100	dealt with under collective agreement on conditions of service	
21	Organisational Rights	-	100%	Email from the Bargaining Council on 31/10/2013 that the Collective Agreement has been extended until 31 January 2014. No new extension has been received from the Bargaining Council	
22	Payroll Deductions	100		In Line with SARS	
23	Performance Management and Development	100	0	Draft Policy is complete. To be taken to Council for approval	
24	Recruitment, Selection and Appointments	100	100	28-Nov-06	
25	Remuneration Scales and Allowances	100	100	dealt with under collective agreement on conditions of service	





26	Resettlement	0		prerogative of the MM
27	Sexual Harassment	100%		Adopted on 22/7/2008
28	Skills Development	100%		30/04/2002
29	Smoking	100		
31	Work Organisation (Organization Structure)	100	50	Under review
32	Uniforms and Protective Clothing	100	50	Refer to point 16
33	Other: Termination of Services due to III Health	100%		Adopted on 22/7/2008
34	Induction	100%	17/09/2008	27/02/2007
35	Study Assistance	100%		29/01/2008
36	Promotion & Transfer	100	100	1-Jul-11
37	Termination of Services due to Poor Work Performance	100%		Adopted on 22/7/2008
				T.4.2.1

## COMMENT ON WORKFORCE POLICY DEVELOPMENT

The Municipality has conducted a policy audit to determine gaps on the existing policies as well as new policies to be developed. It is therefore envisaged that the policy gaps identified will be addressed in the new financial year.

T.4.2.1.1





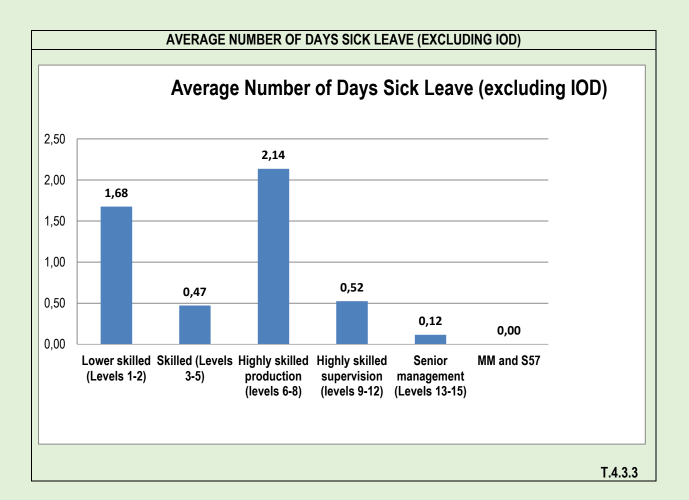
## 4.3 INJURIES, SICKNESS AND SUSPENSIONS

NUMBER AND COST OF INJURIES ON DUTY						
Type of injury	Leave using injury employees using Leave p		Leave using injury employees using Leave per	•	Total Estimated Cost	
	Days	No.	%	Days	R'000	
Required basic medical attention only	398	30	1.3%	1.7	175 821.92	
Temporary total disablement	0	0	0	0	C	
Permanent disablement	0	0	0	0	C	
Fatal	0	0	0	0	0	
Total	398	30	1.3%	1.7	175 821.92	
T 4.3.1						

NUMBER OF DAYS AND COST OF SICK LEAVE (EXCLUDING INJURIES ON DUTY)						
Salary band	Total sick leave	Proportion of sick leave without medical certification	Employees using sick leave	Total employees in post*	*Average sick leave per Employees	Estimated cost
	Days	%	No.	No.	Days	R'000
Lower skilled (Levels 1-2)	3 573	4%	411	872	1,68	173 011
Skilled (Levels 3-5)	1 005	3%	95	313	0,47	45 528
Highly skilled production (levels 6-8)	4 551	10%	335	706	2,14	232 691
Highly skilled supervision (levels 9-12)	1 116	11%	125	189	0,52	185 357
Senior management (Levels 13-15)	247	10%	15	48	0,12	38 991
MM and S57	2	0%	1	3	0,00	4 545
Total	10 494	6%	982	2 131	4,92	680 122
						T.4.3.2







## **COMMENT ON INJURY AND SICK LEAVE**

Matjhabeng Local Municipality employees who are injured on duty receive special leave and such leave is not deducted from their sick leave credit.

Serious injuries are referred to the Regional Hospital and private hospitals that accept compensation cases and the required process is followed in terms of follow up visits.

For prolonged absence from duty as the result of injury on duty, the municipality closely monitors the absence and the employee's pension /provident fund is informed that the employee has sustained a serious injury.

T.4.3.4





DISCIPLINARY ACTION TAKEN ON CASES OF FINANCIAL MISCONDUCT						
Position	Nature of Alleged Misconduct and Rand value of any loss to the municipality	Disciplinary action taken	Date Finalised			
CM Mareko:Clerk -150162	Failing to obey instruction given by Supervisor to submit burial orders	Employee passed on	17/6/2016			
MG Ngake: General Worker- 800205	Absenteeism	Set down for 10/10/2016	Estimate Month finalise 11/2016			
TG Moleleki:General Worker- 110477	Gross dishonesty, allegedly increasing, overtime, standby allowance	Consultation scheduled in terms Schedule 8 LRA 4/10/2016 as Employee is a Shopsteward. Postponed as CP not available	Estimate Month finalise 11/2016			
T G Moleleki: General Worker- 110477	Failed to repair water leak at corner Van Bruggen and Micro	Not scheduled yet, employee who represented employees also implicated in alleged misconduct, consultation in terms of Schedule 8 LRA to take place as he is a Shopsteward	Estimate Month finalise 11/2016			
P V Maholela:General Worker- 800085	Absenteeism	Termination letter issued	20/6/2015			
JP Phori:SMME Officer- 150185	Failed to submit monthly reports	Accusation Form not found	Accusation Form cannot be found			
PJC du Plessis: Electrician - 211307	Reconnected household electricity after they have been disconnected	Settlement agreement was reached at the Bargaining Council that suspension be uplifted and that charges be withdrawn against the employee by Executive Director Corporate Services	16/10/2015			
NJ McDonald: Senior Clerk Finance-110285	Assault	Settlement agreement was reached at the Bargaining Council that suspension be uplifted and that charges be withdrawn against the employee by Executive Director Corporate Services	16/10/2015			
E M M September: Clerk Finance-211178	Reconnected electricity of households after being disconnected	Settlement agreement was reached at the Bargaining Council that suspension be uplifted and that charges be withdrawn against the employee by Executive Director Corporate Services	16/10/2015			
V Twayinga:General Worker- 129128	Absenteeism	Employee passed on	22/9/2016			
S Leeto Stage: Hand- 165144	Under influence of alcohol	Final written warning	2/2/2016			





P Lamola: General Worker- 800054	Absenteeism	Set down for 5/8/2016. New PO to be appointed as PO retired	Estimate Month finalise 11/2016
V Twayinga:Driver-129128	Willful or negligent behaviour which resulted in the damage of property	Employee passed on	22/9/2016
MS Masoha:General Worker-800515	Absenteeism	DC set down 30/09/2016. Postponed ER on leave	Estimate Month finalise 11/2016
Security Officers- I A Mohaleli: 175013 M J Moduka: 111056, M Masolane:112283	Failed to obey lawful instruction, failed to perform tasks diligently	Set down for 28/10/2016.	Estimate Month finalise 12/2016
TL Masienyane:General Worker-165095	Absenteeism	Review of abscondment by Internal Audit. Memorandum dated 5/7/2016	Estimate Month finalise 11/2016
RS Mokone: General Worker- 800514	Absenteeism	Set down for 20/10/2016	Estimate Month finalise 10/2016
MNE Maloka Phono:Credit Control Clerk-325034	Alledged fraud of R40 500 from client which was to be settlement of outstanding municipal account for the house they purchased in Kutloanong.	Set down for finding 25/10/2016	Estimate Month finalise 11/2016
T G Moleleki:General Worker- 110477	Being rude, abusive, insolent, provocative, intimidatory or aggressive behaviour to your fellow employee in that on 8 September 2015 you acted in an aggressive manner by physically attacking Supervisor	New ER to be appointed in the matter.  Memorandum 4/10/2016	Estimate Month finalise 11/2016
D M Malimabe: Artisan Aid- 170031	Refuse a lawful instruction in that on 18 August 2015 you allegedly refused a lawful instruction after receiving a letter informing you to resume your duty with immediate effect; 2.7.7 Gross Insubordination in that you acted in an insubordinate manner by your ongoing nature of your action not obeying instruction from your Supervisor on a regular basis to resume your duties	Case was dismissed departmentally	11/4/2016
M Mtebele:Minerals and Energy Officer-113290	Absenteeism	Employee to be sent to Wellness. Memorandum dated 20/6/2016	Estimate Month finalise 11/2016





E Vlok: Senior Clerk Personnel- 111071	Gross negligence in that the employee gave an unlawful instruction to Finance Department to process Provident Fund Contributions of T A Ngone, despite him being a contract employee. Ms Vlok was mindful of the fact that no employer contribution should be made to contract employees	Ruling made during May 2016 by PO that ER must apply for condonation at the relevant division of the Bargaining Council	Estimate Month finalise 12/2016
J Gouws: Manager Labour Relations-110613	Gross Insubordination. Various charges relating to gross insubordination; Refusal to carry out an instruction; Dereliction of duty	Set down 06/10/2016. Postponed on request ER	Estimate Month finalisation 11/ 2016
J Blom: Manager Civil Engineering-211054	Gross dishonesty; Gross negligence; Wrongful disclosure of information	Finalised. Case withdrawn	01/09/2016
M P Matsie: Manager Organisational Efficiency Studies- 110157	Settlement agreements the employee advised the Mun to enter into which were detrimental to interest of Municipality; Submission made to pay R6 million rand relating to shift allowance; Adding extra names to month to month employees without authorisation	Partly heard on 09/09/2016. Closing arguments to be submitted	Estimate Month finalise 10/2016
M A Nqai:Security Officer- 111032	Assault	Case withdrawn	27/6/2016
S Leeto:Stage Hand- 165144	Theft of Laptop	Set down for 19/9/2016. Postponed to 31/10/2016	Estimate month finalise-11/2016
S Leeto: Stage Hand- 165144	Selling of PPE clothing	Set down for 19/9/2016. Postponed to 31/10/2016	Estimate Month finalise 11/2016
M Phumo: Minerals and Energy Officer-312708	Absenteeism	Employee to be sent to Wellness. Memorandum date 20/6/2016	Estimate Month finalise 11/2016
S S Molefe: Building Control Officer-150180	Gross Negligence	Set down for 31/10/2016	Estimate Month finalise 11/2016
N Robertson: Assistant Superintendent-112101	Gross Negligence	Set down for 11/10/2016	Estimate Month finalise 10/2016
S S Molifi: General Worker- 113243	Incarceration	Termination letter issued	10/6/2016
TG Moleleki:General Worker- 1110477	Gross dishonesty; Any act of bribery or corruption	Set down for 10/10/2016	Estimate Month finalise 10/2016





AP Burger: Foreman-110389	Gross dishonesty; theft, unauthorised possession of employer property	Set down for 01/11/2016	Estimate Month finalise 11/2016
JR Mofokeng:Store Attendant- 129149	Gross dishonesty; theft, unauthorised possession of employer property	Set down 26/10/2016	Estimate Month finalise 10/2016
TG Moleleki:General Worker- 110477	Absenteeism	PO Recused himself. New PO to be appointed. Memorandum dated 4/10/2016	Estimate Month finalise 11/2016
S Leeto:Stage Hand- 165144	Unauthorised possession of council property	Set down for 31/10/2016	Estimate Month finalise 11/2016
M E Letsoara: Assistant Artisan Gr1-309524	Gross Negligence	Set down for 25/10/2016	Estimate Month finalise 11/2016
MS Masoha: General Worker- 800515	Absenteeism	Set down for 30/09/2016. Postponed as ER was on leave. Not scheduled yet	Estimate Month finalise 11/2016
SJ Kololo:General Worker- 800048	Absenteeism	Withdrawn	10/5/2016
PG Mabote: General Worker- 165153	Absenteeism	Employee counselled	22/8/2016
SE Madibo: General Worker-165114	Gross dishonesty; Unauthorised possession of council property	22/8/2016 draft charge. Employer must apply for condonation at SALGBC	Estimate Month finalise 12/2016
EP Roliwe:Traffic Officer- 111057	Damage to Employer property	Set down for 16/9/2016. Employer must apply for condonation at SALGBC	Estimate Month finalise 12/2016
			T.4.3.5

	DISCIPLINARY ACTION TAKEN ON CASES OF FINANCIAL MISCONDUCT						
Position	Nature of Alleged Misconduct and Rand value of any loss to the municipality	Disciplinary action taken	Date Finalised				
Clerk	Failing to obey instruction given by Supervisor to submit burial orders	Employee passed on	Deceased				
General Worker	Absenteeism	Set down for 7/9/2016	5/8/2015				





General Worker	Gross dishonesty, allegedly increasing, overtime, standby allowance	Consultation scheduled as Employee is a Shopsteward	
General Worker	Failed to repair water leak at corner Van Bruggen and Micro	Not scheduled yet, employee who represented employees also implicated in alleged misconduct, consultation to take place as he is a Shopsteward	
General Worker	Absenteeism	Termination letter issued	20/6/2015
SMME Officer	Failed to submit monthly reports	Accusation Form not found	
Electrician	Reconnected household electricity after they have been disconnected	Settlement agreement was reached at the Bargaining Council that suspension be uplifted and that charges be withdrawn against the employee by Executive Director Corporate Services	16/10/2015
Senior Clerk Finance	Assault	Settlement agreement was reached at the Bargaining Council that suspension be uplifted and that charges be withdrawn against the employee by Executive Director Corporate Services	16/10/2015
Clerk Finance	Reconnected electricity of households after being disconnected	Settlement agreement was reached at the Bargaining Council that suspension be uplifted and that charges be withdrawn against the employee by Executive Director Corporate Services	16/10/2015
General Worker	Absenteeism	New Presiding Officer to be appointed as current one retired	
Stage Hand	Under influence of alcohol	Final written warning	2/2/2016
General Worker	Absenteeism	Set down for 5/8/2016	
Driver	Wilful or negligent behaviour which resulted in the damage of property	Receive withdrawal letter from the Employer Representative	13/10/2015
M Moeketsi	Absenteeism		
Security Officers	Failed to obey lawful instruction, failed to perform tasks diligently	Set down for 10/8/2016	
General Worker	Absenteeism	Set down for 15/8/2016	
General Worker	Absenteeism	Set down for 15/9/2016	19/10/2015
Credit Control Clerk	Alledged fraud of R40 500 from client which was to be settlement of outstanding municipal account for the house they purchased in Kutloanong.	Set down for 9/9/2016	





General Worker	Being rude, abusive, insolent, provocative, intimidatory or aggressive behaviour to your fellow employee in that on 8 September 2015 you acted in an aggressive manner by physically attacking Supervisor	New ER to be appointed in the matter	
Artisan Aid	Refuse a lawful instruction in that on 18 August 2015 you allegedly refused a lawful instruction after receiving a letter informing you to resume your duty with immediate effect; 2.7.7 Gross Insubordination in that you acted in an insubordinate manner by your ongoing nature of your action not obeying instruction from your Supervisor on a regular basis to resume your duties	Case was dismissed departmentally	11/4/2016
Minerals and Energy Officer	Absenteeism	Employee to be sent to Wellness	20/6/2016
Senior Clerk Personnel	Gross negligence in that the employee gave an unlawful instruction to Finance Department to process Provident Fund Contributions of T A Ngone, despite him being a contract employee. Ms Vlok was mindful of the fact that no employer contribution should be made to contract employees	Ruling made by PO that ER must apply for condonation at the relevant division of the Bargaining Council	During May 2016
Manager Labour Relations	Gross Insubordination. Various charges relating to gross insubordination; Refusal to carry out an instruction; Dereliction of duty	Set down for 22/8/2016	
Manager Civil Engineering	Gross dishonesty; Gross negligence; Wrongful disclosure of information	Set down for 22/8/2016	
Manager Organisational Efficiency Studies	Settlement agreements the employee advised the Mun to enter into which were detrimental to interest of Municipality; Submission made to pay R6 million rand relating to shift allowance; Adding extra names to month to month employees without authorisation	Set down for 8/9/2016	
Security Officer	Assault	Case withdrawn	27/6/2016
	Selling of PPE clothing	Set down for 19/9/2016	
Minerals and Energy Officer	Absenteeism	Employee to be sent to Wellness	20/6/2016
Building Control Officer	Gross Negligence	Set down for 13/9/2016	
Assistant Superintendent	Gross Negligence	Set down for 17/8/2016	





General Worker	Incarceration	Termination letter issued	10/6/2016
General Worker	Gross dishonesty; Any act of bribery or corruption	Set down for 12/8/2016	
Foreman	Gross dishonesty; theft, unauthorised possession of employer property	Set down for 22/9/2016	
Store Attendant	Gross dishonesty; theft, unauthorised possession of employer property	Set down for 20/9/2016	
General Worker	Absenteeism	Set down for 4/8/2016	
General Worker	Unauthorised possession of council property	Set down for 19/9/2016	
Assistant Artisan Gr1	Gross Negligence	Set down for 13/9/2016	
General Worker	Absenteeism	Set down for 15/8/2016	
General Worker	Absenteeism	Withdrawn	10/5/2016
General Worker	Absenteeism	Employee counselled	22/8/2016
SE Madibo	Gross dishonesty; Unauthorised possession of council property	22/8/2016 draft charge	
EP Roliwe	Damage to Employer property	Set down for 16/9/2016	

## COMMENT ON SUSPENSIONS AND CASES OF FINANCIAL MISCONDUCT

There were nine (9) cases of financial misconduct during the year under review. All cases are being attended to in line with company policies and procedures, and the Municipality intends addressing and concluding all these cases in the new financial year.

T.4.3.7





## 4.4 PERFORMANCE REWARDS

Designations		PERFORMAN	Beneficiary profile							
	Gender	Total number of employees in group	Number of beneficiaries	Expenditure on rewards Year 1	Proportion of beneficiaries within group					
Lower skilled	Female	0	0	0	0					
(Levels 1-2)	Male	0	0	0	0					
Skilled (Levels 3-5)	Female	0	0	0	0					
	Male	0	0	0	0					
Highly skilled	Female	0	0	0	0					
production (levels 6-8)	Male	0	0	0	0					
Highly skilled	Female	0	0	0	0					
supervision (levels 9-12)	Male	0	0	0	0					
Senior management	Female	0	0	0	0					
(Levels 13-15)	Male	0	0	0	0					
MM and S57	Female	0	0	0	0					
	Male	0	0	0	0					
Total		0	0	0	0					
Has the statutory mun	nicipal calcula	tor been used as p	oart of the evalua	tion process?	Yes/No					

## COMMENT ON PERFORMANCE REWARDS

No performance rewards were paid to employees or Section 56/57 Managers including all employees during the year under review.

T 4.4.1.1





#### COMPONENT C: CAPACITATING THE MUNICIPAL WORKFORCE

#### INTRODUCTION TO WORKFORCE CAPACITY DEVELOPMENT

For the year under review, Training programmes covering various occupational categories have been attended by a total of three hundred and forty-eight (348) delegates at a total cost of R 2 610 968.00. These PIVOTAL (Professional; Vocational, Technical and Academic) learning areas included Municipal Finance Management, Infrastructure, Information Technology, Adult Education and Training (AET), Occupational Health and Safety and formal studies via Study Assistance.

The Workplace Skills Plan intends to focus on the mentioned learning areas as well as scarce and critical skills. In addition, Declarations of Intent to access Discretionary Skills Funding for Skills Programmes and Learnerships also targeting unemployed beneficiaries have been submitted to the LGSETA. In addition, 407 officials have been inducted during this period. Workplace Integrated Learning (WIL) initiatives included Water and Waste Water Treatment Process Control Learnership, Internships for Finance, Information Technology and Electrical Engineering. Learners from tertiary institutions also gained workplace experience in Asset Management.

T.4.5.0





## 4.5 SKILLS DEVELOPMENT AND TRAINING

						SKILLS MA	ATRIX							
Management level	E	Employees				Number of	skilled emp	oloyees requ	uired and act	ual as at 30	June Year	0		
	Gender	in post as at 30 June Year 0	Learnerships			Skills programmes & other short courses		Other f	forms of tra	ining		Total		
	No.	No.	Actual: End of Year -1	Actual: End of Year 0	Year 0 Target	Actual: End of Year -1	Actual: End of Year 0	Year 0 Target	Actual: End of Year -1	Actual: End of Year 0	Year 0 Target	Actual: End of Year -1	Actual: End of Year 0	Year 0 Target
MM and s57	Female			5	5		0	0		0	0		5	5
	Male			15	15		0	0		1	1		16	16
Councillors, senior officials	Female			2	2		0	0		3	3		5	5
and managers	Male			3	3		6	6		4	4		13	13
Technicians and associate	Female			4	4		8	8		5	5		17	17
professionals*	Male			8	8		14	14		8	8		30	30
Professionals	Female			8	8		6	6		6	6		20	20
	Male			6	6		11	11		2	2		19	19
Sub total	Female			19	19		14	14		11	11		44	44
	Male			32	32		31	31		15	15		78	78
Total		0		102	102		90	90		55	55		247	247



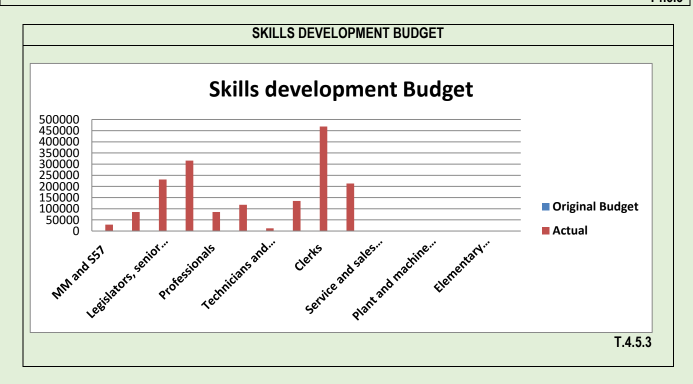


	FINANCIAL	COMPETENCY DEVE	LOPMENT: PROGE	RESS REPORT*		
Description	A. Total number of officials employed by municipality (Regulation 14(4)(a) and (c))	B. Total number of officials employed by municipal entities (Regulation 14(4)(a) and (c)	Consolidated: Total of A and B	Consolidated: Competency assessments completed for A and B (Regulation 14(4)(b) and (d))	Consolidated: Total number of officials whose performance agreements comply with Regulation 16 (Regulation 14(4)(f))	Consolidated: Total number of officials that meet prescribed competency levels (Regulation 14(4)(e))
Financial Officials						
Accounting Officer	1	0	1	1	1	1
Directors	5	0	5	5	5	4
Chief Financial Officer	1	0	1	1	1	1
Senior Managers	8	0	8	4	0	0
Any other financial officials	15	0	15	9	0	8
Other Senior Managers	0	0	0	0	0	0
Other Managers	14	0	14	9	0	9
Other Officials	0	0	0	0	0	0
Supply Chain Management Officials						
Heads of supply chain management units	1	0	1	1	0	1
Supply chain management senior managers	0	0	0	0	0	0
Other SCM Officials	15	0	15	14	0	0
TOTAL	60	0	60	44	7	24
* This is a statutory report under the Natio	nal Treasury: Local Gove	rnment: MFMA Competen	cy Regulations (June 2	2007)		T 4.5.2





		Employee	Original Budget and Actual Expenditure on skills development Year 1									
Management level Gender	s as at the beginning of the financial year	Lear	nerships		grammes & ort courses	Other forms	of TRAINING	1	otal			
		No.	Original Budget	Actual	Original Budget	Actual	Original Budget	Actual	Original Budget	Actual		
MM and S57	Female			28 500						28 500		
IVIIVI aliu 337	Male			85 500						85 500		
Legislators, senior officials	Female			228 000		3 000				231 000		
and managers	Male			285 000		31 000				316 000		
Professionals	Female			57 000		28 163				85 163		
Professionals	Male			85 500		32 520				118 020		
Technicians and associate	Female					12 000				12 000		
and associate professionals	Male			57 000		77 710				134 710		
Olada	Female			427 000		25 122		16 244		468 366		
Clerks	Male			171 000		26 022		16 107		213 129		
0.1.1.1.	Female			740 500		68 285		16 244		825 029		
Sub total	Male			684 000		167 252		16 107		867 359		
Total				2 849 000		471 074		64 702		3 384 776		







## COMMENT ON SKILLS DEVELOPMENT AND RELATED EXPENDITURE AND ON THE FINANCIAL COMPETENCY REGULATIONS

The following table outlines the progress in terms of Managers and senior Manager who meet competency levels. The Management Development Program for those who do not meet the minimum competencies has been scheduled in the year 2014/15 financial year.

All other managers that control their respective budgets have been enrolled in the abovementioned training program

T.4.5.4

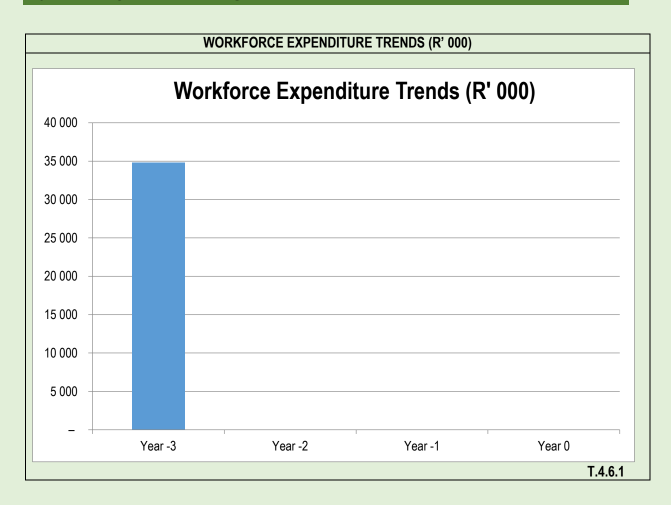
DESIGNATION	STATUS IN TERMS OF COMPETENCY LEVELS
Municipal Manager	Meets minimum competency levels
CFO	Meets minimum competency levels.
Executive Director LED and Planning	Awaiting LGSETA accreditation certificate
Executive Director Community Services	Meets minimum competency levels
Executive Director Infrastructure	Meets minimum competency levels
Executive Director Strategic Support	Meets minimum competency levels
Executive Director Corporate Services	Has completed 5 Unit Standards, 11 is outstanding. These will be completed in the financial year 2016/17.
Manager PMU	Position vacant.
Manager SCM	Meets minimum competency levels
Senior Manager Budget	RPL (Recognition of Prior Learning)- this means that the official did not meet minimum competency requirements
Senior Manager Treasury	RPL (Recognition of Prior Learning)- this means that the official did not meet minimum competency requirements
	T 4.5.4 (continue)





## **COMPONENT D: MANAGING THE WORKFORCE EXPENDITURE**

## 4.6 EMPLOYEE EXPENDITURE



## **COMMENT ON WORKFORCE EXPENDITURE**

The workforce expenditure consists of the councillors, senior management and other municipal staff. The expenditure increased gradually for the year -2 to year 0.

T 4.6.1.1





NUMBER OF EMPLOYEES WHOSE SALARIES WERE INCREASED DUE TO THEIR POSITIONS BEING UPGRADED								
Beneficiaries	Gender	Total						
Lower skilled (Levels 1-2)	Female	0						
	Male	0						
Skilled (Levels 3-5)	Female	0						
	Male	0						
Highly skilled production	Female	0						
(Levels 6-8)	Male	0						
Highly skilled supervision (Levels9-12)	Female	0						
	Male	0						
Senior management (Levels13-16)	Female	0						
	Male	0						
MM and S 57	Female	0						
	Male	0						
Total		0						
		T 4.6.2						

EMPLOYE	EMPLOYEES WHOSE SALARY LEVELS EXCEED THE GRADE DETERMINED BY JOB EVALUATION										
Occupation	Number of employees	I Joh evaluation level   Remuneration level   Reason for di									
	0	0	0	0							
	0	0	0	0							
	0	0	0	0							
	0	0	0	0							
	0	0	0	0							
Job Evaluation	n has not yet been im	plemented.		T 4.6.3							

EMPLOYEES APPOINTED TO POSTS NOT APPROVED										
Department Level Date of Appointment appointed established post exist										
			0							
			0							
NB: All positions have been a	NB: All positions have been approved in line with the HR policies of the organization,									
				T 4.6.4						





## COMMENT ON UPGRADED POSTS AND THOSE THAT ARE AT VARIANCE WITH NORMAL PRACTICE

No positions were upgraded during the year under review.

T 4.6.5

## **DISCLOSURES OF FINANCIAL INTERESTS**

All Councillors, Section 57 appointees and officials are disclosing financial interest in the following manner: -

Councillors who have a financial interest complete the Disclosure of Financial Interest forms and in a council meeting in accordance with a standing item in the business of every Ordinary Council meeting for disclosure of financial interest by all Councillors.

Section 57 appointees disclose their financial interest annually in line with the annual review of their service level agreements.

Other officials also complete Financial Interest Disclosure forms as when the need arises.

T.4.6.6





## **CHAPTER 5: FINANCIAL PERFORMANCE**

## INTRODUCTION TO FINANCIAL PERFORMANCE

Chapter 5 will provide information of the financial performance of the Municipality for the year under review. The chapter will include the audited financial statements, a reconciliation of the A1 budget summary, grant performance and asset management.

The performance on repair and maintenance will also be indicated in the chapter.

T.5.0.1





#### **COMPONENT A: STATEMENTS OF FINANCIAL PERFORMANCE**

## 5.1 STATEMENTS OF FINANCIAL PERFORMANCE

## INTRODUCTION TO FINANCIAL STATEMENTS

Section 122 of the Municipal Finance Management Act 56 of 2003 states that every municipality must prepare annual financial statements for each financial year. The annual financial statements for the 2015/2016 financial year was prepared in compliance with section 122 of the Municipal Finance Management Act as well as GRAP.

The Financial Statements for 15/16 Financial Year were submitted to Treasury and Auditor General by the 31st of August 2016.

T.5.1.0

FINANC	JAL PERFUR	IWANCE OF	OPERATIONA	L SERVICES		R '000
	Year -1		Year 0 Variance			
Description	Actual	Original Budget	Adjustments Budget	Actual	Original Budget	Adjustments Budget
perating Cost						
Water	26 485	23 572	28 075	23 042	-2,30%	-21,84%
Waste Water (Sanitation)	8 541	8 285	9 054	8 456	2,02%	-7,07%
Electricity	12 355	10 254	12 478	13 219	22,43%	5,61%
Waste Management	14 232	13 235	13 662	12 097	-9,41%	-12,94%
Housing	6 542	5 496	5 954	6 346	13,40%	6,19%
Component A: sub-total	68 155	60 842	69 222	63 161	3,67%	-9,60%
Waste Water (Stormwater Drainage)	5 643	5 530	5 925	5 304	-4,26%	-11,70%
Roads	5 643	5 530	5 925	5 304	-4,26%	-11,70%
Transport	5 322	4 470	5 747	4 630	3,45%	-24,14%
Component B: sub-total	16 607	8 455	8 624	9 554	11,50%	9,73%
Planning	1 254	1 003	1 191	1 354	25,93%	12,04%
Local Economic Development	2 516	2 063	2 264	2 340	11,83%	3,23%
Component B: sub-total	3 769	3 066	3 455	3 693	17,00%	6,46%
Planning (Strategic & Regulatory)	12 546	10 413	11 793	11 542	9,78%	-2,17%
Local Economic Development	2 355	2 190	2 425	2 402	8,82%	-0,98%
Component C: sub-total	14 900	12 603	14 218	13 944	9,62%	-1,97%
Community & Social Services	4 565	3 698	4 337	4 291	13,83%	-1,06%
Environmental Protection	5 649	4 971	6 157	4 971	0,00%	-23,86%
Health	5 649	4 971	6 157	4 971	0,00%	-23,86%
Security and Safety	5 649	4 971	6 157	4 971	0,00%	-23,86%
Sport and Recreation	5 649	4 971	6 157	4 971	0,00%	-23,86%
Corporate Policy Offices and Other	5 649	4 971	6 157	4 971	0,00%	-23,86%
Component D: sub-total	32 808	28 552	35 122	29 145	2,04%	-20,51%
otal Expenditure	136 240	113 518	130 642	119 497	5,00%	-9,33%





## COMMENT ON FINANCIAL PERFORMANCE

The variance on the financial performance was a result of the cash flow constraints and the low consumer pay rate experienced during the year under review.

T.5.1.3





# 5.2 GRANTS

GRANT PERFORMANCE						
	Year -1		Year 0		Year 0	R' 000 Variance
Description	Actual	Budget	Adjustments Budget	Actual	Original Budget (%)	Adjustments Budget (%)
Operating Transfers and Grants						
National Government:	422 268	406 586	_	406 586		
Equitable share	415 937	402 909		402 909	-3,13%	0,00%
Municipal Systems Improvement	934	930		930	-0,43%	0,00%
Department of Water Affairs						
Levy replacement						
Other transfers/grants [insert description]	5 397	2 747		2 747	-49,10%	0,00%
Provincial Government:	-	-	-	-		
Health subsidy	-			-		
Housing	-			-		
Ambulance subsidy	-			-		
Sports and Recreation	-			-		
Other transfers/grants [insert description]						
District Municipality:	-	-	-	-		
[insert description]						
Other grant providers:	_	_	_	_		
[insert description]						
Total Operating Transfers and Grants	422 268	406 586	-	406 586		
T 5.2.1						

# **COMMENT ON OPERATING TRANSFERS AND GRANTS**

The total amount of operating transfers and grants received by the Municipality was R 417 931 000 for the year under review. This was a decrease compared to the R 428 360 000 allocation for the 2013/2014 Financial Year. The grants consisted of the Equitable Share, Finance Management Grant and the Municipal Systems Improvement grant. The Finance Management grant and the Municipal Systems Improvement grant are conditional grants.

T 5.2.2





GRAN	GRANTS RECEIVED FROM SOURCES OTHER THAN DIVISION OF REVENUE ACT (DORA)					
Details of Donor	Actual Grant Year -1	Actual Grant Year 0	Year 0 Municipal Contribution	Date Grant terminates	Date Municipal contribution terminates	Nature and benefit from the grant received, include description of any contributions in kind
Parastatals						
A - "Project 1"	0	0				
A - "Project 2"	0	0				
B - "Project 1"	0	0				
B - "Project 2"	0	0				
Foreign Govern	ments/Dev	elopment /	Aid Agencies			
A - "Project 1"	0	0				
A - "Project 2"	0	0				
B - "Project 1"	0	0				
B - "Project 2"	0	0				
Private Sector /	   Organisati	ons				
A - "Project 1"	0	0				
A - "Project 2"	0	0				
B - "Project 1"	0	0				
B - "Project 2"	0	0				
No Grants received from DoRA  T 5.2.3						





# 5.3 ASSET MANAGEMENT

# INTRODUCTION TO ASSET MANAGEMENT

The objective of Asset Management is to ensure effective and efficient control, utilization, safeguarding and management of the Municipality's property, plant and equipment. GRAP 17 is applicable to the Municipality.

T 5.3.1

TREATMENT OF THE THR	EE LARGEST ASSET	TS ACQUIRED YEA	AR 0	R1m	
	Asset	1			
Name	Road 300				
Description	Construction of S	Construction of Storm water & roads			
Asset Type	Road & Storm Wa	ater			
Key Staff Involved	PMU				
Staff Responsibilities	Project Managem	nent			
	Year -3	Year -2	Year -1	Year 0	
Asset Value		50 402	6 841	0	
Capital Implications					
Future Purpose of Asset					
Describe Key Issues					
Policies in Place to Manage Asset					
	Asset	2			
Name	Kutlwanong WW	ΓW			
Description	Upgrading of sew	verage plant			
Asset Type	Sanitation				
Key Staff Involved	PMU				
Staff Responsibilities	Project Managem	nent			
	Year -3	Year -2	Year -1	Year 0	
Asset Value		30 210	4 039	1 498	
Capital Implications					
Future Purpose of Asset					
Describe Key Issues					
Policies in Place to Manage Asset					
				T 5.3.2	

# **COMMENT ON ASSET MANAGEMENT**

The Asset Register has been compiled however there are still gaps in it. We are currently in the process of resolving and addressing the gaps identified by the Auditor General.

