

FETAKGOMO LOCAL MUNICIPALITY 2015/16 FINAL DRAFT IDP/BUDGET

VISION 2030: "A VIABLE MUNICIPALITY IN SUSTAINABLE RURAL DEVELOPMENT"
MISSION: "TO PROVIDE INTEGRATED SERVICES IN ENABLED ENVIRONMENT
FOR GROWTH AND DEVELOPMENT"



MAYORAL FOREWORD

This IDP/Budget attempts to ameliorate or answer the following triple problems/challenges of unemployment, poverty and inequality as articulated in the National Development Plan and Limpopo Development Plan. This year, 2015, is so special because it marks the 15 anniversary since the establishment of local government in December 2000. It is also special because it marks the fourth (4th) review of the five year (2011/12 – 2015/16) IDP (Integrated Development Plan) / Budget. The 2015/16 IDP/Budget Review takes these into account. It also acknowledges that the year 2015 is **The Year of Unity in Action to advance Economic Liberation**. This is further in recognition of countless of our people who sacrificed immeasurably in bringing about a non-sexist, united, free, democratic and prosperous society. It is in this spirit that the third(3rd) review of the IDP/Budget of this third(3rd) term of our democratically elected local government, builds on the previous terms including the 1st term (2000 - 2005) and the 2nd term (2006 - 2011). It therefore informs the municipal planning context for the 2014/15.This 2014/15 IDP/Budget review is guided by the legal framework for developmental local government in general and in particular Chapter 5 of the Local Government: Municipal Systems Act (no. 32 of 2000) (RSA, 2000:s35). The strategic importance and the status of the IDP is conceptualised as:

- (a) The planning instrument which informs all decisions with regard to planning, management and development in the Municipality;
- (b) Binds the Municipality in the exercise of its executive authority; and
- (c) Binds all other persons to the extent that those parts of the IDP that impose duties or affect the rights of those persons have been passed as a by-law (s35 MSA, no. 32 of 2000).

The Municipality must give effect to its IDP and conduct its affairs in a manner which is consistent with its IDP (RSA, 2000:s36). Article 30 of the Local Government: Municipal Systems Act (no.32 of 2000) imposes the following duties unto the Executive Committee:

- (a) Manage the drafting of the Municipality's IDP;
- (b) Assign responsibilities in this regard to the Municipal Manager; and
- (c) Submit the draft plan to the municipal Council for adoption.

These provisions define the political nature of planning within the municipal setting in particular. The Executive Committee is the political custodian of the IDP/Budget. By embracing this year, 2015 theme, as **The Year of Unity in Action to Advance Economic Liberation**, this IDP/Budget accentuates the legacy of hard work we have built over the years or so as well as improved, focused performance. In the medium to long term, it is intended to create a more prosperous Fetakgomo through inclusive growth, job creation, rural development, land reform and food security, education, health, fighting crime and corruption.

(a) Job creation

Largely through the LED initiatives, over 2225 jobs have been created as at 31st March 2015. This is, in a sense, a contribution towards the achievement of the overall national target - five (5) Million jobs envisaged in the New Growth Path (NGP).

(b) Health

We have worked tirelessly to ensure that the Nchabeleng Health Centre is converted into a Hospital. The conversion was initially planned for 2014/15. The target was not achieved due to financial impediments. We are continuing to engage the Department of Health regarding the conversion of Nchabeleng Health Centre into a Hospital. It is anticipated that this will promote the health status of the population as the fundamental human right. There is worrying evidence to suggest that we are not making steady progress in the fight against HIV/AIDS. According to the most recent antenatal care (ANC) data

released by the National Department of Health on the 22 May 2014, the Fetakgomo HIV epidemiological analysis shows an upward trend, there is an increase of almost 2% from 16.5% to 18%. This result is not pleasing and requires attention

(c) Education

The Mayoral Visit to schools undertaken during the January-February 2015 was an encouraging gesture. It seems important to explore establishment of Education Trust to help our impoverished communities. In the general sense of the word, there is a lot that still need to be done in the arena of skilling our people. The triple challenges earlier-mentioned are partly due to dis-skilling of our people by the apartheid regime. The underutilisation of the Sekhukhune College continues to be a grave cause for concern. We will continue to engage with relevant stakeholders to find a solution in this regard.

(d) Sustainable Rural Development and land reform

The specific sub-problem statement in this regard is the unserviced and undeveloped area/land earmarked for Township Establishment. A concept paper to mitigate/remedy the situation has been developed in this regard. The restoration of the land available for development has always been integral part of our struggle for socio-economic emancipation. In this regard, we are engaging various stakeholders for developmental services on the acquired land. We still count on the corporation of the leaders of institutions of traditional rule (Magoshi). The long and short of this IDP/Budget is Sustainable Rural Development which encompasses a whole range of aspects and themes i.e socio-economic issues, basic services, community safety etc.

As emphasised in the 2014 Elections Manifesto of the Ruling Party, the ANC, the Fetakgomo Local Municipality commits itself to move her people forward. Through this IDP/Budget, we are strengthening our commitment to:

Forge Unity in Action to Advance Economic Emancipation
Make Local Government Work Better for You;
The Inclusive Agenda to Create Decent Work and Sustainable Livelihood;
Issues of Education, Health, Rural Development, Food Security and Land Reform;
Deliveriology (effective implementation) and Acceleration of Service Delivery; and
The Quest to Push back the Frontiers of Poverty.

This IDP/Budget must therefore give hope to the entirety of our local citizenry that, indeed, we are hard at work to remedy the triple challenges as stated in the introductory lines of this Mayoral Foreword. Perhaps, the words of the founding President of the ANC Women's League Charlotte Maxeke say volume "This work is not for yourselves – kill that spirit, and do not live above your people, but live with them".

With All Our People, Working Together We Can Do More in Sustainable Rural Development and To Move Fetakgomo Forward!

| Ву Не | r Worship, | | |
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| The M | ayor | | |
| CIIr K | Kukie Raesetja | Elizabeth | Sefala |

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Acronyms / Abbreviations

| Acronyms / A | |
|--------------|--|
| AIDS | Acquired Immune Deficiency Syndrome |
| ANC | Antenatal Care |
| CDWs | Commuity Development Workers |
| DBSA | Development Bank of Southern Africa |
| DDPF | District Development Planning Forum |
| DEAT | Department of Environmental Affairs and Tourism |
| DFA | Development Facilitation Act |
| COGSTA | Department of Co-operative Governance, Human Settlement and Traditional Affairs (COGHSTA)(Limpopo) |
| DoA | Department of Agriculture |
| DME | Department of Mineral and Energy |
| DPLG | Department of Provincial and Local Government |
| DRM | Disaster Risk Management |
| DWA | Department of Water Affairs |
| FBE | Free Basic Electricity |
| FBW | Free Basic Water |
| FIVIMS | Food Insecurity and Vulnerability Information Management System |
| FTM | Fetakgomo Local Municipality |
| GIS | Geographic Information System |
| GGP | Gross Geographical Product |
| HIV | Human Immunodeficiency Virus |
| IAG | International Assemblies of God |
| ICT | Information and Communication Technology |
| IDP | Integrated Development Plan |
| IDT | Independent Development Trust |
| IEC | Independent Electoral Commission |
| IGR | Intergovernmental Relation |
| KPA | Key Performance Area |
| LED | Local Economic Development |
| LFPR | Labour Force Participation Rate |
| LGDS | Limpopo Growth and Development Strategy |
| LIMDEV | Limpopo Development Agency |
| LSM | Living Standards Measure |
| LUMS | Land Use Management Scheme |
| MDG | Millennium Development Goals |
| MEC | Memeber of Executive Committee |
| MFMA | Municipal Finance Management Act |
| MTAS | Municipal Turn Around Strategy |
| MSA | Municipal Systems Act |
| NDA | National Development Agency |
| NGP | NGP (New Growth Path) |
| NSDP | National Spatial Development Perspective |
| OTP | Office of the Premier |
| PDPF | Provincial Development Planning Forum |
| PHC | Primary Health Care |
| PMS | Performance Management System |
| QLFS | Quarterly Labour Force Survey |
| RAL | Roads Agency Limpopo |
| RDP | Reconstruction and Development Programme |
| SAPS | South African Police Services |
| | |
| SAWID | South African Women in Dialogue |
| SDF | Spatial Development Framework |
| SDM | Sekhukhune District Municipality |
| SMME | Small, Micro and Medium Enterprise |
| FTC | Fixed Term Contract |

CHAPTER 1 INTRODUCTORY ORIENTATION AND EXECUTIVE SUMMARY

1.1. INTRODUCTORY ORIENTATION

Introduced in the year 2000, the Integrated Development Planning is a process through which the Fetakgomo Local Municipality (FTM) prepares a strategic development plan, for a five year period. The Integrated Development Plan (IDP) is a product of the integrated development planning process mentioned above. Thus there is a strong correlation between the plan (Integrated Development Plan) and the process that underpins it. Several recent studies define IDP as a 'principal strategic planning instrument which guides and informs all planning, budgeting, management, decision-making and development in the municipality' (see DBSA, 2009:14). The Municipality fulfils its developmental mandate through the integrated development planning. In other words the developmental trajectory (orientation) of the municipality is set out in this IDP. Integrated Development Planning can also be perceived as an approach which is aimed at involving the community to find the best solutions towards sustainable development. Although sustainable development is variously defined, the most cited definition is contained in the Report Our Common Future (Also known as the Brundtland Report): "Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs" (in DBSA, 2009:10). The rationale for delineating this definition is to affirm that this IDP incorporates the principles of sustainable development throughout.

From the outset, it should be pointed out that, legally speaking; IDP supersedes all other plans that guide development at the local sphere of government. There is no denying that municipalities are at the coalface of service delivery and thus high expectations have been placed and linked to this sphere of government.

1.2. EXECUTIVE SUMMARY

1.2.1. Identification and Geo-political location of Fetakgomo: A Synopsis

The name "Fetakgomo" stems from: **FETAKGOMO O SWARE MOTHO**", a movement that was formed to resist the apartheid regime. It (Fetakgomo) originates from the Pedi idiom "Fetakgomo o sware motho, mafetakgomo ke moriri o a hloga" which simply means 'People First".