T.5.3.3





REPAIR AND MAINTENANCE EXPENDITURE: YEAR 0				
R				
	Original Budget	Adjustment Budget	Actual	Budget variance
Repairs and Maintenance Expenditure	216 689 403	0	43 015 816	80%
				T 5.3.4

# COMMENT ON REPAIR AND MAINTENANCE EXPENDITURE

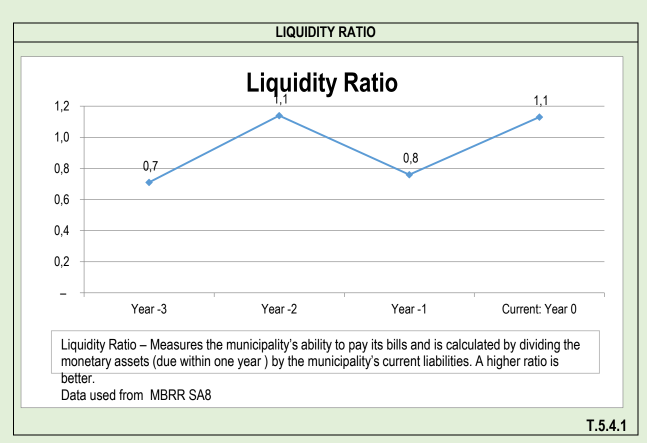
The budget for repair and maintenance for the year under review was R 164 910 521 and the actual expenditure for the year under review was at R 26 882 267 which is resulted into a variance of 83, 70%. The reason for the under-spending was as a result of the cash flow constraints experienced during the year under review

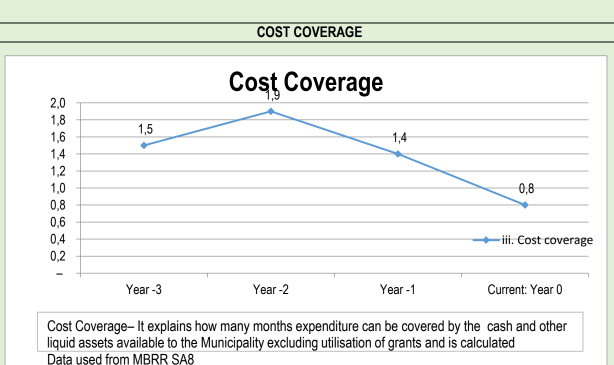
T 5.3.4.1





# 5.4 FINANCIAL RATIOS BASED ON KEY PERFORMANCE INDICATORS

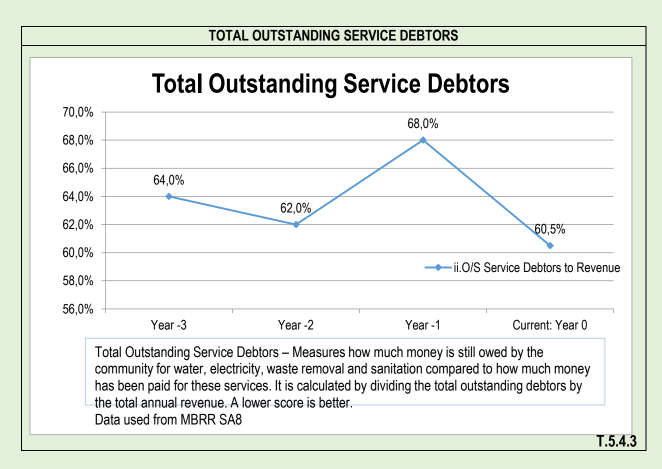


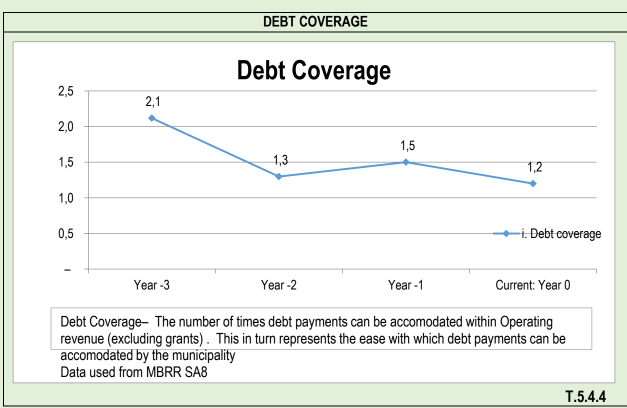






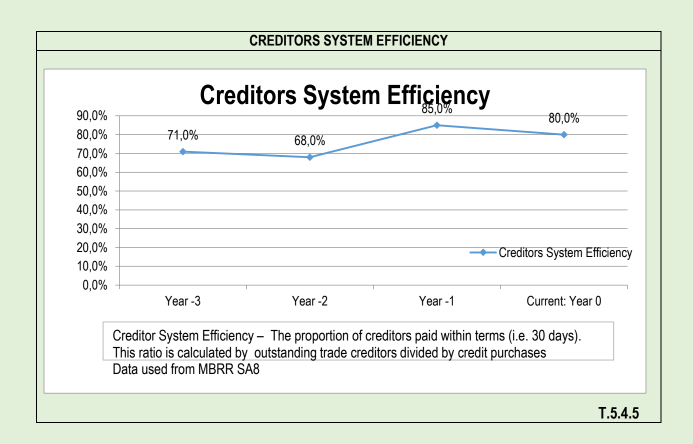
T.5.4.2

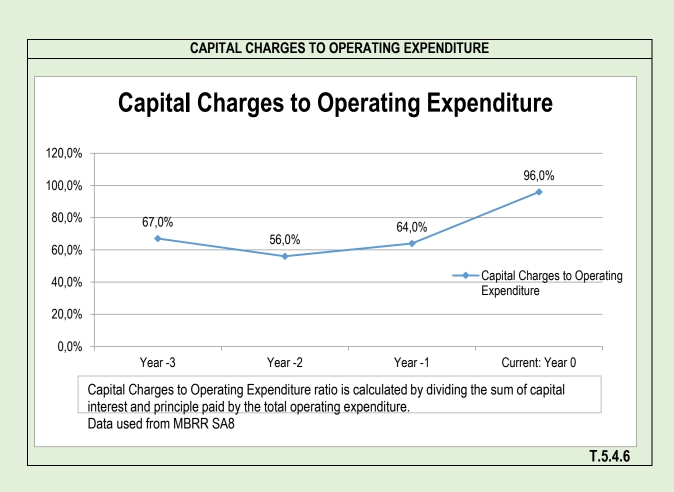






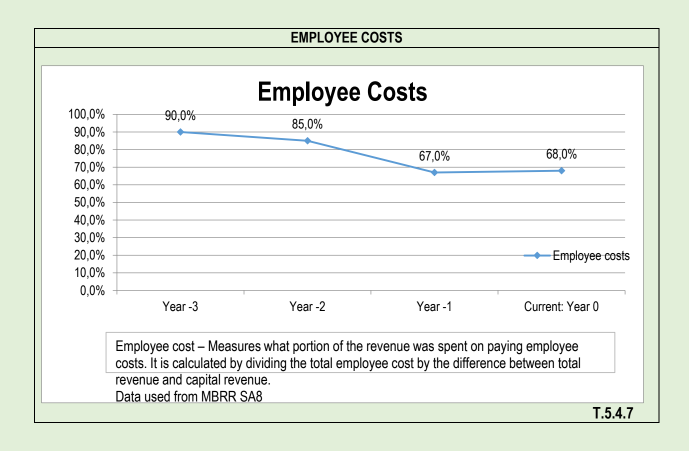


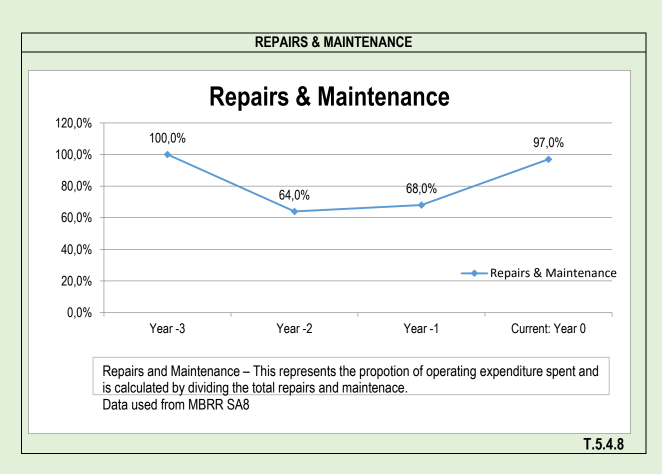










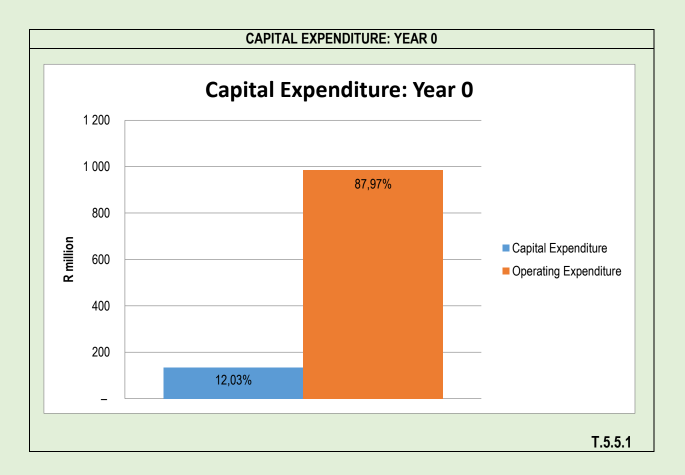






# COMPONENT B: SPENDING AGAINST CAPITAL BUDGET

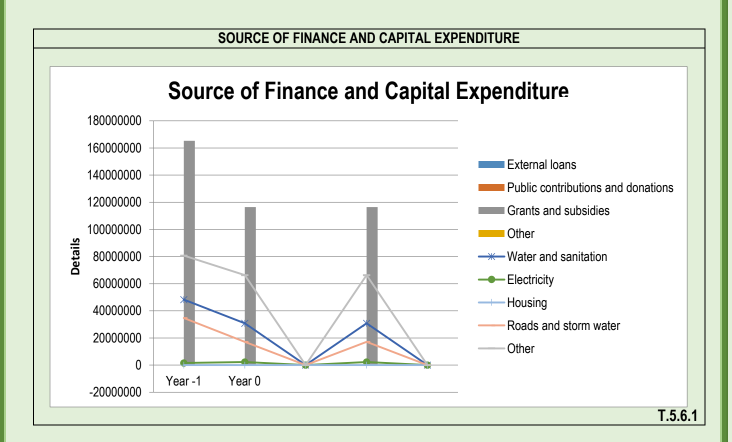
# 5.5 CAPITAL EXPENDITURE







# 5.6 SOURCES OF FINANCE







#### **CAPITAL EXPENDITURE - FUNDING SOURCES: YEAR -1 TO YEAR 0** R' 000 Year -1 Year 0 Adjustment **Actual Details** Original Adjustment to OB to OB Actual Actual Budget (OB) Budget **Variance** Variance (%) (%) Source of finance 0 0 0 0 0,00% External loans Public contributions and 0 0,00% donations 0 0 0 Grants and subsidies 165 317 116 451 0 116 451 -100,00% 0,00% 0 0 0 0 Other 0,00% Total 165 317 116 451 0 116 451 -100,00% 0,00% Percentage of finance External loans 0,0% 0,0% 0,0% 0,0% 0,0% 0.0% Public contributions and 0,0% 0,0% 0,0% 0,0% donations 0,0% 0,0% Grants and subsidies 100,0% 100,0% 0.0% 100,0% 100.0% 0.0% 0,0% 0,0% 0,0% 0,0% Other 0,0% 0,0% Capital expenditure 30 781 -100,00% 0,00% Water and sanitation 48 273 30 781 0 Electricity 2 240 1 575 2 240 0 -100,00% 0.00% Housing 0 0 0 0 0,00% 0,00% Roads and storm water 34 773 17 108 0 17 108 -100.00% 0.00% Other 80 696 66 322 0 66 322 -100,00% 0,00% Total 0 165 317 116 451 116 451 -400,00% 0,00% PERCENTAGE OF EXPENDITURE Water and sanitation 29,2% 26,4% 0,0% 26,4% 25,0% 0,0% 1,0% 1,9% 0,0% 1,9% 25,0% 0,0% Electricity Housing 0,0% 0,0% 0,0% 0,0% 0,0% 0,0% Roads and storm water 14,7% 25,0% 0,0% 21,0% 14,7% 0,0% Other 48,8% 57,0% 0,0% 57,0% 25,0% 0,0% T 5.6.1





# 5.7 CAPITAL SPENDING ON 5 LARGEST PROJECTS

CAPITAL EXPENDITURE OF 5 LARGEST PROJECTS*					
		Current: Year 0		Variance: C	urrent Year 0
Name of Project	Original Budget	Adjustment Budget	Actual Expenditure	Original Variance (%)	Adjustment variance (%)
A - Name of Project	57 286 400,00	57 286 400,00	57 286 400,00	0%	0%
B - Name of Project	37 947 675,00	37 947 675,00	37 947 675,00	0%	0%
C - Name of Project	41 655 606,00	41 655 606,00	41 655 606,00	0%	0%
D - Name of Project	42 834 548,00	42 834 548,00	42 834 548,00	0%	0%
E - Name of Project  * Projects with the highest cap.	52 299 522,00	52 299 522,00 par 0	52 299 522,00	0%	0%
Name of Project - A	ROAD 300 AND				
Objective of Project	STORM WATER				
Delays	NONE	WILAGUINLO			
Future Challenges	NONE				
Anticipated citizen benefits	WARD 17				
Name of Project - B		WELKOM (THABONG) T16: CONSTRUCTION WATERBORNE SANITATION FOR 1300 STANDS			
Objective of Project	,	INSTALLATION OF SEWER PIPES AND CONSTRUCTION OF TOILET STRUCTURES			
Delays	NONE				
Future Challenges	NONE				
Anticipated citizen benefits	WARD 17				
Name of Project - C		SLUDGE MANAGEM	FNT		
Objective of Project		WASTE WATER TREA			
Delays		DVERTISEMENT	TIME IT TOTAL		
Future Challenges	NONE	- · · · · · · · · · · · · · · · · · · ·			
Anticipated citizen benefits	VIRGINIA AND M	ELODING			
Name of Project - D	UPGRADE AND		S AND RECREATIONA	L FACILITIES PHAS	SE 3 ZUKA BALOI
Objective of Project	UPGRAGE AND	GRANDSTAND, ABLU	TION, GUARDHOUSE,	HIGHMAST & SOC	CER PITCH
Delays	NONE				
Future Challenges	NONE				
Anticipated citizen benefits	THE COMMUNIT	THE COMMUNITY OF THABONG			
Name of Project - E	NYAKALLONG: V	VWTP UPGRADE			
Objective of Project		WASTE WATER TREA	TMENT WORKS		
Delays	DESIGN				
Future Challenges	SCOPE OF WOR	KS			
Anticipated citizen benefits	NYAKALLONG C	OMMUNITY			





T 5.7.1

# 5.8 BASIC SERVICE AND INFRASTRUCTURE BACKLOGS - OVERVIEW

SERVICE BACKLOGS AS AT 30 JUNE YEAR 0				
				Households (HHs)
	*Service level above	minimun standard	**Service level below	minimun standard
	No. HHs	% HHs	No. HHs	% HHs
Water	99 228	97%	3 467	3%
Sanitation	98 714	92%	8 868	8%
Electricity	30 415	99%	320	1%
Waste management		%		%
Housing		%		%
				T.5.8.2

UKE GRA	NT (MIG)* EXF	PENDITU	RE YEAR	MUNICIPAL INFRASTRUCTURE GRANT (MIG)* EXPENDITURE YEAR 0 ON SERVICE BACKLOGS			
					R' 000		
	<b>.</b>				Major conditions		
Budget	Budget	Actual	Budget	ments	applied by donor (continue below if necessary)		
7 015		7 233					
			%				
			%				
0		0					
9 110		22 490					
			%	%			
			%				
			%	%			
				%			
				%			
			%	%			
43 561		65 177	50%	%			
	Budget  16 914 7 015  0 10 522 9 110	Budget Adjustments Budget  16 914 7 015  0  10 522 9 110	Budget Adjustments Budget Actual  16 914 10 309 7 015 7 233  0 0 0  10 522 25 144 9 110 22 490	No.   No.	Budget		





# **COMPONENT C: CASH FLOW MANAGEMENT AND INVESTMENTS**

# 5.9 CASH FLOW

CASH FLOW OUTCOMES R'000					
	Year -1	C	Current: Year 0		
Description	Audited Outcome	Original Budget	Adjusted Budget	Actual	
CASH FLOW FROM OPERATING ACTIVITIES					
Receipts					
Ratepayers and other	693 292	1 202 596	-	1 202 596	
Government - operating	417 917	406 586	-	406 586	
Government - capital	169 753	116 451	-	116 451	
Interest		113 606		113 606	
Dividends	15	14	_	14	
Payments					
Suppliers and employees	(1 130 550)	(1 686 560)	_	(1 686 560)	
Finance charges		(168 000)	_	(168 000)	
Transfers and Grants		(35 000)	_	(35 000)	
NET CASH FROM/(USED) OPERATING ACTIVITIES	150 412	(50 321)	-	(50 321)	
CASH FLOWS FROM INVESTING ACTIVITIES  Receipts  Proceeds on disposal of PPE Decrease (Increase) in non-current debtors Decrease (increase) other non-current receivables Decrease (increase) in non-current investments  Payments Capital assets  NET CASH FROM/(USED) INVESTING ACTIVITIES  CASH FLOWS FROM FINANCING ACTIVITIES  Receipts Short term loans Borrowing long term/refinancing Increase (decrease) in consumer deposits  Payments  Repayment of borrowing	11 862 (164 714) (152 852)	(116 451) (116 451)		(116 451) (116 451)	
NET CASH FROM/(USED) FINANCING ACTIVITIES	-	-	-	-	
NET INCREASE/ (DECREASE) IN CASH HELD	(2 440)	(166 772)	-	(166 772)	
Cash/cash equivalents at the year begin:	2 371	(54)		(54)	
Cash/cash equivalents at the year-end:	(54)	(166 826)	_	(166 826)	
Source: MBRR A7	(3.)	(		T 5.9.1	



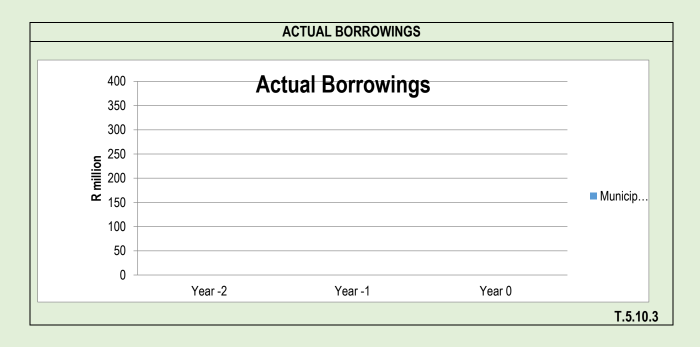


# 5.10 BORROWING AND INVESTMENTS

			R' 000	
Instrument	Year -2	Year -1	Year 0	
Municipality Municipality		0	0	
Long-Term Loans (annuity/reducing balance)	19 275	17 0019	0	
Long-Term Loans (non-annuity)				
Local registered stock				
Instalment Credit				
Financial Leases				
PPP liabilities				
Finance Granted By Cap Equipment Supplier				
Marketable Bonds				
Non-Marketable Bonds				
Bankers Acceptances				
Financial derivatives				
Other Securities				
Municipality Total	19 275	170 019	0	
Municipal Entities				
Long-Term Loans (annuity/reducing balance)				
Long-Term Loans (non-annuity)				
Local registered stock				
Instalment Credit				
Financial Leases				
PPP liabilities				
Finance Granted By Cap Equipment Supplier				
Marketable Bonds				
Non-Marketable Bonds				
Bankers Acceptances				
Financial derivatives				
Other Securities				
Entities Total	0	0	0	







	Year -2	Year -1	Year 0
Investment* type	Actual	Actual	Actual
<u>Municipality</u>			
Securities - National Government			
Listed Corporate Bonds			
Deposits – Bank	10 580 000	10 580 000	11 199 000
Deposits - Public Investment Commissioners			
Deposits - Corporation for Public Deposits			
Bankers Acceptance Certificates			
Negotiable Certificates of Deposit - Banks			
Guaranteed Endowment Policies (sinking)			
Repurchase Agreements – Banks	16 100 000	15 777 000	18 239 000
Municipal Bonds			
Other			
Municipality sub-total	26 680 000	26 357 000	29 438 000
Municipal Entities			
Securities - National Government			
Listed Corporate Bonds			
Deposits – Bank			
Deposits - Public Investment Commissioners			
Deposits - Corporation for Public Deposits			
Bankers Acceptance Certificates			
Negotiable Certificates of Deposit - Banks			
Guaranteed Endowment Policies (sinking)			
Repurchase Agreements – Banks			
Other			
Entities sub-total	0	0	0
Consolidated total:	26 680 000	26 357 000	29 438 000





### **CHAPTER 6: AUDITOR GENERAL AUDIT FINDINGS**

### COMPONENT A: AUDITOR GENERAL OPINION YEAR -1 (PREVIOUS YEAR 2014/2015)

# **6.1** AUDITOR GENERAL REPORT YEAR -1 (PREVIOUS YEAR)

# REPORT OF THE AUDITOR-GENERAL TO THE FREE STATE LEGISLATURE AND THE COUNCIL ON THE MATJHABENG LOCAL MUNICIPALITY

#### REPORT ON THE FINANCIAL STATEMENTS

#### Introduction

 I was engaged to audit the financial statements of the Matjhabeng Local Municipality set out on pages xx to xx, which comprise the statement of financial position as at 30 June 2014, the statements of financial performance, changes in net assets, cash flows and comparison of budget and actual amounts for the year then ended, as well as the notes, comprising a summary of significant accounting policies and other explanatory information.

#### Accounting officer's responsibility for the financial statements

2. The accounting officer is responsible for the preparation and fair presentation of the financial statements in accordance with South African Standards of Generally Recognised Accounting Practice (SA Standards of GRAP) and the requirements of the Municipal Finance Management Act of South Africa, 2003 (Act No. 56 of 2003) (MFMA) and the Division of Revenue Act of South Africa, 2013 (Act No. 2 of 2013) (DoRA) and for such internal control as the accounting officer determines is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

### Auditor-general's responsibility

3. My responsibility is to express an opinion on the financial statements based on conducting the audit in accordance with the Public Audit Act of South Africa, 2004 (Act No. 25 of 2004) (PAA), the general notice issued in terms thereof and International Standards on Auditing. Because of the matters described in the basis for disclaimer of opinion paragraphs, however, I was unable to obtain sufficient appropriate audit evidence to provide a basis for an audit opinion.

### Basis for disclaimer of opinion

### Property, plant and equipment

4. I was unable to obtain sufficient appropriate audit evidence regarding property, plant and equipment, as the municipality did not provide me with documentation to support the values of some assets and evidence that all assets were accounted for as outlined in the requirements of SA Standards of GRAP, GRAP 17, Property, plant and equipment (GRAP 17), in addition, completed capital projects could not be physically verified due to inadequate descriptions and locations recorded in the asset register. I was unable to confirm the property, plant and equipment by alternative means. Consequently, I was unable to determine whether any adjustments relating to property, plant and equipment stated at R5 286 392 330 (2013: R5 319 068 056), in note 10 to the financial statements was necessary. In addition, I could not determine the correctness of the impairment assessment, residual and useful lives of all municipal assets in accordance with SA Standards of GRAP, GRAP 26, Impairment of cash-generating assets or the accuracy of depreciation in accordance with GRAP 17 due to inadequate descriptions and locations recorded in the asset register to facilitate physical verification of the condition of the assets, therefore I was unable to determine the net carrying amount of property, plant and equipment as it was impracticable to do so.



#### Service charges

5. The municipality did not always use approved tariffs when billing for services and in some instances did not bill consumers for all the services rendered. I was unable to determine the full extent of the misstatement of service charges and consumer receivables from exchange transactions as it was impracticable to do so. Additionally, there is a consequential impact on the net deficit for the year, the accumulated surplus and the allowance for impairment. Furthermore, , I was unable to obtain sufficient appropriate audit evidence regarding service charges income, as the municipality did not provide me with meter-reading records to substantiate consumption charged to the consumers. I was unable to confirm the service charges and consumer receivables from exchange transactions by alternative means. Consequently, I was unable to determine whether any adjustments relating to service charges stated at R854 689 371 (2013: R782 911 047) in note 27 and consumer receivables from exchange transactions stated at R453 373 537 (2013: R121 845 212) in note 7 to the financial statements were necessary.

#### Investment property

6. I was unable to obtain sufficient appropriate audit evidence regarding investment property, as the municipality did not provide me with sufficient evidence to substantiate the values recorded in the asset register for investment property acquired after the 2006-07 financial year as the values were recorded using deemed cost instead of actual cost and evidence that all assets were accounted for as outlined in the requirements of SA Standards of GRAP, GRAP 16, Investment property and GRAP 26, Impairment of cashgenerating assets. I have not determined the correct net carrying amount of investment property or the accuracy of depreciation as it was impracticable to do so due to incorrect methodology that was used in the calculation of deemed costs. I was unable to confirm investment property by alternative means. Consequently, I was unable to determine whether any adjustments relating to investment property stated at R450 788 086 (2013: R458 976 540) in note 9 to the financial statements were necessary.

#### Inventory

7. The municipality did not account for its inventory in terms of the requirements outlined in SA Standards of GRAP, GRAP12, Inventory, as it did not value inventory items correctly, provision was not made for obsolete stock and vacant stands were not classified as inventory. I was unable to determine the full extent of the misstatement as it was impracticable to do so. In addition, I was unable to obtain sufficient appropriate audit evidence regarding inventory, as the municipality did not provide supporting documentation for journals on opening balances which have been restated in the current financial period and the municipality also did not keep record of inventory movement for consumables. I was unable to confirm inventory by alternative means. Consequently I was unable to determine whether any adjustments relating to inventory stated at R330 607 717 (2013: R327 118 945) in note 3 to the financial statements were necessary.

### Consumer receivables from exchange transactions

8. I was unable to obtain sufficient appropriate audit evidence for consumer receivables from exchange transactions, as the municipality did not provide me with supportable meter-reading records for usage charged to the accounts. Furthermore the consumers were charged with incorrect approved tariffs. I was unable to confirm the consumer receivables account balances by alternative means. Consequently, I was unable to





determine whether any adjustments relating to consumer receivables balance stated at R1 973 211 172 (2013: R1 580 946 116) in note 7 to financial statements were necessary. Furthermore, based on the above I was unable to determine whether any adjustments relating to the provision for impairment of consumer receivables were necessary as required by SA Standard of GRAP, GRAP 104, Financial instruments.

#### Consumer receivables from non-exchange transactions

9. The municipality did not update the accounting system with valuation roll changes in market values of properties. Furthermore, the municipality charged accounts with tariffs which differ from the property usage codes according to the valuation roll, resulting in incorrect charges to the accounts of the consumers; accounts were identified that were not charged property rates and properties from the town plans could not be traced to the billing system for property rate charges. Consequently, receivables from non-exchange transactions are misstated and it was impractical to quantify the misstatement. In addition, I was unable to obtain sufficient audit evidence for gross receivables from nonexchange transactions since the accounting system was not updated for improvement listings resulting in unexplained differences on the valuation roll. I was unable to confirm the consumer receivables account balances by other alternative means. Consequently, I was unable to determine whether any adjustments relating to consumer receivables from non-exchange transactions amounting to R348 735 139 (2013: R297 958 639) in note 7 to the financial statements were necessary. Furthermore, based on the above I was unable to determine whether any adjustments relating to the provision for impairment of consumer receivables were necessary as required by SA Standard of GRAP, GRAP 104, Financial instruments.

# Trade and other payables

10. The municipality did not recognise all outstanding amounts meeting the definition of a liability in accordance with SA Standards of GRAP, GRAP 1, Presentation of financial statements (GRAP 1), as it did not maintain adequate records of goods and services received but not yet paid for at year-end. I was unable to determine the full extent of the misstatement in trade and other payables as it was impractical to do so. In addition, I was unable to obtain sufficient and appropriate audit evidence regarding accrued leave pay as the municipality did not provide me with accurate leave records. I was unable to confirm trade and other payables by alternative means. Consequently, I was unable to determine whether any adjustments relating to trade and other payables stated at R1 605 969 763 (2013: R1 070 554 811) in note 14 to the financial statements were necessary.

### Value-added tax receivable

11. I was unable to obtain sufficient appropriate audit evidence regarding value-added tax (VAT) receivables due to invoices and receipts not being provided to verify the input and output VAT. I was unable to confirm the VAT receivable by alternative means. Consequently, I was unable to determine whether any adjustments relating to VAT receivable stated at R18 342 751 in note 6 to the financial statements were necessary.

#### Depreciation and impairment

12. I was unable to obtain sufficient appropriate audit evidence regarding depreciation and impairment due to the limitation placed on my audit of property, plant and equipment. I was unable to confirm depreciation and impairment by alternative means. Consequently, I was unable to determine whether any adjustments relating to depreciation and





impairment, stated at R275 509 250 (2013: R272 701 803) in note 30 to the financial statements were necessary.

#### Property rates

13. The municipality did not update the accounting system with supplementary valuations and improvement listings and tariffs charged for property rates differed from the property usage codes as per the valuation roll. Consequently, property rates were overstated by R167 275 010. Additionally, there is a consequential impact on the net deficit for the year, the accumulated surflus and consumer receivables from non-exchange transactions. In addition, I was unable to obtain sufficient appropriate audit evidence regarding property rates as the valuation master file was not updated for improvement listings, some properties from the town plans could not be traced to the valuation roll and the billing system, and various consumer accounts were not charged for property rates. I was unable to confirm property rates by other alternative means. Consequently, I was unable to determine whether any further adjustments relating to property rates stated at R192 976 982 (2013: R176 827 344) in note 25 and consumer receivables from non-exchange transactions stated at R87 813 033 (2013: R29 434 970) in note 7 to the financial statements were necessary.

#### Government grants and subsidies

14. During 2013, I was unable to obtain sufficient appropriate audit evidence regarding revenue from government grants and subsidies, as the municipality did not provide me with sufficient evidence that the conditions of the grants had been met as required by SA Standards of GRAP, GRAP 23, Revenue from non-exchange transactions, (GRAP 23). I was unable to confirm government grants and subsidies by alternative means. Consequently, I was unable to determine whether any adjustments relating to government grants and subsidies stated at R209 747 507 in note 23 to the financial statements and unspent conditional grants stated at R38 849 316 in note 17 to the financial statements were necessary. My opinion on the financial statements for the period ended 30 June 2013 was modified accordingly. My opinion on the current period's financial statements is also modified because of the possible effect of this matter on the comparability of the current period's figures.

# General expenses

15. The municipality did not recognise all goods and services received as expenditure in accordance with GRAP 1. Consequently, general expenses and trade and other payables are understated by R134 599 596 respectively. Additionally, there is a consequential impact on the net deficit for the year and the accumulated surplus. In addition, I was unable to obtain sufficient appropriate audit evidence regarding general expenses, as the municipality did not provide me with invoices. I was unable to confirm the general expenses by alternative means. Consequently, I was unable to determine whether any further adjustments relating to general expenses or the different classifications of general expenditure stated at R178 799 348 (2013: R136 141 288) in note 36 to the financial statements were necessary.

### Rental of facilities

16. I was unable to obtain sufficient appropriate audit evidence regarding revenue generated from rental of facilities, as the municipality could not provide me with rental application forms, contractual agreements or proper rental registers to substantiate the revenue recognised. I was unable to confirm the revenue from rental of facilities by alternative means. Consequently, I was unable to determine whether any adjustments relating to



rental of facilities stated at R10 303 659 (2013: R11 234 091) in note 26 to the financial statements were necessary.

#### Fines

17. I was unable to obtain sufficient appropriate audit evidence that the municipality had properly charged and accounted for all revenue generated from traffic fines issued amounting as the municipality did have processes in place for the issuing and return of traffic books to ensure all fines are accounted for. I was not able to determine the correct amount of revenue from traffic fines by alternative means, as it was impracticable to do so. Consequently, I was unable to determine whether any adjustments to revenue relating to traffic fines amounting to R3 915 269 in note 21 of the financial statements were necessary.

#### Unauthorised expenditure

18. I was unable to obtain sufficient appropriate audit evidence regarding the opening balance and consequently on the closing balance of unauthorised expenditure due to the lack of evidence to support the unauthorised expenditure transactions incurred during the years preceding the 2012-13 financial year. I was unable to confirm the unauthorised expenditure by alternative means. Consequently, I was unable to determine whether any adjustment relating to unauthorised expenditure stated at R3 696 128 927 (2013: R3 244 888 921) as disclosed in note 48 to the financial statements was necessary.

#### Irregular expenditure

19. The municipality did not disclose all irregular expenditure in the notes to the financial statements, as required by section 125(2)(d)(i) of the MFMA. The municipality incurred expenditure in contravention of supply chain management (SCM) in the prior which has not been recorded. I was not able to determine the correct amount of irregular expenditure incurred in the current year relating to prior years by alternative means, as it was impracticable to do so. I was unable to obtain sufficient appropriate audit evidence regarding the opening balance and consequently on the closing balance of irregular expenditure due to the lack of evidence to support the irregular expenditure transactions incurred during the years preceding the 2012-13 financial year. I was unable to confirm the irregular expenditure by alternative means. Consequently, I was unable to determine whether any adjustment relating to irregular expenditure amounting to R484 659 738 (2013; R399 533 588) in note 50 to the financial statements was necessary.

#### Fruitless and wasteful expenditure

20. I was unable to obtain sufficient appropriate audit evidence regarding the opening balance and consequently on the closing balance of unauthorised expenditure due to the lack of evidence to support the unauthorised expenditure transactions incurred during the years preceding the 2012-13 financial year. I was unable to confirm the unauthorised expenditure by alternative means. Consequently, I was unable to determine whether any adjustment relating to unauthorised expenditure stated at R337 268 865 (2013; R233 871 316) in note 49 to the financial statements was necessary

### Commitment

 During 2013, I was unable to obtain sufficient appropriate audit evidence regarding capital commitments (already contracted for but not provided and not yet contracted for and authorised by the accounting officer) of R13 950 527 and R402 351 110





respectively, as disclosed in note 42 to the financial statements, as the municipality did not provide me with the supporting documentation and contracts for the commitments which have been authorised and contracted as listed in the register for capital commitments. I was unable to confirm the amount by alternative means. Consequently, I was unable to determine whether any adjustments to commitments were necessary. My opinion on the financial statements for the period ended 30 June 2013 was modified accordingly. My opinion on the current period's financial statements is also modified because of the possible effect of this matter on the comparability of the current period's figures.

#### Cash flow statement

22. I was unable to obtain sufficient appropriate audit evidence regarding the cash flow statement due to the limitations placed on my audit of various components of the financial statements. I was unable to confirm the cash flow statement by alternative means. Consequently, I was unable to determine whether any adjustments relating to the cash flow statement in the financial statements were necessary.

#### Disclaimer of opinion

23. Because of the significance of the matters described in the basis for disclaimer of opinion paragraphs, I have not been able to obtain sufficient appropriate audit evidence to provide a basis for an audit opinion. Accordingly, I do not express an opinion on the financial statements.

#### Emphasis of matters

 I draw attention to the matters below. My opinion is not modified in respect of these matters.

#### Restatement of corresponding figures

25. As disclosed in note 40 to the financial statements, the corresponding figures for 30 June 2013 have been restated as a result of errors discovered during 2014 in the financial statements of the Matjhabeng Local Municipality at, and for the year ended, 30 June 2013.

#### Material losses

 As disclosed in note 52 to the financial statements, material losses to the amount of R199 106 217 (2013: R143 157 018) were incurred as a result of distribution losses incurred during year.

#### Material Impairments

27. As disclosed in note 32 to the financial statements, impairment losses to the amount of R38 941 330 (2013: R346 176 905) were incurred as a result of a write-off of irrecoverable trade debtors.

#### Financial sustainability

28. The financial statements indicates that Matjhabeng Local Municipality incurred a net deficit of R138 998 288 (2013: R362 656 499) as disclosed in the statement of financial performance during the year ended 30 June 2014. This condition, along with the other matters as set forth in note 46, indicate the existence of a material uncertainty that may cast significant doubt on the municipality's ability to operate as a going concern.





#### Additional matters

 I draw attention to the matters below. My opinion is not modified in respect of these matters.

#### Unaudited supplementary schedules

30. The supplementary explanations of budget variances contained in note 53 do not form part of the financial statements. I have not audited these explanations and, accordingly, I do not express an opinion thereon.

#### Unaudited disclosure notes

31. In terms of section 125(2)(e) of the MFMA, the municipality is required to disclose particulars of non-compliance with the MFMA. This disclosure requirement did not form part of the audit of the financial statements and, accordingly, I do not express an opinion thereon.

# REPORT ON OTHER LEGAL AND REGULATORY REQUIREMENTS

32. In accordance with the PAA and the general notice issued in terms thereof, I report the following findings on the reported performance information against predetermined objectives for selected development priorities presented in the annual performance report, non-compliance with legislation as well as internal control. The objective of my tests was to identify reportable findings as described under each subheading but not to gather evidence to express assurance on these matters. Accordingly, I do not express an opinion or conclusion on these matters.

#### Predetermined objectives

- 33. I performed procedures to obtain evidence about the usefulness and reliability of the reported performance information for the following selected development priority presented in the annual performance report of the municipality for the year ended 30 June 2014:
  - Development priority 8: Infrastructure, on pages x to x.
- I evaluated the reported performance information against the overall criteria of usefulness and reliability.
- 35. I evaluated the usefulness of the reported performance information to determine whether it was presented in accordance with the National Treasury's annual reporting principles and whether the reported performance was consistent with the planned development priority. I further performed tests to determine whether indicators and targets were well defined, verifiable, specific, measurable, time bound and relevant, as required by the National Treasury's Framework for managing programme performance information (FMPPI).
- I assessed the reliability of the reported performance information to determine whether it was valid, accurate and complete.
- 37. The material findings in respect of the selected development priority are as follows:





#### Development priority 8: Infrastructure

#### Usefulness of reported performance information

- 38. Section 41(c) of the Municipal Systems Act of South Africa, 2000 (Act No. 32 of 2000) (MSA) requires the integrated development plan (IDP) to form the basis for the annual report, therefore requiring consistency of objectives, indicators and targets between planning and reporting documents. All (100%) of the reported objectives, indicators and targets were not consistent with those in the approved annual performance plan and service delivery agreement plan. This was due to the lack of the alignment between the IDP and the Service delivery budget implementation plan (SDBIP) resulting from inappropriate planning and lack of skills in performance management.
- 39. The FMPPI requires the following:
  - Performance targets must be specific in clearly identifying the nature and required level of performance. A total of 84% of the targets were not specific.
  - Performance indicators must be well defined by having clear data definitions so that data can be collected consistently and is easy to understand and use. A total of 39% of the indicators were not well defined.
  - Performance indicators must be verifiable, meaning that it must be possible to validate the processes and systems that produced the indicator. A total of 29% of the indicators were not verifiable.

This was due to the lack of key controls in the relevant systems of collection, collation, verification, storage of actual performance.

#### Reliability of reported performance information

40. The FMPPI requires municipalities to have appropriate systems to collect, collate, verify and store performance information to ensure valid, accurate and complete reporting of actual achievements against planned objectives, indicators and targets. I was unable to obtain the information and explanations I considered necessary to satisfy myself as to the reliability of the reported performance information. This was due to limitations placed on the scope of my work due to the fact that the municipality could not provide sufficient appropriate evidence in support of the reported performance information.

#### Additional matter

41. I draw attention to the following matter:

# Achievement of planned targets

42. Refer to the annual performance report on pages x to x and x to x for information on the achievement of the planned targets for the year. This information should be considered in the context of the material findings on the usefulness and reliability of the reported performance information for the selected development priority reported in paragraphs xx to xx of this report.

### Compliance with legislation

43. I performed procedures to obtain evidence that the municipality had complied with applicable legislation regarding financial matters, financial management and other related matters. My findings on material non-compliance with specific matters in key legislation, as set out in the general notice issued in terms of the PAA, are as follows:





# Strategic planning and performance management

- 44. The adopted IDP did not reflect and identify the key performance indicators and targets, as required by sections 26 and 41 of the MSA.
- 45. Key performance indicators, including input, output and outcome indicators, in respect of each of the development priorities and objectives were not set in the IDP, as required by section 41(1)(a) of the MSA and regulations 1 and 9(1)(a) of the Municipal planning and performance management regulations (MPPMR).
- 46. Measurable performance targets for the financial year with regard to each of the development priorities and objectives and key performance indicators were not set in the IDP, as required by section 41(1)(b) of the MSA and regulation 12(1) and 12(2)(e) of the MPPMR.

# Budgets

Expenditure was incurred in excess of the limits of the amounts provided for in the votes
of the approved budget, in contravention of section 15 of the MFMA.

#### Annual financial statements

48. The financial statements submitted for auditing were not prepared in all material respects in accordance with the requirements of section 122 of the MFMA. Material misstatements of non-current assets, current assets, liabilities, revenue, expenditure and disclosure items identified by the auditors in the submitted financial statements were subsequently corrected and the supporting records were provided subsequently, but the uncorrected material misstatements and supporting records that could not be provided resulted in the financial statements receiving a disclaimer audit opinion.

# Audit committee

- 49. The audit committee did not advise the council on matters relating to internal financial control and internal audits, risk management, accounting policies, effective governance, performance management and performance evaluation, as required by section 166(2)(a) of the MFMA.
- The audit committee did not advise the council on matters relating to compliance with legislation, as required by section 166(2)(a)(vii) of the MFMA.
- The audit committee did not meet at least twice during the financial year, as required by regulation 14(3)(a) of the MPPMR.
- 52. The audit committee did not review the municipality's performance management system and make recommendations to the council, as required by regulation 14(4)(a)(ii) of the MPPMR.
- The audit committee did not review the quarterly internal audit reports on performance measurement, as required by regulation 14(4)(a)(i) of the MPPMR.
- 54. The audit committee did not submit, at least twice during the financial year, an audit report on the review of the performance management system to the council, as required by regulation 14(4)(a)(iii) of the MPPMR.



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#### Internal audit

- 55. The internal audit unit did not function as required by section 165(2) of the MFMA, in that it did not advise the accounting officer and report to the audit committee on matters relating to internal controls and loss control.
- 56. The internal audit unit did not advise the accounting officer and report to the audit committee on matters relating to compliance with the MFMA, DoRA and other applicable legislation, as required by section 165(2)(b)(vii) of the MFMA.

#### Procurement and contract management

- 57. Goods and services of a transaction value above R200 000 were procured without inviting competitive bids, as required by SCM regulation 19(a). Deviations were approved by the accounting officer even though it was not impractical to invite competitive bids, in contravention of SCM regulation 36(1).
- Contracts were extended without tabling the reasons for the proposed amendment in the council of the municipality, as required by section 116(3) of the MFMA.
- Contracts were extended or modified without the approval of a properly delegated official, as required by SCM regulation 5.
- Contracts and quotations were awarded to bidders who had not submitted a declaration on whether they are employed by the state or connected to any person employed by the state, as required by SCM regulation 13(c).
- 61. Awards were made to providers who are in the service of the municipality and whose directors or principal shareholders are in the service of the municipality in contravention of section 112(j) of the MFMA and SCM regulation 44. Furthermore, the provider failed to declare that he/she was in the service of the municipality, as required by SCM regulation 13(c). Similar non-compliance was reported in the prior year and the municipality did not take disciplinary action against the suppliers or officials involved.
- 62. Awards were made to providers who are in the service of other state institutions or whose directors or principal shareholders are in the service of other state institutions, in contravention of section 112(j) of the MFMA and SCM regulation 44. Similar awards were identified in the prior year and no effective steps were taken to prevent or combat the abuse of the SCM process in accordance with SCM regulation 38(1).
- 63. Persons in the service of the municipality who had a private or business interest in contracts awarded by the municipality failed to disclose such interest, as required by SCM regulation 46(2)(e) and the code of conduct for staff members issued in terms of the MSA.
- 64. Persons in service of the municipality whose close family members had a private or business interest in contracts awarded by the municipality failed to disclose such interest, as required by SCM regulation 46(2)(e) and the code of conduct for staff members issued in terms of the MSA.





### Human resource management

65. Sufficient appropriate audit evidence could not be obtained that job descriptions were established for all posts in which appointments were made in the current year, as required by section 66(1)(b) of the MSA.

#### Expenditure management

- Money owed by the municipality was not always paid within 30 days, as required by section 65(2)(e) of the MFMA.
- 67. Payments were made from the municipality's bank account without the approval of the accounting officer, the chief financial officer or a properly authorised official, as required by section 11(1) of the MFMA.
- 68. An effective system of expenditure control, including procedures for the approval, authorisation and payment of funds, was not in place, as required by section 65(2)(a) of the MFMA.
- Reasonable steps were not taken to prevent unauthorised, irregular and fruitless and wasteful expenditure, as required by section 62(1)(d) of the MFMA.

## Conditional grants and transfers

- The Municipal Infrastructure Grant and Municipal Systems Improvement Grant allocations were not spent in accordance with the applicable grant framework, in contravention of section 16(1) of DoRA.
- 71. The municipality did not evaluate its performance in respect of programmes or functions funded by the Municipal Infrastructure Grant, the Municipal Systems Improvement Grant and the Local Government Financial Management Grant allocations, as required by section 12(5) of DoRA.
- Municipal Infrastructure Grant, Municipal Systems Improvement Grant and Local Government Financial Management Grant funds were retained or rolled over to the next financial year without seeking the approval of the National Treasury, as required by section 21(1) of DoRA.

#### Revenue management

- 73. An adequate management, accounting and information system which accounts for revenue, debtors, receipts of revenue was not adequately in place, as required by section 64(2)(e) of the MFMA.
- An effective system of internal control for debtors and revenue was not in place, as required by section 64(2)(f) of the MFMA.
- Revenue due to the municipality was not always calculated on a monthly basis, as required by section 64(2)(b) of the MFMA.



Sufficient audit evidence could not be obtained that interest had been charged on all
accounts in arrears, as required by section 64(2)(g) of the MFMA.

### Asset management

 An adequate management, accounting and information system which accounts for assets was not in place, as required by section 63(2)(a) of the MFMA.

#### Liability management

- An adequate management, accounting and information system which accounts for liabilities was not in place, as required by section 63(2)(a) of the MFMA.
- An effective system of internal control for liabilities (including a liability register) was not in place, as required by section 63(2)(c) of the MFMA.

#### Consequence management

- Unauthorised, irregular and fruitless and wasteful expenditure incurred by the municipality was not investigated to determine whether any person was liable for the expenditure, as required by section 32(2)(a)(ii) of the MFMA.
- Unauthorised, irregular and fruitless and wasteful expenditure was not always recovered from the liable person, as required by section 32(2) of the MFMA.
- Authorisation of unauthorised expenditure was not done through an adjustment budget, as required by section 32(2)(a)(i) of the MFMA.

# Internal control

83. I considered internal control relevant to my audit of the financial statements, the service delivery performance report and compliance with legislation. The matters reported below are limited to the significant internal control deficiencies that resulted in the basis for the disclaimer of opinion, the findings on the service delivery performance report and the findings on non-compliance with legislation included in this report.

#### Leadership

- 84. Although the municipality addressed capacity constraints in the finance division and approved the finance-related policies, these actions were not timeous enough to enable the municipality to improve its general control environment.
- 85. The municipality did not always take timeous corrective action to address weaknesses in the finance and performance reporting directorate as well as compliance with laws and regulations. This resulted in non-compliance with applicable legislation and gave rise to unauthorised, fruitless and wasteful and irregular expenditure.
- 86. The municipality did not entirely implement the recommendations from various external oversight reports that ought to improve the control environment and lead to an improvement in audit outcomes.



#### Financial and performance management

- 87. Controls relating to the asset registers and underlying records were not maintained throughout the year which contributed in the late preparation and submission of the asset registers. This resulted in insufficient time for adequate review processes to be performed by the finance division on the accuracy and completeness of the infrastructure asset registers and the financial statements. In addition, inadequate communication between the different directorates and the finance division resulted in information in the asset registers relating to the physical location of the assets not being updated on a regular basis.
- 88. Inadequate communication between the different directorates resulted in incomplete and inaccurate financial and performance reporting relating to future contractual commitments and capital projects in progress. The finance division also did not perform adequate review functions to substantiate the completeness and accuracy of the commitments register.
- 89. The recommendations made by the internal audit division were not implemented. This resulted in the material misstatements in the financial statements and the report on predetermined objectives as well as non-compliance to legislation being reported again.

#### Governance

90. The governance structures have not influenced an improvement in the control environment of the local municipality which is mainly attributable to the fact audit committee was not entirely functional in the financial year and the internal audit division did not plan and execute risk based audits.

Auditor-General
Bloemfontein

30 November 2014



Auditing to build public confidence





# **COMPONENT A: AUDITOR GENERAL OPINION YEAR 1 (YEAR OF REPORTING 2015/2016)**

# 6.1 AUDITOR GENERAL REPORT YEAR 1 (YEAR OF REPORTING 2015/2016)





# GLOSSARY

Accessibility	Explore whether the intended beneficiaries are able to access services or outputs.
indicators	
Accountability	Documents used by executive authorities to give "full and regular" reports on the
documents	matters under their control to Parliament and provincial legislatures as prescribed
	by the Constitution. This includes plans, budgets, in-year and Annual Reports.
Activities	The processes or actions that use a range of inputs to produce the desired outputs
	and ultimately outcomes. In essence, activities describe "what we do".
Adequacy indicators	The quantity of input or output relative to the need or demand.
Annual Report	A report to be prepared and submitted annually based on the regulations set out in
	Section 121 of the Municipal Finance Management Act. Such a report must include
	annual financial statements as submitted to and approved by the Auditor-General.
Approved Budget	The annual financial statements of a municipality as audited by the Auditor General
	and approved by council or a provincial or national executive.
Baseline	Current level of performance that a municipality aims to improve when setting
	performance targets. The baseline relates to the level of performance recorded in a
	year prior to the planning period.
Basic municipal	A municipal service that is necessary to ensure an acceptable and reasonable
service	quality of life to citizens within that particular area. If not provided it may endanger
	the public health and safety or the environment.
Budget year	The financial year for which an annual budget is to be approved – means a year
	ending on 30 June.
Cost indicators	The overall cost or expenditure of producing a specified quantity of outputs.
Distribution indicators	The distribution of capacity to deliver services.
Financial Statements	Includes at least a statement of financial position, statement of financial
	performance, cash-flow statement, notes to these statements and any other
	statements that may be prescribed.
General Key	After consultation with MECs for local government, the Minister may prescribe
performance	general key performance indicators that are appropriate and applicable to local
indicators	government generally.
luunaat	The results of solicities are sittle subscripts and constitutions
Impact	The results of achieving specific outcomes, such as reducing poverty and creating
Innuta	jobs.  All the resources that contribute to the production and delivery of outputs. Inputs are
Inputs	"what we use to do the work". They include finances, personnel, equipment and
	buildings.
Integrated	Set out municipal goals and development plans.
Development Plan	out out municipal goals and development plans.
(IDP)	
National Key	Service delivery & infrastructure
performance areas	Economic development
portormanoc areas	Municipal transformation and institutional development
	Financial viability and management
	Good governance and community participation
	2004 governance and community participation





Outcomes	The medium term regults for anacific hanaficiaries that are the consequence of
Outcomes	The medium-term results for specific beneficiaries that are the consequence of achieving specific outputs. Outcomes should relate clearly to an institution's strategic
	goals and objectives set out in its plans. Outcomes are "what we wish to achieve".
Outputs	The final products, or goods and services produced for delivery. Outputs may be
	defined as "what we produce or deliver". An output is a concrete achievement (i.e.
	a product such as a passport, an action such as a presentation or immunization, or
	a service such as processing an application) that contributes to the achievement of
	a Key Result Area.
Performance Indicator	Indicators should be specified to measure performance in relation to input, activities,
	outputs, outcomes and impacts. An indicator is a type of information used to gauge
	the extent to
	which an output has been achieved (policy developed, presentation delivered,
Performance	service rendered)  Generic term for non-financial information about municipal services and activities.
Information	Can also be used interchangeably with performance measure.
momation	Sun also be assumed interesting subty with performance insecure.
Performance	The minimum acceptable level of performance or the level of performance that is
Standards:	generally accepted. Standards are informed by legislative requirements and service-
	level agreements. Performance standards are mutually agreed criteria to describe
	how well work must be done in terms of quantity and/or quality and timeliness, to
	clarify the outputs and related activities of a job by describing what the required result
	should be. In this EPMDS performance standards are divided into indicators and the
	time factor.
Performance Targets:	The level of performance that municipalities and its employees strive to achieve.
Torrormanoo rangotor	Performance Targets relate to current baselines and express a specific level of
	performance that a municipality aims to achieve within a given time period.
Service Delivery	Detailed plan approved by the mayor for implementing the municipality's delivery of
Budget	services; including projections of the revenue collected and operational and capital
Implementation Plan	expenditure by vote for each month. Service delivery targets and performance
	indicators must also be included.
Vote:	One of the main segments into which a budget of a municipality is divided for
TOIC.	appropriation of money for the different departments or functional areas of the
	municipality. The Vote specifies the total amount that is appropriated for the purpose
	of a specific department or functional area.
	Section 1 of the MFMA defines a "vote" as:
	a) one of the main segments into which a budget of a municipality is divided for the
	appropriation of money for the different departments or functional areas of the
	municipality; and
	b) which specifies the total amount that is appropriated for the purposes of the
	department or functional area concerned





# APPENDICES

# APPENDIX A - COUNCILLORS, COMMITTEE ALLOCATION AND COUNCIL ATTENDANCE?

Council Members Full Til		*Ward and/ or Party Represented	Percentage Council	Percentage Apologies
		Kepresenteu	Meetings Attendance	for non- attendance
FT/P	Т		%	%
Badenhorst MJ PT	Finance/ Community Services	PR	69%	31%
Banyane ME PT	Housing / Special Programmes	PR	77%	23%
Beneke R	Technical Services	W	69%	31%
Botha PF	Technical Services	PR	77%	23%
Chaka CP PT	Finance / Special Programmes	PR	100%	0%
Dali VN	Corporate Services / Policy Development	W	62%	38%
De Villiers MT	Corporate Services / Social Services	W	69%	31%
Fanie D PT	Social Services	PR	85%	15%
Fourie JJC PT	Policy Development	PR	62%	38%
Kabi M FT	Policy Development	PR	73%	27%
Khalipha TD FT		W	85%	15%
Kockera SC FT		PR	73%	27%
Mabote TL PT	LED	W	92%	8%
Madumise MM PT	Finance / LED	W	77%	23%
Mafa DM PT	Policy Development	PR	85%	15%
Mafongosi ZV PT	Finance	PR	92%	8%
Makgowe PV PT	Policy Development	W	100%	0%
Marais JS PT	Finance	PR	85%	15%
Masienyane MD PT	Finance / Chairpersons	W	77%	23%
Matlebe MM PT	Community Services / Special Programmes	PR	54%	46%
Mbambo AX	Special Programmes / Technical Services	W	54%	46%
Mbana MA FT	Finance	PR	100%	0%
Menyatso KJ FT	PS&T / Technical Services	PR	38%	62%
Mfebe MSE FT	Corporate Services	W	85%	15%
Mholo PP PT	LED / Special Programmes	PR	54%	46%
Mlangeni MG PT	Housing	PR	85%	15%
Meli S PT	Technical Services	W		
Mokhomo HA PT	Community Services / Social Services	W	85%	15%
Mokotedi TG PT	PS&T	PR	92%	8%
Molelekoa PA	LED / Technical Services	W	69%	31%
Molelekoa PMI PT	Policy Development	W	100%	0%
Molete TN PT	Corp Services / Policy Dev / Technical Service	W	62%	38%
Molupe RT PT	LED	W	77%	23%
Monjovo NE PT	Corp Serv / PS&T	W	69%	31%
Morris VR PT	LED / Policy Dev	W	69%	31%





Mosala MS	PT	Housing	W	92%	8%
Mothege MA	PT	Housing	W	85%	15%
Motshabi MP	PT	Community Services	PR	100%	0%
Mphikeleli MA	PT	PS&T	W	100%	0%
Naude HJ	PT	Policy Development / PS&T	W	46%	54%
Ngangelizwe S	FT	Mayoral Committee (Executive Mayor)	PR	92%	8%
Ntlele KI	PT	Community Services	W	69%	31%
Ntsebeng MH	PT	Housing	PR	85%	15%
Petleki KI	PT	Housing / Sp Programmes	PR	85%	15%
Phetise ME	PT	Community Services / Social Services	W	92%	8%
Qwesha GL	PT	PS&T	W	77%	23%
Radebe MC	PT	Finance / PS&T	PR	85%	15%
Radebe ML	FT	Social Services	PR	77%	23%
Riet MI	PT	Community Services	W	100%	0%
Sephiri MJ	FT	Chief Whip	PR	85%	15%
Sifatya Z	PT	Corp Services	W	85%	15%
Smit DC	PT	LED	W	69%	31%
Speelman NW	FT	Executive Mayor - Lejweleputswa DM	PR	31%	69%
Stofile B	FT	Council (Speaker)	PR	100%	0%
Styger A	PT	Finance	PR	92%	8%
Taliwe FE	FT	Policy Development	W	69%	31%
Taljaard TE	PT	LED / PS&T	PR	62%	38%
Thateng MJ	PT	Social Services	W	92%	8%
Thelingoane TJ	PT	Community Serv / Policy Dev	W	85%	15%
Tlake KR	PT		W	69%	31%
Tihone ML	FT	Sp Programmes	PR	69%	31%
Tsatsa SJ	PT	Community Serv / Housing	W	100%	0%
Tsubane ME	PT	Social Services	PR	85%	15%
Tsubella KS	PT	Corp Serv / Social Services	W	100%	0%
Van Rooyen KV	PT	Social Services	PR	85%	15%
Van Rooyen MS	PT	Community Serv / Corp Serv	W	77%	23%
Van Schalkwyk HCT	PT	LED	W	85%	15%
	PT	Housing / Sp Programmes	PR	69%	31%
Vanga NM Rubulana L	FT	LED	PR	85%	15%
Malefane DE	PT		PR	92%	8%
Matlebe MM	PT		PR	62%	38%
		ortional basis do not have wards allocated to			TA





# APPENDIX B - COMMITTEES (OTHER THAN MAYORAL / EXECUTIVE COMMITTEE) AND PURPOSES OF COMMITTEES

COMMITTEES (OTHER THAN MAYORAL / EXECUTIVE COMMITTEE) AND PURPOSES OF COMMITTEES		
Municipal Committees	Purpose of Committee	
Chairperson Committee	Co-ordination of Ward Councillors Affairs	
Audit Committee	Performance Auditing of the Municipality	
Municipal Public Accounts Committee (MPAC)	Oversight on financial activities of the Municipality	
Rules Section 79 Committee	Monitor implementation of Rules	
Municipal Demarcation Committee	Discuss and make recommendations to Council on determination of Municipal boundaries	
Housing Dispute Resolution Committee	Handles community disputes over ownership and occupancy of sites	
	T. B	





# APPENDIX C – THIRD TIER ADMINISTRATIVE STRUCTURE

THIRD TIER STRUCTURE		
DIRECTORATE	DIRECTOR/MANAGER (STATE TITLE AND NAME)	
Municipal Manager	Municipal Manager – Adv. MF Lepheana	
	Senior Manager Administration - Vacant	
Strategic Support Services	Executive Director - Mr TB Makofane	
Corporate Support Services	Executive Director - Mr. FF Wetes	
	Senior Manager Council Administration – Mr. Atolo	
	Senior Manager Human Resource – Mr. Nhlapo	
	Senior Manager Legal Services – Adv. M Vanga	
Infrastructure	Executive Director – Me B Maswanganyi	
	Senior Manager Electrical -Vacant (Acting position)	
	Senior Manager Civil - Vacant (Acting position)	
LED	Executive Director - Mr. XW Msweli	
	Senior Manager LED – Vacant	
	Senior Manager Housing - Me M Mothekge	
Community Services	Executive Director - Me MRE Mogopodi	
	Senior Manager Parks, Sports and Recreation - Me K Maloka	
	Senior Manager Public Safety and Transport - Mr RT Mokhuoa	
Finance	Chief Financial Officer: Mr ET Tsoaeli	
	Senior Manager Budget - Mr LB De Bruyn	
	Senior Manager Treasury - Me C Dingani	
	T. C	





### APPENDIX D - FUNCTIONS OF MUNICIPALITY / ENTITY

MUNICIPAL / ENTITY FUNCTIONS					
n e to (Yes /	Function Applicable to Entity (Yes / No)				
	N				





#### APPENDIX E - WARD REPORTING (FUNCTIONALITY OF WARD COMMITTEES)

# FUNCTIONALITY OF WARD COMMITTEES BROAD COMMENTS ON PUBLIC PARTICIPATION

- The office has for development and a single public participation programme of the municipality; there has not been any response to that:
- The office remains grossly inadequate to satisfactorily respond to the expectations of meaningful public participation; there is literally only one car and one driver to service 36 wards;
- In recent years, there has been a proliferation of provincial and national departments as well as other public entities rolling out their outreach programmes to the municipality, which have further stretched our limited capacity;
- There is a need to improve communication and interaction between the Offices of the Speaker and the Mayor for monitoring and reporting on the IDP and Budget-related consultations. This also extends to Imbizos as they are led by the Office of the Executive Mayor:
- In the last financial year, the 'impromptu' meetings facilitated by the 'ad hoc' committee on the launching of projects disrupted a significant number of our the planned wards constituency meetings;
- The input in the annual report is done relying on the monthly reports of the ward councillors. Some wards do carry out their activities but do not report. This therefore means that in actual practice, the reality is better what is reported;
- In the last year, the Office of the Speaker also established the stakeholder's forum within Matjhabeng, which seeks to broaden the space of public participation beyond the ward committees;
- Ward Constituency meetings constantly discuss service delivery issues. But they also include feedback on the latest developments and challenges.

T. E

	FUNCTIONA	LITY OF WARD (	COMMITTEES		
Ward Name (Number)	Name of Ward Councillor and elected Ward committee members	Committee established (Yes / No)	Number of monthly Committee meetings held during the year	Number of monthly reports submitted to Speakers Office on time	Number of quarterly public ward meetings held during year
1	Clir TL Mabote	YES	3 19/08/2015 18/09/2015 22/03/2015	1	3
	Ramokolobeng Petrus Morake				
	Mamokete Angelina Sesing				
	Joseph Lebetsa				
	Motshehi Joseph Mohoje				
	Mojaki Eugene Ndame				
	Rachel Phatlane				
	Paulina Mokhajoa				
	Paul Mohlomi				
	Kolisile James Bacela				
	Mojalefa Paul Mohlomi				
2	Clir KS Tsubella	YES	1 18/10/2015	1	1
	Berries Mosidi Emily				
	DikhangTlaleng Paulina				
	Tsautse Salemane Daniel				
	Berries Ramohapelwa				





	Maboko Nteketeke Elizabeth				
	Nyambuza Muso Charles				
	Mahlatsi Katleho				
	Sam Viyiswa Magdalena				
	Maleke Fosi Peter				
	Lelimo Makosana Joseph				
3	CIIr MA Mothege	YES	NONE	NONE	NONE
	Mogoloa Rabrand Nathnael				
	Saule Maise Jeremia				
	L. Sebotsa				
	Ndayi Ntlanganiso Lawrence				
	Mboqa Dlalaphi Joseph				
	Sewe Mpho Martha				
	Takalo Thabang Lemound				
	Mosebi Tebello Moses				
	Pitso Moletsane Gerard				
	Litabe Moipone Sophia				
4	Clir PA Molelekoa	YES	NONE	NONE	NONE
	Hlabahlaba Mantwa				
	Masike Itumeleng Johannes				
	Tihabang Sefaboriki Austin				
	Kolisang Mosele Sinnah				
	Molise Mmanku Sarah				
	Motapanyane Oupa Jonas				
	Tlhaole Daniel				
	Majodina Mathayi Jackson				
	Nkhatho Katse Afrika				
	Pokose Zamile				
5	Clir PMI Molelekoa	YES	2 10/09/2015 25/11/2015	2 16/09/2015 18/12/2015	NONE
	Nkoala Sambuti Patrick				
	Motsetse Tshepo Abram				
	Setai Neo Tabitha				
	Mohapi Pinkie Lucia				
	Mathebula Mamori Agnes				
	Makhobu Nombuyiselo Patricia				
	Nawane Augustina Dlmakatso				
	Sehloho Majoele Elizabeth				
	Khetsi mahapela Paul				
	Masobe Tau Archibald				
6	Clir TN Molete	YES	1 16/05/2016	NONE	NONE
	Mahloko Rameno John				
	Molai Mosuoa Stephen				
	Hlatshwayo Likeleli Mary				
	Sebuelo Tochani William				





	Mabogolo Mabogolo Mothusi				
	Mofokeng Stuurman Radebe				
	Lesapo Champeni Jacob				
	Mapukutu Mongezi				
	Molahlehi Thandi Margaret				
	Khalise Mmasera Anna				
7	Clir NE Monjovo	YES	2 10/09/2015 25/11/2015	2 16/09/2015 18/12/2015	NONE
	Khomongoe Tahlelo Lucas				
	Mqwebedu Bongani Moses				
	Xaba Vusumzi Joseph				
	Mohapi Pinkie Lucia				
	Motsetse Tshepo Abram				
	Sehlabo Lineo Elisa				
	Simanga Iris Nosango				
	VACANT VACANT				
	Lehasa Sello Johannes				
	Khiba Dikeledi Cynthia				
8	Clir MD Masienyane	YES	4 03/09/2015 14/09/2015 01/11/2015	2 10/09/2015 16/12/2015	NONE
	Makape Everitt Ntasi				
	Mboyiya Bongani Vincent				
	Litabe Makgomo Selina				
	Ngophe Dingiwe Pearl				
	Hlaole Lizeth Neo				
	Moeti Benjamin				
	Mfula Kholisile				
	Mokgoetsi Limakatso Josephina				
	Manukuza J				
9	Cllr DC Smit	YES	NONE	NONE	NONE
	Van Wyk Oscar				
	Ranyane Lebohang Portia				
	Mohatlane Timothy Thabo				
	Mohale nteboheleng Addelite				
	Ledimo James Phello				
	Cambanis John Constantinou				
	Briel Jan Hendrik				
	Selikoe Teboho Samuel				
	Mazibuko Ntsoaki Cecilia				
	Lucas Jacques				
10	Clir MSE Mfebe	YES	10 02/06/2015 19/10/2015 21/08/2015 19/10/2015 16/11/2015 19/04/2016	6 02/07/2015 29/07/2015 16/09/2015 22/10/2015 07/11/2015	3 29/07/2015 16/09/2015 16/02/2016





			16/02/2016 16/05/2016 16/03/2016		
	Koloti Moitoi Magret				
	Khophoche Sebatli Edwin				
	Motaung Rebecca Madibereko				
	Masupa Tshungu Cecilia				
	Yona Msomboti Richard				
	Nthako Suzan Mosele				
	Ndlovu Lindiwe Maria				
	Sethuntsa Mantja Sarah				
	Potsane Molahluwa Magdalena				
	Makoti Thozamile Lucas				
11	Clir VR Morris	YES	NONE	NONE	NONE
	Botha June	-			
	Malefane Disema Edwin				
	Neniels Nicolaas				
	Mokutu Mathabo Merriam				
	Green Herold Denzil				
	Samson Hendrik Pieter				
	November Johanna				
	Mellen Constance				
	Douw Maurice				
12	Davids Williams  Clir KR Tlake	YES	NONE	NONE	NONE
		123	NONE	NONE	NONE
	Fokane Tseree Innocent				
	Tau Tshediso Ephraim				
	Moletsane Lekgowe Daniel				
	Nyengula Ndaba Sam				
	Chikoshana Thomas				
	Moss Nomandithini Selina				
	Mokhutle Mokudunyane Violet				
	Garekwe Morapeli Reginald				
	Khumalo Bongani Mzungu				
	Mholo Kehilwe Kereeditse				
13	Cllr TJ Thelingoane	YES	3 09/09/2015 18/11/2015 11/12/2015	2 11/09/2015 19/11/2015	NONE
	Maribe Motlalepule Gladys				
	Sennanyane moferefere David				
	Mokeretla Mantwa Selina				
	Moiloa Lineo Alfoncinah				
	Likoebe Motlaletsatsi Maria				
	Likoebe Motlaletsatsi Maria  Matshoba Sebuti Joseph				
	Matshoba Sebuti Joseph				





14	Makume Piet Sello Clir MS Mosala	YES	NONE	NONE	NONE
	Hoshola Maphoka Maria				
	Senoko Disebo Esther				
	Mothibeli Leponesa Abel				
	Modukanele Modiehi Imelda				
	Moeng Keremang Lydia				
	Mofokeng Stuurman Radebe				
	Khoza Ndekandeka Willie				
	Kompi Ramakhooa Jacob				
	Rabannye Tshediso				
	Letaba Lehlohonolo Joseph				
15	Clir Ki Ntiele	YES	NONE	NONE	NONE
	Lento Thabo Joseph				
	Mokale Mokete Petrus				
	Lemoen Manaha Ida				
	Makolomba Lindiwe Evelyn				
	Mxhonywa Mmaseiso Maria				
	Radebe Mamatlakeng Esther				
	Zothwa Nontokaze Sinah				
	Mokoena Sello Peter				
	Khahleli Elizabeth Mamolulela				
	Kaka Njeje				
16	Clir S Meli	YES	NONE	1 08/04/2015	NONE
	Tsotetsie Sello Michael				
	Khakhau Makhetha Simon				
	Yawa Nonzame Gladness				
	Mkhiza Nothuthuzelo Mothy				
	Pule Moeketsi Joseph				
	Marenana Nomapha				
	Mtumtum Vuyokazi Cornelia				
	Mofokeng Stuurman Radebe				
	Mokhoabane Godfrey Lebohang				
	Khalema Thuto Emsley				
17	Cllr TD Khalipha	YES	NONE	NONE	NONE
	Kostile Mtetunzima Wiseman				
	Maloka Sebolelo Mameso				
	Maja Leomile Lucia				
	Dyse Siphokazi				
	Vundisa Patrick Mhlawuli				
	Ramokone Tshidiso John				
	Lesaoana Mphonyane Mariam				
	Mosia Mathinya Edwin				
18	Clir PV Makgowe	YES	3 21/07/2015 22/09/2015	NONE	NONE





	Masheqa Samson Minenzima				
	Tladi Mamothepane Jeanette				
	Marumo Moeti Christian				
	Moloja Nkale Joseph				
	Buang Janet Kethleen Fedile				
	Taaibosch Simon Mzwandile				
	Legalanyane Maseaaetseng annastacia				
	Maruping Khonki Sam				
	Dhlamini Daniel Teboho				
	Mafika Masabata Rosina				
19	Clir AX Mbambo	YES	2 20/07/2015 30/07/2015	NONE	NONE
	Nkala Nomasonto Anna				
	Malise Phuka Jack				
	Majoro Mananki Elisa				
	Kapoko Tankiso Edward				
	Maga Majoro Petrus				
	Skosana Nthabiseng Sophie				
	Mancayi Lefu Petrus				
	Abrams Maleshoane Maria				
	Moshane Maseng Jacob				
	Thamae Mamokone Alinah				
	Clir RT Molupe	YES	16/03/2015 14/07/2015 18/06/2015 12/08/2015 19/08/2015 09 &22/09/2015 13/10/2015 10/11/2015 08/12/2015 08.03/2016 14/04/2016	5 26/02/2015 12/08/2015 09/12/2015 17/04/2015	2 26/02/2015 12/08/2015
	Xaba Berlina Simangele				
	Leeuw Thabiso Stephen				
	Mphatseng Diphoko Peter				
	Kolobe Sebolelo Florinah				
	Mokotedi Mantoa Quinett Joyce				
	Thathe Saani Mamoroke Sophia				
	Ranthako Nkone Johannes				
	Chaka Pule Paul				
	Chaka Pule Paul Nkone Ntoko Jacob				
01	Chaka Pule Paul Nkone Ntoko Jacob Mohlapholi Sello Daniel				
21	Chaka Pule Paul Nkone Ntoko Jacob	YES	1 12/08/2015	1 19/07/2015	NONE
21	Chaka Pule Paul Nkone Ntoko Jacob Mohlapholi Sello Daniel	YES	•	-	NONE
21	Chaka Pule Paul Nkone Ntoko Jacob Mohlapholi Sello Daniel CIIr ME Phetise	YES	•	-	NONE
21	Chaka Pule Paul  Nkone Ntoko Jacob  Mohlapholi Sello Daniel  Cllr ME Phetise  Limema Tota Samuel	YES	•	-	NONE
21	Chaka Pule Paul Nkone Ntoko Jacob Mohlapholi Sello Daniel CIIr ME Phetise Limema Tota Samuel Mbele Thabo Ruben	YES	•	-	NONE