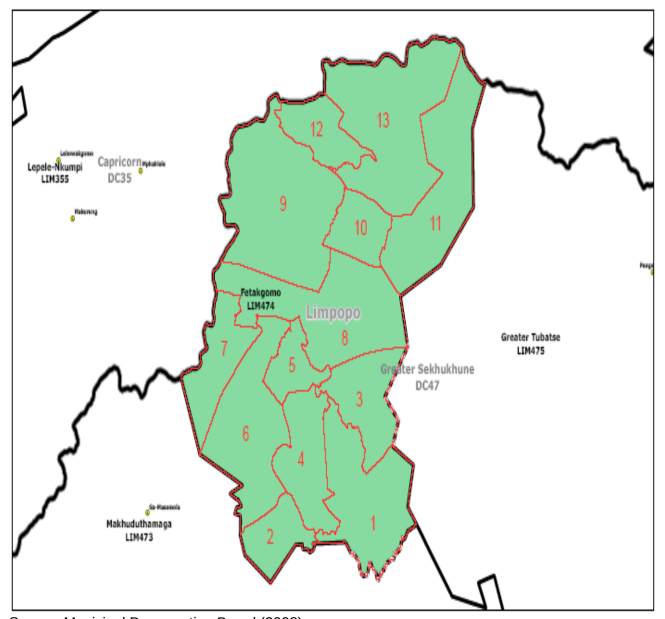
"Fetakgomo o sware Motho" was a formed or re-established after its fore-runner (predecessor), Sebatakgomo formed in 1956 to fight against the Buntustan Policy and serve as the mouthpiece of the people of Sekhukhune. The association was formed largely by the people of Sekhukhune who worked in and around Gauteng, and Tshwane in particular Chief Sekwati Mampuru and Paramount Chief Morwa became strong opponents of the Bantustan policy. The quarter of the association was Mohlaletse, commonly known as Maroteng.

Following the banning of Sebatakgomo which was well developed, strong and well-organised, banishing of its leaders, many of whom faced arrests and death penalties, Sebatakgomo was re-established under a new name "Fetakgomo o sware motho" which imples "people first". Of significance is that the people continued to organise resistance despite apartheid brutality, arrests, untold to torture and death penalties.

The FTM is a Category B4 Municipality that is located within the Sekhukhune District Municipality (SDM) of the Limpopo Province. In its 'State of Local Government in South Africa: Overview Repor't, the Department of Cooperative Governance (CoG) (2009:22) describes category B4 municipalities as those municipalities which are mainly rural, located in economically depressed areas, consequently having difficulties in attracting and retaining skilled managers/professionals and are struggling from a revenue generation perspective. As noted in the FTM's Spatial Development Framework (SDF) (2007/8), the Municipality borders Makhuduthamaga in the south, Greater Tubatse in the east and Lepelle Nkumpi Local Municipalities (situated in the Capricorn District Municipality) on the west and north. The municipal area covers **1104.745 square meters** (**110474.5 hectors**), which represents 8,3% of the Sekhukhune District's total land area (13 264). The Municipality is divided into 13 wards and four nodal points, viz Atok, Apel, Mphanama and Strydkraal Node. The

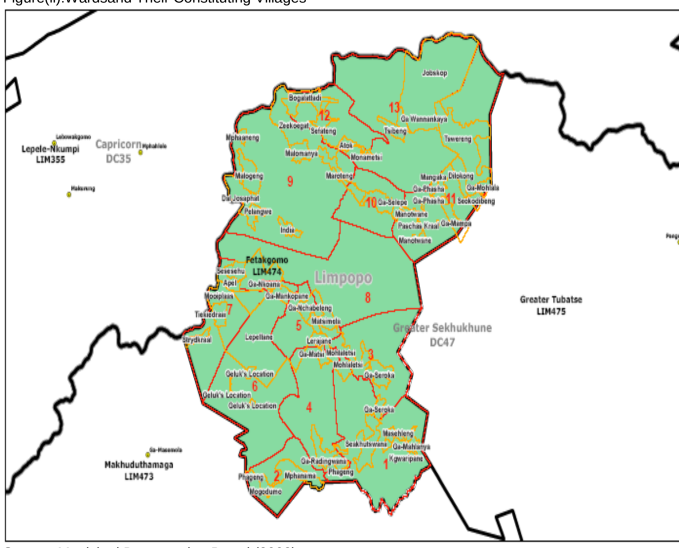
Municipality is completely rural in nature, dominated by traditional land ownership with a population of approximately 93814 people that reside in 87 settlements. The majority of these settlements are small with less than 1000 inhabitants in each. Like most rural municipalities in the country (Republic of South Africa), Fetakgomo is characterised by weak economic base, poor infrastructure, major service backlogs, dispersed human settlements and high poverty levels. The Municipality itself is also an embryonic one that is currently grappling with revenue generation and performing its functions. The spatial location and delimitation of wards are indicated in Figure (i).

Figure (i): Current Ward Delimitation in the Fetakgomo Municipal Area



Source: Municipal Demarcation Board (2008)

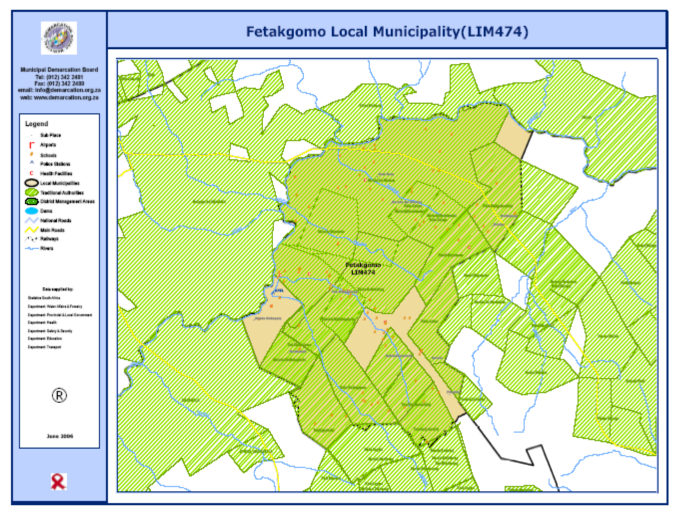
As an explication of the above, Figure (ii) will attempt to embody the wards' constituting villages / sections:



Figure(ii):Wardsand Their Constituting Villages

Source: Municipal Demarcation Board (2008)

As observed previously, not all the villages are surfaced/reflected on the map. This could be attributed to the fact that some are too small and as such are subordinated in the main villages. It seems important to demonstrate the farm portions within municipal jurisdiction.



Source: Municipal Demarcation Board (2008)

As an expansion of the above an overview of the wards, their constituting villages, households and nodes is presented in Table 1 below.

Table 1: Wards, Villages and Households

| Ward | Names of Villages | Number of households | % of municipal total | Ward ID | Registered voters as at 18/03/2015 | Node |
|-------|--|----------------------|----------------------|----------|------------------------------------|------------|
| 01 | Malekaskraal, Ga-Seroka, Masehleng , Phahla & Manoge | 2381 | 6% | 94704001 | 3167 | Mphanama |
| 02 | Ga-Matebane, Magabaneng, Magagamatala, Malaeneng, Matamong, Moshate, Mototolwaneng, Seleteng, & Sepakapakeng | 3089 | 7% | 94704002 | 3679 | Mphanama |
| 03 | Ga-Phasha, Lekgwarapaneng, Maebe, Makola, Rite , Ga Matjie, Ga Tebeila, Mapulaneng , Shushumela, Mogolwaneng & Matebeleng | 2287 | 5% | 94704003 | 3337 | Apel |
| 04 | Ga-Mohlala, Mashilabele, Shenyaneng, Morareleng, Ga-Oria Sefelere, Thabaneng, Seakhutšwane, Mmela, Phageng, Lekgwareng, Magaaneng Sekhutlong & Radingwana | 1936 | 5% | 94704004 | 3031 | Mphanama |
| 05 | Magabaneng,Magakala-Maisela,Rite,Leshwaneng,Bofala, Lerajane, Malaeneng/Sekateng,Maroteng, Matotomale/Photo, Matsimela, Mesopotamia & Tjate | 3605 | 8% | 94704005 | 3259 | Apel |
| 06 | Debeila/Mabopo, Ditlokwe/Mokhulwane, Magotwaneng, Makgaleng, Mashung/Tlakale, Tlakale/extension, Mmotwaneng Masweneng, Mmashaku, Nchabeleng & Tjebane, | 9610 | 22% | 94704006 | 4087 | Apel |
| 07 | Apel, Matlala, Mashabela, Mooiplaats, Strydkraal A, Strydkraal B, Thabanaseshu & Thobehlale | 3927 | 9% | 94704007 | 3950 | Strydkraal |
| 80 | Maisela/Mahlabaphoko,Hlapo&Evenue,Matheba, Mijane, Moshate, MakuswanengMapodi, Mapulaneng, Mashung & Nkwana | | 7% | 94704008 | 3331 | Apel |
| 09 | Ga-Petsa, India (Ga-Maisela), Malogeng, Malomanye, Maruping, Mashilabele,Mmafeane, Modimolle, Mogabane, Mphaaneng & Pelangwe | 2682 | 6% | 94704009 | 3203 | Atok |
| 10 | Manotwane & SelepeMadingwane (A&B),Ga-Matjiane section A, Moshate Section E, Maleng Section F, Boselakgaka section G&H, Shole le Mogabane section J, Mataung section N, Ga-Manotoane, Checkers, Mahudung, Kgoladitsehlo,Megolaneng,Ga-Moraka, Tsopane, Sejadipudi,Mashemong section F, Nthabiseng. | 2384 | 6% | 94704010 | 3155 | Atok |
| 11 | Ga-Mampa, Tswereng, Ledingwe/Ramallane/Sentlhano , Mosotse, Phasha-Selatole, Phashaskraal & Seokodibeng | 3320 | 8% | 94704011 | 3955 | Atok |
| 12 | Atokia, Bogalatladi, Mashikwe, Mmabulela, Mohlahlaneng, Mogolaneng & Sefateng | 2402 | 6% | 94704012 | 3340 | Atok |
| 13 | Mahlabeng, Mokgotho, Monametse, Mooilyk, Rostok, Shubushubung & Tjibeng | 2237 | 5% | 94704013 | 3037 | Atok |
| TOTAL | 87 | 42844 | 100% | N/A | 44 549 | 4 nodes |

Source: Fetakgomo Local Municipality (2015), IEC

From the supra table, it is quite evident that Wards 06, 07,05, 11 and 02 constitute significant percentage of the households in the Fetakgomo municipal area while Wards 10 and 04 account for a small proportion. In a wider analytical framework, our villages still reflect a developmental legacy of apartheid – with dispersed human settlements. This makes provision of services exorbitant.