	Dimema Josef Teboho		1		
	Sanda Buyiswa Cornellia				
	Pholo Sephiri Johannes				
	Pitso Moeketsi Shadrack				
	Radebe Mamoya Elisa				
22	Cllr Z Sifatya	YES	NONE	NONE	NONE
	Matlabe Selloane Paulina	120	NONE	NONE	HOHE
	Bosiu Limakatso Jeanett				
	Martiens Cecilia Mafusi				
	Belekoane Nobayedwa Flora				
	Thipe Lehlohonolo Daniel				
	Mohlaphuli Maleshoane Anna				
	Mapisa Nomveliso				
	Molelekoa Ntefe Johannes				
	Nyamane Pricillia Dipuo				
	Mooki Molapo Samuel			_	
23	Clir VN Dali	YES	2 13/04/2015 28/07/2015	2 14/04/2015 28/07/2015	NONE
	Majake Adelinah Nthisane				
	Solwandle Zandisile Justice				
	Letsie Leloko Nicolaas				
	Pheko Mpoyakae Emily				
	Khimbili Welton				
	Pheko Molefi Jonas				
	Leaooa Tselane Hilda				
	Mkuzo Nontsusa Doris				
	Mtshisazwe Sandile				
	Thuse Nyenye David				
24	Cllr MA Mphikeleli	YES	2 28/08/2015 19/03/2016	7 09/08/2015 24/08/2015 26/08/2015 27/08/2015 11/11/2015 15/11/2015 20/03/2016	NONE
	Mvuyo Patrick Bheki				
	Macujana Unathi				
	Mthoniswa Bonginkosi				
	Veyi Edward Xohle				
	Pule Moeketsi Joseph				
	Sellane Phoka Adam				
	Mncedane Mzingisi Leonard				
	Limekaya Bonginkosi				
	Sigwaqa Hahlaza Petros				
	Nyabaza Zodwa				
25	Cllr GL Qwesha	YES	1 18/02/2016	NONE	NONE
	Likalaneng Maria Mpotseng				
	Moeketsi Tsiliso Hlomoane				





	Maloka Moloantoa David				
	Nthako Tumelo David				
	Makhalemele Fathi Elias				
	Fobane Dillo Ishmael				
	Ramasilo Mamokhili Elizabeth				
	Sebetoane Anna Dimakatso				
	Radebe Nomkhosho Alina Potia				
	Mohlouoa Malebolu Anna				
26	Clir SJ Tsatsa	YES	4 24/04/2015 14/04/2016 22/03/2016 13/08/2016	5 28/04/2015 17/04/2016 04/03/2016 15/02/2016 08/10/2015	NONE
	Khoabane Makholo Leah				
	Mojanaga Thabo British				
	Rafuku Mokadi Joseph				
	Mphuthi Pinky Matlakala				
	Mtyantombi Makosonke Hendrik				
	Mqokolo Zanele				
	Lelimo Noeleen Annah				
	Malinga Mohlouwa Jacob				
	Mojahi Kolisang Michael				
27	Metula Ludidi Alexander CIIr MS Van Rooyen		7		
		YES	21/04/2015 21/07/2015 11/08/2015 08/09/2015 13/10/2015 11/11/2015 08/12/2015	NONE	0
	Matlhakoana Kelebogile Sylvonia				
	Jonker Frans				
	Hlabahlaba Nozengazi Adelaide				
	Nkoane Vincent Selala				
	VACANT				
	Maphike Ponko Goodenough				
	Mafaisa Mamphothu Gladys				
	Kabi Tsehlo Alfred				
	Nyama Moeketsi Dawid				
00	Somi Zukiswa Christina				
28	Cllr FE Taliwe	YES	3 18/03/2015 02/08/2015 01/11/2015	3 22/03/2015 02/09/2015 15/11/2015	NONE
	Thomas Themba Mcedisi				
	Nconco Dungezlieni Joseph				
	Mawela Paqaza Mavis				
	Xhamfu Makatane Neria				
	Twala Khumbuzile Mabel				
	Kumalo Sechaba Eric				





	Raleting Mokoatsi Andrew				
	Mafongosi Sibongile Memory				
	Maselwa Mpangeli				
	Ndlovu/Naniso Florence Hleketani				
29	Cllr MM Madumise	YES	NONE	NONE	NONE
	Makhathe Setholozo Suzan		110112		
	Gumede Sibongile Belina				
	Ntlangwe Godfrey Mabusane				
	Magekoane Thabiso James				
	Khoana Palesa Caroline				
	Mohlouoa Mpho				
	Malele Samuel Oupa				
	Modupe Moeketsi				
	Masheane Lelingoana Alexis				
30	Mabula Lethusang Thabang  Clir MJ Thateng	YES	NONE	NONE	NONE
	Mandlana Chuma	120	HOILE	HOILE	HOME
	Mdluli Buyena Francina				
	Tshabalala Buick Mthunzi				
	Mokena Thabo Esaiah				
	Dimo Tshidiso Peter				
	Moletsane Monyake Paulus				
	Molefi Moeti				
	Tiro Thulo Johannes				
	Beje Thobeka Patricia				
31	Mokoena Pule Clir HA Mokhomo	\ <u>\</u>			
31	CIII HA MOKIIOIIIO	YES	NONE	NONE	NONE
	Ramatusa Nthofela Sylvia				
	Morake Lehlohonolo Mcdonald				
	Luthuli Doctor				
	Letele Malehloa Arciliah				
	Hlakoane Sebolelo Caroline				
	Mohlaping Mantoa Amelia				
	Gila Nkosekhaya				
	Semela Alfred Ramolo				
	Maboya Makopano Adelina				
	Lento Thabiso Joshua				
32	Clir HCT Van Schalkwyk	YES	9 09/04/2015 06/08/2015 10/09/2015 15/10/2015 05/11/2015 14/01/2016 06/02/2016 02/03/2016 06/04/2016	7 20/08/2015 16/09/2016 01/10/2015 06/02/2016 25/02/2016 06/04/2016 17/03/2016	NONE
	Mosesi Julia Matsietsi				





	Zondo Motheane Petrus				
	Ntholeng Mosala Matthews				
	Monosi Mokhethi Benjamin				
	Van Der Westhuizen Nicolaas				
	Ellis Ryan Andre				
	Mofokeng Mantoapelo Junia				
	Koloko Palesa Aemy				
	Lekale Sarah Ekie				
33	Clir R Beneke	YES	NONE	NONE	NONE
		120	HONE	NONE	HONE
	Mjonono Nomabhelu				
	Tau Leobule Jostina				
	Hamer Johannes				
	Zietsman Helena Charlotta				
	Van Rensburg Daniel Hermanus				
	Nakedi Anthony Khelemethe				
	Doig Claudia Dorothy				
	Seleoana Karabo Grace				
	Harrison Jennifer Anne				
	Ritcher M				
34	Clir ZHJ Naude'	YES	NONE	NONE	NONE
	Tladi Dikeledi Olyvia				
	Nikelo Bekithemba				
	Mashaba Gezi				
	Van Loggerenberg Maritjie				
	Ndlondlo MZ				
	Sothoane Mathotha Rosina				
	Makhasi Ndumiso William				
35	Cllr MI Riet	YES	NONE	NONE	NONE
	Nkobolo Mampho Anna				
	Mojakisane Refiloe				
	Ncaphayi Mbulelo				
	Marumo Patrick Lebohang				
	Olifant Jonas				
	Moleko Mathapelo Maria				
	Tau Pholo Isaac				
	Mokhobo Puseletso Elizabeth				
	Molongoana Kamohelo Raphael				
36	Roets P Clir MT De Villiers	YES	NONE	NONE	NONE
	Oadi Mthandara Alfrad	120	HONE	NONE	HONE
	Qadi Mthandazo Alfred				
	Nkone Ishmael Letsatsi				
	Sedi Mpho Perseverance				
	Mokatsanyane Matseliso Eliza				
	Smit Erasmus Johannes				
	Sethabathaba Lindiwe Francina				
	Vorster Wilhelmien Frances				
	Potgieter Catharina Maria Johanna				





Mayekiso Betty		
Van Schalkwyk Sharon Ann		
		T.E





#### APPENDIX F - WARD INFORMATION

	WARD TITLE: WARD NAME (NUMBER)							
	Capital Projects: Seven Largest in Year 0 (Full List at Appendix O)							
R'								
No.	Project Name and detail	Start Date	End Date	Total Value				
1	Hani Park / Bronville: Public Transport Facilities Including Taxi Ranks	03/04/2014	15/07/2015	16 277				
2	Welkom (Thabong) T16: Construction Waterborne Sanitation for 1300 Stands	15/20/2014	30/10/2016	61 899				
3	Welkom: Industrial Park SMME Zone Fencing / Paving & Shelter	07/04/2015	30/06/2016	31 555				
4	Meloding: Taxi Centre	15/04/2014	30/11/2015	28 456				
5	Nyakallong: WWTP Upgrade	02/02/2016	02/02/2017	52 299				
6	Virginia: WWTP Sludge Management	02/02/2016	02/02/2017	41 655				
7	Upgrade and Create New Sports and Recreational Facilities Phase 3 Thabong Stadium, Zuka Baloi Stadium & Kopano Indoor Centre	02/04/2014	30/06/2016	42 834				
				T F.1				





### APPENDIX H – LONG TERM CONTRACTS AND PUBLIC PRIVATE PARTNERSHIP

Name Of Service Provider (Entity Or Municipal Department)	Description Of Services Rendered By The Service Provider	Start Date Of Contract	Expiry Date Of Contract	Project Manager	Contract Value
Khabokedi Waste Management	Operation Of Maintenance In Odendaalsrus And Welkom	01-Aug-14	31-Jul-16	CS	R426 359.28 per month
Cubicle Trading	Design And Printing Of IDP And Annual Report	01-Aug-14	31-Jul-17	Infra	R187 793.00 IDP R1 387 793.00 Annual report
WW Civils And Constructions	Connections And Disconnections Of Water Supply	01-Feb-15	31-Jan-18	Infra	billed monthly
Tunes Trading	Supply And Delivery Of Protective Clothing	06-Feb-15	05-Jan-18	CFO	per rates
Practicon	Supply And Delivery Of Protective Clothing	02-Feb-15	01-Jan-18	CFO	per rates
Sunday Kit	Supply And Delivery Of protective Clothing	02-Feb-15	01-Jan-18		per rates
Trading Enterprise	Supply And Delivery Of Protective Clothing	12-Feb-15	11-Jan-18	CFO	per rates
JVR Funerals	Rendering Of Pauper And Destitute Burials	18-Jul-14	18-Jun-17	CFO	per rates
Babuthing	Rendering Of Pauper And Destitute Burials	18-Jul-14	18-Jun-17	CFO	per rates
Lesole Agencies	Fencing, Paving And Shelter	21-May-15	21-Apr-18		R19 772 801.00
Lele And Tshidi Construction	Connections And Disconnections Of Water Supply	02-Feb-15	01-Jan-18		billed monthly
Fire Fighting Equipment	Supply And Delivery Of Fire Engines	24-May-15	24-Apr-18		R 12 883 187.54
Golden Mile Trading	Hosting And Management Of Matjhabeng Tourism				
Manna Holding	Compilation Of The Valuation Roll	01-Dec-14	30-Jun-18	CFO	R9 500.000.00
Pumpshop Africa	Construction Of Inlet Works And Installation Of Pump Sets	21-May-15	21-Apr-16	Infra	R4 027 199.00
Metsi Chem	Supply And Delivery Of Chlorine Gas	09-Nov-15	01-Oct-18	Infra	per rates
Star Trading	Supply And Delivery Of Water Materials	18-Jul-14	17-Jun-17	Infra	R1 800 000.00
Lemontswa Trading	Supply And Delivery Of Water Materials	18-Jul-14	17-Jun-17	Infra	R5 200 000.00
Royalman Trading	Supply And Delivery Of Water Materials	18-Jul-14	17-Jun-17	Infra	R1 000 000.00
Down Touch Inv	Fencing At Construction Site Kutloanong	11-May-15	10-Apr-18	Infra	R 8 490 956.89





### APPENDIX K.1 – REVENUE COLLECTION PERFORMANCE BY VOTE

REVENUE COLLECTION PERFORMANCE BY VOTE R									
	Year -1 Current: Year 0			Current: Year 0					
Vote Description	Actual	Original Budget	Adjusted Budget	Actual	Original Budget	0 Variance Adjustments Budget			
Council General Office of the Executive Mayor	634 787 000	406 586 000	406 586 000	406 586 000					
Office of the Speaker Office of the Municipal Manager	58 712 000	33 318 000	33 318 000	33 318 000					
Corporate Services									
Finance	221 298 000	363 036 000	363 036 000	363 036 000					
Human Resource									
Community Services	72 527 000	115 160 000	115 160 000	115 160 000					
Public Safety and transport	11 549 000	4 745 000	4 745 000	4 745 000					
Economic Development		14 643 000	14 643 000	14 643 000					
Engineering services		17 108 000	17 108 000	17 108 000					
Water/ Sewerage	406 380 000	355 553 000	355 553 000	355 553 000					
Electricity	463 670 000	748 265 000	748 265 000	748 265 000					
Housing	11 203 000	10 759 000	10 759 000	10 759 000					
Total Revenue by Vote	1 880 126 000	2 069 173 000	2 069 173 000	2 069 173 000	-	_			
T K.1									





#### APPENDIX K.2 - REVENUE COLLECTION PERFORMANCE BY SOURCE

#### REVENUE COLLECTION PERFORMANCE BY SOURCE R '000 Year -1 Year 0 Year 0 Variance Description Original Adjustments Actual Original Adjustments Actual Budget Budget Budget Budget 0% 0% 192 549 Property rates 189 179 189 179 189 179 Property rates - penalties & collection charges -3% 0% 723 025 723 025 Service Charges - electricity revenue 463 670 746 025 0% 0% 287 363 203 889 203 889 203 889 Service Charges - water revenue 0% 0% Service Charges - sanitation revenue 119 017 120 882 120 882 120 882 0% 0% Service Charges - refuse revenue 72 527 68 027 68 027 68 027 Service Charges - other 0% 0% Rentals of facilities and equipment 11 203 10 759 10 759 10 759 0% 0% Interest earned - external investments 4 352 635 635 635 0% 0% 112 971 Interest earned - outstanding debtors 102 800 112 971 112 971 0% 0% Dividends received 32 17 17 17 0% 0% Fines 11 500 4 103 4 103 4 103 0% 0% 40 40 Licences and permits 49 40 0% 0% 9 779 10 535 10 535 10 535 Agency services 0% 0% Transfers recognised - operational 419 259 406 586 406 586 406 586 0% 0% Other revenue 18 939 79 072 79 072 79 072 Gains on disposal of PPE **Environmental Protection** Total Revenue (excluding capital transfers 1 929 721 1 929 721 0,00% 1713038 1 952 721 -1,19% and contributions) T K.2





#### APPENDIX L - CONDITIONAL GRANTS: EXCLUDING MIG

CONDITIONAL GRANTS: EXCLUDING MIG R' 000								
Variance N								
Details	Budget	Adjustments Budget	Actual	Budget	Adjustments Budget	Major conditions applied by donor (continue below if necessary)		
Neighbourhood Development Partnership Grant	0	0	0					
Public Transport Infrastructure and Systems Grant	0	0	0					
Grant	U	U	0					
Other Specify:	0	0	0					
Total								

<sup>\*</sup> This includes Neighbourhood Development Partnership Grant, Public Transport Infrastructure and Systems Grant and any other grant excluding Municipal Infrastructure Grant (MIG) which is dealt with in the main report, see T 5.8.3. Variances are calculated by dividing the difference between actual and original/adjustments budget by the actual. Obtain a list of grants from national and provincial government.

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#### APPENDIX M - CAPITAL EXPENDITURE - NEW & UPGRADE / RENEWAL PROGRAMMES

#### APPENDIX M (I) - CAPITAL EXPENDITURE - NEW ASSETS PROGRAMME

#### CAPITAL EXPENDITURE - NEW ASSETS PROGRAMME\* R '000 Year -1 Year 0 **Planned Capital expenditure** Description Original Adjustment Actual FY + 1 FY + 2 Actual FY + 3 Budget Budget Expenditure Capital expenditure by Asset Class Infrastructure - Total 113 319 48 095 48 095 22 420 32 726 34 683 Infrastructure: Road transport - Total 34 773 15 256 15 256 10 798 11 467 12 144 2 499 Roads, Pavements & Bridges 2 499 0 0 0 0 0 34 773 12 757 12 757 10 798 11 467 12 144 Storm water 12 757 2 160 2 240 2 240 2 842 3 018 3 205 Infrastructure: Electricity - Total Generation 1 975 0 0 0 Transmission & Reticulation 115 1 800 1 800 1 800 Street Lighting 70 440 440 440 2 842 3 018 3 205 33 122 40 40 5 166 5 486 5 826 Infrastructure: Water - Total Dams & Reservoirs Water purification Reticulation 33 122 40 40 5 166 5 486 5 826 40 Infrastructure: Sanitation - Total 15 151 22 829 22 829 3 614 3 838 4 064 Reticulation 3 614 3 838 15 151 22 829 22 829 22 829 4 064 Sewerage purification 9 444 Infrastructure: Other - Total 28 113 7 730 7 730 8 917 Waste Management Transportation Gas Other 28 113 7 730 7 730 7 730 8 397 8 917 9 444 45 608 24 029 24 029 25 987 27 599 29 227 **Community - Total** 24 029 27 599 29 227 45 608 24 029 25 987 Other 24 029 Table continued next page





Table continued from previous page **CAPITAL EXPENDITURE - NEW ASSETS PROGRAMME\*** R '000 Description Year -1 Year 0 **Planned Capital expenditure** Adjustment Original Actual Actual FY + 1 FY + 2 FY + 3 Budget Budget Expenditure Capital expenditure by Asset Class Heritage assets - Total Buildings Other **Investment properties - Total** Housing development Other Other assets General vehicles Specialised vehicles Plant & equipment Computers - hardware/equipment Furniture and other office equipment Abattoirs Markets Civic Land and Buildings Other Buildings Other Land Surplus Assets - (Investment or Inventory) Agricultural assets List sub-class **Biological assets** List sub-class Intangibles Computers - software & programming Other (list sub-class) 158 927 72 124 72 124 48 407 60 325 63 910 Total Capital Expenditure on new assets Specialised vehicles Refuse Fire Conservancy T.M.1 \* Note: Information for this table may be sourced from MBRR (2009: Table SA34a)





## APPENDIX M (II) - CAPITAL EXPENDITURE - UPGRADE / RENEWAL PROGRAMME

CAPITAL EXPENDITURE - UPGRADE/RENEWAL PROGRAMME* R '000								
	Year -1		Planned	Planned Capital expenditure				
Description	Actual	Original Budget	Adjustment Budget	Actual Expenditure	FY + 1	FY + 2	FY + 3	
Capital expenditure by Asset Class								
Infrastructure - Total	-	16 677		16 677	59 434	54 127	57 349	
Infrastructure: Road transport -Total	-	1 852		1 852	13 593	14 436	15 288	
Roads, Pavements & Bridges Storm water		1 852	1 852	1 852	13 593	14 436	15 288	
Infrastructure: Electricity - Total	-	-		-	-	-	-	
Dams & Reservoirs Water purification Reticulation								
Infrastructure: Sanitation - Total	_	7 912		7 912	45 841	39 691	42 061	
Reticulation Sewerage purification Infrastructure: Other - Total	_	7 912 6 913	7 912	7 912 6 913	45 841 –	39 691	42 061	
Waste Management Transportation Gas Other		6 913	6 913	6 913				
Community	-	23 705		23 705	-	-	-	
Social rental housing Other		23 705	23 705	23 705				
Heritage assets	-	-		-	-	-	-	
Buildings Other								





Table continued from previous page CAPITAL EXPENDITURE - UPGRADE/RENEWAL PROGRAMME\* R '000 **Planned Capital expenditure** Year -1 Year 0 Description Original Adjustment Actual FY + 1 FY + 2 Actual **FY + 3 Budget** Budget Expenditure Capital expenditure by Asset Class **Investment properties** Housing development Other Other assets 3 945 3 945 3 945 3 945 3 945 Other **Agricultural assets** Computers - software & programming Other (list sub-class) Total Capital Expenditure on renewal of 44 327 44 327 59 434 54 127 57 349 existing assets **Specialised vehicles** 

\* Note: Information for this table may be sourced from MBRR (2009: Table SA34b)

T M.2



Refuse Fire

Conservancy Ambulances



### APPENDIX N – CAPITAL PROJECT BY PROGRAMME YEAR 0

R' 00								
Capital Project	Original Budget	Adjustment Budget	Actual	Variance (Act - Adj) %	Variance (Act - OB %			
Water								
"Project A"	82	85	92	8%	11%			
"Project B"	82	85	92	8%	11%			
"Project C"	85	90	95	5%	11%			
Sanitation/Sewerage								
"Project A"	82	85	92	8%	11%			
"Project B"	85	90	95	5%	11%			
Electricity								
"Project A"	82	85	92	8%	11%			
"Project B"	85	90	95	5%	11%			
Housing								
"Project A"	82	85	92	8%	11%			
"Project B"	85	90	95	5%	11%			
Refuse removal								
"Project A"	82	85	92	8%	11%			
"Project B"	85	90	95	5%	11%			
Stormwater								
"Project A"	82	85	92	8%	11%			
"Project B"	85	90	95	5%	11%			
Economic development								
"Project A"	82	85	92	8%	11%			
"Project B"	85	90	95	5%	11%			
Sports, Arts & Culture								
"Project A"	82	85	92	8%	11%			
"Project B"	85	90	95	5%	11%			
Environment								
"Project A"	82	85	92	8%	11%			
"Project B"	85	90	95	5%	11%			
Health								
"Project A"	82	85	92	8%	11%			
"Project B"	85	90	95	5%	11%			
Safety and Security								
"Project A"	82	85	92	8%	11%			
"Project B"	85	90	95	5%	11%			
ICT and Other								
"Project A"	82	85	92	8%	11%			
"Project B"	85	90	95	5%	11%			





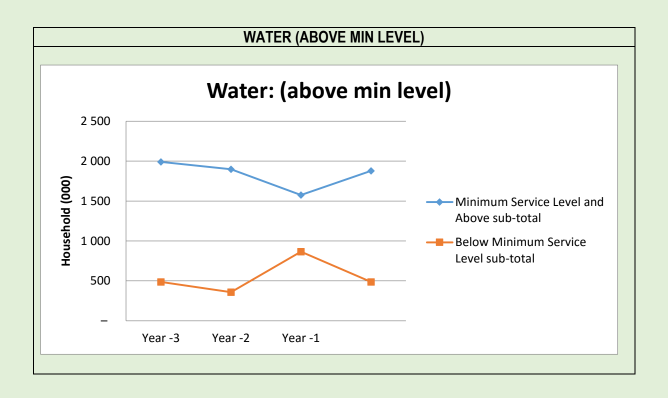
### APPENDIX A10 -2 - SERVICES

WATER S	WATER SERVICE DELIVERY LEVELS						
	Year -3	Year -2	Year -1	Year 0			
Description	Outcome	Outcome	Outcome	Actual			
Household (000)							
Water: (above min level)							
Piped water inside dwelling	857	546	655	846			
Piped water inside yard (but not in dwelling)	647	865	456	486			
Using public tap (within 200m from dwelling)	486	486	465	546			
Other water supply (within 200m)							
Minimum Service Level and Above sub-total	1 990	1 898	1 576	1 879			
Minimum Service Level and Above Percentage	80%	84%	65%	79%			
Water: (below min level)							
Using public tap (more than 200m from dwelling)							
Other water supply (more than 200m from dwelling	486	486	486	486			
No water supply							
Below Minimum Service Level sub-total	486	359	865	486			
Below Minimum Service Level Percentage	20%	16%	35%	21%			
Total number of households*	2 476	2 256	2 442	2 365			

HOUSEHOLDS - WATER SERVICE DELIVERY LEVELS BELOW THE MINIMUM								
Description	Year -3	Year -2	Year -1	Year 0				
Household	Outcome	Outcome	Outcome	Actual				
Formal Settlements								
Total households	100 000	100 000	100 000	100 000				
Households below minimum service level	25 000	25 000	25 000	25 000				
Proportion of households below minimum service level	25%	25%	25%	25%				
I	nformal Settlements							
Total households	100 000	100 000	100 000	100 000				
Households below minimum service level	25 000	25 000	25 000	25 000				
Proportion of households below minimum service level	25%	25%	25%	25%				





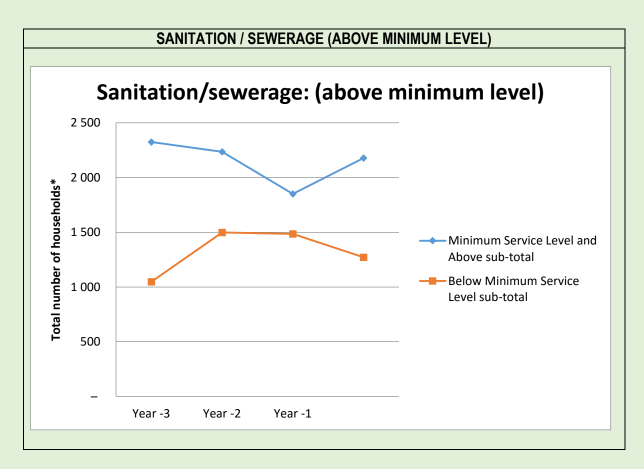


SANITATIO	SANITATION SERVICE DELIVERY LEVELS							
	2005/06	2006/07	2007/08	2008/09				
Description	Outcome	Outcome	Outcome	Actual				
Household (000)								
Sanitation/sewerage: (above minimum level)								
Flush toilet (connected to sewerage)	942	600	720	930				
Flush toilet (with septic tank)	712	952	502	535				
Chemical toilet	535	535	511	601				
Pit toilet (ventilated)	124	135	103	100				
Other toilet provisions (above min.service level)	13	13	15	11				
Minimum Service Level and Above sub-total	2 325	2 236	1 851	2 178				
Minimum Service Level and Above Percentage	68,9%	59,9%	55,5%	63,1%				
Sanitation/sewerage: (below minimum level)								
Bucket toilet	502	952	938	720				
Other toilet provisions (below min. service level)	535	535	535	535				
No toilet provisions	10	11	12	15				
Below Minimum Service Level sub-total	1 047	1 498	1 485	1 271				
Below Minimum Service Level Percentage	31,1%	40,1%	44,5%	36,9%				
Total number of households*	3 372	3 734	3 336	3 449				





HOUSEHOLDS - SANITATION SERVICE DELIVERY LEVELS BELOW THE MINIMUM							
Description	2005/06	2006/07	2007/08	2008/09			
Household	Outcome	Outcome	Outcome	Actual			
Formal Settlements							
Total households	100 000	100 000	100 000	100 000			
Households below minimum service level	25 000	25 000	25 000	25 000			
Proportion of households below minimum service level	25%	25%	25%	25%			
Informal Settlements							
Total households	100 000	100 000	100 000	100 000			
Households below minimum service level	25 000	25 000	25 000	25 000			
Proportion of households below minimum service level	25%	25%	25%	25%			





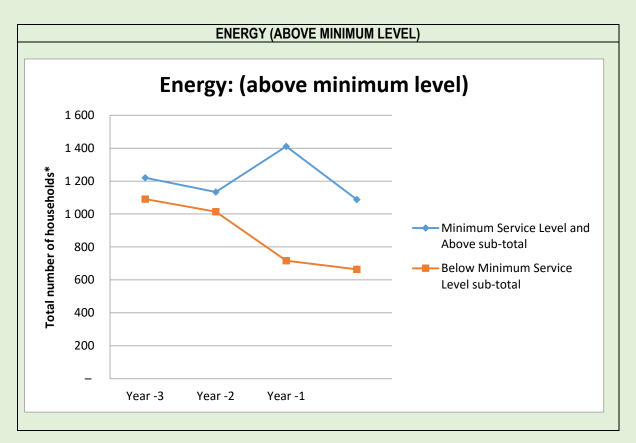


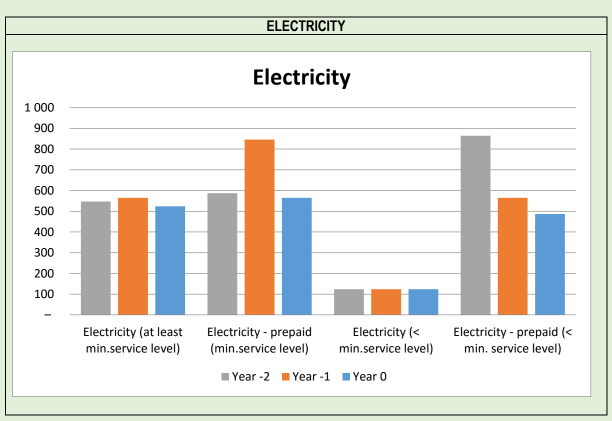
ELECTRICIT	ELECTRICITY SERVICE DELIVERY LEVELS							
	2005/06	2006/07	2007/08	2008/09				
Description	Outcome	Outcome	Outcome	Actual				
Household								
Energy: (above minimum level)								
Electricity (at least min.service level)	655	547	565	523				
Electricity - prepaid (min.service level)	565	587	846	565				
Minimum Service Level and Above sub-total	1 220	1 134	1 411	1 088				
Minimum Service Level and Above Percentage	52,8%	52,8%	66,3%	62,1%				
Energy: (below minimum level)								
Electricity (< min.service level)	112	123	124	124				
Electricity - prepaid (< min. service level)	955	865	565	487				
Other energy sources	24	26	28	54				
Below Minimum Service Level sub-total	1 091	1 014	717	664				
Below Minimum Service Level Percentage	47,2%	47,2%	33,7%	37,9%				
Total number of households*	2 310	2 147	2 127	1 753				

HOUSEHOLDS - ELECTRICITY SERVICE DELIVERY LEVELS BELOW THE MINIMUM							
Description	2005/06	2006/07	2007/08	2008/09			
Household (000)	Outcome	Outcome	Outcome	Actual			
Formal Settlements							
Total households	100 000	100 000	100 000	100 000			
Households below minimum service level	25 000	25 000	25 000	25 000			
Proportion of households below minimum service level	25%	25%	25%	25%			
Informal Settlements							
Total households	100 000	100 000	100 000	100 000			
Households below minimum service level	25 000	25 000	25 000	25 000			
Proportion of households below minimum service level	25%	25%	25%	25%			





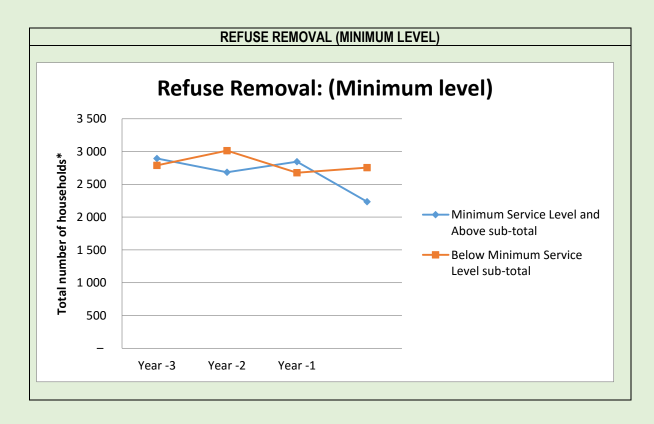








REFUSE REMOVAL SERVICE DELIVERY LEVELS							
	2005/06	2006/07	2007/08	2008/09			
Description	Outcome	Outcome	Outcome	Actual			
Household							
Refuse Removal: (Minimum level)							
Removed at least once a week	2 895	2 685	2 846	2 235			
Minimum Service Level and Above sub-total	2 895	2 685	2 846	2 235			
Minimum Service Level and Above percentage	50,9%	47,1%	51,5%	44,8%			
Refuse Removal: (Below minimum level)							
Removed less frequently than once a week	655	547	565	523			
Using communal refuse dump	865	846	487	865			
Using own refuse dump	655	547	565	523			
Other rubbish disposal	502	952	938	720			
No rubbish disposal	112	123	124	124			
Below Minimum Service Level sub-total	2 790	3 015	2 678	2 755			
Below Minimum Service Level percentage	49,1%	52,9%	48,5%	55,2%			
Total number of households*	5 685	5 699	5 523	4 991			







### VOLUME IV ANNUAL FINANCIAL STATEMENTS (AFS)



Matjhabeng Local Municipality Financial statements for the year ended 30 June 2016





#### Matjhabeng Local Municipality

Financial Statements for the year ended 30 June 2016

#### General Information

Councillors

Legal form of entity An organ of state within the local sphere of government exercising executive and legislative authority.

Nature of business and principal activities Providing municipal services, intrastructure development and furthering the interest of the local community in the Matjhabeng area.

Area FS184, as a high capacity local municipality, as demarcated by the Demarcation Board and indicated in the demarcation map The following is included in the scope of operation

published for FS184.

Grading of local authority Local high capacity municipality

**Executive Mayor** Ngangelizwe S

Members of the Mayoral Committe Ngangelizwe S - Executive Mayor Mbana M A - Finance

Menyatso K J - Technical Services / Infrastructure

Milebe M S E - Corporate Services Motshabi M.P. - Community Services Ntsebeng MH - Human Settlements Radebe M L - Social Services

Rubulana L - Local Economic Development

Sephiri M.J. - Public Safety Taliwe F E - Policy and Planning Titione M.L. - Special Programmes

Badenhorst MJM

Banyane ME Beneke B Botha PF Chaka CP Dall VN De Villiers MT Fanie DS Fourie JJC Kabi M

Kockera SC Mabote TL Madumise MM Mata D Matengosi ZV Makgowe PV Malefane DE

Marais JS

Khalipha TD

Masienyane MD (MPAC chair) Matlebe MM (Resigned 30/09/2015)

Mbambo AX Meli TS Mholo PP Mlangeni G Makhomo HA Mokatedi TG





#### General Information

Moletekoa PA Moletekoa PMI Molete TN Molupe RT Manjavo NE Morris VA Mosala MS Mothege MA Mphikeleli MA Naude ZHJ Ngoebo ME (New)

Ntleie KI Petleki Kl Photise ME Pina NJ Owesha GL Radebe MC Riet MI Sifatya Z

Smit DC (Resigned 31/03/2016)

Speelman NW Stofile B (Speaker) Styger A Taljaard SDM Thateng MJ Thelingoane TJ Tlake KR Taatsa SJ Tsubane ME. Tsubella KS

Twata MJ (Council Whip) Van Rooyen KV Van Rooyen MS

Van Schalkwyk HCT Vanga NM

Accounting Officer Tspaeli T (Acting)

Chief Finance Officer (CFO) Williams L (Acting)

Registered office Civic Centre 319 Stateway Wekom

Free State 9460

Postal address PO Box 708

Welkom Free State 9460

Bankers ABSA Bank Limited



#### General Information

First National Bank

A full list of attorneys used during the year is available at the municipal offices. Attorneys

Auditors Auditor-General of South Africa

Constitution of the Republic of South Africa, 1996 (Act No. 188 of **Enabling legislation** 

Municipal Finance Management Act, 2003 (Act No. 56 of 2003) Municipal Property Rates Act, 2004 (Act No. 6 of 2004) Municipal Structures Act, 1998 (Act No. 117 of 1998) Municipal Systems Act, 2000 (Act No. 32 of 2000)

Website www.matihabeng.fs.gov.za





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#### Index

The reports and statements set out below comprise the financial statements presented to the council:

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Accounting Officer's Responsibilities and Approval	5
Accounting Officer's Report	6
Statement of Financial Position	7
Statement of Financial Performance	8
Statement of Changes in Net Assets	9
Cash Flow Statement	10
Statement of Comparison of Budget and Actual Amounts	-11
Accounting Policies	14 - 35
Notes to the Financial Statements	36 - 82

#### Abbreviations

COID Compensation for Occupational Injuries and Diseases.