1.2.2. A synopsis on key developments, achievements and challenges besetting the Municipality

All active observers of the Municipality can attest that the FTM has generally performed a sterling work over the last five years or so. It is continued citizen participation in municipal governance that saw the FTM obtaining **position 2 (two)** during the 2008 **Provincial Vuna Awards Competition**. We became the **Winner of the Executive Mayor's Excellence Award** for 2008/9 performance year, conferred in December 2009. We sustained this position during the 2009/10 Awards when we also become winners of the Institutional Transformation and organisation Development KPA, LED KPA, innovative and creative employee (Receptionist), second rnner for Spatial Planning KPA having got a **clean audit opinion** for the financial year 2009/10 and 2010/11. This was preceded by unqualified audit opinion in two consecutive years, 2007/8 and 2008/9. This becomes an indicator that we have sound financial management. It took extraordinary effort and insight to take the Municipality to where it is today. As one social political scientist Piet Human put it, "Transformation requires extraordinary effort and insight". It, indeed, took extraordinary effort and insight to bring about deliveriolgy to the local citizenry.

With that said however, we regressed in the 2011/12, 2012/13 and 2013/14 financial years, obtaining qualified opinions and Disclamer There is markedly evident commitment on the part of the FTM to consider the comments of the AG (Auditor General).

As a historically economically depressed rural settlement, in 1994 many of our people did not have electricity, shelter, tarred roads, community halls etc. Today, grid electrification backlog has been eradicated. Only about 12% (4406 out of 37798) of the households will need post connection. Indigent support is currently being provided by the Municipality to approximately 2054 households for Free Basic Electricity. Working together with ESKOM, at the current rate of progress all schools in Fetakgomo have been electrified. The Tlakale Primary School has made a request of converting from a conventional to a prepaid electricity system. Much still needs to be done in providing facilities at schools, for example it is found that most schools lack admin blocks. In terms of clinics progress indicates that all clinics have been electrified. In order to improve access to health services, additional five clinics, Phasha/Makgalanoto, Selepe, Manotwane, Mphanama and Phahlamanoge Clinics were built within Fetakgomo since the democratic dispensation. Many a clinics, Motsepe, Mankotsane, Nkoana, Poulos Masha, Mohlaletse, Seroka and Ikageng were upgraded and now being upgraded is Nchabeleng Clinic. As the IDP shows, about five (05) fixed clinics are strongly needed for Ward 09 (Malogeng), Ward 13 (Mooilyk), Ward 11 (Ledingwe and Seokodibeng) and Ward 07 (Ga-Matlala/Mashabela). Priority should respectively be given to Ward 09 as regards clinic construction/provision. Key is the conversion of Health Centre into a Hospital planned for 2015/16. Moreover, health has been identified as a population priority in the aftermath of the 2009 Provincial and National Elections.

4194 RDP houses have been completed and provided for those who did not have adequate shelter since 2001 to date. 136 km of roads have been surfaced to date. 8 km road has just been surfaced (D4190 and Phase 2 of the Road between Pelangwe and India). Although five (05) bridges, Ga-Nkoana, Lerajane, Maroteng to Ga-Phasha, Mokgotho, and Phahlamanoge bridges were constructed, 83 bridges are still required within Fetakgomo to improve mobility – for our people to access health services, education etc regardless of rain conditions. The FTM's view though is that the **Phahlamanoge bridge** constructed by the SDM is materially of substandard quality and thus its capacity needs to be increased. The learners' drivers' license function has been devolved to the Municipality. We are now performing this function at Grade E. The travelling of many kilometres by our people inquest of these services outside Fetakgomo is now a thing of

the past. **7000** households have access to **refuse removal** services through the Food For Waste Project. **Three (3) community halls**, Pelangwe, Seokodibeng and Mohlaletse Community Halls have been built. Strydkraal community hall is under contruction. Fetakgomo Atok Thusong Service Centre and Mphanamana One Stop Centre are adding on to the latter. Mohlaletse Thusong Service Centre is under construction. **Eight (8) cemeteries**, Mphanama, Ga-Selepe, Shubushubung, Mokgotho, Mohlatse, Ga- radingwana, Seokodibeng and Malomanye cemeteries were fenced (estimates point to prevalence of about **80 cemeteries** within Fetakgomo). Construction of the **Library** is complete and it's operational but study material not enough. **Tourism Centre** is nearing completion. LEDET is currently busy with the construction of portable **market stalls** near Bopedi Complex. The DoRT has currently constructed the **Driver's License Testing Ground** (K53 Testing Station). There exists a need for perfect rectangular storm water drainage, along the road D4199 (Ward 08) (Bopedi Complex towards Apel/Strydkraal).

This sums up the FTM's contribution to rural development and betterment of the lives of our people. Despite the recorded achievements, there is a lot that still needs to be done to eradicate the service delivery backlogs and meet our developmental goals. For example, water and sanitation backlogs are still significant challenges for the Municipality. The Municipal Turn around Strategy has been developed to mitigate the identified challenges.

In the overall scheme of things, the IDP (Integrated Development Planning) played essential role in bringing about achievements reckoned above. The residents, the electorate stand at the centre of these achievements. They have contributed to our municipal body politic in a positive manner. They have participated actively in rural governance and understood three distinct but interconnected phases that involved the transformation of local government i.e establishment phase, consolidation phase and sustainability phase. On balance, we have performed exceptionally well in the first (establishment) and second (consolidation) phases. The overarching challenge is the sustainability of the above by the Municipality. Moreover, unsustainability of Municipalities is a contemporary recurring topic in the local government sector moving towards 2014 giving rise to proposals of reconfiguration of Municipalities (due to revenue generation impediments among others). The Strategies Phase which is the subject of some discussion in later chapter(s) will be able to guide how the FTM should respond and by extension relate with this strategic topic. Whereas the latter remain the overarching challenge, other accompanying challenges besetting the FTM, range from demographic to financial.

From a demographic research perspective the Municipality is recording a decline in growth population - 16% population decrease, from 2001 to 2007. All demographers (population scientists/experts) concede that population trends have obvious implications for services and deliveriology. It is estimated that approximately 86% of the people within Fetakgomo live below poverty line. There is high level of male absenteeism because of migrant work outside Fetakgomo, thereby resulting in the Municipality unable to reach her demographic dividend to the fullest. The dependency ratio is at about 61,% (68,319). This means most residents are elderly and children. Unemployment rate is at 14%. This is accompanied by low levels of income. Official estimates are that 64, 233 people within Fetakgomo have no income while about 22 187 people earn income of between R401 – R800. Over 80% of Fetakgomo households exhibit low Living Standards Measures (LSM). This situation worries this IDP most acutely.

Tourism potential in the area is currently limited by lack of facilities and poor infrastructure. Agricultural development is thwarted by limited access to markets, suppliers and market information. The drought-prone nature of the District also frustrates the emergence of successful

commercial farming in the area. Future mining expansion may be hindered by land ownership patterns in the area. Very few economic sectors within Fetakgomo earn revenue from external markets. Significant money flows out of the local economy because residents make their purchases outside Fetakgomo. There are almost no supporting industries in the area, causing people to source these from Polokwane (an hour's drive away). The social services sector is the largest employer in Fetakgomo, which isn't a desirable situation. Community structures tend to reflect social service rather than entrepreneurial orientation. The demographic challenges alluded to earlier thwart economic potential.

In the social field, the Municipality is beset with low/weak educational base and high illiteracy levels. The number of people with no schooling account for 31% (12 641) of the population. No schooling proportion is followed by those who have some primary education. There is observed underutilisation of Sekhukhune College. Lack of hospital within Fetakgomo is a grave cause for concern. So is inaccessibly-located clinics and poor mobile clinic services (not frequent). Poor roads and inadequate public transport hinder access to health and educational services. As with most municipalities serving predominantly rural population, the HIV/AIDS is an issue. Most social welfare pay points lack proper facilities especially water and ablution facilities. This Executive Summary proposes to reflect the stress of lack of Home Affairs Office in the municipal area. Fetakgomo has only 1 police station with no constructed building.

As part of environmental challenges, rainfall patterns in the District are highly variable, thereby disrupting agricultural production and causing related socio-economic stresses. Because of its climatic profile, the District is currently susceptible to both the El Niño and La Niña phenomena. Variations in climate exacerbate the water shortage problem (deficit) which is already a key developmental constraint in the area. In evaluating spatial challenges, the most compelling constraint to development in Fetakgomo is the fact that almost all land (99%) is owned by traditional authorities. This deters potential investors, who would need some form of property guarantee. Unresolved land claims, dual land use management systems and other factors all contribute to the immense spatial challenges facing this area. Unresolved land claims tend to impede socio-economic development in the area. The area's dispersed rural settlements make infrastructure provision expensive (exorbitant). Residential development is chaotic, largely because there is inadequate coordination between the Municipality, the Department of Cooperative Governance, Human Settlement and Traditional Affairs (COGHSTA) and the traditional authorities. Unauthorised land allocation or extension of the allocated site by the residents is also a development planning challenge. The table below illustrates quantitative summation of service deliverybacklogs:

Table 2: Illustration on service delivery backlogs

| Service level/standard % of service distribution and accessibility | | accessibility | Current backlogs | Comments | |
|--|--|--|---|---|--|
| Census 2001 | Community Survey 2007 | Census 2011 | | | |
| | | | | | |
| | | | 11% (i.e 4470) households need post connection | The MDG target that all households be electrified in 2012 will be attained. Grid backlog has been eradicated. | |
| | | | | | |
| 79.1 | 90 | 91.4 | 3832 families/persons are on | The national target for all citizens to have adequate housing is 2024. | |
| 14.3 | 5 | 2% | the RDP waiting list. | The pace at which RDP housing is moving coupled with incomplete and | |
| 1.0 | 0.7 | 1.2% | 7 | poorly (substandard quality) constructed RDP houses makes it difficult | |
| - | 0.7 | - | | to confidently forecast that housing target can be achieved in Fetakgomo by 2024. Should the trend continue underachievement of the target can be foretold/predicted? | |
| | | | | | |
| 2.3 | 6.9 | 17.4% | 95% (i.e 40747) households do not have access to formal refuse removal | There are currently 2097 (i.e 5%) households that access the refuse removal service through the EPWP under environment and culture . | |
| 0.7 | 0.9 | 0.5% | Services | | |
| 76.6 | 87,5 | 72% | | | |
| 20.4 | 4.8 | 9.2% | | | |
| | | | | | |
| 12.5 | 9.5 | - | 29% (11 940) of households do not have access to water | There are about 3 complete water projects in the municipal area but their completion does not translate into access to water by communities | |
| | | - | | due to leakages that resulted from poor workmanship. Number of | |
| 9.1 | 5.7 | 10% | | villages receiving water through tankering is estimated at 22. The | |
| 27.8 | 24.6 | 1.0% | | national target was to eradicate all water supply backlogs by 2008 | |
| 0.3 | 8.1 | 2% | | which was evidently not met. It will take another 5 or 6 years (i.e | |
| 0.3 | 3.2 | 3% | 62% (i.e 27 041)households) | 2017/2018) before all households have access to water within 200 meters. | |
| | 79.1 14.3 1.0 - 2.3 0.7 76.6 20.4 12.5 45.8 9.1 27.8 0.3 | Census 2001 Community Survey 2007 79.1 90 14.3 5 1.0 0.7 - 0.7 2.3 6.9 0.7 0.9 76.6 87,5 20.4 4.8 12.5 9.5 45.8 53.6 9.1 5.7 27.8 24.6 0.3 8.1 | Census 2001 Community Survey 2007 Census 2011 79.1 90 91.4 14.3 5 2% 1.0 0.7 1.2% - 0.7 - 2.3 6.9 17.4% 0.7 0.9 0.5% 76.6 87,5 72% 20.4 4.8 9.2% 12.5 9.5 - 45.8 53.6 - 9.1 5.7 10% 27.8 24.6 1.0% 0.3 8.1 2% | Census 2001 Survey 2007 Census 2011 | |

| Sanitation | | | | | |
|---|------|---|-------|--|---|
| Flush toilets | 2.9 | 4.7 | 2% | Sanitation backlog is nearly 69% | The MDG target that all households to have decent sanitation by 2010 |
| Dry toilet facilities | - | 1.1 | | (i.e 48047) of households. | remained a wish. As a step change , the service authority (SDM) should |
| Chemical | 0.9 | 16.7 | 0.8 | 7 | focus not on one/same Ward in the supply/provision of sanitary |
| VIP | 7.3 | 69.7 | 23% | | facilities. This escalates rather than reduce the backlog |
| Simple (pit toilets without ventilation) | 62.0 | - | 69.3% | | |
| Bucket latrine | 0.5 | - | 0.24 | 7 | |
| None | 26.3 | 8.0 | 4.1% | 7 | |
| Roads | | 4 | | - | |
| National | | 40 km | | - | 40 km surfaced |
| Provincial | | 110 km | | 33 km | 73 km surfaced. |
| Local | | 185 km (see SDM Road Master Plan) | | 162 km | 23 km surfaced. |
| Storm water drainage | | | | Eighty three (83) bridges are needed. Storm water backlog is generally huge. | All gravel roads have no storm water drainage – only a few of the tarred road have. |
| Public transport | | | | Public transport backlog exists | There is lack of public transport from Phageng to Jane Furse, from Jane Furse to Phageng and from Moraleleng section (Ga-radingwana, Ward 4) to Jane Furse. Mphanama to Bopedi Comlex, Health Centre (W6) and Ga- Mampa (W11). Communities use private transport in villages such as these where the taxi industry does not operate or is insufficient. This is risky to commuters. |
| Communication | | | | | |
| course: State SA Come | | | | Over 80% (22457) of households have no telephones | Wards 1, 5 and 7 have no postal services. Widespread poor network coverage (cell phone & Tv). Wards 5,7,8, 9 & 11 need Cell phone network towers while wards 10,11,12 and 13 need TV reception. |

source: Stats SA, Community Survey 2007, Census 2001 and FTM 2014

In addition to the above, the FTM has several institutional challenges, for example, limited office space, the Municipality's ability to attract and retain skilled staff is limited – a situation that isn't desirable. There are limited financial resources to sustain transportation of ward committees and communities. The FTM does not perform basic service functions like water, sanitation, roads and electricity from which it could charge service fees for. The Municipality is also unable to levy property rates in its area. As a result, most of the key sources of municipal income are not available to this Municipality. This has manifested itself in a number of financial challenges, inter alia: the Municipality cannot generate sufficient revenue – and the income from service charges, property rates, etc is limited because of the earlier stated situation of Fetakgomo. Chapter two (Analysis Phase) of this IDP provides a deep, rigorous analysis of these challenges.

1.2.3. Opportunities offered by the Municipality: a synopsis

Among other opportunities offered by the FTM include: (a) mining investment opportunity; (b) land availability opportunity; (c) tourism opportunity; (d) funding source opportunity from private sector; and (e) job creation opportunity from infrastructure investment.

1.2.4. Improving the state of the affairs: a synopsis

In order to improve the situation painted above, the Municipality is embarking on the implementable revenue opportunities, inter alia, bill boards, valuation roll, office lease as well as traffic functions. The Municipality will develop strategies in chapter three of this IDP as a mitigation which include: the need to negotiate with COGHSTA for provision of housing units, facilitate extension of bulk water to new areas @ 5km per annum, facilitate reticulation of water to villages, facilitate the increase of yard connections, to facilitate for provision of basic level sanitation infrastructure to households in the Municipality by negotiating with the COGHSTA and SDM for provision of adequate units. To facilitate provision of post connection electricity to needing households. Engage SDM and DoRT in prioritising strategic roads, identification and location of all municipal roads in the provincial data base. To facilitate the creation of jobs annually. Ensure the implementation of tourism plan. Mobilise resources to establish small scale industries linked to mining. Mobilise resources to establish small scale industries linked to mining. Improve on human resource capacity building. Strengthen support model for ward committees and improve municipal wide communications.

Further to the foregoing, the MTAS (Municipal Turn Around Strategy) has been developed to mitigate the stated challenges. A roll out of the MTAS commenced on the 10th February 2010. FTM had a two days Workshop on MTAS from the 8th-9th March 2010 where councillors, CDWs, Ward Committees, sector departments, business community and other stakeholders were participated. After the adoption by the Council, SC 25/10, it (MTAS) was placed on the municipal website for public viewing and comment along with the IDP/Budget.

The MTAS flags two worrying points:

- (i) Inadequate institutional capacity hampering the achievement of municipal objectives and
- (ii) Ineffective functioning of the IGR (Intergovernmental Relations) structures which negatively impact on the institutional performance. According to the Department of Co-operative Governance, the MTAS seeks to, among others, rebuild public trust in local government and restore confidence, thereby, enabling municipalities to meet basic needs of the communities, improve functionality, performance and professionalism, strengthen partnership between local government, communities and civil society, build responsive & accountable local government etc.

1.2.5 To be expected from the Fetakgomo Local Municipality in the foreseeable future.

The FTM plans to attain the following:

| Priority Area | Development Objectives | | | | | |
|----------------------------|---|--|--|--|--|--|
| 1.Access to basic services | To facilitate for basic services delivery and infrastructural | | | | | |
| | development / investment | | | | | |
| 2.Spatial Rationale | To promote integrated human settlement and agrarian reform | | | | | |
| 3. Job Creation | To promote local economic development in the Fetakgomo municipal area | | | | | |
| 4.Financial Viability | To improve municipal financial management | | | | | |
| 5.Organisational | To build FTM's capacity by way of raising institutional efficiency, | | | | | |
| Development | effectiveness and competency | | | | | |
| 6.Good Governance | To enhance good governance and public participation | | | | | |

The above priorities position the Municipality to respond to the 2009 political electoral mandate which stresses (1) decent work and sustainable livelihoods, (2) education and skills development, (3) health care, (4) rural development and food security and (5) fighting crime (building cohesive and sustainable communities). The priorities also aim at achieving the Five Year Local Government Strategic Agenda, viz, municipal institutional transformation and organisational development, basic services delivery, local economic development, municipal financial viability, good governance and public participation. Critical is also the issue of HIV/AIDS as well as spatial rationale. The Municipality to align its strategies document with the Local Government Back to Basic Strategy and municipalities programmes in order to achieve constitutional manadate.

The development of this 5 years IDP/Budget is guided by **Outcome 09**: "A responsive, accountable, effective and efficient local government system" which has seven (07) outputs:

Output 1: Implement differentiated approach to municipal planning,

Output 2: Improving access to basic services.

Output 3: Implementation of the Community Work Programme,

Output 4: Actions supportive of the human settlement outcome,

Output 5: Deepen democracy through a refined Ward Committee model,

Output 6: Administrative & financial capability and

Output 7: Single widow of co-ordination.

To achieve the above, projects are identified in the Project Phase of this IDP.

As a logical development of argumentation, the vision (vision 2050) of the FTM is set as follows: "A Viable Municipality in Sustainable Rural Development".

This vision builds on and at the same time contributes to the attainment of the country, South Africa's vision – "A Better Life For All". The Municipality's mission statement is as follows: 'To provide integrated services in enabled environment for growth and development'.

1.2.6. Policy and Legal Contexts of the IDP

The following policy and legislative prescripts have specific and widespread bearing on the IDP processes, viz: Constitution of the Republic of South Africa (1996), White Paper on Local Government (1998), Municipal Demarcation Board (1998), Local Government: Municipal Structures Act (1998), Local Government: Municipal Systems Act (2000), Local Government: Municipal Finance Management Act (2003), Municipal Property Rates Act (2004), Improving Government Performance: Our Approach (2009), Employment Equity Act (2004), Skills Development Act, White Paper on Spatial Planning and Land Use Management, Development Facilitation Act (1995), Restitution of Land Rights Act (1994), Disaster Management Act (2002), Fire Brigade Service Act (FBSA)Housing Act (1997), National Environmental Management Act (1998), Environment Conservation Act (1989), White Paper on Environmental Management

Policy (1998), White Paper on Integrated Pollution and Waste Management for South Africa (2000), Minerals Act (1991), National Water Act (1998), White Paper on Energy Policy (1998), National Land Transport Transition Act (2000), National Heritage Resources Act (1999), White Paper on Safety and Security, Inter-Governmental Relations Framework Act (2005), Electricity Regulation Act (2006), The National Youth Development Agency Act (2008), The Reconstruction and Development Programme, The Growth, Employment and Redistribution Programme (1996), The Accelerated Shared Growth Initiative -South Africa (ASGISA), Domestic Tourism Strategy (2004-2007), National Spatial Development Perspective, National Development Plan (2012). New Growth Path (NGP 2010), Provincial Growth and Development Strategy, Sekhukhune District Municipality's IDP, Integrated Sustainable Rural Development Strategy (November 2000), The National Housing Code (March 2000), Industrial Strategy for RSA (May 2001), HIV/AIDS/STD Strategic Plan for SA (2000-2005) (February 2000), National 10-point Plan of Action for Welfare and Development (incl. National Plan of Action for Children), National Youth Plan, Human Resource Development Strategy for SA (2001), Industrial Development Strategy for Sustainable Employment and Growth (2001) and Provincial Departments' 5 Year Plans. Of paramount importance is that the FTM's IDP indicates alignment to national and provincial planning contexts. Disaster risk management is facilitated by community service within the FTM hence this is the SDM function, this means that the fomer (FTM Community Services) interacts with the latter (SDM) on DRM (Disaster Risk Management).

Fetakgomo Within the National and Provincial Planning Contexts: A Synopsis

South Africa displays what could be called a "top-down, and, at the same time, bottom-up" process of development planning. This IDP envisages incorporating general assumptions underpinning the National Spatial Development Perspective (NSDP). Utilising the NSDP as an instrument for planning is a policy imperative and integral part of municipal integrated development planning, in addition of promoting convergence of government's commitments and actions. The NSDP is a planning document that undertakes multidimensional analysis of the space economy of the country, with a view of providing a greater clarity and understanding about poverty, economy, environment and migration trends from a spatial point of view. Thus, its ultimate purpose (within the South African setting) is to re-configure apartheid spatial relations. Analysis reveals that the NSDP answers three fundamental planning questions - (1) if government were to prioritise investment where would it invest/spend, (2) what kinds of spatial arrangements are convenient for the attainment of nation-building, social and economic inclusion goal, and (3) how can government facilitate decision making to establish processes and mechanisms that will bring about strategic co-ordination, interaction and alignment? recognising that each sphere of government has its own development tasks, the NSDP establish four intergovernmental planning principles of which three are accentuated, viz: (a) the NSDP quidelines and principles should inform planning for development in all spheres; (b) IDP should reflect the convergence of government commitment and actions within the municipal area and outcomes of alignment; and (c) the necessary mutual alignment between national principles/guidelines, sectoral planning requirements (standards, provincial strategies) and local needs, conditions and resources, must be conducted in the spirit of co-operative governance whereby the plans of one sphere should support those of others (The Presidency, 2006:12-14).

Viewed in this light, the NSDP provides a general methodology and approach for planning across government spheres, thereby informing development plans, policies and programmes of all spheres and agencies of government as a matter of policy.

The New Growth Path: Framework (2010)

Regard is also given to the New Growth Path: Framework which aims at stimulating economic growth, there to address economic challenges and matters relating to jobs. Key to the NGP are the five job dirvers, namely infrastructure, main economic sector, seizing the potential of new economies for investing in social capital and public services and spatial development. This IDP embraces methodological and planning paradigms embedded in the NSDP and as a matter of

policy and the Limpopo Employment Growth and Development Plan (LEGDP) which sets out a development trajectory for the province as a whole.

The Limpopo Employment Growth and Development Plan (LEGDP)

The Limpopo Employment Growth and Development Plan (LEGDP) is an official directive for development planning in the Province of Limpopo for the planning period 2009-2014. The thrust of the plan is to identify areas of economic significance or unlock competitive sectors of development, with five specific objectives reassembled below:

| Objective 1: | Create decent work and sustainable livelihoods by way of competitive industrial cluster promotion, infrastructure construction, and various national development programmes; |
|--------------|--|
| Objective 2: | Improve the quality of life of citizens through effective education (including skills development), reliable health care, alert policing, comfortable housing, social grants and sport, with specific emphasis on their own participation in these processes; |
| Objective 3: | Promote rural development, food security and land reform in order to spread the benefits of economic growth beyond the urban areas; |
| Objective 4: | Raise the effectiveness and efficiency of the developmental state by way of effective organisation structuring and recruiting, targeted training and the building of a culture of service and responsibility, integrated development management, and cooperation between all organisations in the development process; |
| Objective 5: | Give specific attention (and allocate sufficient resources) to high-priority challenges of regional cooperation, sustainable development and climate change, black economic empowerment, the informal economy and innovation (see Limpopo Provincial Government, 2009-2014:19 for detailed exposition). |

THE LIMPOPO DEVELOPMENT PLAN (LDP)

The purpose of the Limpopo Development Plan (LDP), 2015-2019, is to:

- Outline the contribution from Limpopo Province to the NDP and national MTSF3 for this
 period,
- Provide a framework for the strategic plans of each provincial government department, as well as the IDP's and sector plans of district and local municipalities,
- Create a structure for the constructive participation of private sector business and organised labour towards the achievement of provincial growth and development objectives, and
- Encourage citizens to be active in promoting higher standards of living in their communities.

The entire strategy outline is therefore designed on the floor plan of the 14 development outcomes contained in the National Medium Term Strategic Framework for 2015-2019. Development is defined as broad-based improvements in the standard and quality of living of people throughout the Province, to which all institutions, including government, business, organised labour and citizens contribute. Annual improvements in job creation, production, income, access to good public services and environmental management are the instruments or means to reach the goal of development.

The outcomes approach that is reflected in the MTSF moves beyond the erstwhile focus on activities and outputs. It places the emphasis on the development improvements (outcomes and impacts) that are to be achieved. This approach is illustrated in the figure below. It requires a

change-management approach to business from all stakeholders, rather than merely a bureaucratic compliance approach. The following are the **14 Outcomes**:

Outcome 1: Quality Basic Education
Outcome 2: Long and Healthy Life
Outcome 3: All People are Safe

Outcome 4: Decent Employment through Inclusive Growth

Outcome 10: Environmental Protection Outcome 11: Regional Integration

Outcome 12: Developmental Public Service
Outcome 13: Inclusive Social Protection System

Outcome 14: Social Cohesion

THE NATIONAL DEVELOPMENT PLAN (NDP)

The National Development Plan (NDP) is a plan for the country to encourage long term planning i.e. 2030. The FTM IDP has incorporates the long term visioning as espoused in the NDP. The following six pillars have wide spread merits for our strategic planning:

- 1. Unite all South Africans around a common programme to fight poverty and inequality and promote social cohesion.
- 2. Have South Africans be active citizens in their community and in the development of the country.
- 3. A growing and inclusive economy with higher investment, better skills, rising savings and greater levels of competitiveness.
- 4. Building capabilities of the people and the state.
- A developmental state capable of correcting historical inequalities and creating opportunities for more people while being professional, competent and responsive to the needs of all citizens.
- 6. South African leaders putting aside narrow sectarian interests in favour of national interest and putting the country first.

THE LOCAL GOVERNMENT BACK TO BASICS STRATEGY

The Local Government Back to Basics Strategy its main core services that local government provides i.e clean drinking water, sanitation, electricity, shelter, waste removal and roads which are the basic human rights enshirined in our constitution and the Bill of Rights. This strategy comes after local government facing challenges in rendering services to the communities and majority of municipalities in the country to account mainly in financial Management and continuos negative audit out comes. The following are Loca Government programmes which municipalities will work to ensure:

1. Basic Service: Creating conditions for decent living

· Municipalities must deliver the basic services (basic electricity, basic water, sanitation, waste

- removal etc.).
- In addition to the above, municipalities must ensure that services such as cutting grass, patching potholes, working robots and streetlights and consistent refuse removal are provided.
- Council to ensure proper maintenance and immediateaddressing of outages or maintenance issues to ensure continuity of service provision. Municipalities must improve mechanisms to deliver newinfrastructure at a faster pace whilst adhering to the relevantstandards.
- Increase of Community Work Programme sites targeting theunemployed youth in informal settlements to render day to dayservices such as, cutting grass, patching potholes, cleaningcemeteries, etc.
- Extend reach of basic services to communities living in informalsettlements by providing temporary services such as: (i) potablewater, (ii) temporary sanitation facilities, (iii) grading of gravelroads and (iv) refuse removal.
- Improve policing and installation of high mast lighting.
- Cities to announce plans for township establishment where theyexist.

2. Good Governance

- Municipalities will ensure transparency, accountability and regularengagements with communities.
- All municipal council structures must be functional and meetregularly.
- Council Meetings to sit at least quarterly.
- All Council Committees must sit and process items for councildecisions.
- Clear delineation of roles and responsibilities between keyleadership structures.
- Functional oversight committees must be in place, e.g. AuditCommittee and Municipal Public Accounts Committees.

3. Public Participation: Putting people first

Implement community engagement plans targeting hotspots and potential hotspots areas.

- Municipalities to implement responsive and accountable processes with communities.
- Ward committees must be functional and Councillors must meetand report back to their constituencies at least quarterly.
- Utilise the Community Development Workers, Ward Committeesand Ward Councillors to communicate projects earmarked forimplementation.
- PR councillors need to represent the interests of the municipalityas a whole and ensure that
 effective oversight and leadershipfunctions are performed.
- Municipalities must communicate their plans to deal withbacklogs.
- Municipalities to monitor and act on complaints, petitions andother feedback

4. Sound financial management

- All municipalities must have a functional financial managementsystem which includes rigorous internal controls.
- · Cut wasteful expenditure.
- Supply Chain Management structures and controls must be inplace according to regulations and with appropriate oversight.
- · All budgets to be cash backed.
- Ensure that Post Audit Action Plans are addressed.
- · Act decisively against fraud and corruption.
- Conduct campaigns on 'culture of payment for services' led bycouncillors.
- Conduct campaigns against 'illegal connections, cable theft,manhole covers' etc.

5. **Building Capable Institutions and Administrations**

- All municipalities enforce competency standards for managers and appoint persons with the requisite skills, expertise and qualifications.
- · All staff to sign performance agreements.
- Implement and manage performance management systems.
- Municipal management to conduct regular engagements withlabour.