DBSA Development Bank of South Africa

SA GAAP South African Statements of Generally Accepted Accounting Practice

Generally Recognised Accounting Practice GRAP

HDF Housing Development Fund

MS International Accounting Standards MFO Institute of Municipal Finance Officers

International Public Sector Accounting Standards **IPSAS** 

ME's Municipal Entities

MEC Member of the Executive Council MEMA Municipal Finance Management Act

MIG Municipal Infrastructure Grant (Previously CMIP)





#### Matjhabeng Local Municipality

Financial Statements for the year ended 30 June 2016

#### Accounting Officer's Responsibilities and Approval

The accounting officer is required by the Municipal Finance Management Act (Act 56 of 2003), to maintain adequate accounting records and is responsible for the content and integrity of the financial statements and related financial information included in this report. It is the responsibility of the accounting officer to ensure that the financial statements fairly present the state of affairs of the municipality as at the end of the financial year and the results of its operations and cash flows for the period then ended. The external auditors are engaged to express an independent opinion on the financial statements and was given unrestricted access to all financial records and related data.

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

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

The accounting officer acknowledges that he is ultimately responsible for the system of internal financial control established by the municipality and place considerable importance on maintaining a strong control environment. To enable the accounting officer to meet these responsibilities, the accounting officer sets standards for internal control aimed at reducing the risk of error or defict in a cost effective manner. The standards include the proper delegation of responsibilities within a clearly defined framework, effective accounting procedures and adequate segregation of duties to ensure an acceptable level of risk. These controls are monitored throughout the municipality and all employees are required to maintain the highest ethical standards in ensuring the municipality's business is conducted in a manner that in all reasonable circumstances is above repreach. The focus of risk management in the municipality is on identifying, assessing, managing and monitoring all known forms of risk across the municipality. While operating risk cannot be fully eliminated, the municipality endeavours to minimise it by ensuring that appropriate infrastructure, controls, systems and ethical behaviour is applied and managed within predetermined procedures and constraints.

The accounting officer is of the opinion, based on the information and explanations given by management, that the system of internal control provides reasonable assurance that the financial records may be relied on for the preparation of the financial statements. However, any system of internal financial control can provide only reasonable, and not absolute, assurance against material misstatement or deficit.

The accounting officer has reviewed the municipality's cash flow forecast for the year to 30 June 2017 and, in the light of this review and the current financial position, he is satisfied that the municipality has or has access to adequate resources to continue in operational existence for the foreseeable future.

The financial statements set out on pages 6 to 82, which have been prepared on the going concern basis, were approved by the accounting officer on 16 March 2017 and were signed on its behalf by:

Teosel Acting	i T Municipal	Manager





#### Matjhabeng Local Municipality

Financial Statements for the year ended 30 June 2016

#### Accounting Officer's Report

The accounting officer submits his report for the year ended 30 June 2016.

#### 1. Review of activities

#### Main business and operations

The municipality is engaged in providing municipal services, infrastructure development and furthering the interest of the local community in the Matjhabeng area, Free State Province, and operates principally in South Africa.

The operating results and state of affairs of the municipality are fully set out in the attached financial statements and do not in our opinion require any further comment.

#### 2. Going concern

We draw attention to the fact that at 30 June 2016, the municipality had accumulated surplus of R 2,976,633,199 and that the municipality's total assets exceed its liabilities by R 2,976,633,199.

The financial statements have been prepared on the basis of accounting policies applicable to a going concern. This basis presumes that funds will be available to finance future operations and that the realisation of assets and settlement of liabilities, contingent obligations and commitments will occur in the ordinary course of business.

The ability of the municipality to continue as a going concern is dependent on a number of factors. The most significant of these is that the accounting officer continue to procure funding for the engoing operations for the municipality.

#### 3. Subsequent events

The accounting officer is not aware of any matter or circumstance arising since the end of the financial year.

#### 4. Accounting Officer

The accounting officer of the municipality during the year and to the date of this report is as follows:

Sumame and initials:

Tsoaeli T





#### Statement of Financial Position as at 30 June 2016

Figures in Rand	Note(s)	2016	2015 Restated*
Assets			
Current Assets			
Other financial assets	6	0.000 EXCHANGE	18,862,179
Inventories	10	9,055,237	9,414,254
Other receivables	- 11	27,059,034	21,454,879
Receivables from non-exchange transactions	12	123,700,990	161,926,055
VAT receivable	13	141,534,807	118,915,819
Receivables from exchange transactions	14	591,257,675	728,865,309
Cash and cash equivalents	15	11,520,330	1,536,132
		904,128,073	1,060,974,627
Non-Current Assets			
Investment property	3	730,614,229	692,400,463
Property, plant and equipment	4	4,517,976,923	4,588,853,077
Heritage assets	5	7,104,349	7,104,349
Other financial assets	6	330,990	339,207
Receivables from non-exchange transactions	8	511,134	
Receivables from exchange transactions	9	4,060,246	350,382
		5,260,597,871	5,289,047,478
Total Assets		6,164,725,944	6,350,022,105
Liabilities			
Current Liabilities			
Bank overdraft	15	2,603,485	1,569,372
Unspent conditional grants and receipts	16	1,004,295	6,024,486
Payables from exchange transactions	18	2,692,812,194	2,179,885,324
Consumer deposits	19	36,250,584	35,293,116
		2,732,670,558	2,222,752,298
Non-Current Liabilities			
Employee benefit obligation	7	405,964,772	349,773,364
Provisions	17	49,457,418	50,144,032
		455,422,190	399,917,396
Total Liabilities		3,188,092,748	2,622,669,694
Net Assets		2,976,633,196	3,727,352,411
Accumulated surplus		2,976,633,199	3,727,352,411





<sup>\*</sup> See Note: 44

# Statement of Financial Performance

Figures in Rand	Note(s)	2016	2015 Restated*
Revenue			
Revenue from exchange transactions			
Service charges	20	945,308,825	930,835,547
Rental of facilities and equipment	21	9,117,277	8,260,902
Commissions received	22	11,122,174	9,778,521
Other income	23	27,147,462	16,509,610
Interest received	24	127,102,109	105,086,689
Dividends received	24	17,251	14,608
Licences and permits	27	67,371	48,906
Total revenue from exchange transactions		1,119,882,469	1,070,534,782
Revenue from non-exchange transactions			
Taxation revenue	100	202723333	5100222500
Property rates	25	262,455,047	194,086,901
Transfer revenue			
Government grants & subsidies	26	527,662,693	586,347,372
Donations received	28	40,887,463	
Fines	54	11,207,303	11,631,450
Total revenue from non-exchange transactions		842,212,506	792,065,723
Total revenue		1,962,094,975	1,862,600,505
Expenditure			
Employee related costs	29	(611,810,850)	(554,600,289)
Remuneration of councillors	30	(27,190,642)	(25,449,280)
Depreciation	31	(208,316,233)	(200,341,906)
Finance costs	32		(180,328,537)
Debt impairment	33	(648,290,390)	
Repairs and maintenance	1022	(39,804,219)	
Bulk purchasea	34	(810,072,732)	
Contracted services	35	(108,421,922)	
General Expenses	36	TOTAL STREET, SALES	(168,439,576)
Impairment loss	56	(256,832)	
Total expenditure		(2,730,407,007)	2,023,363,312
Operating deficit		(768,312,032)	(160,762,807)
Actuarial gain on employee benefits	7	(20,628,827)	3,339,864
Fair value adjustments	37	38,206,550	17,125
Gain on disposal of assets and liabilities	55	16,098	22,328
		17,592,821	3,379,317
Deficit for the year		(750,719,211)	(157,383,490)





<sup>\*</sup> See Note: 44

# Statement of Changes in Net Assets

Figures in Rand	Accumulated Total net surplus assets
Opening balance as previously reported Adjustments	2,986,960,739 2,986,960,739
Prior year adjustments	897,775,164 897,775,164
Balance at 01 July 2014 as restated* Changes in net assets	3,884,735,903 3,884,735,903
Surplus for the year	(157,383,492) (157,383,492)
Total changes	(157,383,492) (157,383,492)
Opening balance as previously reported Adjustments	3,893,300,110 3,893,300,110
Prior year adjustments	(165,947,699) (165,947,699)
Restated* Balance at 01 July 2015 as restated* Changes in het assets	3,727,352,411 3,727,352,411
Surplus for the year	(750,719,212) (750,719,212)
Total changes	(750,719,212) (750,719,212)
Balance at 30 June 2016	2,976,633,199 2,976,633,199

\* See Note: 44





## Cash Flow Statement

Figures in Rand	Note(s)	2016	2015 Restated*
Cash flows from operating activities			
Receipts			
Sale of goods and services		854,957,285	807,669,687
Grants		522,642,502	585,024,688
Interest income		3,230,005	4,351,619
Dividends received		17.261	14,608
Other receipts		53,057,431	34,073,487
		1,433,904,474	1,431,134,089
Payments			
Employee costs		(575,615,476)	(532, 379, 245
Suppliers		(642,732,557)	(561,260,222
Finance posts		(119,480,326)	(180,328,537
		(1,337,828,359)	1,273,968,004
Net cash flows from operating activities	39	96,076,115	157,166,085
Cash flows from investing activities			
Purchase of property, plant and equipment	4	(93,156,133)	(156,274,648
Proceeds from sale of property, plant and equipment	4	16,450	88,510
Disposal of investment property	3	13333	2,395,294
Proceeds from sale of investment property	3		(3,084,744
Proceeds from sale of financial assets		18,862,179	10,580,227
Net cash flows from investing activities		(74,277,504)	(146,295,361)
Cash flows from financing activities			
Employee benefit obligation payments		(12,848,525)	(13,295,732
Net increase/(decrease) in cash and cash equivalents Cash and cash equivalents at the beginning of the year		8,950,086 (33,240)	(2,425,008) 2,391,768
Cash and cash equivalents at the end of the year	15	8,916,846	(33,240
Sand Sing Sand Salarania at the Sand Sand Sand Sand		min 1434-146	footess





<sup>\*</sup> See Note: 44

# Statement of Comparison of Budget and Actual Amounts

Budget on Cash Basis	V23-1-1100-	arautana aran	proprieta de la constante de l	economic de la company	200-030-00-0	
2000 2000 2000	Approved budget	Adjustments	Final Budget	Actual amounts on comparable basis	budget and	Reference
Figures in Rend					actual	
Statement of Financial Perform	ance					
Revenue						
Revenue from exchange transactions						
Service charges	1,138,824,000	(23/000.000)	1,115,824,000	945,308,825	(170,515,175)	<10%
Rental of facilities and equipment	10,759,000	+	10,759,000	9,117,277	(1,641,723)	Note 56.1
Licences and permits	40,000	4	40,000	67,371	27,371	Note 56.2
Other Income	89,608,000	-	89,608,000	38,269,636	(51,338,364)	Note 56.3
Interest received - investment	113,606,000	100	113,606,000	127,102,109	13,496,109	Note 56.4
Dividends received	17,000		17,000	17,251	251	<10%
Total revenue from exchange transactions	1,352,854,000	(23,000,000)	1,329,854,000	1,119,882,469	(209,971,531)	1
Revenue from non-exchange transactions						
Taxation revenue						
Property rates	189,179,000	(4)	189,179,000	262,455,047	73,276,047	Note 56.5
Transfer revenue						
Government grants & subsidies	523,037,000	-	523,037,000	527,662,693	4,625,693	<10%
Public contributions and		-		40,887,463	40,887,463	
donations						
Fines	4,103,000	-	4,103,000	11,207,303	7,104,303	Note 56.6
Total revenue from non- exchange transactions	716,319,000	- 2	716,319,000	842,212,506	125,893,506	
Total revenue	2,069,173,000	(23,000,000)	2,046,173,000	1,962,094,975	(84,078,025)	1
Expenditure						
Employee cost	(569.263,000)	(35,000,000)	(604,263,000)	(611.810.850)	(7,547,850)	<10%
Remuneration of councillors	(26,763,000)	1221212121	(26,763,000)		(427,642)	<10%
Depreciation	(192,680,000)		(192,680,000)	(206,316,233)	(13,636,233)	Note 56.7
Impairment loss	(87,983,000)		(87,983,000)		87,727,168	Note 56.8
Finance costs	(168,000,000)	35,000,000	(133,000,000)		13,519,674	Note 56.9
Debt impairment	William Co.	110000000000000000000000000000000000000		(548,290,390)	Committee of the second second second	Note 56.1
Repairs and maintenance			- 24	(39,804,219)	(39,804,219)	Note 56.1
Bulk purchases	(617,810,000)		(617,810,000)		(192,262,732)	Note 56.1
Contracted Services	(89,090,000)		(89,090,000)		(17,331,922)	Note 56.1
General Expenses	(283,634,000)	23,000,000	(260,634,000)	THE RESERVE OF THE PARTY OF THE	99,870,140	Note 56.1
	2,035,223,000)	200747-00400-00	22.000	(2,730,407,006)	(718,184,006)	
Operating deficit	33,950,000	4	33,950,000		(802,262,031)	
Gain on disposal of assets and liabilities	11,000,000	12	30,330,000	16,098	16,098	Note 56.1
Actual gain (loss) on employee benefits	-		72	(20,628,827)	(20,628,827)	Note 56.1
Fair value adjustments		-	02	38,205,550	38,205,550	Note 56.1
				17,592,821	17,592,821	
Deficit before taxation	33,950,000		33,950,000	(750,719,210)	(784,669,210)	
					CONTRACTOR OF THE PARTY OF THE	





# Statement of Comparison of Budget and Actual Amounts

Budget on Cash Basis	VC.55.000		and section of	econoceono uno	2000 1000 1000	
_000,000 <u>4</u> 000"	Approved budget	Adjustments	Final Budget	Actual amounts on comparable basis	between final budget and	Reference
Figures in Rand					actual	
Statement of Financial Position	i					
Assets						
Current Assets						
Inventories	346,477,000	-	346,477,000	9.055,237	(337,421,763)	
Other financial assets	29,401,000	4	29,401,000	72	(29,401,000)	
Other repeivables		- 9		27,059,034	27,059,034	
Receivables from non-exchange		-		123,700,990	123,700,990	
transactions						
VAT receivable	remanda medil		January 1	141,534,807	141,534,807	
Receivables from non-exchange transactions	1,912,017,000	15	1,912,017,000		(1,320,759,325)	
Other receivables	10,000,000		10,000,000		(10,000,000)	
Cash and cash equivalents	5,000,000		5,000,000	11,520,330	6,520,330	
	2,302,895,000	- 2	2,302,895,000	904,128,073	(1,398,766,927)	
Non-Current Assets						
Investment property	460,000,000		460,000,000		270,614,229	
Property, plant and equipment	5,000,000,000	-	5,000,000,000	4,517,976,924	(482,023,076)	
Heritage assets		-		7,104,349	7,104,349	
Other financial assets	5,000,000	+	5,000,000	330,990	(4,669,010)	
Receivables from non-exchange transactions		+		511,134	511,134	
Receivables from exchange transactions	-	-	19	4,060,246	4,060,246	
	5,465,000,000		5,465,000,000	5,260,597,872	(204,402,128)	
Total Assets	7,767,896,000	4	7,767,895,000	6,164,725,945	(1,603,169,055)	Ş.
Liabilities						
Current Liabilities						
Payables from exchange transactions	1,450,000,000	1	1,450,000,000	2,692,812,193	1,242,812,193	
Consumer deposits	33,000,000	-	33,000,000	36,250,584	3,250,584	
Unspent conditional grants and receipts	+		19	1,004,295	1,004,298	
Bank overdraft			marene d	2,603,485	2,603,485	
	1,483,000,000		1,483,000,000	2,732,670,557	1,249,670,557	
Non-Current Liabilities						
Employee benefit obligation		-	19	405,964,772	405,964,772	
Provisions	318,000,000	- 4	318,000,000	49,457,418	(268,542,582)	
	318,000,000		318,000,000	455,422,190	137,422,190	
Total Liabilities	1,801,000,000	- 4	1,801,000,000	3,188,092,747	1,387,092,747	
Net Assets	5,966,895,000			2,976,633,198	A ARA RES BARA	_







Reserves

Accumulated surplus

# Statement of Comparison of Budget and Actual Amounts

5,966,896,000

1000 (000 (400 C))	Approved budget	Adjustments	Final Budget	Actual amounts on comparable basis	between final budget and	Reference
Figures in Rand Net Assets					actual	

5,966,895,000 2,976,633,198 (2,990,261,802)





Financial Statements for the year ended 30 June 2016

## **Accounting Policies**

#### 1. Presentation of Financial Statements

The financial statements have been prepared in accordance with the Standards of Generally Recognised Accounting Practice (GRAP), issued by the Accounting Standards Board in accordance with Section 122(3) of the Municipal Finance Management Act (Act 56 of 2003)

These financial statements have been prepared on an accrual basis of accounting and are in accordance with historical cost convention as the basis of measurement, unless specified otherwise. They are presented in South African Rand.

Assets, liabilities, revenues and expenses were not offset, except where offsetting is either required or permitted by a Standard of GRAP.

A summary of the significant accounting policies, which have been consistently applied in the preparation of these financial statements, are disclosed below.

These accounting policies are consistent with the previous period and in some cases additional information was included in the accounting policies.

#### 1.1 Presentation currency

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

## 1.2 Going concern assumption

These financial statements have been prepared based on the expectation that the municipality will continue to operate as a a going concern for at least the next 12 months.

## 1.3 Significant judgements and sources of estimation uncertainty

In preparing the financial statements, management is required to make estimates and assumptions that affect the amounts represented in the financial statements and related disclosures. Use of available information and the application of judgement is inherent in the formation of estimates. Actual results in the future could differ from these estimates which may be material to the financial statements. Significant suggements include:

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

The municipality assesses its trade receivables, held to maturity investments and loans and receivables for impairment at the end of each reporting period. In determining whether an impairment loss should be recorded in surplus or deficit, the surplus makes judgements as to whether there is observable data indicating a measurable decrease in the estimated future cash flows from a financial asset.

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

## Allowance for slow moving, damaged and obsolete stock

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

## Fair value estimation

The carrying value less impairment provision of trade receivables and payables are assumed to approximate their fair values. The fair value of financial liabilities for disclosure purposes is estimated by discounting the future contractual cash flows at the current market interest rate that is available to the municipality for similar financial instruments.

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





Financial Statements for the year ended 30 June 2016

## **Accounting Policies**

## 1.3 Significant judgements and sources of estimation uncertainty (continued)

#### Impairment testing

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

The municipality reviews and tests the carrying value of assets when events or changes in circumstances suggest that the carrying amount may not be recoverable. In addition, goodwill is tested on an annual basis for impairment. Assets are grouped at the lowest level for which identifiable cash flows are largely independent of cash flows of other assets and liabilities. If there are indications that impairment may have occurred, estimates are prepared of expected future cash flows for each group of assets. Expected future cash flows used to determine the value in use of goodwill and tangible assets are inherently uncertain and could materially change over time.

#### Provisions

Provisions were raised and management determined an estimate based on the information available. Additional disclosure of these estimates of provisions are included in note 17 - Provisions.

#### Useful lives of waste and water network and other assets

The municipality's management determines the estimated useful lives and related depreciation charges for Property, plant and equipment. This estimate is based on industry norm. Management will increase the depreciation charge where useful lives are less than previously estimated useful lives.

#### Employee benefit obligation

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

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

Other key assumptions for pension obligations are based on current market conditions. Additional information is disclosed in Note 7.

## Provision for impairment of receivables

On consumer receivables an impairment loss is recognised in surplus and deficit when there is objective evidence that it is impaired.

## 1.4 Investment property

Investment property is property (fand or a building - or part of a building - or both) held to earn rentals or for capital appreciation or both, rather than for:

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

Owner-occupied property is property held for use in the production or supply of goods or services or for administrative purposes.

Investment property is recognised as an asset 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.

Investment property is initially recognised at cost. Transaction costs are included in the initial measurement.





Financial Statements for the year ended 30 June 2016

## **Accounting Policies**

#### 1.4 Investment property (continued)

Where investment property is acquired through a non-exchange transaction, its cost is its fair value as at the date of acquisition.

Costs include costs incurred initially and costs incurred subsequently to add to, or to replace a part of, or service a property. If a replacement part is recognised in the carrying amount of the investment property, the carrying amount of the replaced part is derecognised.

#### Fair value

Subsequent to initial measurement investment property is measured at fair value.

The fair value of investment property reflects market conditions at the reporting date.

A gain or loss arising from a change in fair value is included in net surplus or deficit for the period in which it arises.

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

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

Compensation from third parties for investment property that was impaired, lost or given up is recognised in surplus or deficit when the compensation becomes receivable,

#### 1.5 Property, plant and equipment

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

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

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

Properly, plant and equipment is initially measured at cost.

The cost of an item of property, plant and equipment is the purchase price and other costs attributable to bring the asset to the location and condition necessary for it to be capable of operating in the manner intended by management. Trade discounts and rebates are deducted in arriving at the cost.

Where an asset is acquired through a non-exchange transaction, its cost is its fair value as at date of acquisition.

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

When significant components of an item of property, plant and equipment have different useful lives, they are accounted for as separate items (major components) of property, plant and equipment.

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

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

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



Financial Statements for the year ended 30 June 2016

## **Accounting Policies**

## 1.5 Property, plant and equipment (continued)

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

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

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

Item	Depreciation method	Average useful life
Land	Straight line	Indefinite
Transport assets	Straight line	4 - 15 years
Infrastructure	Straight line	3 - 100 years
Other movable assets	Straight line	2 - 20 years
Landfill rehabilitation asset	Straight line	8 - 20 years
Buildings	Straight line	2 - 50 years

The residual value, and the useful life and depreciation method of each asset is reviewed at the end of each reporting date. If the expectations differ from previous estimates, the change is accounted for as a change in accounting estimate.

Heviewing the useful life of an asset on an annual basis does not require the entity to amend the previous estimate unless expectations differ from the previous estimate.

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

Depreciation commences when the asset is ready for its intended use and ceases when the asset is derecognised.

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

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

## 1.6 Site restoration and dismantling cost

The municipality has an obligation to dismantle, remove and restore items of property, plant and equipment. Such obligations are referred to as 'decommissioning, restoration and similar liabilities'. The cost of an item of property, plant and equipment includes the initial estimate of the costs of dismantling and removing the item and restoring the site on which it is located, the obligation for which an municipality incurs either when the item is acquired or as a consequence of having used the item during a particular period for purposes other than to produce inventories during that period.

If the related asset is measured using the cost model:

- (a) subject to (b), changes in the liability are added to, or deducted from, the cost of the related asset in the current period;
- if a decrease in the liability exceeds the carrying amount of the asset, the excess is recognised immediately in surplus or deficit; and
- (c) If the adjustment results in an addition to the cost of an asset, the municipality considers whether this is an indication that the new carrying amount of the asset may not be fully recoverable. If it is such an indication, the asset is tested for impairment by estimating its recoverable amount or recoverable service amount, and any impairment loss is recognised in accordance with the accounting policy on impairment of cash-generating assets and/or impairment of non-cash-generating assets.

## 1.7 Heritage assets

Heritage assets are assets that have a cultural, environmental, historical, natural, scientific, technological or artistic significance and are held indefinitely for the benefit of present and future generations.



Financial Statements for the year ended 30 June 2016

## **Accounting Policies**

## 1.7 Heritage assets (continued)

#### Recognition

The municipality recognises a heritage asset as an asset if it is probable that future economic benefits or service potential associated with the asset will flow to the municipality, and the cost or fair value of the asset can be measured reliably.

#### Initial measurement

Heritage assets are measured at cost.

Where a heritage asset is acquired through a non-exchange transaction, its cost is measured at its fair value as at the date of acquisition.

#### Subsequent measurement

After recognition as an asset, a class of heritage assets is carried at its cost less any accumulated impairment losses.

#### Impairment

The municipality assess at each reporting date whether there is an indication that it may be impaired. If any such indication exists, the municipality estimates the recoverable amount or the recoverable service amount of the heritage asset.

#### Derecognition

The municipality derecognises heritage assets on disposal, or when no future economic benefits or service potential are expected from its use or disposal.

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

#### 1.8 Financial instruments

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

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

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

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

A financial asset is:

- · cash:
- a residual interest of another entity; or





Financial Statements for the year ended 30 June 2016

## **Accounting Policies**

## 1.8 Financial instruments (continued)

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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





Financial Statements for the year ended 30 June 2016

## Accounting Policies

## 1.8 Financial instruments (continued)

#### Classification

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

#### Class

Other financial assets Other receivables Receivables from non-exchange transactions Receivables from exchange transactions Cash and cash equivalents

Category Financial asset measured at fair value Financial asset measured at amortised cost Financial asset measured at amortised cost Financial asset measured at amortised cost Financial asset measured at amorfised cost

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

#### Class

Payables from exchange transactions Consumer deposits Unspent conditional grants and receipts Bank overdraft.

Category Financial liability measured at amortised cost Financial liability measured at amortised cost Financial liability measured at amortised cost Financial liability measured at amortised cost

## Initial recognition

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

The entity recognises financial assets using trade date accounting.

## Initial measurement of financial assets and financial liabilities

The entity measures a financial asset and financial liability initially at its fair value plus transaction costs that are directly attributable to the acquisition or issue of the financial asset or financial liability.





Financial Statements for the year ended 30 June 2016

## **Accounting Policies**

#### 1.8 Financial instruments (continued)

#### Subsequent measurement of financial assets and financial liabilities

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

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

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

#### Fair value measurement considerations

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

The fair value of a financial liability with a demand feature (e.g. a demand deposit) is not less than the amount payable on demand, discounted from the first date that the amount could be required to be paid.

#### Reclassification

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

- combined instrument that is required to be measured at fair value; or
- an investment in a residual interest that meets the requirements for reclassification.

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

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

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

## Gains and losses

A gain or loss arising from a change in the fair value of a financial asset or financial flability measured at fair value is recognised in surplus or deficit.

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

## Impairment and uncollectibility of financial assets

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

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Financial assets measured at amortised cost:





Financial Statements for the year ended 30 June 2016

## **Accounting Policies**

## 1.8 Financial instruments (continued)

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

If, in a subsequent period, the amount of the impairment loss decreases and the decrease can be related objectively to an event occurring after the impairment was recognised, the previously recognised impairment loss is reversed directly OR by adjusting an allowance account. The reversal does not result in a carrying amount of the financial asset that exceeds what the amortised cost would have been had the impairment not been recognised at the date the impairment is reversed. The amount of the reversal is recognised in surplus or deficit.

Financial assets measured at cost:

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





Financial Statements for the year ended 30 June 2016

## **Accounting Policies**

#### 1.8 Financial instruments (continued)

#### Derecognition

#### Financial assets

The entity derecognises financial assets using trade date accounting.

The entity derecognises a financial asset only when:

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

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

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

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

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

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

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

## Financial liabilities

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

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





Financial Statements for the year ended 30 June 2016

## **Accounting Policies**

#### 1.8 Financial instruments (continued)

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

#### Presentation

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

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

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

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

A financial asset and a financial liability are only offset and the net amount presented in the statement of financial position when the entity currently has a legally enforceable right to set off the recognised amounts and intends either to settle on a net basis, or to realise the asset and settle the liability simultaneously.

In accounting for a transfer of a financial asset that does not qualify for derecognition, the entity does not offset the transferred asset and the associated liability.

#### 1.9 Tax

## Value added tax (VAT)

The municipality accounts for VAT on the cash basis. The municipality is liable to account for VAT at the standard rate (14%) in terms of section 7 (1) (a) of the VAT Act in respect of the supply of goods or services, except where the supplies are specifically zero-rated in terms of section 11, exempted in terms of section 12 of the VAT Act or are scoped out for VAT purposes. The municipality accounts for VAT on a monthly basis.

## 1.10 Leases

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

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

## Finance leases - lessee

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

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

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

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





Financial Statements for the year ended 30 June 2016

## Accounting Policies

#### 1.10 Leases (continued)

#### Operating leases - lessor

Operating lease revenue is recognised as revenue on a straight-line basis over the lease term.

Initial direct costs incurred in negotiating and arranging operating leases are added to the carrying amount of the leased asset and recognised as an expense over the lease term on the same basis as the lease revenue.

The aggregate cost of incentives is recognised as a reduction of rental revenue over the lease term on a straight-line basis.

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

#### Operating leases - lessee

Operating lease payments are recognised as an expense on a straight-line basis over the lease term. The difference between the amounts recognised as an expense and the contractual payments are recognised as an operating lease asset or liability.

Inventories are initially measured at cost except where inventories are acquired through a non-exchange transaction, then their costs are their fair value as at the date of acquisition.

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

Inventories are measured at the lower of cost and current replacement cost where they are held for:

- distribution at no charge or for a nominal charge; or consumption in the production process of goods to be distributed at no charge or for a nominal charge.

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

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

The cost of inventories comprises of all costs of purchase, costs of conversion and other costs incurred in bringing the inventories to their present location and condition.

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

The cost of inventories is assigned using the first-in, first-out (FIFO) formula. The same cost formula is used for all inventories having a similar nature and use to the municipality.

When inventories are sold, the carrying amounts of those inventories are recognised as an expense in the period in which the related revenue is recognised. If there is no related revenue, the expenses are recognised when the goods are distributed, or related services are rendered. The amount of any write-down of inventories to not realisable value or current replacement cost and all losses of inventories are recognised as an expense in the period the write-down or loss occurs. The amount of any reversal of any write-down of inventories, arising from an increase in net realisable value or current replacement cost, are recognised as a reduction in the amount of inventories recognised as an expense in the period in which the reversal occurs

## 1.12 Impairment of cash-generating assets

Cash-generating assets are those assets held by the municipality with the primary objective of generating a commercial return. When an asset is deployed in a manner consistent with that adopted by a profit-orientated entity. It generates a commercial

Impairment is a loss in the future economic benefits or service potential of an asset, over and above the systematic recognition of the loss of the asset's future economic benefits or service potential through depreciation (amortisation).

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Carrying amount is the amount at which an asset is recognised in the statement of financial position after deducting any accumulated depreciation and accumulated impairment losses thereon.



Financial Statements for the year ended 30 June 2016

## **Accounting Policies**

## 1.12 Impairment of cash-generating assets (continued)

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

#### Identification

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

#### Recognition and measurement (individual asset)

If the recoverable amount of a cash-generating asset is less than its carrying amount, the carrying amount of the asset is reduced to its recoverable amount. This reduction is an impairment loss.

An impairment loss is recognised immediately in surplus or deficit.

Any impairment loss of a revalued cash-generating asset is treated as a revaluation decrease.

When the amount estimated for an impairment loss is greater than the carrying amount of the cash-generating asset to which it relates, the municipality recognises a liability only to the extent that is a requirement in the Standard of GRAP.

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

#### Cash-generating units

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

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

- . the future cash inflows used to determine the asset's or cash-generating unit's value in use; and
- the future cash outflows used to determine the value in use of any other assets or cash-generating units that are affected by the internal transfer pricing.

Cash-generating units are identified consistently from period to period for the same asset or types of assets, unless a change is justified.

The carrying amount of a cash-generating unit is determined on a basis consistent with the way the recoverable amount of the cash-generating unit is determined.

An impairment loss is recognised for a cash-generating unit if the recoverable amount of the unit is less than the carrying amount of the unit. The impairment is allocated to reduce the carrying amount of the cash-generating assets of the unit on a pro-rate basis, based on the carrying amount of each asset in the unit. These reductions in carrying amounts are treated as impairment losses on individual assets.

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

- its fair value less costs to self (if determinable);
   its value in use (if determinable); and
- 18 Years III use (

zero.

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

Where a non-cash-generating asset contributes to a cash-generating unit, a proportion of the carrying amount of that noncash-generating asset is allocated to the carrying amount of the cash-generating unit prior to estimation of the recoverable amount of the cash-generating unit.





Financial Statements for the year ended 30 June 2016

## **Accounting Policies**

## 1.12 Impairment of cash-generating assets (continued)

#### Reversal of impairment loss

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

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

A reversal of an impairment loss for a cash-generating asset is recognised immediately in surplus or deficit.

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

A reversal of an impairment loss for a cash-generating unit is allocated to the cash-generating assets of the unit pro rata with the carrying amounts of those assets. These increases in carrying amounts are treated as reversals of impairment losses for individual assets. No part of the amount of such a reversal is allocated to a non-cash-generating asset contributing service potential to a cash-generating unit.

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

- its recoverable amount (if determinable); and
- the carrying amount that would have been determined (net of amortisation or depreciation) had no impairment loss been recognised for the asset in prior periods.

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

## Redesignation

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

## 1.13 Impairment of non-cash-generating assets

Cash-generating assets are those assets held by the municipality with the primary objective of generating a commercial return. When an asset is deployed in a manner consistent with that adopted by a profit-orientated entity, it generates a commercial return.

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

Impairment is a loss in the future economic benefits or service potential of an asset, over and above the systematic recognition of the loss of the asset's future economic benefits or service potential through depreciation (amortisation).

Carrying amount is the amount at which an asset is recognised in the statement of financial position after deducting any accumulated depreciation and accumulated impairment losses thereon.

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

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

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





Financial Statements for the year ended 30 June 2016

## **Accounting Policies**

## 1.13 Impairment of non-cash-generating assets (continued)

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

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

Useful life is either:

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

#### Recognition and measurement

If the recoverable service amount of a non-cash-generating asset is less than its carrying amount, the carrying amount of the asset is reduced to its recoverable service amount. This reduction is an impairment loss.

An impairment loss is recognised immediately in surplus or deficit.

Any impairment loss of a revalued non-cash-generating asset is treated as a revaluation decrease.

When the amount estimated for an impairment loss is greater than the carrying amount of the non-cash-generating asset to which it relates, the municipality recognises a liability only to the extent that is a requirement in the Standards of GRAP.

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

#### Reversal of an impairment loss

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

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

A reversal of an impairment loss for a non-cash-generating asset is recognised immediately in surplus or deficit.

Any reversal of an impairment loss of a revalued non-cash-generating asset is treated as a revaluation increase,

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

## 1.14 Employee benefits

Employee benefits are all forms of consideration given by an entity in exchange for service rendered by employees.

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

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

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

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





Financial Statements for the year ended 30 June 2016

## **Accounting Policies**

#### 1.14 Employee benefits (continued)

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

Vested employee benefits are employee benefits that are not conditional on future employment.

Composite social security programmes are established by legislation and operate as multi-employer plans to provide postemployment benefits as well as to provide benefits that are not consideration in exchange for service rendered by employees.

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

#### Short-term employee benefits

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

Short-term emplayee benefits include items such as:

- wages, salaries and social security contributions;
- short-term compensated absences (such as paid annual leave and paid sick leave) where the compensation for the
  absences is due to be settled within twelve months after the end of the reporting period in which the employees
  render the related employee service;
- bonus, incentive and performance related payments payable within twelve months after the end of the reporting period in which the employees render the related service; and
- non-monetary benefits (for example, medical care, and free or subsidised goods or services such as housing, cars and cellphones) for current employees.

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

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

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

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

## Post-employment benefits

Post-employment benefits are employee benefits (other than termination benefits) which are payable after the completion of employment.

Post-employment benefit plans are formal or informal arrangements under which an entity provides post-employment benefits for one or more employees.

Multi-employer plans are defined contribution plans (other than state plans and composite social security programmes) or defined benefit plans (other than state plans) that pool the assets contributed by various entities that are not under common control and use those assets to provide benefits to employees of more than one entity, on the basis that contribution and benefit levels are determined without regard to the identity of the entity that employs the employees concerned.





Financial Statements for the year ended 30 June 2016

## **Accounting Policies**

## 1.14 Employee benefits (continued)

#### Other long term employee benefit

The municipality has an obligation to provide long service benefits to all of its employees. According to the rules of the long service benefit scheme, which the municipality instituted and operates, an employee (who is on the current conditions of service), is entitled to a cash allowance, calculated in terms of the rules of the scheme, after 10, 15, 20, 25 and 30 years of continued service. The municipality's liability is based on an actuarial valuation. The projected unit credit method has been used to value the liabilities. Actuarial gains and losses on the long benefits are accounted for through the statement of financial performance.

#### 1.15 Provisions and contingencies

Provisions are recognised when:

- the municipality has a present obligation as a result of a past event;
- it is probable that an outflow of resources embodying economic benefits or service potential will be required to settle the obligation; and
- a reliable estimate can be made of the obligation.