1.2.7. Amenable Powers and Functions

From a quantitative analytical procedure, the FTM performs 29% (12 out of 38) of the powers and functions amenable to municipal government in terms of the Constitution (RSA, 1996), viz: Municipal planning; Cemeteries; Building regulations; Refuse removal; Local tourism; Public facilities; Vehicle licensing and registration; Learners' drivers Licensing; Billboards & advertising; Street lighting; Traffic law enforcement and Local sports facilities. However the FTM signed MOU with the SDM which gives FTM to implement all projects on un-numbered roads as well as the storm water management systems in built-up areas within the Fetakgomo landscape on an agency basis. These functions are performed by the Municipality in the context of this IDP. IDP is the document of all sectors (i.e community, government departments, private sector etc) and not just of the municipal officials and councillors. Community organisations can contribute towards the achievement of developmental objectives.

The table next is devoted to community structures.

1.2.8. Community structures

Table 3: Community Structures

| Ward | Туре | Current activities | Status | Contact details |
|------|---|---|--------|-----------------|
| 01 | Awake & Rise Home Based Care | Care for patients | NPO | 0714416324 |
| | CPF,CWP, Phahla HBC | Safety issues | NPO | 071 1930 077 |
| | Bophelong Environmental Project | Vegetable | NPO | 076 384 5631 |
| | SANCO | Community issues | NPO | 072 539 6303 |
| | Arejeng Borotho Baroka | | NPO | |
| | Mashilabela Poultry and gardens | | NPO | |
| | Council of Stakeholders | | NPO | |
| | Makoko Farmers | | NPO | |
| 02 | Mantshatlala Fibre Project | Produces Mat & baskets | NPO | 082 592 9289 |
| | Home Based Care | Care for patients | NPO | 082 813 1705 |
| | Mphanama Bakery | Produces bread | Cc | 072 038 6097 |
| | Mapuwe Gardening | Produces vegetable | Cc | 076 537 7788 |
| | Moroba Disabled Centre | Produces flowers, needle work & baskets | NPO | 073 263 0161 |
| | CPF | Safety issues | NPO | 076 140 5197 |
| | Phela o phedishe gardening project | Gardening project | NPO | 071 358 8673 |
| | Monoka Development forum | Social Economic and Enviromental | NPO | 072 123 4335 |
| | Monoka Poultry Project | Poultry farming | NPO | 079 786 7406 |
| | Youth against crime | Crime prevention | NPO | 076 145 3319 |
| | Victim Empowerement support | Victim support | NPO | 071 311 4425 |
| | HTA | Health promotion | NPO | 082 355 1352 |
| | Mathila General Project | Gardening | CBO | 076 145 3319 |
| | Mphanama Substance Abuse | Awareness | NPO | 076 145 3319 |
| | Tsoga otirele | Gardening Project | NPO | 079 646 3300 |
| | Bana ba ngwale gardening project | Gardening Project | NPO | 082 868 9647 |
| | Mphanama Aged club | Aged caring | NPO | 072 038 6097 |
| | Mmadinoko traditional dance | Entertainment | NPO | 072 907 6055 |
| | Mphoko piggery | Farming | NPO | 071 229 3253 |
| 03 | Kiba | Maaparathakga | СВО | 072 570 2833 |
| | Lemamo traditional dance | Promotions | | |
| | Mafolosankwe thabeng | Kiba Club | | |
| | Mohlaletse Disable centre | Gardening, fencing, sewing, & gardening | | |
| | Baroka Ba Phasha Brick Making & Gardening | Brick making & garden | NPO | |

| Ward | Туре | Current activities | Status | Contact details |
|------|---|---|--------|-----------------|
| | Batlou Gardening | | NPO | |
| | Maebe Home Based Care | Patrol the village | NPO | |
| 04 | Ikageng Home-Based Care Group | Provision of health services. Awareness of Sexually Transmitted Diseases. | NPO | 076 369 5570 |
| | Ban ba Nkwe Traditional Dance | Traditional Dance | NPO | 076 1045 104 |
| | CPF | Safety Issues | NPO | 071 1930 077 |
| | Ga-Radingwana Agricultural Cooperative | Crop production | CBO | 072 570 9081 |
| | Mpepu Self-Help Project | Poultry, vegetables & nursery | CBO | |
| | Ikageng Drop-in centre | Caring for the orphans & vulnerable children | | |
| | Jamaica | Wedding | | |
| | Mashilabele Rekakgona | Wedding dance | | |
| | Tsoga Morobadi | Arts Creations | СВО | 073 226 2217 |
| | Makgobola Naga | Traditional Dance | NPO | |
| | Baroka Farming | Farming & Animal Feeding | CBO | 082 479 8858 |
| | Modiba Project | Piggery | | |
| 05 | Home-Based Care | Care for patients | NPO | 076 024 5875 |
| | Ditlokwe Farming Project | Farming | | |
| | CPF (Thibela Bosenyi) | Crime prevention | NPO | |
| | Modulathoko gardening Project | Gardening | | 072 978 1294 |
| | Itekeng home based care | Home base care | NPO | 071 1895 490 |
| | Mohlaletse home base care | Home base care | | 072 6951237 |
| | Modulathoko Gardening & Poultry project | Gardening & poultry | | 073 438 8625 |
| | Hands of Hope | Droping centre & Educator | NPO | 074 067 0277 |
| | Phela Dingwe Boroko | Kiba Traditional | NPO | 072 253 9933 |
| | Tumbu Bana Ba Bareadi | Mpepetlwane Traditional | NPO | 076 145 3008 |
| | Masoka | Makgakgasa Traditional | NPO | 072 528 1203 |
| | Maparankwe | Makgakgasa Traditional | NPO | 082 682 4236 |
| | Mathumasa a Kgotsa | Mathumasa Traditional | NPO | 071 509 3152 |
| | Matlosa | Makgakgase Traditional | NPO | 076 526 9582 |
| | Maila-go-fengwa | Mpepetlwane Traditional | NPO | 078 257 5973 |
| | Mathumasa a Lethole | Mathumasa Traditional | NPO | 078 257 5973 |
| 06 | Community Policing Forum | Crime prevention | NPO | 015 622 0101 |
| | Home-Based Care (Itshepeng) | Care for patients | NPO | 073 265 1160 |
| | Fetakgomo Farming Project | | | |
| | Lawrence Phokanoka Drop in Centre | Care for Orphans and vulnerable children | NPO | |

| Ward | Type | Current activities | Status | Contact details |
|------|--|--|---------|-----------------|
| | Nchabeleng Youth Co-operative | | NPO | |
| | Phela o Phedishe | Care for Patients | NPO | 0723564690 |
| 07 | Youth Forum | Fighting crime | NPO/CBO | 072 529 4463 |
| | CPF | Fighting crime | NPO | 073 016 2412 |
| | Gosebo Home-Based Care | Care for patients | NPO | 079 850 7710 |
| | Aganang | Produce vegetables | | 072 930 3191 |
| | Lapa la Hunadi | Looks after aging population | | 072 930 3191 |
| | Rural Women Association | Produce vegetables & selling of chicken | | 076 7474 070 |
| | Mante Vegetable Project | Selling of chicken & vegetables | | 079 742 5052 |
| | Fanang Diatla HBC | Care for patients | NPO | |
| | Ikageng | Produce vegetables | | 082 975 5202 |
| | Ditshilwaneng Farmers Primary Cooperative | Poultry & Vegetables | | 076 965 5087 |
| | Mankotsane Financial Service | Finance service | | 079 454 8250 |
| | RWA | Agriculture & youth development | | |
| | Ngwanamante | Women's club | | |
| | Lapa ga leje le lengwe Multipurpose Centre | Care for theAged | NPO | 072 673 6629 |
| | Magana le Ngwaketse | | NPO | 082 364 4712 |
| | Malatjane Poultry farming | Selling of chicken | NPO | 072 613 2698 |
| | Ga Masha Cattle Association | • | NPO | |
| | Natsi Health Center | | NPO | |
| | Mphebatho Project | Produce vegetables | NPO | |
| | Basadi Adopt Canal | | NPO | 076 702 8467 |
| | Leikamamos Co-operative | | NPO | 076 702 8467 |
| | Matlala Legopane trading centre | | NPO | |
| | Mogobeng poultry | | NPO | 076 019 5447 |
| | Matlala Legopane crèche | | NPO | |
| | Thetiane piggery | | NPO | 072 750 8958 |
| 08 | Makgale Project | Make flowers, vegetables & chicken selling | NGO | 079 874 3612 |
| | Home-Based Care X2 | Care for patients | NPO | 076 646 3631 |
| | Modulathoko | Make vegetables & chicken selling | NPO | 078 257 5973 |
| | Home Base Care (Phafogang, Itlhopeng) | Care for patients | NPO | |
| | Rural Women Association | Garden & sewing | NGO | 076 646 3631 |
| | Dikhulong Nkoana Youth Project | Dancing & vegetable making | NGO | 072 877 7538 |
| | Diphuti Co-operative | Agriculture & youth Development | NPO | 076 684 3533 |

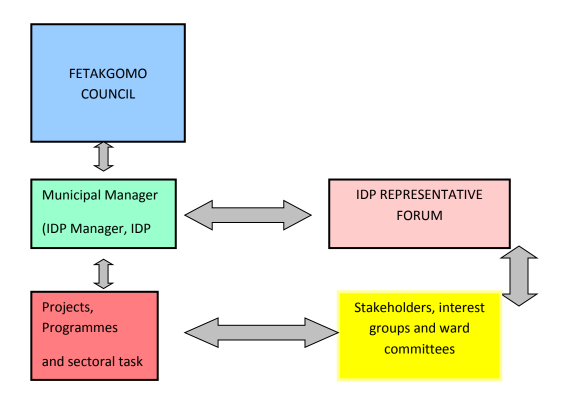
| Ward | Туре | Current activities | Status | Contact details |
|------|---|---|--------|--|
| 09 | Emang Baswa Poultry & Vegetable Project | Ploughing (with involvement of Dept of Agriculture) | NPO | 076670 2682/079 6185122 |
| | Leratong Projects | | | |
| | Moepathutse co-operative | | | |
| | Phagamang Womens Club | Ploughing, Vegetables | NPO | 074 251 8962 |
| | Pension Volunteer | Data unclear | NPO | 076 032 1945 |
| | Water Committee | Attending to water related issues | CBO | 076 437 7206 |
| | 5 CPFs | Crime prevention | NPO | 0828396039 / 0828669881 / 0767701015 / 0828429886 |
| 10 | CPF | Crime prevention | NPO | 07967688854 |
| | Home Based Care | Care for patients | NPO | 0728409028 |
| | Youth Development | Roka-Selepe youth development forum | NPO | 0763205834 |
| 11 | Sewing project | Sewing clothes | NPO | N/A |
| | Bakery | Data unclear | NPO | 073 535 9976 |
| | Poultry | Data unclear | NPO | Lucas Mphoka |
| | Motswadibeng Home Bearers | Care for patients | CBO | 0763580749 |
| | Farming & Garden | Farming & garden | NPO | N/A |
| | CPF | Crime Prevention | NPO | |
| | Ward based youth forum | Youth Development | NPO | 072 699 6573 |
| | ECD | Caring of Children | NPO | |
| 13 | Home-Based Care/youth forum? | Care for patients | NPO | 073 237 8362 |
| | CPF | Crime prevention | | |
| | Khomanani | Door-To-Door Health Talk | NPO | 073 862 5903 |
| | Potlake intergrated care, | Care for patients | | 079 417 9486 |
| | Tsoga re sepele Aged group | Care for adults and adults do handwork farming | | 076 010 9726 |
| | Rostock poultry | Farming | | 076 886 6500 |
| | Monametse CPF | Crime prevention | | N/A |
| | Tjibeng mooilyk CPF | Crime prevention | | 079 584 4161 |
| | Tiemaganang Drop in centre | Care for orphans &vulnerable Children | NPO | 079 265 3689 |
| | Mmamatia tshie Drop in centre | Care for orphans &vulnerable children | NPO | 082 837 7726 |
| | Tjibeng Garden | Vegetable | СВО | |
| | Shubushubung farming project | Vegetable | CBO | 082 534 3314 |

Source: Fetakgomo Local Municipality, 2014

It is apparent from the above table that most of the community structures that exist within Fetakgomo have a predominantly social service orientation rather than entrepreneurial orientation. While this finding is broadly acknowledged, a paradigm shift towards entrepreneurial initiatives is articulated in this chapter/research. This points to the need for creation of projects which have potential economic growth. The level of organizing and initiating capacity of our communities needs to be raised. A failure may lead to a scenario where the stipends received by some of these structures become a permanent feature thereby increasing a dependency ratio which is already reaching alarming proportions within Fetakgomo. There is a school of thought that argues that the low levels and or lack of entrepreneurial thinking is the result of low literacy levels. This perspective appears to take hold within the specificity context of Fetakgomo. The lack of community structures with entrepreneurial focus, then validates our earlier formulated hypothesis.

1.2.9. IDP/Budget Structures

Diagram 1: The IDP Institutional Context of Fetakgomo:



The arrows in the diagram above indicate the flow of information and communication as regards the Integrated Development Planning. As an expansion of the above, the table next deals with role clarification and distribution of responsibilities of structures in the IDP scenario.

1.2.9.1. Distribution of Roles and Responsibilities: A brief stakeholder analysis

| Stakeholders | Roles and responsibilities | | | | |
|-----------------------------------|--|--|--|--|--|
| Fetakgomo Local Municipal Council | Prepare process plan for IDP Revision | | | | |
| | Undertake the overall management, coordination and monitoring of the process as well as the drafting of the local IDP | | | | |
| | Approve IDP within the agreed framework | | | | |
| | Submit necessary documentation on each phase of the IDP to the District | | | | |
| | Ensure participatory planning that is strategic and implementation oriented | | | | |
| SDM | Compile IDP framework for whole district | | | | |
| 32 | Ensure alignment of IDPs in the District | | | | |
| | Prepare joint strategy workshops with local municipalities, provincial & national role players & other subject matter specialists. | | | | |
| Office of the Premier (OTP) | Ensure Medium Term Frameworks and Strategic Plans of Provincial Sector Departments consider IDPs | | | | |
| (***) | Support and monitor COGHSTA's alignment responsibilities | | | | |
| | Intervene where there is a performance problem of provincial departments | | | | |
| | Investigates issues of non-performance of provincial government as may be submitted by any municipality | | | | |
| COGSTA | Ensure horizontal alignment of IDPs of various municipalities | | | | |
| | Ensure vertical/sector alignment between provincial sector departments/provincial strategic plans and IDP process at local level | | | | |
| | Ensure alignment between provincial departments and designated parastatals | | | | |
| Sector Departments | Identify an IDP Coordinator in the Sector Department (a consistent, knowledgeable person and responsible for all IDP related issues in the Department) | | | | |
| | Contribute technical knowledge, ideas and sector expertise to the formulation of municipal strategies, projects and sector plans | | | | |
| | Actively participate in the various Task Teams established for IDP process | | | | |
| | Provide departmental operational and capital budgetary information | | | | |
| IGR structures (Fetakgomo IGR | Provide dialogue between sectors for holistic infrastructure development | | | | |
| Forum, IDP Rep Forum, IDP | Promote inter-governmental dialogue to agree on shared priorities & interventions | | | | |
| Managers' Forum, PDPF, DDPF | | | | | |
| Private Sector | Participate in the formulation of the plan | | | | |
| | Submit their projects in the IDP of the municipality | | | | |
| | Provide information on the opportunities that the communities may have in their industry | | | | |
| Other Stakeholders | Interest groups such as Magoshi, CBOs, NGOs, and Organisations for youth, women and people with disability, tertiary and research institutions may | | | | |
| | be involved in the local IDP Representative Forum. Aim is to consult with and respond to various interests of the community | | | | |
| | | | | | |
| Communities | Identify and prioritise needs | | | | |
| | Discuss and comment on the draft IDP review | | | | |
| | Monitor performance in the implementation of the IDP Review | | | | |
| | Participate in the IDP Representative Forum | | | | |
| Ward Committees | Articulate the community needs | | | | |
| | Participate in the community consultation meetings | | | | |
| | Help in the collection of the needed data/research | | | | |
| Community Development Workers | Help in the generation of the required data, thereby providing requisite support to Ward Committees | | | | |
| Table 4: Distribu | ution of Roles and Responsibilities of Stakeholders in the IDP Scenario | | | | |

Preparatory data for 2015/2016 IDP/Budget will be the subject of the next section.

1.2.10 IDP/Budget Process for 2015/16

Section **21**(1)(b) of the Municipal Finance Management Act (MFMA) (no. 56 of 2003) generally echoes Section **28**(1) of the Municipal Systems Act (MSA) (no. 32 of 2000) by prescribing that the Mayor of the Municipality must at least 10 months before the commencement of the financial year, table in the Council a time schedule outlining key deadlines for the preparations, tabling and approval of the annual budget and also the review of the Integrated Development Plan.

Below is the schedule for the IDP/Budget process for the 2015/2016 Financial Year

| MONTH | ACTIVITY | Target date |
|----------------|---|-----------------|
| | PREPARATORY PHASE | |
| July 2015 | Review of previous year's IDP/Budget process, MTEF included. EXCO provides political guidance over the budget process and priorities that must inform preparations of the budget. IDP/Budget Steering Committee meeting. Consultation with established Committees and fora 4th Quarter Performance Lekgotla (2014/15) | July 2015 |
| August 2015 | Ward-to-Ward based data collection Collate information from ward based data. Submit AFS (Annual Financial Statements) for 2014/15 to AG Submit 2014/15 cumulative Performance Report to AG & Council Structures | August 2015 |
| MONTH | ACTIVITY | Target date |
| September 2015 | ANALYSIS PHASE Council determines strategic objectives for service delivery through IDP review processes and the development of the next 3 year budget (including review of sector departments plans). Determine revenue projections and propose tariffs and draft initial allocations per function and department for 2016/17 financial year. Consult with provincial and national sector departments on sector specific programmes for alignment (schools, libraries, clinics, water, electricity, roads, etc). Finalize ward based data compilation for verification in December 2015. Update Council structures on updated data. | September 2015 |
| MONTH | ACTIVITY | Target date |
| October 2015 | Quarterly (1st) review of 2014/15 budget, related policies, amendments (if necessary), any related consultative process. Begin preliminary preparations on proposed budget for 2015/16 financial year with consideration being given to partial performance of 2014/15. | October 2015 |

| MONTH | ACTIVITY | Target date |
|------------------|---|------------------|
| November | PROJECTS PHASE | November |
| 2015 | Confirm IDP projects with district and sector departments. Engage with sector departments' strategic sessions to test feasibility of attendance to planned sessions. Review and effect changes on initial IDP draft. | 2015 |
| MONTH | ACTIVITY | Target date |
| December 2015 | INTEGRATION PHASE | December 2015 |
| January 2016 | IDP Rep Forum Table Draft 2014/15 Annual Report to Council. Submit Draft Annual Report to AG, PT and COGHSTA Publish Draft Annual Report in the municipal jurisdiction (website etc). Prepare Oversight Report for the 2014/15 financial year. Mid-Year Performance Lekgotla/Review/Strategic Planning Session, (review of IDP/Budget, related policies and consultative process). | January 2016 |
| February 2016 | Table Budget Adjustment (if necessary). Submission of Draft IDP/Budget for 2016/17 to Management, relevant stakeholders & structures | February 2016 |
| March 2016 | Council considers the 2016/17 Draft IDP/Budget. Publish the 2016/17 Draft IDP/Budget for public comments. Adoption of Oversight Report for 2015/16. | March 2016 |
| MONTH | ACTIVITY | Target date |
| April 2016 | Submit 2016/17Draft IDP/Budget to the National Treasury, Provincial Treasury and COGHSTA in both printed & electronic formats. Consultation with key stakeholders. | April 2016 |
| May 2016 | Submit Final Draft IDP/Budget for 2016/17 with incorporated comments from stakeholders' consultation to Council for approval. Prepare SDBIP for 2016/17 f/y. | May 2016 |
| June 2016 | Submission of the SDBIP to the Mayor. Prepare 2016/17 Performance Agreements of MM, Senior Managers and Middle Managers for 2016/17 performance year. | June 2016 |

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1.2.11. Trend Analysis of the MEC For Local Government and Housing's Content Assessment of the FTM's IDP/Budget over two years

The MEC is an active observer and comments on the credibility of the IDPs. His/her observations are considered and help a great deal in informing the development of this IDP/Budget.