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

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

The discount rate is a pre-tax rate that reflects current market assessments of the time value of money and the risks specific to the liability.

Provisions are reviewed at each reporting date and adjusted to reflect the current best estimate. Provisions are reversed if it is no longer probable that an outflow of resources embodying economic benefits or service potential will be required, to settle the obligation.

Where discounting is used, the carrying amount of a provision increases in each period to reflect the passage of time. This increase is recognised as an interest expense.

A provision is used only for expenditures for which the provision was originally recognised.

Provisions are not recognised for future operating deficits.

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 central of the entity; or
- 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 or service potential will be required to settle the obligation; or
- (ii) the amount of the obligation cannot be measured with sufficient reliability.

Contingent assets and contingent liabilities are not recognised. Contingencies are disclosed in note 42.

## Decommissioning, restoration and similar liability

Changes in the measurement of an existing decommissioning, restoration and similar liability that result from changes in the estimated timing or amount of the outflow of resources embodying economic benefits or service potential required to settle the obligation, or a change in the discount rate, is accounted for as follows:

The adjusted depreciable amount of the asset is depreciated over its useful life. Therefore, once the related asset has reached the end of its useful life, all subsequent changes in the liability is recognised in surplus or deficit as they occur. This applies under both the cost model and the revaluation model.

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The periodic unwinding of the discount is recognised in surplus or deficit as a finance cost as it occurs.





Financial Statements for the year ended 30 June 2016

## Accounting Policies

#### 1.16 Commitments

Rems are classified as commitments when an entity has committed itself to future transactions that will normally result in the outligw of cash.

Disclosures are required in respect of unrecognised contractual commitments.

Commitments for which disclosure is necessary to achieve a fair presentation should be disclosed in a note to the financial statements, if both the following criteria are met:

- Contracts should be non-cancellable or only cancellable at significant cost (for example, contracts for computer or building maintenance services); and
- Contracts should relate to something other than the routine, steady, state business of the entity therefore salary commitments relating to employment contracts or social security benefit commitments are excluded.

#### 1.17 Revenue from exchange transactions

Hevenue is the gross inflow of economic benefits or service potential during the reporting period when those inflows result in an increase in net assets, other than increases relating to contributions from owners.

An exchange transaction is one in which the municipality receives assets or services, or has liabilities entirguished, and directly gives approximately equal value (primarily in the form of goods, services or use of assets) to the other party in exchange.

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

Revenue is measured at the fair value of the consideration received or receivable, net of trade discounts and volume rebates.

#### Rendering of services

When the outcome of a transaction involving the rendering of services can be estimated reliably, revenue associated with the transaction is recognised by reference to the stage of completion of the transaction at the reporting date. The outcome of a transaction can be estimated reliably when all the following conditions are satisfied:

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

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

When the outcome of the transaction involving the rendering of services cannot be estimated reliably, revenue is recognised only to the extent of the expenses recognised that are recoverable.

Service revenue is recognised by reference to the stage of completion of the transaction at the reporting date. Stage of completion is determined by .





Financial Statements for the year ended 30 June 2016

## **Accounting Policies**

#### 1.17 Revenue from exchange transactions (continued)

#### Interest, royalties and dividends

Revenue arising from the use by others of entity assets yielding interest, royalities and dividends or similar distributions is recognised when:

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

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

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

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

#### 1.18 Revenue from non-exchange transactions

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

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

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

Expenses paid through the tax system are amounts that are available to beneficiaries regardless of whether or not they pay taxes.

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

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

Stipulations on transferred assets are terms in taws or regulation, or a binding arrangement, imposed upon the use of a transferred asset by entities external to the reporting municipality.

Tax expenditures are preferential provisions of the tax law that provide certain taxpayers with concessions that are not available to officers.

The taxable event is the event that the government, legislature or other authority has determined will be subject to taxation.

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

## Recognition

An inflow of resources from a non-exchange transaction recognised as an asset is recognised as revenue, except to the extent that a liability is also recognised in respect of the same inflow.

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As the municipality satisfies a present obligation recognised as a liability in respect of an inflow of resources from a non-exchange transaction recognised as an asset, it reduces the carrying amount of the liability recognised and recognises an amount of revenue equal to that reduction.



Financial Statements for the year ended 30 June 2016

## **Accounting Policies**

## 1.18 Revenue from non-exchange transactions (continued)

#### Management

Revenue from a non-exchange transaction is measured at the amount of the increase in net assets recognised by the municipality.

When, as a result of a non-exchange transaction, the municipality recognises an asset, it also recognises revenue equivalent to the amount of the asset measured at its fair value as at the date of acquisition, unless it is also required to recognise a liability. Where a liability is required to be recognised it will be measured as the best estimate of the amount required to settle the obligation at the reporting date, and the amount of the increase in net assets, if any, recognised as revenue. When a liability is subsequently reduced, because the taxable event occurs or a condition is satisfied, the amount of the reduction in the liability is recognised as revenue.

#### Taxes

The municipality recognises an asset in respect of taxes when the taxable event occurs and the asset recognition criteria are met.

Resources arising from taxes satisfy the definition of an asset when the municipality controls the resources as a result of a past event (the taxable event) and expects to receive future economic benefits or service potential from those resources. Resources arising from taxes satisfy the criteria for recognition as an asset when it is probable that the inflow of resources will occur and their fair value can be reliably measured. The degree of probability attached to the inflow of resources is determined on the basis of evidence available at the time of initial recognition, which includes, but is not limited to, disclosure of the taxable event by the taxable?

The municipality analyses the taxation laws to determine what the taxable events are for the various taxes levied.

The taxable event for property tax is the passing of the date on which the tax is levied, or the period for which the tax is levied, if the tax is levied on a periodic basis.

Taxation revenue is determined at a gross amount. It is not reduced for expenses paid through the tax system.

## Fines

Fines are recognised as revenue when the receivable meets the definition of an asset and satisfies the criteria for recognition as an asset.

Assets arising from fines are measured at the best estimate of the inflow of resources to the municipality.

Where the municipality collects fines in the capacity of an agent, the fine will not be revenue of the collecting entity.

## 1.19 Investment income

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

## 1.20 Borrowing costs

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

## 1.21 Comparative figures

Where necessary, comparative figures have been reclassified to conform to changes in presentation in the current year.

## 1.22 Unauthorised expenditure

Unauthorised expenditure means:

- overspending of a vote or a main division within a vote; and
- expenditure not in accordance with the purpose of a vote or, in the case of a main division, not in accordance with the purpose of the main division.



Financial Statements for the year ended 30 June 2016

## **Accounting Policies**

#### 1.22 Unauthorised expenditure (continued)

All expenditure relating to unauthorised expenditure is recognised as an expense in the statement of financial performance in the year that the expenditure was incurred. The expenditure is classified in accordance with the nature of the expense, and where recovered, it is subsequently accounted for as revenue in the statement of financial performance.

#### 1.23 Fruitless and wasteful expenditure

Fruitless expenditure means expenditure which was made in vain and would have been avoided had reasonable care been exercised.

All expenditure relating to fruitless and wasteful expenditure is recognised as an expense in the statement of financial performance in the year that the expenditure was incurred. The expenditure is classified in accordance with the nature of the expense, and where recovered, it is subsequently accounted for as revenue in the statement of financial performance.

#### 1.24 Irregular expenditure

Irregular expenditure as defined in section 32 of the MFMA is expenditure other than unauthorised expenditure, incurred in contravention of or that is not in accordance with a requirement of any applicable legislation, including -

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

National Treasury circular 68 which was issued in terms of sections 32 of the Municipal Finance Management Act, Act 56 of 2003 on 10 May 2013 requires the following:

Irregular expenditure that was incurred and identified during the current financial and which was written off before year end and/or before finalisation of the financial statements must also be recorded appropriately in the irregular expenditure register. In such an instance, no further action is also required with the exception of updating the note to the financial statements.

Irregular expenditure that was incurred and identified during the current financial year and for which approval for write off is being awaited at year end must be recorded in the irregular expenditure register. No further action is required with the exception of updating the note to the financial statements.

Where irregular expenditure was incurred in the previous financial year and is only written off in the following financial year, the register and the disclosure note to the financial statements must be updated with the amount condoned.

Irregular expenditure that was incurred and identified during the current financial year and which was not written off by the National Treasury or the relevant authority must be recorded appropriately in the irregular expenditure register. If liability for the irregular expenditure can be attributed to a person, a debt account must be created if such a person is liable in law. Immediate stape must thereafter be taken to recover the amount from the person concerned. If recovery is not possible, the accounting officer or accounting authority may write off the amount as debt impairment and disclose such in the relevant note to the financial statements. The irregular expenditure register must also be updated accordingly. If the irregular expenditure has not been written off and no person is liable in law, the expenditure related thereto must remain against the relevant programme/expenditure item, be disclosed as such in the note to the financial statements and updated accordingly in the irregular expenditure register.

Irregular expenditure is expenditure that is contrary to the Municipal Finance Management Act (Act No.56 of 2003), the Municipal Systems Act (Act No.32 of 2000), and the Public Office Bearers Act (Act No. 20 of 1998) or is in contravention of the economic entity's supply chain management policy. Irregular expenditure excludes unauthorised expenditure. Irregular expenditure is accounted for as expenditure in the Statement of Financial Performance and where recovered, it is subsequently accounted for as revenue in the Statement of Financial Performance.

## 1.25 Budget information

Municipality are typically subject to budgetary limits in the form of appropriations or budget authorisations (or equivalent), which is given effect through authorising legislation, appropriation or similar.

General purpose financial reporting by municipality shall provide information on whether resources were obtained and used in accordance with the legally adopted budget.

The approved budget is prepared on a cash basis and presented by economic classification linked to performance outcome objectives.



Financial Statements for the year ended 30 June 2016

## Accounting Policies

## 1.25 Budget information (continued)

The approved budget covers the fiscal period from 2015/07/01 to 2016/06/30.

The financial statements and the budget are on the same basis of accounting therefore a comparison with the budgeted amounts for the reporting period have been included in the Statement of comparison of budget and actual amounts.

#### 1.26 Related parties

The municipality operates in an economic sector currently dominated by entities directly or indirectly owned by the South African Government. As a consequence of the constitutional independence of the three spheres of government in South Africa, only entities within the local sphere of government are considered to be related parties.

Management are those persons responsible for planning, directing and controlling the activities of the municipality, including those charged with the governance of the municipality in accordance with legislation, in instances where they are required to perform such functions

Close members of the family of a person are considered to be those family members who may be expected to influence, or be influenced by, that management in their dealings with the municipality.

Only transactions with related parties not at arm's length or not in the ordinary course of business are disclosed.

## 1.27 Events after reporting date

Events after 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);
  - those that are indicative of conditions that arose after the reporting date (non-adjusting events after the reporting

The municipality will adjust the amount recognised in the financial statements to reflect adjusting events after the reporting date ance the event occurred.

The municipality will disclose the nature of the event and an estimate of its financial effect or a statement that such estimate cannot be made in respect of all material non-adjusting events, where non-disclosure could influence the economic decisions of users taken on the basis of the financial statements.

## 1.28 Consumer deposits

Consumer deposits are subsequently recorded in accordance with the accounting policy of Trade and other payables.

## 1.29 Unspent conditional grants and receipts

Revenue received from conditional grants, donations and funding are recognised as revenue to the extent that the municipality has complied with any of the criteria, conditions or obligations embodied in the agreement. To the extent that the criteria. conditions or obligations have not been met a liability is recognised.





Financial Statements for the year ended 30 June 2016

## Notes to the Financial Statements

Figures in Rand 2016 2015

#### 2. New standards and interpretations

#### 2.1 Standards and Interpretations effective and adopted in the current year

In the current year, the municipality has adopted the following standards and interpretations that are effective for the current financial year and that are relevant to its operations:

#### GRAP 105: Transfers of functions between entities under common control

The objective of this Standard is to establish accounting principles for the acquirer and transferor in a transfer of functions between entities under common control. It requires an acquirer and a transferor that prepares and presents linancial statements under the account basis of accounting to apply this Standard to a transaction or event that meets the definition of a transfer of functions. It includes a diagram and requires that entities consider the diagram in determining whether this Standard should be applied in accounting for a transaction or event that involves a transfer of functions or merger.

It furthermore covers Definitions, Identifying the acquirer and transferor, Determining the transfer date, Assets acquired or transferred and liabilities assumed or relinquished, Accounting by the acquirer and transferor, Disclosure, Transitional provisions as well as the Effective date of the standard.

The effective date of the standard is for years beginning on or after 01 April 2015.

The municipality has adopted the standard for the first time in the 2016 financial statements.

The impact of the amendment is not material.

#### GRAP 106: Transfers of functions between entities not under common control

The objective of this Standard is to establish accounting principles for the acquirer in a transfer of functions between entities not under common control. It requires an entity that prepares and presents financial statements under the accrual basis of accounting to apply this Standard to a transaction or other event that meets the definition of a transfer of functions. It includes a diagram and requires that entities consider the diagram in determining whether this Standard should be applied in accounting for a transaction or event that involves a transfer of functions or marger.

It furthermore covers Definitions, Identifying a transfer of functions between entities not under common control. The acquisition method. Recognising and measuring the difference between the assets acquired and liabilities assumed and the consideration transferred. Measurement period. Determining what is part of a transfer of functions, Subsequent measurement and accounting, Displosure, Transitional provisions as well as the Effective date of the standard.

The effective date of the standard is for years beginning on or after 01 April 2015.

The municipality has adopted the standard for the first time in the 2016 financial statements.

The impact of the amendment is not material.

## **GRAP 107: Mergers**

The objective of this Standard is to establish accounting principles for the acquirer in a transfer of functions between entities not under common control. It requires an entity that prepares and presents financial statements under the account basis of accounting to apply this Standard to a transaction or other event time determined the definition of a transfer of functions, it includes a diagram and requires that entities consider the diagram in determining whether this Standard should be applied in accounting for a transaction or event that involves a transfer of functions or merger.

If furthermore covers Definitions, Identifying a transfer of functions between entities not under common control, The acquisition method. Recognising and measuring the difference between the assets acquired and liabilities assumed and the consideration transferred. Measurement period, Determining what is part of a transfer of functions, Subsequent measurement and accounting, Disclosure, Transitional provisions as well as the Effective date of the standard.

The effective date of the standard is for years beginning on or after 01 April 2015.

The municipality has adopted the standard for the first time in the 2016 financial statements.

The impact of the amendment is not material.







Financial Statements for the year ended 30 June 2016

## Notes to the Financial Statements

#### 2. New standards and interpretations (continued)

#### 2.2 Standards and Interpretations early adopted

The municipality has chosen to early adopt the following standards and interpretations:

#### DIRECTIVE 11: Changes in measurement bases following the initial adoption of Standards of GRAP

The objective of this Directive is to permit an entity to change its measurement bases following the initial adoption of Standards of GRAP. The change is based on the principles in the Standard of GRAP on Accounting Policies, Changes in Accounting Estimates and Errors. This Directive should therefore be read in conjunction with the Standard of GRAP on Accounting Policies, Changes in Accounting Estimates and Errors:

In applying paragraph 13(b) of the Standard of GRAP on Accounting Policies, Changes in Accounting Estimates and Errors, this Directive allows an entity, that has initially adopted the fair value model for investment property or the revaluation model for property, plant and equipment, intangible assets or heritage assets, to change its accounting policy on a once off basis. to the cost model when the entity elects to change its accounting policy following the initial adoption of these Standards of GRAP. The once-off change will be allowed when the entity made an inappropriate accounting policy choice on the initial adoption of the Standards of GRAP.

Subsequent to the application of this Directive, an entity will be allowed to change its accounting policy in future periods subject to it meeting the requirements in the Standard of GRAP on Accounting Policies, Changes in Accounting Estimates and Errors.

The effective date of the standard is for years beginning on or after 01 April 2016.

The municipality has early adopted the standard for the first time in the 2016 financial statements.

The impact of the standard is not material.

## 2.3 Standards and interpretations issued, but not yet effective

The municipality has not applied the following standards and interpretations, an effective date has not yet been set by the Minister of Finance.

## GRAP 20: Related parties

The objective of this standard is to ensure that a reporting entity's financial statements contain 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.

An entity that prepares and presents financial statements under the accrual basis of accounting (in this standard referred to as the reporting entity) shall apply this standard in:

- identifying related party relationships and transactions;
- identifying outstanding balances, including commitments, between an entity and its related perties; identifying the circumstances in which disclosure of the items in (a) and (b) is required, and
- determining the disclosures to be made about those items.

This standard requires disclosure of related party relationships, transactions and outstanding balances, including commitments, in the consolidated and separate financial statements of the reporting critity in accordance with the Standard. of GRAP on Consolidated and Separate Financial Statements. This standard also applies to individual financial statements.

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

The standard states that a related party is a person or an entity with the ability to control or jointly control the other party, or exensise significant influence over the other party, or vice versa, or an entity that is subject to common control, or joint control. As a minimum, the following are regarded as related parties of the reporting entity:





Financial Statements for the year ended 30 June 2016

## Notes to the Financial Statements

## New standards and interpretations (continued)

- A person or a close member of that person's family is related to the reporting entity if that person:
  - has control or joint control over the reporting entity;
  - has significant influence over the reporting entity;
  - is a member of the management of the entity or its controlling entity,
- An entity is related to the reporting entity 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 entity or an entity related to the critity. If the reporting critity is itself such a plan, the sponsoring employers are related to the critity;
  - the entity is controlled or jointly controlled by a person identified in (a); and
  - a person identified in (a)(i) has significant influence over that entity or is a member of the management of that entity (or its controlling entity).

The standard furthermore states that related party transaction is a transfer of resources, services or obligations between the reporting entity and a related party, regardless of whether a price is charged.

The standard elaborates on the definitions and identification of:

- Close member of the family of a person;
- Management:
- Related parties;
- Remuneration; and
- Significant influence

The standard sets out the requirements, inter alia, for the disclosure of:

- Control:
- Related party transactions; and
- Remuneration of management

The effective date is not yet gazetted by the Minister of Finance.

The municipality expects to adopt the standard for the first time when the Minister set the effective date for the standard.

The impact of this standard is currently being assessed.

## GRAP32: Service Concession Arrangements: Grantor

The objective of this Standard is: to prescribe the accounting for service concession arrangements by the grantor, a public sector entity.

It furthermore covers: Definitions, recognition and measurement of a service concession asset, recognition and measurement of liabilities, other liabilities, contingent liabilities, and contingent assets, other revenues, presentation and disclosure, transitional provisions, as well as the effective date

The effective date of the standard is not yet set by the Minister of Finance.

The municipality expects to adopt the standard for the first time when the Minister set the effective date for the standard.

The impact of this standard is currently being assessed.

## **GRAP108: Statutory Receivables**

The objective of this Standard is: to prescribe accounting requirements for the recognition, measurement, presentation and disclosure of statutory receivables.

It furthermore covers: Definitions, recognition, derecognition, measurement, presentation and disclosure, transitional provisions, as well as the effective date.





Financial Statements for the year ended 30 June 2016

## Notes to the Financial Statements

## 2. New standards and interpretations (continued)

The effective date of the standard is not yet set by the Minister of Finance.

The municipality expects to adopt the standard for the first time when the Minister set the effective date for the standard.

The impact of this standard is currently being assessed.

## GRAP 109: Accounting by Principals and Agents

This Interpretation of the Standards of GRAP provides guidance 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.

The effective date of the standard is not yet set by the Minister of Finance.

The municipality expects to adopt the standard for the first time when the Minister set the effective date for the standard.

It is unlikely that the standard will have a material impact on the municipality's financial statements.

## 3. Investment property

	2016			-3-00.00	2015	er tet ste
	Cost / Valuation	Accumulated impairment	Carrying value	Cost / Valuation	Accumulated impairment	Carrying value
Investment property	730,614,229	- 4	730,614,229	692,400,463	- 5	692,400,463

## Reconciliation of investment property - 2016

Investment property	balance 692,400,463	adjustments 38,213,766	730,614,229
Reconciliation of investment property - 2015			
	Opening balance	Disposals	Total
Programme and the contract of		The second section of the second section is	The Charles Services Manager

# Investment property Pledged as security

No property was pledged as security for any financial liability.

There are no contractual obligations on investment property.

A register containing the information required by section 63 of the Municipal Finance Management Act is available for inspection at the registered office of the municipality.





(2,395,294) 692,400,463

694,795,757

## Notes to the Financial Statements

Figures in Ravid

## 4. Property, plant and equipment

2015 | Cost / Securalisted Carrying value | Cost / Valuation | Cost / Valua Land and beildings. Transport stands: Infrastructure Other viewable specto Capital work in progress Landfill rehabilitätien assets 8,401,078,816 3,943,893,88314,917,976,903 6,306,852,957 3,757,969,48014,588,953,977

Reconcitiation of property, plant and equipment - 2018

	Opening		Change in set discount rate	Disposals	Transfers	Degraciation	Impairment loss	Total
Land and buildings.	122,543,647 83,831,619	5 879 993		200	401.051	(3.541,865)	(185.937)	91,752,105
Transport assets:	4,072,867,034	49,897,402		Canada	118,000,208	(165,310,545)		4,035,477,445
Other rickeble assets Capital work in propess	3,978,168-	844,849			Y108.054.0451	(1,880,906)	(70,496)	3.068.669 220.646.147
Landid whitelitation assets	84,455,017		1,052,007			(5.884,140)	l	59 143 839
	4,588,850,076	134,043,596	1,652,657	(382)	114	(206.346,231)	(255.833)	4,517,078,823







Finalogy Styrements for the year ended 35 June 2009

## Notes to the Financial Statements

Figures in Rand

## 4. Property, plant and equipment (purfinued)

Reconciliation of property, plant and equipment - 2016

V-17 (1976)	balance	Agenone	discount rate	Chiposes	Transfere	Depression	Total
Land and buildings. Transport steets	106.385.516 92.165.520	256,670		160 1621	o 5	(3,844,993, (9,363,191)	931543,647 831521,619
Introduction	4,022,001, 223	200,010	7 - 2	(96,164)	225.470.945		
Other morobie assets	4,883,529	103,865	· -	1.0		(1,681,329)	3,978,189
Capital Aork in progress.	235,480,422	(55,055,881	S		(225,476,940)		261,077,080
Landill whatikation apadis	T4,681,695		(0,585,000)		-	(6,521,290)	04,455,307
	4,638,871,800	156,274,640	(5,508,001)	166,162)		[200,344,907]	4,550,083,076

#### Pledged as security

None of these counts were piedged as security.

Other Information

Property, plant and equipment that was not used for any period of time during the repeting period that impacted the delivery of services of the municipality (Carrying associaty) Transport sizets

port assets 15,611,000 11,755,600

A social amount of 49 harmport occess as placement above services cover as at the premises of a sugginer of services due to subged one-payment for services delivered to the Numicipality. The supplier induce access to the premises or the emission to invulning staff. The managed has to asset a coverage to other payment as one occurredly serviced in court and the induced for the supplier. It cause is covered and the Scheinfa records. The assets were should be the Showiff or 51 Dobber 2014.

Reconciliation of Work in Progress 2016

	tomaconcium	buildings	1000
Work in progress	187,637,902	61,213,346	238.849,147

-





## Notes to the Financial Statements

Figures in Rand 2016 2015

## 4. Property, plant and equipment (continued)

Reconciliation of Work-in-Progress 2015

Land and Total buildings 54,581,070 261,077,300 Infrastructure 206,516,230

Work in progress

A register containing the information required by section 63 of the Municipal Finance Management Act is available for inspection at the registered office of the municipality.





## Notes to the Financial Statements

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Figures in Rand	2016	2015

## 5. Heritage assets

	-	2016			2015	
	Cost / Valuation	Accumulated impairment losses	Carrying value	Cost / Valuation	Accumulated impairment losses	Carrying value
Historical buildings	4,747,835		4,747,835	4,747,835	-	4,747,835
Mayoral chains	2,355,514		2,356,514	2,356,514		2,356,514
Total	7,104,349		7,104,349	7,104,349	9	7,104,349

## Reconciliation of heritage assets 2016

	Opening balance	Total
Historical buildings Mayoral chains	4,747,835 2,358,514	4,747,835
	7,104,349	7,104,349

# Reconciliation of heritage assets 2015

	Opening balance	Total
Historical buildings	4,747,835	4,747,835
Mayoral chains	2,356,514	2.356,514
	7,104,349	7,104,349

## Pledged as security

None of these assets were pledged as security.

A register containing the information required by section 63 of the Municipal Finance Management Act is available for inspection at the registered office of the municipality.

## 6. Other financial assets

Designated at fair value Unlisted shares The unfisted shares consist of 17.238 (2015:17,238) equity shares in Seriwes Limited and 26,435 (2015:26,435) equity shares in SeriwesLimited.	330,990	339,207
At amortised cost  RMB Asset Management (Guaranteed Investment Trust)  The maturity date of the investment was 19 October 2015 with a guaranteed amount of R19,191,692. The investment was withdrawn on 07 April 2016. The guaranteed amount is valued at purchase yield on the assumption that it is held to maturity. Interest is earned at a guaranteed rate of 15.6% (2015:15.6%) per annum.		18,862,179
Total other financial assets	330,990	19,201,386
Non-current assets Designated at fair value	330.990	339,207
Current assets At amorfised cost		18,862,179





Financial Statements for the year ended 30 June 2016

#### Notes to the Financial Statements

Figures in Rand	2016	2015

#### 6. Other financial assets (continued)

#### Financial assets at fair value

#### Fair value hierarchy of financial assets at fair value

For financial assets recognised at fair value, disclosure is required of a fair value hierarchy which reflects the significance of the inputs used to make the measurements. The fair value hierarchy have the following levels:

Level 1 represents those assets which are measured using unadjusted quoted prices in active markets for identical assets.

Level 2 applies inputs other than quoted prices that are observable for the assets either directly (i.e. as prices) or indirectly (i.e. derived from prices).

Level 3 applies inputs which are not based on observable market data.

Level 1

Class 1 - Unlisted shares

330,990

339,207

#### Renegotiated terms

None of the financial assets that are fully performing have been renegotiated in the last year.

#### Financial assets pledged as collateral

#### Collateral

Carrying value of financial assets pledged as collateral for liabilities or contingent liabilities

#### 7. Employee benefit obligations

The amounts recognised in the statement of financial position are as follows:

Carrying value Present value of the post employment medical aid benefit Present value of the long service award benefit

(368,850,962) (325,842,486) (37,113,810) (23,930,878) (405.964,772) (349,773,364)

These obligations are not a funded arrangement, no separate assets have been set aside currently to meet these obligations.

Changes in the present value of the defined benefit obligation are as follows:

56,191,408	27,363,274
349,773,364	322,410,090
	the state of the s

# Net expense recognised in the statement of financial performance

	56,191,408	27,363,274
Interest cost Actuarial (gains) / losses Expected benefits paid	30,912.050 20,628,827 (12,848,525)	28,406,622 (3,339,864) (13,295,732)
Service cost		15,592,248





Financial Statements for the year ended 30 June 2016

# Notes to the Financial Statements

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Floures in Rand	2016	2015

#### 7. Employee benefit obligations (continued)

#### Post-retirement medical aid plan

The municipality has a post-employment medical aid fund for its pensioners. The post-retirement medical aid benefits are in accordance with Resolution 8 of the South African Local Government Bargaining Council (SALGBC), signed on 17 January 2003, which states that an employee who retires from employment with an employer and who immediately prior to his or her retirement, enjoyed the benefit of the subsidy of his or her redical aid contributions by his or her employer, will continue to receive a subsidy calculated as follows:

- -If the employee is 55 years or older on 1 July 2003, his or her subsidy from the employer as at the date of retirement will be 60% to a maximum amount of the norm of the cost of his or her medical aid scheme contributions as at the day immediately prior to the date of his or her retirement;
- If the employee is 50 years or older on 1 July 2003, his or her subsidy will be 50% to a maximum amount of the cost of his or her medical scheme contributions as at the day immediately prior to the date of his or her retirement.

The municipality makes monthly contributions for health care arrangements to the following medical aid schemes:

- Bonitas
- Discovery
- Hosmod
- « Key-health
- LA Hoalth
- Sanwumed

#### Long service benefits

The municipality's liability for long-service benefits relating to vested leave benefits to which employees may become entitled upon completion of five years service and every five years thereafter. These leave benefits are in accordance paragraph 11 of the South African Local Government Bargaining Council (SALGBC) collective agreement on conditions of service for the Free State division of SALGBC which was signed on July 2010.

In accordance with South African Local Government Bargaining Council (SALBGC) issued circular 1 of 2011 (issued 27 June 2011 with an effective date of 1 March 2011), specific boruses is payable to employees for long service. Boruses are payable in the following scales:

Years of service completed	Percentage of annual salary as bonus	Additional leave day
> 5 Years	2%	5 days
> 10 Years	3%	10 days
> 15 Years	496	10 days
> 20 Years	5%	15 days
> 25 - 45 Years	6%	15 days

## Calculation of actuarial gains and losses

Actuarial (gains) losses - (long service) Actuarial (gains) losses - (medical aid)	7,393,777 13,235,050	(3,339,864)
	20,628,827	(3,339,864)





### Notes to the Financial Statements

A PART TO A PART		
Figures in Rand	2016	2015

#### 7. Employee benefit obligations (continued)

#### Key assumptions used

Assumptions used at the reporting date:

CPI (medical aid)	7.07 %	- %
CPI (long service)	6.34 %	6.00 %
Discount rate (medical aid)	.9.54 %	9.00 %
Discount rates used (long service)	8.65 %	9.00 %
Medical aid inflation rates (medical aid)	8.57 %	8.00 %
Net discount rate (long service)	0.93 %	1.87 %
Net discount rate (medical)	0.93 %	0.89 %
Salary increase rate (tong service)	7.00 %	7.34 %
Continuation percentage	100.00 %	90.00 %

### Other assumptions

The effect of a one percentage increase / decrease in the net discount rate is as follows for the 2016 financial year.

	1% increase	1% decrease
Employer's accrued liability (long service awards)	39,890,921	34,610,413
Employer's expense cost (long service awards)	6,637.588	5,691,938
Employer's accrued liability (medical aid)	309,063,443	431,583,075
Service cost (medical aid)	16,657,785	25,337,571
Interest cost (medical aid)	32,141,460	36,498,856

The municipality expects to pay benefits of R8.718,737 towards post-retirement medical aid and R2,444,774 towards long service benefits to its employee benefits in the next financial year.

Amounts for the current and previous four years are as follows:

	2016	2015	2014	2013	2012	
	R	R	R	B	R	
Employee benefit obligation	(405,964,772)	(349,773,364)	(322,410,090)	(305,077,529)	(245,392,909)	





Financial Statements for the year ended 30 June 2016

# Notes to the Financial Statements

Figures in Rand	2016	2015

#### 7. Employee benefit obligations (continued)

#### Defined contribution plan

The municipality makes provision for post-retirement benefits to all employees and councilors, who belong to different defined retirement contribution plans which are administrated by various pension, provident and annuity funds.

These plans are subject to the Pension Fund Act, 1956 (Act No. 24 of 1956) and include defined contribution plans.

The municipality is under no obligation to cover any unfunded benefits. The only obligation of the municipality is to make the specified contributions.

The following plans are multi-employer funds and are defined contribution plans:

- South African Local Authorities Pension Fund (SALA)
- Free State Municipal Pension Fund (FSMPF)
- Municipal Councilors Pension Fund (MCPF)

Sufficient information was not available to use defined benefit accounting for the funds and it was accounted for as defined contribution plans due to the following reasons:

- The assets of each fund are held in one portfolio and are not notionally allocated to each of the participating employers.
- One set of financial statements are compiled for all the funds and not for each participating employer; and
- The same rate of contribution applies to all participating employers and no regard is paid to differences in the membership distribution of the participating employers.

This is in line with the exemption in GRAP 25 paragraph 31 which states that where information required for proper defined benefitacoounting is not available in respect of multi-employer and state plans, these should be accounted for as defined contribution plans:

The amount recognised as an expense for defined contribution plans is 49,642,382 27,383,274

#### 8. Receivables from non-exchange transactions

Non-current arrangements - rates Allowance for impairment	2,491,696 (1,980,562)	
	511,134	$\overline{}$
Rates aging for arrangements 91+ days	511,134	1





Financial Statements for the year ended 30 June 2016

#### Notes to the Financial Statements

Figures in Rand	2016	2015	
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#### 8. Receivables from non-exchange transactions (continued):

#### Receivables from non-exchange transactions pledged as security:

None of the consumer receivables were pledged as security.

#### Renegotiated terms

None of the receivables that are fully performing have been renegotisted in the last year.

#### Fair value of receivables

The carrying value of the consumer receivables recorded at amortised cost approximate their fair values.

#### Receivables from non-exchange transactions impaired:

As at 30 June 2016, receivables from non-exchange transaction (non-current) at R1 990 562 (2015; R0) were impaired and provided for.

The following factors was considered in determining the impairment:

- Aging of the outstanding debt.
- Whether or not any payment was received during the year.
- Whether the account is active or inactive.
- Whether the account is that of an owner or a tenant.

#### Receivables from exchange transactions

Non current arrangements - services -	20,257,060	21,059,890
Allowance for impairment	(16,196,814)	(20,709,508)
	4,060,246	350,382

# Services aging for arrangements

91+days 4,060,246 350,382

# Receivables from exchange transactions pledged as security:

None of the receivables from exchange transactions were pledged as security.

#### Renegotiated terms:

None of the receivables that are fully performing have been renegotiated in the last year

### Fair value of receivables

The carrying value of the consumer receivables recorded at amortised cost approximate their fair values.

#### Receivables from exchange transactions impaired:

As of 30 June 2016, receivables from exchange transaction (non-current) of R16 196 814 (2015; R20 709 508) were impaired and provided for.

48

The following factors was considered in determining the impairment:

- Aging of the outstanding debt.
   Whether or not any payment was received during the year.
   Whether the account is active or inactive.
- Whether the account is that of an owner or a tenant.





Financial Statements for the year ended 30 June 2016

#### Notes to the Financial Statements

Figures in Rand	2016	2015
reconstruction and the second		
10. Inventories		
Consumable stores	7,499,133	7,318,736
Water in reservoirs and pipelines	1,556,104	2,095,518
	9,055,237	9,414,254
Stock losses due to theft (case number 596/06/2016)	81,239	š
inventories recognised as an expense during the year - Water	486,875,193	344,352,530
Inventories recognised as an expense during the year - Refer to note 36.		
inventory pledged as security		
None of the inventory was pledged as security for any financial liability of the municipality.		
11. Other receivables		
Accrued interest	106.572	8
Consumer deposits receivable	5,884,740	5,038,282
Deposits	9,850	9,850
Other receivables Traffic fines receivable	3,142,722 17,915,150	5,602,097
THEOR STREET PACED AND ADDRESS OF THE STREET	mention of the contract of the	- The second service of the second
	27,059,034	21,454,879

#### Other receivables pledged as security

None of the other receivables were pledged as security during the year.

#### Fair value of other receivables

The carrying value of consumer deposits approximate their fair values.

#### Other receivables past due but not impaired

None of the other receivables are considered to be impaired.

#### Other receivables impaired:

As of 30 June 2016, none of the other receivables were impaired and provided for.

The following factors was considered in determining the impairment:

- Aging of the outstanding debt.
- Whether or not any payment was received during the year.
- Whether the account is active or inactive.
- Whether the account is that of an owner or a tenant.

# 12. Receivables from non-exchange transactions

 Consumer receivables - rates
 304,278,800
 284,193,116

 Allowance for impairment - rates
 (180,066,676)
 (122,267,061)

 Less: Non-current consumer receivables (amangements)
 (2,491,896)

 Allowance for impairment - amangements
 1,980,562

 123,700,990
 161,926,055

49

#### Receivables from non-exchange transactions pledged as security

None of the receivables from non-exchange transactions were pledged as security.





Financial Statements for the year ended 30 June 2016

#### Notes to the Financial Statements

Figures in Rand	2016	2015

#### 12. Receivables from non-exchange transactions (continued)

#### Credit quality of receivables from non-exchange transactions

The credit quality of receivables from non-exchange transactions that are neither past nor due nor impaired can be assessed by reference to external credit ratings (if available) or to historical information about counterparty default rates.

### Receivables from non-exchange transactions past due but not impaired

The agoing of amounts past due but not impaired is as follows:

123,700,990	151,926,055
(178,086,114)	(122,267,961)
257,944,840	255,063,464
11,269,804	7,184,257
12,175,846	8,156,426
100000000000000000000000000000000000000	13,788,969
Sometimes	
8,326.544	38
	- 33
4,795,241	19
	3,938,360 8,326,544 20,396,614 12,175,846 11,269,804 257,944,840 (178,088,114)

#### Fair value of receivables

The carrying value of the receivables from non-exchange transactions recorded at amortised cost approximate their fair values.

#### Receivables from non-exchange transactions impaired:

As of 30 June 2016, receivables from non-exchange transactions of R178 086 114 (2015; R122 267 061) were impaired and provided for.

The following factors was considered in determining the impairment:

- Aging of the outstanding debt.

  Whether or not any payment was received during the year.

  Whether the account is active or inactive.
- Whether the account is that of an owner or a tenare.

Renegotiated terms:

None of the receivables from non-exchange transactions that are fully performing have been renegotiated in the last year.

# 13. VAT receivable

VAT 141,534,807 118,915,819





# Notes to the Financial Statements

Figures in Rand	2016 201	5
14. Receivables from exchange transactions		
Gross balances		
Electricity	219,085,359 230,53	0.074
Water	829,177,871 777,81	
Sewerage	315,954,686 279,25	
Refuse	213,684,745 189,90	
Other receivables	140,198,326 56,00	
Unmetered consumption - water	21,229,023 35,28	
Unmetered consumption - electricity	81,300,537 66,22	
Less: Non-current consumer receivables (Arrangements)	(20,257,060) (21,05	
Payments received in advance	- (124,66	3,93
	1,780,373,487 1,489,30	8,336
Less: Allowance for impairment		
Electricity	(117,347,637) (75,03	5.286
Water	(594,676,045) (418,47	
Sewerage	(241,125,679) (136,75	
Beluse	(166,938,917) (95,28	
Other receivables	(85,224,347) (56,58	
Less: Non-current consumer receivables (Arrangements)	16,196,814 20,70	
Less. Hum content consumer recentables (Antalgements)	1,189,115,811) (760,44	
	(1,109,115,011) (700,44	3,02
Net balance		
Electricity	101,737,722 155,50	
Water	234,501,826 359,33	
Sewerage	74,829,006 142,49	
Refuse	46,745,828 94,61	8,48
Other receivables	54,973,979 40	8,14
Unmetered consumption - water	21,229,023 35,28	
Unmetered consumption - electricity	61,300,537 66.22	
Non-current consumer receivables (Arrangements)	(4,080,246) (35	0,387
Payments received in advance	- (124,66	3,935
	591,257,675 728,86	5,309
Electricity		
Current (0 -30 days)	36,294,677 75,84	3,000
31 - 60 days	14,550,075 17,71	2,096
61 - 90 days		4,863
91 + days	181,257,062 129,01	
Less: Impairment	(117,347,637) (75,03	
	101,737,722 155,50	1,386
Water		
Current (0 <30 days)	53,473,992 62,84	2.830
31 - 60 days	33,175,663 36,33	
61 - 90 days	21,276,106 22,25	
91 + days	721,252,110 656,37	
Less: Impairment	(594,676,045) (418,47	-
	234,501,826 359,33	9,43





# Notes to the Financial Statements

Figures in Rand	2016	2015
<ol> <li>Receivables from exchange transactions (continued)</li> </ol>		
Sewerage		
Current (0 -30 days)	11,311,220	10,725,313
31 - 60 days	8,829,417	9,053,253
61 - 90 days	8,206,870	7,831,605
91 + days	287,607,178	251,848,545
Less: Impairment	(241,125,679)	(136,759,238
	74,829,006	142,499,478
Refuse		
Current (8 -30 days)	6,927,306	6,487,255
31 - 60 days	5,306,232	5,050,179
61 - 90 days	5,027,914	4,690,941
91 + days	196,423,293	173,678,336
Loss: Impainment	(166,938,917)	(95,288,227
	46,745,828	94,618,484
Other		
Current (0 -30 days)	3,572,846	2,580,121
31 - 60 days	3,344,486	3,087,982
61 - 90 days	2,896,997	3,251,404
91 + days	130,393,997	47,087,229
Less: Impairment	(85,224,347)	(55,598,595
	54,973,979	408,141
Unmetered consumption - water		
Current (0 -30 days)	21,229,023	35,286,038
Unmetered consumption - electricity		
Current (0 -30 days)	61,300,537	66,226,665





# Notes to the Financial Statements

	2016	2015
14. Receivables from exchange transactions (continued)		
Summary of receivables by customer classification		
P-9-10-21-3		
Consumers	70 005 751	62,302,916
Current (0 -30 days) 31 - 60 days	79,005,751 54,850,684	48,381,987
61 - 90 days	39,260,011	32,979,223
91 + days	1,389,090,723	
	1,562,207,169	
Less: Allowance for impairment	(1,141,125,215)	
1892 AN ACAMAN (1.0055) 117-3 (1	421,081,954	674,561,082
	50	
Business, industrial and commercial Current (0 -30 days)	31,279,626	31,788,065
31 - 60 days	14.093.803	14,184,406
61 - 90 days	9,271,877	9,422,022
91 + days	316,382,330	252,184,480
7.00337578	371,027,636	307,538,973
Less: Allowance for impairment	(204,713,465)	
	166,314,171	197,709,803
National and provincial government		
Current (0 -30 days)	7.893.944	4,552,346
31 - 60 days	5,858,899	5,615,972
61 - 90 days	4,685,234	3,398,569
91+ days	4,219,563	129,824,549
Dischigg extresses of respectively.	22,657,640	143,391,438
Less: Allowance for impairment	22,657,640	(59,136,025 84,255,413
	22,007,010	Originally to
Indigents		
Current (0 -30 days)	26.454	8,906,424
31 - 60 days	87,306	9,191,220
61 - 90 days	41,379	5,363,401
91+ days	2,559,767	123,933,496
[10] [10] [10] [10] [10] [10] [10] [10]	2,714.906	147,394,541
	19.744.0001	(147,394,541
Less: Allowance for impairment	(2,714,906)	
Less: Allowance for impairment	(2,714,300)	
	(4.7 14.300)	ASA YAGA MA
Farms and agriculture	2,962,810	2,105.876
Farms and agriculture Current (0 -30 days)	-	
Farms and agriculture Current (0 -30 days) 31 - 60 days	2,962,810	2,038,974
Farms and agriculture Current (0 -30 days) 31 - 60 days 61 - 90 days	2,962,810 2,491,026	2,038,974
Farms and agriculture Current (0 -30 days) 31 - 60 days 61 - 90 days 91 + days	2,962,810 2,491,026 2,392,735	2,038,974 2,017,283 48,747,647
Farms and agriculture Current (0 -30 days) 31 - 60 days 61 - 90 days 91 + days	2,962,810 2,491,026 2,392,735 44,761,283	2,038,974 2,017,283 48,747,647 (23,924,416
Farms and agriculture Current (0 -30 days) 31 - 60 days 61 - 90 days 91 + days Less: Allowance for impairment	2,962,810 2,491,026 2,392,735 44,761,283 (36,825,715)	2,038,974 2,017,283 48,747,647 (23,924,416
Farms and agriculture Current (0 -30 days) 31 - 60 days 61 - 90 days 91 + days Less: Allowance for impairment Receivables from exchange transactions past due but not impaired	2,962,810 2,491,026 2,392,735 44,761,283 (36,825,715)	2,038,974 2,017,283 48,747,647 (23,924,416
Eass: Allowance for impairment  Farms and agriculture  Current (0 - 30 days) 31 - 60 days 61 - 90 days 91 + days Less: Allowance for impairment  Receivables from exchange transactions past due but not impaired  The ageing of amounts past due but not impaired is as follows:	2,962,810 2,491,026 2,392,735 44,761,283 (36,825,715) 15,782,139	2,038,974 2,017,283 48,747,647 (23,924,416 30,965,364
Farms and agriculture Current (0 -30 days) 31 - 60 days 61 - 90 days 91 - days Less: Allowance for impairment Receivables from exchange transactions past due but not impaired The ageing of amounts past due but not impaired is as follows: 1 month past due	2,962,810 2,491,026 2,392,735 44,761,283 (36,825,715) 15,782,139	2,038,974 2,017,283 48,747,647 (23,924,416 30,965,364
Farms and agriculture Current (0 - 30 days) 31 - 60 days 61 - 90 days 91 + days Less: Allowance for impairment Receivables from exchange transactions past due but not impaired The ageing of amounts past due but not impaired is as follows:	2,962,810 2,491,026 2,392,735 44,761,283 (36,825,715) 15,782,139	2,105,876 2,038,974 2,017,283 48,747,647 (23,924,416 30,965,364 40,879,048 27,542,242 822,507,422





Financial Statements for the year ended 30 June 2016

#### Notes to the Financial Statements

Floures in Rand	2016	2015

#### 14. Receivables from exchange transactions (continued)

#### Receivables from exchange transactions pledged as security

None of the receivables from exchange transactions were pledged as security

#### Credit quality of receivables from exchange transactions

The credit quality of receivables from exchange transactions that are neither past nor due nor impaired can be assessed by reference to external credit ratings (if available) or to historical information about counterparty default rates.

#### Receivables from exchange transactions impaired:

As of 30 June 2016, receivables from exchange transactions of R1 189 115 811 (2015; R760 443 027) were impaired and provided for.

The following factors was considered in determining the impairment:

- Aging of the outstanding debt.
- Whether or not any payment was received during the year.
- Whether the account is active or inactive.
- Whether the account is that of an owner or a tenant.

#### Renegotiated terms:

None of the receivables from exchange transactions that are fully performing have been renegotiated in the last year.

#### Fair value of receivables from exchange transactions:

The carrying value of the receivables from exchange transactions recorded at amortised cost approximate their fair values.

#### 15. Cash and cash equivalents

Cash and cash equivalents consist of:

Cash on hand and advances Short-term deposits Collections account Bank overdraft	9,474 9,474 10,637,028 741,082 873,828 785,576 (2,603,485) (1,569,372)
	8,916,845 (33,240)
Current liabilities	11,520,330 1,536,132 (2,603,485) (1,569,372)
	8,916,845 (33,240)

No restrictions have been imposed on the municipality in terms of the availability of its cash and cash equivalents for use.

The total amount of undrawn facilities available for future operating activities and commitments are as follows:

ACB mag tape debit facility	2,000,000	2,000,000
Housing guarantee	500,000	500,000
Fleet card	000.000	60.000

#### Credit quality of cash at bank and short term deposits, excluding cash on hand

The credit quality of cash at bank and short term deposits, excluding cash on hand that are neither past due nor impaired can be assessed by reference to external credit ratings or historical information about counterparty default rates.

#### Cash and cash equivalents pledged as collateral

None of the cash and cash equivalents were pledged as collateral.





Financial Statements for the year ended 30 June 2016

# Notes to the Financial Statements

Figures in Rand	2016	2015
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#### 15. Consumer debtors disclosure (continued)

The municipality had the following bank accounts

Account number / description	Bank	statement bal	ances	Ca	sh book balanc	66
	30 June 2016	30 June 2015	30 June 2014	30 June 2016	30 June 2015	30 June 2014
ABSA Primary Cheque account. Acc no (40-5370-5465)	(482,599)	2,187,120	1,275,549	(836,542)	(775,550)	1,853,697
ABSA Market Cheque account Acc no (40-5644-3399)	918,032	1,497,072	2,116,003	(1,766,943)	(793,822)	(913,370)
FNB Collections Cheque account Acc No (542-3117-3409)	873,828	785,576	701,726	873.828	785,576	700,915
ABSA Savings account Accino (90-9461-7107)	9,870,795	1,000	1,000	9,870,795	1,000	1,000
ABSA Savings account Acc no (91-0668-4115)	1,000	1,201	1,000	1,000	1,201	1,000
ABSA Savings account Accino (91-1114-1338)	1,000	1,011	1,000	1,000	1,011	1,000
ABSA Savings account Acc no (91-0668-4238)	1,000	1,077	1,000	1,000	1,077	1,000
ABSA Savings account Acc no (91-0663-8138)	*		50		34	50
ABSA Savings account Acc no (91-0668-4157)	1,000	1,001	1,000	1,000	1,001	1,000
ABSA Savings account Acc no (91-2351-5666)	1,000	1,002	1,002	1,000	1,002	1,002
FNB Call account Acc no (614-0400-1177)	5,140	5,074	5,074	5,140	5,074	5,074
FNB Call account Acc no (620-0350-3019)	756,093	709,079	709,079	756,093	709,079	709,079
Total	11,946,289	5,190,213	4,813,483	8,907,371	(63,351)	2,361,447

### 16. Unspent conditional grants and receipts

Unspent conditional grants and receipts comprises of:

Unspent conditional grants and receipts	
Integrated national electrification programme (INEP)	
Energy efficiency and demand side management programme (EEDS)	A)
Extended public work programme (EPWP)	
Sector education and training authority (SETA)	

2.324.817
743,889
1,936,848
1,018,931

### Movement during the year

Unspent at the beginning of the year Additions during the year Income recognition during the year

1.004.295	6.024,486
(527,162,693)	(586,347,372)
522,142,502	585,024,688
6,024,486	7,347,170

The nature and extent of government grants recognised in the financial statements are an indication of other forms of government assistance from which the municipality has directly benefited; and

Unfulfilled conditions and other contingencies attaching to government assistance that has been recognised.

See note 26 for reconciliation of grants from National/Provincial Government.

These amounts are invested in a ring-fenced investment until utilised.





Financial Statements for the year ended 30 June 2016

#### Notes to the Financial Statements

Figures in Rand	2016	2015

#### 17. Provisions

#### Reconciliation of provisions - 2016

	Opening Balance	Discounting	Change in the net discount rate	Total
Rehabilitation of landfill sites	50,144,032	(2,339,282)	C198000	49,457,418
Reconciliation of provisions - 2015				

	Opening Balance	Discounting	Change in the net discount	Total
			rate	
Rehabilitation of landfill sites	50,391,813	3,337,311	(3,585,092)	50,144,032

#### Rehabilitation of landfill sites

The provision for rehabilitation of landfill sites relates to the legal obligation to rehabilitate landfill sites to a condition whereby it complies to the permit requirements issued in terms of the Mineral and Petroleum Resources Development Act, 2002 (Act No.

Management has included the best estimated amount as the actual amount is uncertain. The payment of total closure and rehabilitation dates are uncertain.

The provision has been determined by an independent firm of consultants through investigation to determine the best estimated rehabilitation costs for the waste disposal sites at the end of its useful life.

The discount rate used for the landfill sites is based on a risk free rate which is in line with the useful life of the landfill sites.

The municipality has five active landfill sites, as per the asset register:

Landfill	Estimated useful life
Allanridge	9 years (2015: 10 years)
Henneman (Phomolong)	12 years (2015: 13 years)
Odendaalsrus	24 years (2015: 25 years)
Virginia (Transfer Station)	12 years (2015: 13 years)
Bronville (Welkom)	6 years (2015: 7 years)

There were no landfill sites developed, planned, rehabilitated or closed during the current or prior year.

# Discount rate assumptions (Additional information to the prior year financial statements)

The key assumptions used in the valuation, with the prior years' assumptions shown for comparison, are summarised below:

	30 June 2016	30 June 2015 30	June 2014
Discount rate (D)	8.51 %	9.08 %	8.76 %
Consumer price inflation (C)	6.82 %	6.70 %	5.58 %
Net discount rate ((1+D)/(1+H)-1)	1.58 %	2.23 %	3.02 %

# Movement in the closing balance of the provision

Active landfill sites - 30 June 2015	Opening balance 1 July 2014	Discounting	Movement due to change in net discount rate	Closing balance 30 June 2015
Odendaatsrus Bronville (Welkom) Allanridge Henneman (Phomolong)	13,667,325 21,732,234 4,747,075 8,182,185	752,149 1,664,588 346,402 431,767	(842,525) (259,968)	22.564,307 4,833,489





#### Notes to the Financial Statements

Figures in Rand			2016	2015
17. Provisions (continued) Virginia (Transler Station)	2,052,993	142,395	(144,549)	2,050,839
	50,391,812	3,337,311	(3,585,091)	50,144,032
Active landfill sites - 30 June 2018	Opening balance 1 July 2015	Discounting	Movement due to change in net discount rate	Closing balance 30 June 2016
Odendaalarus Bromvite (Welkom) Allanridge Henneman (Phomolong) Virginia (Transfer Station)	12,649,265 22,554,307 4,833,489 8,056,132 2,050,839	(2,050,839) 296,171 (89,122) (394,951) (100,542)	774,277 406,371	11,372,703 23,256,849 4,871,488 7,936,096 2,020,282
	50,144,032	(2,339,283)	1,652,669	49,457,418

#### 18. Payables from exchange transactions

Accrued bonus	8,390,031	9,092,246
Accrued leave pay	64,977,157	53,604,855
Deferred income - Pre-paid electricity	1,300,000	1,700,000
Deposits received - Halls and facilities	31,904	20,463
Eskom	957,081,689	636,100,513
Payments received in advance from consumer receivables	37,909,845	31,562,545
Salary control accounts	35,290,424	27,909,546
Sedibeng Water	1,420,215,112	1,172,196,997
Sundry payables	669	3.5
Trade payables	167,615,363	247,678,159
	2,692,812,194	2,179,865,324

# Fair value of trade and other payables

The carrying value of trade and other payables approximate their fair values.

#### 19. Consumer deposits

0.04	36,250,584	35,293,116
Key deposits	77,039	26,939
Electricity and water	36,173,545	35,266,177

Guarantees held in lieu of electricity and water deposits amounted to R 6,040,455 (2015; R 2,792,366).

Deposits are paid by consumers on application for new electricity and water connections. The deposits are repaid when the electricity and water connections are lemminated. In cases where consumers default on their accounts, the municipality can utilise the deposit as payment for the outstanding account balance.

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Deposits are paid by lessees on application for new rental properties of the municipality.

No interest is paid to consumers on deposits held.

The carrying value of consumer deposits approximate their fair values.





# Notes to the Financial Statements

Figures in Rand	2016	2015
20. Service charges		
zu. Bervice charges		
Sale of electricity	488,626,226	481,523,016
Sale of water	322,440,413	287,934,580
Sewerage and sanitation charges	128,256,386	119,016,74
Refuse removal	78,928,071	72,527,14
Less: Income foregone - indigents	(45,666,204)	
Less: Municipal utilities	(27,276,067)	(30,165,94)
	945,308,825	930,835,546
21. Rental of facilities and equipment		
Premises		
Premises	8,790,737	7,982,158
Facilities and equipment		
Rental of facilities	326,540	278,74
	9,117,277	8,260,902
22. Commission received		
Commissions received	11,122,174	9,778,52
23. Other income		
Connection fees	834.970	786,379
Disconnection fees	15,595,105	7,473,626
Meter lees	1,905,176	1,240,770
Monitoring fees	942 173	972,548
Services rendered	2,414.801	2,523,756
Sundry income	3,619,092	2,312,963
Sundry services	1,836,145	1,199,567
	27,147,462	16,509,600
24. Interest and dividends received		
Dividend revenue		
Unlisted shares - Local	17,251	14,608
Interest revenue		
Bank and investments	3,230,005	4,351,619
Interest charged on consumer receivables	123,872,104	100,735,070
	127,102,109	105,086,680
	127,119,360	105,101,29







### Notes to the Financial Statements

Figures in Rand	2016	2015

#### 25. Property rates

#### Rates received

Commercial	169,549,572	69,066,311
Residential	83,795,254	51,491,479
Small holdings and farms	8,208,120	43,773,341
State	1,179.009	29,755,770
Less: Income foregone - indigents	(276,908)	
	262,455,047	194,086,901

Included in property rates are income forgone. Income torgone can be defined as any income that the municipality is entitled to by law to levy, but which has subsequently been torgone by way of rebate or remission.

#### Valuations

Commercial	4,323,778,590	2,345,932,900
Residential	12,574,978,411	11,065,242,201
Small holdings and farms	3,233,122,480	2,904,799,620
State	1,532,569,900	1,362,493,600
Exempled	1,271,624,102	1,348,750,275
	22 936 073 483	19 027 218 596

Valuations on land and buildings are performed every four years. The last general valuation roll came into effect on 1 July 2015, and is based on market-related values. Supplementary valuations are processed when completed by the valuer annually, to take into account changes to individual property values due to alterations and subdivisions.

The first R 75,000 of the valuation of residential property is exempted from rates.





#### Notes to the Financial Statements

Figures in Rand	2016	2015
5.577		
26. Government grants and subsidies		
Operating grants		
Equitable share	402,908,668	416,018,000
Extended public works program (EPWP)	1,072,000	395,111
Finance management grant (FMG)	1,675,000	1,600,000
Municipal systems improvement grant (MSIG)	930,000	934,000
Provincial Treasury (audit fees)	500,000	
Sector education and training authority (SETA)	3,330,319	312,059
	410,415,987	419,259,170
Capital grants		
Energy efficiency and demand side management programme (EEDSM)	2,595,706	5,908,767
Integrated national electrification program (INEP)	100000000000000000000000000000000000000	3,872,824
Municipal infrastructure grant (MIG)	114,651,000	157,306,611
	117,246,706	167,088,202
	527,662,693	586,347,372
Conditional and Unconditional		
Included in above are the following grants and subsidies received:		
Conditional grants received	124,754,025	170.329.372
Unconditional grants received	402,908,668	416,018,000
	527,662,693	586,347,372
Equitable Share		
Current-year receipts	402,908,668	416.018.000
Conditions met - transferred to revenue	(402,908,668)	(416,018,000
	-	
In terms of the Constitution, this grant is used to subsidise the provision of basic ser	vices to indigent community	members.
Municipal infrastructure grant (MIG)		

Balance unspent at beginning of year 1,060,611 Current-year receipts 114,651,000 156,246,000 Conditions met - transferred to revenue (114,651,000) (157,306,611)

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

This grant is used to supplement municipal capital budgets to eradicate backlogs in municipal infrastructure utilised in providing basic services for the benefit of poor households.

### Finance Management Grant (FMG)

Current-year receipts Conditions met - transferred to revenue	1,675,000 (1,675,000)	1,600,000 (1,600,000)





<sup>\*</sup> In terms of the MFMA Circular No. 48, all conditional allocations (excluding interest earned therebn) that at year-end are not utilised must revert back to National Revenue Fund unless the relevant receiving officer can prove to the satisfaction of the National Treasury that the unspent affocation is committed to identifiable projects.

Financial Statements for the year ended 30 June 2016

#### Notes to the Financial Statements

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Figures in Rand	2016	2015

#### 26. Government grants and subsidies (continued)

The purpose of this grant is to promote and support reforms to financial management and the implementation of the MFMA.

#### Municipal systems improvement grant (MSIG)

Current-year receipts	930,006	934,000
Conditions met - transferred to revenue	(930,000)	(934,000)
	2	

The purpose of this grant is to assist municipalities in building in-house capacity to perform their functions and stabilise institutional and governance systems as required in the Local Government and the Municipal Systems Act, 2000 (Act No. 32 of 2000).

#### Integrated national electrification program (INEP)

Balance unspent at beginning of year Current-year receipts	1,018,931 600,000	681,755 4,200,000
Conditions met - transferred to revenue	36	(3,872,824)
Grants withheld by National Treasury through equitable share*	(1,018,930)	
	500,001	1.018,931

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

This grant is used to address the electrification bedking of permanently occupied residential dwellings, the installation of bulk infrastructure and rehabilitation of electrification infrastructure.

#### Energy efficiency and demand side management programme (EEDSM)

Balance unspent at beginning of year Current-year receipts Conditions met - transferred to revenue Grants withheld by National Treasury through equitable share*	1,836,848 3,000,000 (2,595,706) (1,936,848)	3,845,615 4,000,000 (5,908,767)
	404.294	1,936,848

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

The purpose of this grant is to assist the municipalities to reduce their energy consumption through deployment of electricity and other energy saving measures.

#### Expanded public works programme (EPWP)

	(6) 74	743,889
Conditions met - transferred to revenue Grants withheld by National Treasury through equitable share*	(1,072,000) (743,889)	(395,111)
Current-year receipts	1,072,000	1,139,000
Balance unspent at beginning of year	743.889	100

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





<sup>\*</sup> In terms of the MFMA Circular No. 48, all conditional allocations (excluding interest earned thereon) that at year-end are not utilised must revert back to National Revenue Fund unless the relevant receiving officer can prove to the satisfaction of the National Treasury that the unspent allocation is committed to identifiable projects.

<sup>\*</sup> In terms of the MFMA Circular No. 48, all conditional allocations (excluding interest earned thereon) that at year-end are not utilised must revert back to National Revenue Fund unless the relevant receiving officer can prove to the satisfaction of the National Treasury that the unspent allocation is committed to identifiable projects.

Financial Statements for the year ended 30 June 2016

#### Notes to the Financial Statements

Figures in Rand	2016	2015

#### 26. Government grants and subsidies (continued)

The purpose of this grant is to subsidies municipalities to expand on work creation efforts through the use of labour intensive delivery methods in identified focus areas.

\* In terms of the MFMA Circular No. 48, all conditional allocations (excluding interest earned thereon) that at year-end are not utilised must revert back to National Revenue Fund unless the relevant receiving officer can prove to the satisfaction of the National Treasury that the unspent allocation is committed to identifiable projects.

#### Sector education and training authority (SETA)

2,3	24,817
(3	12,059)
8	87,687
1,7	49,189
817	017 17

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

The purpose of this grant is to do skills development among employees and improve the auditing skills for municipalities.

#### Integrated National Electrification Programme (INEP)

Current-year allocation to Matjhabeng area	6,900,000	5,505,000
Conditions met - spend by Eskom	(6,900,000)	(5,505,000)
	9 9	- 3

The purpose of this grant is to implement the integrated National Electrification Programme (INEP) by providing capital subsidies to Eskorn to address the electrification backlog of occupied residential dwellings, the installation of bulk infrastructure and rehabilitation and refurblahment of electricity infrastructure in order to improve the quality of supply in Eskorn licensed ereas. These allocations made to Eskorn on behalf of municipalities based on applications from Eskorn for no licensed municipalities.

The capital outlay in the Matjhabeng area was at the following townships: Thabong, Thandanani and Phomolong, Electricity is supplied by Eskom directly to these townships and not the municipality.

# Provincial Treasury

Current-year receipts Conditions met - transferred to revenue	500,000 - (500,000) -	

Provincial Treasury paid audit fees on behalf of the municipality to the Auditor General.

#### Changes in level of government grants

Based on the allocations set out in the Division of Revenue Act, 2014 (Act No. 10 of 2014), no significant changes in the level of government grant funding are expected over the forthcoming 3 financial years.

#### 27. Licences and permits

Licences and permits	67,371	48,905
28. Donations received	2	
Infrastructure Thandanani 2010	40,887,463	9.
	USA COME NUMBER OF THE TOTAL .	2 - 10 - 1

The infrastructure of the township Thandanani 2010 was donanted to the Municipality by the Department of Human Settlement during the financial year.





# Notes to the Financial Statements

29. Employee related costs  Basic salaries  Bonuses  Pension  Other long term employee benefits  Employee benefits - medical aid  Group Ille insurance  Housing allowances  Leave pay provision charge  Medical aid  Other allowances  Overtime payments  Transport allowance  UIF  SDI.	342,152,912 23,495,894 47,253,894 2,294,440 21,499,080 1,353,647 3,676,556 17,771,803 29,655,910 19,598,254 63,497,852 30,859,660 3,440,683 5,260,263	317,750,533 21,221,455 44,178,457 9,511,556 1,248,965 5,581,886 8,936,014 34,415,811 17,141,636 53,287,207 29,055,401 3,176,995 4,898,497
Bonuses Pension Other long term employee benefits Employee benefits - medical aid Group life insurance Housing allowances Leave pay provision charge Medical aid Other allowances Overtime payments Transport allowance UIF	23,495,894 47,253,894 2,294,440 21,499,080 1,353,647 3,676,556 17,771,803 29,655,910 19,598,254 63,497,852 30,859,660 3,440,683 5,260,263	21,221,456 44,178,451 4,195,887 9,511,556 1,248,966 5,581,881 8,936,014 34,415,811 17,141,638 53,287,207 29,055,401 3,176,996 4,898,497
Bonuses Pension Other long term employee benefits Employee benefits - medical aid Group life insurance Housing allowances Leave pay provision charge Medical aid Other allowances Overtime payments Transport allowance UIF	23,495,894 47,253,894 2,294,440 21,499,080 1,353,647 3,676,556 17,771,803 29,655,910 19,598,254 63,497,852 30,859,660 3,440,683 5,260,263	21,221,456 44,178,451 4,195,887 9,511,556 1,248,966 5,581,881 8,936,014 34,415,811 17,141,638 53,287,207 29,055,401 3,176,996 4,898,497
Pension Other long term employee benefits Employee benefits - medical aid Group life insurance Housing allowances Leave pay provision charge Medical aid Other allowances Overtime payments Transport allowance UIF	47,253,894 2,294,440 21,499,080 1,353,647 3,676,556 17,771,803 29,655,910 19,508,254 63,497,852 30,859,660 3,440,683 5,260,263	44,178,451 4,195,887 9,511,550 1,248,965 5,581,886 8,936,014 34,415,811 17,141,636 53,287,207 29,055,401 3,176,995 4,898,497
Other long term employee benefits Employee benefits - medical aid Group life insurance Housing allowances Leave pay provision charge Medical aid Other allowances Overtime payments Transport allowance UIF	2,294,440 21,499,080 1,353,647 3,676,556 17,771,803 29,655,910 19,598,254 63,497,852 30,859,660 3,440,683 5,260,263	4,195,887 9,511,550 1,248,965 5,581,885 8,936,014 34,415,811 17,141,835 53,287,207 29,055,401 3,176,995 4,898,493
Employee benefits - medical aid Group life insurance Housing allowances Leave pay provision charge Medical aid Other allowances Overtime payments Transport allowance UIF	21,499,080 1,353,647 3,676,556 17,771,803 29,655,910 19,598,254 63,497,852 30,859,660 3,440,683 5,260,263	9,511,550 1,248,962 5,581,885 8,936,014 34,415,811 17,141,638 53,287,207 29,055,401 3,176,998 4,898,497
Group life insurance Housing allowances Leave pay provision charge Medical aid Other allowances Overtime payments Transport allowance	1,353,647 3,676,556 17,771,803 29,655,910 19,598,254 63,497,852 30,859,660 3,440,683 5,260,263	1,248,965 5,581,881 8,936,014 34,415,811 17,141,635 53,287,201 29,055,401 3,176,995 4,898,491
Housing allowances Leave pay provision charge Medical aid Other allowances Overtime payments Transport allowance UIF	3,876,556 17,771,803 29,655,910 19,598,254 63,497,852 30,859,660 3,440,683 5,260,263	5,581,881 8,936,014 34,415,811 17,141,632 53,287,207 29,055,401 3,176,995 4,898,497
Leave pay provision charge Medical aid Other allowances Overtime payments Transport allowance UIF	17,771,803 29,655,910 19,598,254 63,497,852 30,859,660 3,440,683 5,260,263	8,936,01- 34,415,81- 17,141,63( 53,287,20) 29,055,40 3,176,99( 4,898,49)
Medical aid Other allowances Other allowances Transport allowance UIF	29,655,910 19,598,254 63,497,852 30,859,660 3,440,683 5,260,263	34,415,81 17,141,63 53,287,20 29,055,40 3,176,99 4,898,49
Other allowances Overtime payments Transport allowance UIF	19,598,254 63,497,852 30,859,660 3,440,883 5,260,263	17,141,638 53,287,207 29,055,401 3,176,998 4,898,497
Overtime payments Transport allowance UIF	63,497,852 30,859,660 3,440,683 5,260,263	53,287,207 29,055,401 3,176,995 4,898,497
Transport allowance UIF	30,859,660 3,440,683 5,260,263	29,055,401 3,176,995 4,898,497
UF	3,440,683 5,260,263	3,176,995 4,898,497
	5,260,263	4,898,497
SUL.	the second second second second	
	011,010,040	
		004,000,200
Remuneration of Municipal Manager - Ramathebane G		
Annual Remuneration	- 2	120,967
Contributions to UIF, Medical and Pension Funds		301,946
		422,913
Remuneration of Municipal Manager - Lepheana MF		
Annual Remuneration	1,745,493	812,843
Contributions to UIF, Medical and Pension Funds	43,846	14,450
	1,789,339	827,293
Remuneration of Chief Financial Officer - Tsoaeli ET		
Annual Remuneration	1,005,997	933,674
Car Allowance	363,894	363,894
Contributions to UIF, Medical and Pension Funds	182.864	173,475
	1,552,755	1,471,043
Remuneration of Director Infrastructure - Tihabane HB	9	
Annual Remuneration	899.424	148,330
Car Allowance	240.000	40,000
Contributions to UIF, Medical and Pension Funds	28.277	4,595
communities to our, medical and rension runus	1,167,701	192,931
	97-03 Edge (93)	J250
The Director Infrastructure was appointed in May 2015, thus the remuneration reflected of 2 months.	d in the prior financial year	is for a period
Remuneration of Director Coprorate Support Services - Lepheana MF		
Annual Remuneration	1.6	782,534
Contributions to UIF, Medical and Pension Funds		1,041
		783,575





Financial Statements for the year ended 30 June 2016

#### Notes to the Financial Statements

Figures in Rand	2016	2015
29. Employee related costs (continued) Annual Remuneration Contributions to UIF, Medical and Pension Funds	994,699 25,011	251,260 446
	1,019,710	251,706

The Director Corporate Services was appointed in April 2015, thus the remuneration reflected in the prior financial year is for a period of 3 months.

#### Remuneration Director Strategic Support Services - Makhubu S

Annual Remuneration Contributions to UIF, Medical and Pension Funds		702,486 892
		703,378
Remuneration Director Strategic Support Services - Makofane TB		
Annual Remuneration Contributions to UIF, Medical and Pension Funds	1,156,318 24,913	475,174 7,153

The Director Strategic Support Services was appointed in February 2015, thus the remuteration reflected in the prior financial year is for a period of 5 months.

1,181,231

482,327

#### Remuneration of Director Community Services - Magapadi MRE

Annual Remuneration	989.446	889,492
Car Allowance	143,319	143,319
Contributions to UIF, Medical and Pension Funds	171,094	162,516
	1,303,859	1,195,327

#### Remuneration Director Local Economic Development - Mswell XF

Annual Remuneration Car Allowance Contributions to UIF, Medical and Pension Funds	1,152,104 132,000 47,731	1,084,299 132,000 45,201
	1,331,835	1,261,500

#### 30. Remuneration of councillors

Executive Mayor	964,775	901,590
Councillors	26,225,867	24,547,690
	27,190,642	25,449,280

#### Reclassification of amounts: Prior year

The following accounts were combined as disclosed in the prior year financial statements: Mayoral Committee Members, Councillors - Part time, Speaker as one individual account namely other Councillors.





### Notes to the Financial Statements

Figures in Rand	2016	2015

#### 30. Remuneration of councillors (continued)

#### In-kind benefits

The Mayoral Committee Members are full-time employees of the municipality. Each is provided with an office and secretarial support at the cost of the Council.

The Executive Mayor has use of separate Council owned vehicle for official duties, one full time driver and a bodyguard.

The Speaker has use of separate Council owned vehicle for official duties and a part time driver.

# Details of remuneration for the year ended 30 June

Name of councillor	10040000000000000	THE STREET, MADE AND ADDRESS OF THE		
	Annual	Car allowance	Contributions	30 June 2016
	remuneration		to UIF,	Total
			medical and	
			pension funds	
Badenhorst MJ	202,965	69,471	26,415	296,751
Banyane ME	202,965	69,471	26,415	298,751
Beneke R	202,865	69,471	26,415	298,751
Boths PF	187,839	69,471	41,441	298,751
Chaka CP	202,865	69,471	26,415	296,751
Dali VN	187,839	69,471	41,441	298,751
De Villiers MT	202,865	69,471	26,415	298,751
Fanie DS	202,865	69,471	26,415	298,751
Fourie JUC	202,865	69,471	26,415	298,751
Kabi M	187,839	69,471	41,441	298,751
Khalipha TD	187,839	69,471	41,441	298,751
Kockera 5C	187,839	69,471	41,445	298,751
Mabote TL	202,865	69,471	26,415	298,751
Madumise MM	202,865	69,471	26,415	298,751
Mata DM	187,839	69,471	41,441	298,751
Malongoai ZV	202,865	69,471	26,415	298,751
Makgowa PV	187,839	69,471	41,441	298,751
Malefane DE	202,865	69,471	28,415	298,751
Marais JS	229,280	69,471	5.4	298,751
Masienyane MD	428,361	161,335	78.512	666,208
Mbambo AX	187,839	69,471	41,441	298,751
Mbana AM	458,540	172,858	80,903	712,301
Mail TS	187,839	69,471	41,441	298,751
Menyatso KJ	461,044	172,858	78.399	712,301
Miebe MSE	458,540	172,858	80.903	712,301
Mholo PP	202,865	69,471	26,415	298,751
Mlangeni MG	202,865	69,471	26,415	298,751
Makhama HA	187,839	69,471	41,441	298,751
Mokotedi TG	202,865	69,471	26,415	298,751
Molelekoa PMI	202,865	69,471	26,415	298,751
Molelekoa PA	187,839	69,471	41,441	298,751
Molete TN	202,865	69,471	26,415	298,751
Molupe RT	187,839	69,471	41,441	298,751
Manjayo NE	187,839	69,471	41,441	298,751
Morris VR	187,839	69,471	41,441	298,751
Mosala MS	202,865	69,471	26,415	298,751
Mothege MA	202,865	69,471	26,415	298,751
Motshabi MP	473,566	172,858	65,877	712,301
Mphikeleli MA	202,865	69,471	26,415	298,751
Naude HJ	202,865	69,471	26,415	298,751
Ngangelizwe S	630,392	230,478	102,862	963,732
Ngeabo ME	151,957	52,103	20,003	224,063
Ntiele Ki	202,865	69,471	26.415	298,751
Ntsebeng MH	458,540	172,858	80,903	712,301





# Notes to the Financial Statements

Figures in Rand			2016	2015
30. Remuneration of councillors (continued)				
Petleki KI	187,839	69,471	41,441	298,751
Phetise ME	187,839	69,471	41,441	298,751
Pina NJ	202,865	69,471	26,415	298,751
Owesha GL	187,839	69,471	41,441	298,751
Radebe MC	187,839	69,471	41,441	298,751
Ragebe ML	458,540	172,858	80,903	712,301
Riet MI	202,865	69,471	26,415	298,751
Rubulana L	473,566	172.858	65.877	712,301
Sephiri MJ	458,540	172,858	80.903	712,301
Sifatya Z	202,865	69,471	26,415	298,751
Speeiman NW	202,865	69,471	26,415	298,751
Stolie B	488,720	184.382	85,295	758,397
Styger A	202,865	69,471	26,415	298,751
Taliwe FE	473,586	172,858	65,877	712,301
Taljaard SDM	187,839	69,471	41,441	298,751
Thateng MJ	202,865	69,471	26,415	298,751
Thelingosne TJ	202,865	69,471	26,415	298,751
Tlake KR	187,839	69,471	41,441	298,751
Tihone ML	567,700	48,000	96,601	712,301
Tsatsa SJ	187,839	69,471	41,441	298,751
Tsubane ME	187,839	69,471	41,441	298,751
Tsubella KS	233,270	34,800	30,681	298,751
Twala MJ	473,566	172,858	65,877	712,301
Van Rooyen MS	202,865	69,471	26,415	298,751
Van Rooyen KV	202,865	69,471	26,415	298,751
Van Schalkwyk HCT	202,865	69,471	26,415	298,751
Vanga NM	187,839	69,471	41,441	298,751
	17,986,800	6,260,583	2,930,384	27,177,767

# Details of remuneration for the year ended 30 June 2015

Name of councillor	Annual	Car allowance	Contributions	30 June 2015
	remuneration		to UIF,	Total
			medical and	
			pension funds	
Badenhorst MJ	195,709	62,756	24,557	283,022
Banyane ME	195,709	62,756		283,022
Beneke R	195,709	62,756	24,557	283,022
Botha PF	180,683	62,756		283,022
Chaka CP	186,944	62,758	33,322	283,022
Dali VN	180,683	62,758	39,583	283,022
De Viliers MT	195,709	62,758	24,557	283,022
Fanie DS	195,709	62,756	24,557	283,022
Fourie JJC	195,709	62,756	24,557	283,022
Kabi M	180,683	62,756	39,583	283,022
Khalipha TD	163,601	56,686	36,315	256,602
Kockera SC	183,130	62,587	37,079	282,796
Mabote TL.	195,709	62,756	24,557	283,022
Madumise MM	195,709	62,756	24,557	283,022
Mata DM	180,683	62,756	39.583	283,022
Matengosi ZF	195,709	62,758	24,557	283,022
Makgowa PV	180,683	62,758	39,583	283,022
Malefane DE	195,709	62,756	24,557	283,022
Marais JS	220,266	62,758		283,022
Masienyane MD	413,807	147,495	72,326	633,628
Matlebe MM	180,683	62,756	39,583	283,022
Mbambo AX	180,683	63,819	39,583	284,085
Mbana AM	442,946	156,891	76,418	676,255
Mali TS	63,848	22,524	10,811	97,183





# Notes to the Financial Statements

Figures in Rand			2016	2015
<ol> <li>Remuneration of councillors (continued)</li> </ol>				
Menyatso KJ	442,946	156,891	76,418	676,255
Mebe SE	442,946	156,891	76,418	676,255
Mholo PP	195,709	62,756	24,557	283,023
Mlangeni MG	195,709	62,756	24,557	283,02
Mokhoma HA	180,683	62,758	39,583	263,023
Mokatedi TG	195,709	62,756	24,557	283.02
Molelekoa PM	195,709	62,756	24,557	263.02
Molelekoa PA	180,683	62,758	39,583	283,023
Molete TN	195,709	62,758	24,557	283,02
Molupe RT	187,839	69,471	41,441	298,75
Manievo NE	180,683	62,758	39,583	283,02
Morris VR	180,683	62,756	39,583	283,023
Mossia MS	195,709	62,756	24,557	263,022
Mothege MA	195,709	62,758	24,557	283,02
Motshabi MP	457,972	156,891	61,392	676,255
Mohikeleli MA	195,709	62,756	24,557	283,023
Naude HJ		62,756	24,557	283,023
	195,709			
Ngangelizwe S	609,599	209,188	96,882	915,689
Male KI	195,709	62,756	24,557	283,023
Ntsebeng MH	402,688	141,716	68,873	613,27
Petleki KI	180,683	62,756	39,583	283,022
Photise ME	180,683	62,756	39,583	283,022
Pina NJ	180,058	62,756	24,557	267,37
Owesta GL	194,457	62,756	25,809	283,023
Radebe MC	180,683	62,756	39,583	283,023
Radebe ML	442,946	156,891	76,418	676,255
Rief ME	195,709	63,819	24,557	284,085
Rubulana L	457,972	156,891	61,392	676,259
Sephiri MJ	442,946	156,891	76,418	676,255
Sifatya Z	195,709	62,756	24,557	283,022
Smt DC	195,709	62,756	24,557	283,022
Speelman NW	195,709	62,756	24,557	283,023
Stofile B	472,086	167,351	80.511	719,948
Styger A	195,709	62,756	24,557	283,027
falme FE	457,972	156,891	61,392	676,255
Faligiand SDM	180,683	62,756	39.583	283,020
Thateng MJ	195,709	62,756	24,557	283.02
Thelingoane TJ	195,709	62,756	24.557	283.02
Pake KR	188,196	62,756	32,070	283.02
Thone ML	537,634	48,000	90.621	676,25
Satsa SJ	180,683	62,756	39,583	283,02
Subane ME	180,683	62,756	39,583	283,02
Subella KS		34,800	28,203	283.02
Fwata MJ	220,019			
0.00	457,972	156,891	61,392	676,25
Van Rooyen MS	195,709	62,758	24,587	283,02
Van Rooyen KV	195,709	62,758	24,557	263,02
Van Schalkwyk HCT	195,709	62,758	24,557	283,023
Vanga NM	180,683	62,756	39,583	283,022
	17,394,354	5,700,031	2,755,682	25,850,067

# 31. Depreciation and amortisation

Property, plant and equipment 205,316,233 200,341,906





# Notes to the Financial Statements

Figures in Rand	2016	2015
32. Finance costs		
Bank	114.537	49,995
Employee benefits	30,912,050	
Trade and other payables	90,793,021	148,534,609
Provisions	(2,339,282	3,337,311
	119,480,326	180,328,537
33. Debt impairment		
Contributions to bad debt provision	648,290,390	73,512,082
Reconciliation of allowance for impairment		
Balance at beginning of the year		(1,785,003,011
Contribution to allowance	(648,290,390)	(73,512,082
Debt impairment written off against allowance	166,330,683	955,095,498
	(1,385,379,302)	(903,419,595
34. Bulk purchases		
Electricity	403.197.539	341,427,981
Water	405,875,193	
	810,072,732	COLOR STREET
35. Contracted services		
Legal services	18,467,063	
Meter reading services	13,567,502	
Professional services	30,645,857	28,198,838
Security services	38,417,539	
Valuation services	5,303.960	100000000000000000000000000000000000000
	106,421,921	95,550,233







# Notes to the Financial Statements

Figure	es in Rand	2016	2015
36. (	General expenses		
Adver	tising	5,773,041	5,813,799
Audit	fees	7,196,542	5,337,615
Bank	charges :	2,965,664	2,857,784
Clean	ing	1,159,716	855,554
Comm	nunity development and training	3,718,236	4,146,424
Confe	rences and seminars	32,500	246,752
Соли	ection and disconnection of meters	6,251,903	2,146,136
Donal	tions	12	112,200
Emlert	tainment	1,232,734	1,376,621
Insura	ance	34,327,170	29,050,115
Licent	se fees	5,038,910	2.711.804
Marke	pring	25.500	52,412
Medic	tal expenses	470	44,336
Motor	vehicle expenses	34,474,730	43,863,516
Opera	ating cost of equipment	12,614,581	24,122,507
	control	40.552	102,807
Printin	ng and stationery	2,469,295	2,039,439
	priptions and membership fees	9.778.587	20,926,763
Subsistence and travel		3,298,787	3,158,418
	ry expenses.	3,574,219	2,542,996
	hone and fax	13,689,021	13,138,186
Traint		2,165,232	1,772,050
Unifor		9.973.300	1,514,415
	s expensed	963,171	506,924
		160,763,861	168,439,573
37. 1	Fair value adjustments		
	tment property (Fair value model)	38,213,767	2
	financial assets	70-76-70	12.100
500	Other financial assets (Designated as at FV through P&L	(8,217)	17,125
		38,205,550	17,125
38. /	Auditors' remuneration		
Fees		7,196,542	5,337,615
38. /		38,205,550	17







# Notes to the Financial Statements

Figures in Rand	2016	2015

### 39. Cash generated from operations

Deficit	(750,719,212)	(157,383,492)
Adjustments for:		
Depreciation and amortisation	206,316,233	200.341,906
Loss on sale of assets and liabilities	(16.096)	(22,328)
Fair value adjustments	(38,205,550)	(17,125)
Impairment deficit	255.832	
Debt impairment	648,290,390	73.512,082
Movements in retirement benefit assets and Eablifies	48,411,106	43.996,870
Movements in provisions	(2,339,282)	3,337,311
Actuarial loss	20,628,829	(3.339,862)
Donations received	(40,887,463)	1
Interest received - receivables	(123,872,104)	(100,735,070)
Changes in working capital:		1.000.000.00
Inventories	359.017	(428,960)
Other receivables	(5,604,154)	(12,155,901)
Consumer debtors	(334,701,466)	(243,139,739)
Other receivables from non-exchange transactions	(18.105.122)	(74.113,022)
Payables from exchange transactions	512,946,870	525,125,883
VAT	(22,618,988)	(100.019,149)
Unspent conditional grants and receipts	(5,020,191)	
Consumer deposits	957,468	3,527,366
	96,076,115	157,166,085

# 40. Financial instruments disclosure

#### Categories of financial instruments

2016

### Financial assets

	At fair value	At cost	Total
Other receivables	-	27,059,034	27,059,034
Receivables from non-exchange transactions		123,700,990	123,700,990
Receivables from exchange transactions		591,257,675	591,257,675
Cash and cash equivalents		11,520,330	11,520,330
Other financial assets	330,990		330,990
Receivables from non-exchange transactions (non-current)		511,134	511,134
Receivables from exchange transactions (non-current)		4,060,246	4,060,246
	330,990	758,109,409	758,440,399

# Financial flabilities

	At cost	Total
Payables from exchange transactions	2,692,812,194	2,692,812,194
Consumer deposits	36,250,584	36,250,584
Unspent conditional grants and receipts	1,004,295	1,004,295
Cash and cash equivalents (bank overdraft)	2,603,485	2,603,485
	2 722 670 660	2 722 670 550

## 2015

### Financial assets

	At fair value	At cost	Total
Other receivables	1	21,454,879	21,454,879





### Notes to the Financial Statements

Figures in Rand		2016	2015
. Financial instruments disclosure (continued)			
Receivables from non-exchange transactions	14	161,926,055	161,926,055
Receivables from exchange transactions	7.4	728,865,309	728,865,309
Cash and cash equivalents	7.2	1,536,132	1,536,132
Other financial assets	19,201,386		19,201,386
Receivables from exchange transactions (non-current)		350,382	350,382
	19,201,386	914,132,757	933,334,143

#### Financial liabilities

	At COST	COLIN
Payables from exchange transactions	2,179,865,324	2,179,865,324
Consumer deposits	35,293,116	35,293,116
Unspent conditional grants and receipts	6,024,486	6,024,488
Cash and cash equivalents (bank overdraft)	1,569,372	1,569,372
	2,222,752,298	2,222,752,298

#### 41. Commitments

#### Authorised capital expenditure

#### Already contracted for but not provided for Property, plant and equipment

<ul> <li>Property, plant and equipment</li> </ul>	119,311,853	79,767,170
Total control completes to		

Total capital commitments Aiready contracted for but not provided for

119,311,853

79,767,170

This committed expenditure relates to infrastructure projects and will be financed by available bank facilities, funds internally generated and grants received. The comparative figure was restated during the current financial year.

#### Operating leases - as lessee (expense)

#### Minimum lease payments due

- within one year	1,150,329	1,048,159
- In second to fifth year inclusive	3,433,828	4,557,698
	4,584,157	5,605,857

The municipality has operating lease agreements for the following classes of assets:

- Motor vehicles Buildings

Leases are negotiated for an average term of three years and rentals are fixed for the three years.





Financial Statements for the year ended 30 June 2016

#### Notes to the Financial Statements

Figures in Rand	2016	2015

#### 42. Contingencies

# Contingent liabilities

Several claims are in the process against the municipality (a register containing all the detail is available at the municipal offices), the nature, amount and case number of the different itigations are as follows:

Nature of litigation	Possible rand 8 value of claim v - 2016	Commercial control of the control of	Number of litigations - 2016	Number of litigations - 2015
Civilitigation	52:321.744	25,282,445	29	17
Claims for services rendered	20,397,813	21,517,942	7	4
Conveyancing	80,000	80,000	3	3
Demolition order	140	0.00	4	3
Eviction notice	60,000		5	2
High Court application	(A)		1	
Interdict application	142	300,000	2	2
Investigation	14		1	1
Labour related matter	2,597,279	1.997,279	8	4
Legal opinion		-	2	2
Motion proceedings		-	1	1
Public liability claim	487,444	135,204	4	- 1
	75,944,280	49,312,870	67	40

#### Prior period error:

The comparative figures for contingent liabilities were restated due to an incomplete contingent liability register used for the 30 June 2015 financial statements including duplicated Rigations.

#### Prior period error reconciliation

Closing balance as at 30 June 2015	 64,071,659
Prior period error	 (14,758,789)
	49,312,870

#### Contingent assets

Several claims are in the process on behalf of the municipality (a register containing all the detail is available at the municipal offices), the nature, amount and case number of the different litigations are as follows:

Nature of litigation	Possible rand F value of claim v - 2016	Andrew Control		Number of litigations + 2015
Civil Itigation	406,401	406,401	2	2
High Court application	1.0		1.1	1
Labour related matter	26,666	5,181,172	. 5	2
Legal opinion	-	1 =	2	2
	433,067	5,587,573	10	7

#### Prior period error:

The comparative figures for contingent assets were restated due to an incomplete contingent asset register used for the 30 June 2015 financial statements.

# Prior period error reconciliation

Closing balance as at 30 June 2015 Prior period error	570.000;000 (564.412,427)
	- 5,587,573





Financial Statements for the year ended 30 June 2016

#### Notes to the Financial Statements

Figures in Rand 2016 2015

#### 43. Related parties

Relationships

Members of key management. Members of the council

Refer to note 29 Refer to note 30

No related party balances were identified for the current and prior reporting period.

#### Related party transactions

#### Payments made to related parties

MBV Security

9,075,282

7,842,549

Key management and Councillors receive and pay for services on the same terms and conditions as other rate payers. These transactions are recorded at arm's length.

Payments made to MBV Security is for security services rendered to Matjhabeng Local Municipality. The owner of MBV Security is married to a municipal employee who holds the position of Senior Manager Treasury.

#### 44. Prior period error and change in accounting policy

Prior year figures were restated due to misclassifications and prior period errors, the nature of the prior period errors and reclassifications were due to:

- Reconstruction of the Property, plant and equipment register; Reconstruction of the Investment property register; Recording of unvectorded expenses, liabilities and accruals;

- Accounts being incorrectly mapped in the prior year;
   Other financial assets incorrectly accounted for.
- · Cutt-of errors in revenue.

The change in accounting policy was due to the subsequent measurement of Investment Property being changed from the cost to the fair value basis. The reason management decided to change the accounting policy was to disclose the investment Property at their current market value for improved decision making.

The correction of the errors, reclassifications and change in accounting policy resulted in the adjustment of the following line items of the financial statements:





Financial Statements for the year ended 30 June 2016

### Notes to the Financial Statements

Figures in Rand 2016 2015

#### 44. Prior period error and change in accounting policy (continued)

	2015 figures	accounting policy	Reclassificati ons	Prior period errors	Restated 2015 figures
Statement of financial position					
Cash and cash equivalents	1,515,495	(i) ::	2	20,636	1,536,131
Inventories	275,654,410	N 29		(266,240,156)	9,414,254
Other receivables	10,491,717			10,963,162	21,454,879
Receivables from non-exchange transactions		D 3	161,926,055	3	161,926,055
Receivables from exchange transactions	939,869,118	6 8	(161,926,056)	(49,077,753)	728,865,310
VAT receivable	47,089,117	N 4		71,826,702	118,915,819
Investment property - Cost	502,979,732			(2,395,295)	692,400,483
Investment property - Accumulated depreciation	(69,239,009	D. COLECTION CO.			-
Property, plant and equipment	5,354,538,795	(2)	120	(765,685,720)	4,588,853,075
Payables from exchange transactions	(292,632,825			12,767,502	(279.865,323)
Consumer deposits	(30,231,537			(5.061.579)	
Statement of financial performance	1001001111				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Service charges	(942,577,378	9	1 2	11,741,831	(930,835,547)
Rental of facilities and equipment	(11,203,009		(602.801)	3,544,909	(8.260,901)
Other income	(15,599,000		(990,445)	79,836	(16.509,609)
Interest received	(107,151,515	i .		2.064.825	(105.086,690)
Property rates	192,549,129		-	(1.537,772)	(194,086,901)
Fines	(11,499,998			(131,452)	(11,631,450)
Employee related costs	550,428,676	M 94		(726.884)	549,701,792
Depreciation	260,345,609	(6,691,979	0 -	(53,311,724)	
Finance costs	174,860,381		+	5,468,157	180,328,538
Repairs and maintenance	26,882,267	9 3	(629,819)	13,108,451	39.360,899
Bulk purchases	745,259,277	0 6		(59,478,766)	685,780,511
Contracted services	100,063,466	P 53	35,009	(4,548,243)	95,580,232
General expenses	206,232,700	iii - 33	955,436	(33,850,063)	173.338.073
Gain on disposal of assets and liabilities	40,423,875			(41,049,004)	
Impairment loss on PPE	33		629,819	(629,819)	4.5
Total Accumulated surplus	7,563,951,235 (4,459,179,877	The Part of the second section in		(1,152,138,219) 986,190,522	6,666,176,072 (3,727,352,411)
STREET CONTRACTOR		5		(165,947,697)	*

### 45. Comparative figures

Prior year figures were restated due to prior period errors and misclassifications. Refer to note 44, Prior period errors.

# 46. Risk management

#### Financial risk management

This note presents information about the municipality's exposure to each of the financial risks below and the municipality's objectives, policies and processes for measuring and managing financial risks. The Council has overall responsibility for the establishment and oversight of the municipality's risk management framework.





Financial Statements for the year ended 30 June 2016

# Notes to the Financial Statements

Floures in Rand	2016	2015

#### 46. Risk management (continued)

#### Liquidity risk

The municipality's risk to liquidity is a result of the funds available to cover future commitments. The municipality manages liquidity risk through an ongoing review of future commitments and credit facilities.

At 30 June 2016	Less than 1 year	Between 1 and 2 years	Between 2 and 5 years	Over 5 years
Payables from exchange transactions	2,692,812,194	82 44	80 00	100
Consumer deposits	36,250,584			- 0
Unspent conditional grants and receipts	1,004,295			
Bank overdraft	2,603,485		(9)	
At 30 June 2015	Less than 1	Between 1 and 2 years	Between 2 and 5 years	Over 5 years
Payables from exchange transactions	2,179,865,324	80.88	- 10 €	
Consumer deposits	35,293,116		-	- 2
Unspent conditional grants and receipts	6,024,486	54		
Bank overdraft	1,569,372	52	5.4	22

#### Credit risk

Credit risk consists mainly of cash deposits, cash equivalents, derivative financial instruments and trade debtors. The municipality only deposits cash with major banks with high quality credit standing and limits exposure to any one counter-party.

Receivables comprise of a widespread customer base. Management evaluated credit risk relating to customers on an ongoing basis. If customers are independently rated, these ratings are used. Otherwise, if there is no independent rating, risk control assesses the credit quality of the customer, taking into account its financial position, past experience and other factors. Individual risk limits are set based on internal or external ratings in accordance with limits set by the board. The utilisation of credit limits is regularly monitored. Sales to retail customers are settled in cash or using major credit cards. Credit guarantee insurance is purchased when deemed appropriate.

Financial assets exposed to credit risk at year end were as follows:

Financial instrument	2016	2015
Other financial assets	330,990	19,201,386
Other receivables	27,059,034	21,454,879
Receivables from non-exchange transactions	123,700,990	161,926,055
Receivables from exchange transactions	591,257,675	728,865,309
Cash and cash equivalents	11,520,330	1,536,132
Receivables from non-exchange transactions (non-current)	511,134	70763
Receivables from exchange transactions (non-current)	4,060,246	350,382

#### Market risk

#### Interest rate risk

As the municipality has no significant interest-bearing assets, the municipality's income and operating cash flows are substantially independent of changes in market interest rates.

#### 47. Going concern

We draw attention to the fact that at 30 June 2016, the municipality had accumulated surplus of R 2,976,633,199 and that the municipality's total assets exceed its liabilities by R 2,976,633,199.

The financial statements have been prepared on the basis of accounting policies applicable to a going concern. This basis presumes that funds will be available to finance future operations and that the realisation of assets and settlement of liabilities, contingent obligations and commitments will occur in the ordinary course of business.





Financial Statements for the year ended 30 June 2016

#### Notes to the Financial Statements

Figures in Rand	2016	2015

#### 47. Going concern (continued)

The ability of the municipality to continue as a going concern is dependent on a number of factors. The most significant of these is that the accounting officer continue to produce funding for the engoing operations for the municipality.

The municipality incurred material water and electricity losses, refer to note 52 for detail.

The municipality provided for material impairments of receivables from exchange and non-exchange transactions, refer to notes 8, 9, 12 and 14.

### 48. Events after the reporting date

No significant events occurred after the reporting date.

#### 49. Unauthorised expenditure

 Opening balance
 3,959,722,706
 3,698,128,927

 Unauthorised expenditure current year
 700,591,185
 443,303,655

 Prior period adjustment to 2014 figures
 (181,709,876)

 Less: Amounts written off by council
 (3,794,127,169)

866,186,723 3,959,722,706

Unauthorised expenditure relate to the overspending of the departmental budgets. The main reason for the overspent was due to no budget for impairment of financial assets and underbudgeting of bulk purchases.

#### Prior period error:

The prior period error disclosed above is due to prior year errors corrected to the submitted 30 June 2015 financial statements, these errors had an impact on the comparative unauthorised expenditure.

#### 50. Fruitless and wasteful expenditure

Opening balance Prior period corrections to opening balance 1 July 2014	504,645,763	337,705,181 9.906,666
Fruitiess and wasteful expenditure current year	149,978,569	151,822,061
Prior period adjustment to 2014 figures		5,211,855
Less: Amounts written off by council	(489,621,687)	136
	165,002,645	504,645,763
Detail of fruitless and wasteful expenditure		71 704 004
Sedibeng Water	113,453,619	71,794,981
Eskom	4 902 971	77,384,748

	149.978.569	157.033.917
Material losses - Avoidable water losses	25,068,695	
Interest and penalties - Compensation Commission	824,913	827,932
SARS	4,531.702	6,076,697
Late contribution to pensionfunds	270,420	174,452
Other creditors	926,749	768,208
Other avoidable expenditures / losses	4,902,271	6,899
Eskom	113,453,819	77,384,748
accideng water	5.5	71,784,901

Fruitless and wasteful expenditure include interest and penalties charged for late payment to suppliers.

The fruitless and wasteful expenditure was investigated during the financial period by Section 32 Committee and determined to be irrecoverable and no criminal or discliplinary actions were taken.

Fruitiess and wasteful expenditure amounting to R489,621,687 was certified by Council to be irrecoverable and to be writtenoff.

#### Prior period error:

The prior period error disclosed above is due to not all fruitiess and wasteful expenditure incurred disclosed in the prior year.





Financial Statements for the year ended 30 June 2016

#### Notes to the Financial Statements

Figures in Rand	2016	2015
51. Irregular expenditure		
Opening balance Prior period corrections to opening balance 1 July 2014	939,053,077	484,659,738 200,548,745
Irregular expenditure current year	305,689,955	226,054,096
Prior period adjustment to 2014 figures Less: Amounts written att by council	(819,370,294)	27,790,498
	425,352,738	939,053,077
Analysis of expenditure awaiting write off per age classification		
Current year	305,669,955	253,844,594
Prior years	310,686,052	685,288,483
	616,356,007	939,053,077

# Details of irregular expenditure - 30 June 2016

Disciplinary steps taken/criminal proceedings

Non-compliance to MFMA and SCM Regulations Still under investigation

305,669,955

6,423,460

5,759,340

Irregular expenditure amounting to R828,447,494 was investigated during the financial period by Section 32 Committee in order to comply with Section 32(2) and (4)of the MFMA.

Investigations determined that no criminal or discliptinary actions were to be taken and that irregular expenditure is irrecoverable.

fregular expenditure amounting to R819,370,294 was certified by council to be irrecoverable and to be written-off.

The Accounting Officer continues to establish controls to detect and prevent these types of expenditures and the municipality has adopted the use of centralised database from Treasury.

Detailed particulars of irregular expenditure is contained in the register maintained in terms of the requirements of MFMA. Circular No.68

#### Prior period error:

Current year subscription / fee

The prior period error disclosed above is due to not all irregular expenditure disclosed as incurred in the prior year.

#### 52. Additional disclosure in terms of Municipal Finance Management Act

#### Contributions to organised local government

	-		
Being the subscription fee to the South African Local Government Association (SALGA).			
Material losses			
Distribution losses - Electricity Distribution losses - Water	75,434,684 205,292,597	80,767,714 125,272,583	
	280,727,281	206,040,297	

### **Electricity losses**

An average of 18.70% (2015: 90.36%) of bulk electricity purchased during the year were loss due to distribution losses incurred during the year.

### Water losses

An average of 50.45% (2015: 36.38%) of bulk water purchased during the year were loss due to distrubution losses incurred during the year.





# Notes to the Financial Statements

Figures in Rand	2016	2015
52. Additional disclosure in terms of Municipal Finance Management Act (continued)		
Audit fees		
Opening balance Current year audit fees Interest charged	3,359,918 8,174,985 167,470	6,191,168 7,657,003
Amount paid - current year Amount paid - previous years Audit tees paid on behalf of Treasury	(8,355,653) (1,319,558) (500,000)	(10,488,253
M 500	1,527,162	3,359,918
PAYE, UIF and SDL		
Opening balance Current year payroll deductions and council contributions Amount paid - current year Amount paid - previous years	6,516,447 85,579,624 (77,749,996) (6,516,447)	6,079,578 77,431,139 (70,914,692) (6,079,578)
3. 7. 3.	7,829,628	6,516,447
Pension and Medical Aid Deductions		
Opening balance Current year payroll deductions and council contributions Amount paid - current year Amount paid - previous years	11,280,871 138,128,272 (125,718,014) (11,280,871)	
	12,410,258	11,273,897
VAT		
VAT receivable	141,534,807	118,915,819

VAT output payables and VAT input receivables are shown in note 13.





# Notes to the Financial Statements

Figures in Rand 2016 2015

### 52. Additional disclosure in terms of Municipal Finance Management Act (continued)

### Councillors' arrear consumer accounts

The following Councillors had arrear accounts outstanding for more than 90 days at 30 June 2016:

Banyane ME Kockera SC Mabote TL Madumise MM Miangeni MG Molelekoa PA Molelekoa PMI Nitele KI Phetice ME	Outstanding more than 90 days 8 6,254 174,066 16,961 15,357 3,337 72 4,004 17,241
Photse ME	7,218
Owesha GL: Riet MI	4,823 8,919
Thone ML	19,524 57,564
Tsubane ME Twala MJ	97,021
	432,261

	432,261
30 June 2015	Outstanding more than 90 days R
Barryane M E	4,919
Kate M	5.427
Kockera S C	134,362
Mabote T L	12,716
Madumise M M	6,974
Mholo P.P.	4,098
Mangeni M G	6,337
Ntlele K I	22,931
Phetise M E	10,518
Pina M.J.	1,034
Qwesha S W	1,975
Speelman N W	34,044
Tsubane M E	55,330
	300,665





Financial Statements for the year ended 30 June 2016

#### Notes to the Financial Statements

Figures in Rand 2016 2015

#### 52. Additional disclosure in terms of Municipal Finance Management Act (continued)

#### Fraud investigations

The municipality conducted the following fraud investigation for the current financial year:

- Case number: 527/05/2018 - Case number: 451/02/2018

As at 30 June 2016 these cases were still under investigations

#### Case number: 451/02/2016 - Fraud by service provider

The service provider Tiro Ya Ninete Trading and projects was given official orders no. 0001047515 and 0001047593 on the 9th and 19th November 2015 for the supply and delivery of far for an amount of R154 080.58 respectively, however the services were never rendered to the municipality despite having received payment on the 11th of November 2015 for order no. 0001047515. After a thorough investigation it was found that the service provider forged the signature of Mr. Ewan Blotf on the invoice he submitted at Supply Chain in order to receive payment haudulently. He later came clear with his actions admitting to the fraud he had committed. The case was reported to Mr. Bokvel Pieterse to investigate and open a criminal case where necessary. It was recommended that all orders issued to this service provider be cancelled and any fraudulent payment done to be recovered from him. The Department of Public Safety and Transport would investigate the matter and open possible criminal cases. It was also recommended that the supplier be permanently removed from the Service Providers database of Matjhabeng.

#### Case number: 527/05/2016 - Banking details amendments

On the 13th of May 2016 payments were made to suppliers - Circle Tooling, Free State Sun and Riomisa Trading for a total of R787 779.91. Contrary to the normal payment process, the final payment report pulls through different banking details although the payments were captured correctly on the system (Solar). After a thorough investigation it was found that there is no audit trail on cash focus to indicate that the banking details were changed or amended on ABSA cash focus. Correct banking details also appear on the IF80 report derived from Solar. It was therefore concluded that the changes could have occurred on the Z drive. Therefore it seems the payments were directed to the incorrect payees. The IT department was contacted for investigation but no information could be obtained. This case is still under investigation with the Thabong SAPS branch.





### Notes to the Financial Statements

Figures in Rand	2016	2015

#### 53. Deviation from supply chain management regulations

Material differences between budget and actual amounts

Paragraph 12(1)(d)(i) of Government gazette No. 27636 issued on 30 May 2005 states that a supply chain management policy must provide for the procurement of goods and services by way of a competitive bidding process.

Paragraph 36 of the same gazette states that the accounting officer may dispense with the official procurement process in certain circumstances, provided that he records the reasons for any deviations and reports them to the next meeting of the accounting officer and includes a note to the financial statements.

30 June 2016	Exceptional	Sole supplier	Emergency	Total
August 2015		58,177	1.0	58,177
September 2015		92,750		92,750
October 2015		-	483,804	483,804
November 2015	296,100	68,460	525,672	890,232
December 2015	760,565	00,000,000,00	246,639	1,032,044
January 2016	68,800	422,266	97,200	588,266
February 2016	683,577	400,000	741,114	1,434,691
March 2016	106,965		1,005,123	2.293,394
April 2016	412,347		408,356	820,999
2.801.000.00				
May 2016	746,459		631,186	1,884,858
June 2016	405,899		197,129	710,135
	3,490,712	2,462,415	4,336,223	10,289,350
30 June 2015		Sole supplier	Emergency	Total
July 2014			335,878	335,878
August 2014		113,698		113,698
September 2014		35,394	199.500	234,894
October 2014		1,430,604	180,576	1,611,180
November 2014		1.971.023	2,437,632	4.408.655
December 2014		COST. COMMO	1,149,278	1,149,278
January 2015		10	676.893	676,893
Februarie 2015		163,786	427,650	591,436
March 2015				
		609,085	1,521,243	2,130,328
April 2015		24224	5,512,268	5,512,268
May 2015		247,515	3,359,412	3,606,927
June 2015		271,996	75,000	346,996
		4,843,101	15,875,330	20,718,431
54. Fines				
Traffic fines			11,207,303	11,631,450
55. Gain (loss) on disposal of assets and liabilities				
Property, plant and equipment				
Gain (loss) on disposal of assets - transport assets			16,098	22,328
The gain realised on the disposal of transport assets was du insurance company.	e to accident dama;	ged vehicles repl	aced or written o	iff by the
56. Impairment loss				
Impairment of property, plant and equipment			255,832	- 34
57. Budget differences				





Financial Statements for the year ended 30 June 2016

#### Notes to the Financial Statements

Figures in Rand 2016 2015

#### 57. Budget differences (continued)

The excess of actual expenditure over the final budget of 15% (25% over approved budget) for the Health function was due to expenditures above the level approved by legislative action in response to the earthquake. There were no other material differences between the final budget and the actual amounts.

- Note 56.1 Less rental income was billed than expected at the beginning of the year.
- Noe 56.2 More licenses and permit fees was received than expected.
- Note 56.3 Less other income was billed than expected, other income is dependent on other factors such as economic bying power.
- Note 56.4 Less interest was received than expoected on financial assets.
- Note 56.5 Due to the new valuation roll the property rates income did increase.
- Note 56.6 Much more fines was issued than expected and the fines are recorded according to IGrap.
- Note 56.7 Depreciation was underbudgeted for.
- Note 56.8 Impairment loss was underbudgeted for.
- Note 56.9 More finance cost was incurred than expected.
- Note 56.10 No budget was made for debt impairment.
- Note 56.11 The replans and maintenance budget was included in general expenditure and not separated budgeted for,
- Note 56.12 Bulk purchases was underbudgeted for.
- Note 56.13 Contracted services was underbudgeted for.
- Note 56.14 A saving an general expenditure was due to repairs and maintenance not being seperately budgeted for.
- Note 56.15 No budget was made for the sale or disposal of assets.
- Note 56.16 No budget was made for actuarial gains or losses.
- Note 56.17 No budget was made for the fair value adjustment of financial assets and liabilities.





Financial Statements for the year ended 30 June 2016

#### Notes to the Financial Statements

Figures in Rand 2016 2015

#### 57. Budget differences (continued)

The excess of actual expenditure over the final budget of 15% (25% over approved budget) for the Health function was due to expenditures above the level approved by legislative action in response to the earthquake. There were no other material differences between the final budget and the actual amounts.

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