Table 6: Trend Analysis of MEC Opinion of FTM's IDP/Budget Content Assessment over the Last eight Years

| 2007/08 | 2008/09 | 2009/10 | 2010/11 | 2011/12- | 2012/13 | 2013/14 | 2014/15 | 2015/16 |
|---------|---------|---------|---------|----------|---------|---------|---------|---------|
| | | | | 2015/16 | | | | Target |
| Low | Medium | High | High | High | High | High | High | High |

The overarching opinion of the MEC during the 2013/14 IDP/Budget assessment was that the FTM should maintain the status quo i.e. high credibility rating. The target set in the table above indicates the extent of the FTM's consideration to the MEC's comments. It is noteworthy that there was specific finding amenable to FTM from the 2011/12-2015/16 MEC's content assement of our IDP as shown in the infra table:

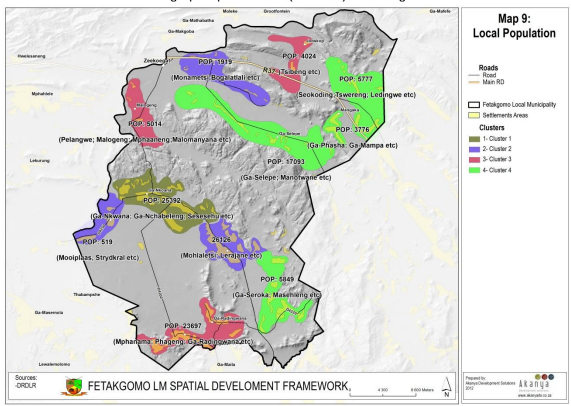
| Finding | Aliorative Action to MEC's Observations |
|--|---|
| No information on spatial projects which the municipality liase with CoGHSTA to provide with | G |
| information on spatial challenges. | |

The chapter next comes to grips with the situational analysis.

CHAPTER 2 ANALYSIS PHASE: A SITUATIONAL ANALYSIS

2.1. DEMOGRAPHIC PARAMETERS (CONTEXTS)

This section deals with demographic parameters (contexts) of Fetakgomo



2.1.1. Population figures

The most recent census (2011) finds the Fetakgomo's population at about **93 814** which represents a drop of **16%** compared to **112, 232** population in 2007 (Statistics South Africa, Community Survey 2007). However when a comparative study is done with the 2001 census which found **92 083** population (Statistics South Africa, Census 2001), it represents a marginal upward population growth of **1.8%**. Table 7: Disaggregation of Fetakgomo's Population By Age and Gender Distribution (2011)

| Age | Male | % Male | Female | % Female | Total | Total Population |
|---------|-------|--------|--------|----------|--------|------------------|
| 0 - 4 | 6 077 | 6.4% | 6 149 | 7% | 12 226 | 13.4% |
| 5 - 9 | 5 422 | 6% | 5 447 | 6% | 10 869 | 11.2% |
| 10 - 14 | 5 183 | 6% | 4 930 | 5.2% | 10 113 | 11.2% |
| 15 - 19 | 5 441 | 6% | 5 437 | 6% | 10 878 | 12% |
| 20 - 24 | 4013 | 4.2% | 4 342 | 5% | 8 355 | 9.2% |
| 25 - 29 | 3 099 | 3.3% | 3 906 | 4.1% | 7005 | 7.4% |
| 30 - 34 | 2 318 | 2.4% | 3 059 | 3.2% | 5377 | 5.6% |
| 35 - 39 | 1 893 | 2.0% | 2 763 | 2.9% | 4656 | 4.9% |
| 40 - 44 | 1 573 | 2% | 2 449 | 3% | 4022 | 5% |
| 45 - 49 | 1 493 | 2% | 2 523 | 3% | 4016 | 5% |

| Age | Male | % Male | Female | % Female | Total | Total Population |
|---------|--------|--------|--------|----------|--------|------------------|
| 50 - 54 | 1 271 | 1.3% | 1 972 | 2.1% | 3243 | 3.4% |
| 55 - 59 | 1 229 | 1.3% | 1 737 | 2% | 2966 | 3.3% |
| 60 - 64 | 976 | 1.04% | 1 495 | 2% | 2471 | 3.04% |
| 65 - 69 | 645 | 1% | 1 649 | 2% | 2294 | 3% |
| 70 - 74 | 752 | 1% | 1 261 | 1.3% | 2013 | 2.3% |
| 75 - 79 | 382 | 0.4% | 925 | 1% | 1307 | 1.4% |
| 80 - 84 | 274 | 0.2% | 734 | 1% | 1008 | 1.2% |
| 85 + | 217 | 0.2% | 774 | 1% | 991 | 1.2% |
| Total | 42 258 | 45% | 51 556 | 54% | 93 814 | 100% |

Source: Statistics South Africa, 2011.

There is amble evidence demonstrating that our population has decreased. This decrease has adverse budgetary implications and in the results represents a major challenge for service delivery. To give a mathematical perspective to this observation, Fetakgomo's population has decreased by 16.4% just in four years, between 2007 and 2011. FTM's population: 92 083 (census 2001), 112, 232 increased 18%, (Community survey 2007), 93 814 decrease of 16.4% (StatsSA census 2011). This decrease is explained largely by migration i.e there is out-migration of people from rural to the urban areas for various reasons including but not limited to better job opportunities, access to social amenities and facilities in urban areas (water, good roads, hospitals, schools, higher educational facilities etc). Demographic factors such as mortality and fertility factors appear to also play a role.

Current demographic research observes that median age for Fetakgomo's population is around 15-19 years. Female Population (54%) remains higher than the male population (45%). It means female exceed male population by 9% (9298). The fact that 21.2% (51601) of the population is concentrated within women who are still at their child bearing (those who are aged 15-49), leads us to hope for the exponential population growth in the foreseeable future. This projection (futures studies) can be falsified if women develop fairly low fertility aspirations in the intervening period.

Flowing from age composition presented earlier, it is quite evident that a significant proportion, 48.6% (44086) of Fetakgomo' population in under 20 years old and that about 9.2% (7613) are elderly residents (65+). The former is indicative of the fact that parents in urban areas often send their children to family members in areas to be looked after. From a pure economic viewpoint. persons aged 0-14 and as a social demographic category are economically inactive. So are the older people (age 65 and above). Thus Fetakgomo exhibits a relatively lower proportion of economically active population. There is a large-scale rural out migration of economically active population to economic growth areas/points in search for work. Migration has huge effects on rural municipal population such as Fetakgomo. The latter serves as an additional account of why Fetakgomo has little to benefit from its demographic dividend. The fact that the aging (65+) population accounts for more than 9.2% (7613) of the population in Fetakgomo has obvious implications for the provision of social welfare services. It would seem that mortality commences to increase at the age of 75+ within Fetakgomo. Although it is widely assumed that the more population ages, the more mortality instances occur, the table above posits that the distribution of mortality is biased towards the males in this regard. The trend of high female concentration among the older generation is not exceptionally a phenomenon of Fetakgomo but a common occurrence in developing or developed countires. Most demographers or population scientists assume that, as time elapses, more males die because they tend to engage in hard and risky activites/jobs. This IDP hypothises that, absence of hospital within the municipal area, lack of access to better medical facilities et cetera) is the major source of mortality trends in Fetakgomo.

As later sections will dwell on the four nodal points occurring within Fetakgomo, safe to say that the Apel Node comprising wards 5, 6, and 8 seems to be containing a large population concentration because it accounts for about 34,5% of the municipal households. The second high concentration of population is assumed to be at Atok Node which entails wards 9,10,11, 12 and

13. It reperesents about 30,5% of the municipal households. Mphanama Node which consists of wards 1,2,3, and 4 accounts about 27% of the municipal households. Comprising ward 7, the Strydkraal nodal point is assumed to be reporting the lowest concentration of population because it contains nearly 8 % of the municipal households.

In a more fundamental sense, the data presented above should be able to inform government as regards how many hospitals clinics, schools, recreational facilities etc must be built. The findings have widespread implications regarding the degree to which provision of services (i.e. water provision, electricity etc) must be accelerated. For example, the rate at which access and provision of water is growing will need to be equivalent with the rate at which the population is growing..

For the record, Fetakgomo accounts for 9% of the total district's population. The Sekhukhune District Municipality's population is estimated at about 1 076 859. The table below attempts to study the population of Fetakgomo relative to sister municipalities within the district of Sekhukhune. In more familiar terms, this is known as a comparative analysis.

A comparative Analysis of Fetakgomo's Population With other municipalities within SDM

| Municipalities | Persons (2011) | % of the district total | Persons (2007) | % of the district total | Persons (2001) | % of the district total |
|-------------------------------------|-------------------|-------------------------|-------------------|-------------------------|-------------------|-------------------------|
| Fetakgomo Local Municipality | 93 814 | 9% | 112 232 | 10.3% | 92598 | 9.5% |
| Ephraim Mogale Local Municipality | 123,648 | 11.4% | 124 510 | 11.4% | 121327 | 12.5% |
| Elias Motsoaledi Local Municipality | 249,363 | 23.1% | 247 488 | 22.4% | 221647 | 23% |
| Makhuduthamaga Local | | 25.4% | 262 726 | 24% | | 27% |
| Municipality | 274,358 | | | | 262005 | |
| Tubatse Local Municipality | 335,676 | 31.1% | 343 468 | 31.4% | 269608 | 28% |
| Sekhukhune District | 1076859 | 100 | 1090 424 | 100% | 967185 | 100% |

Source: Statistics South Africa, 2011

FETAKGOMO POPULATION: FURTHER STATISTICAL OVERVIEW

According to StatsSA (Census 2011), the population of the FTM is 93 814. In 2007, during the Community Survey, Fetakgomo recorded a population of 112 232 which signified exponential growth compared with 92 083 population in 2001. In ordinary interpretative parlances, the meaning of these statistics is that when the 2001 Census is compared with the 2011 Census the result paints a marginal upward population growth of 1731 people which represents just 1.8% increase. This figure is a marginal change, population growth – it is neither dramatic nor spectacular population growth. In fact, it could be deduced as ten years of almost stabilisation in population trends.

When a comparison (comparative study) is done/made between the 2011 Census and the 2007 Community Survey, the picture is not so rosy – it demonstrates a material drop of 18 418 people which represents a real, 16% population decline. It is this (decline) that this humble reading focuses on.

MAJOR CONTRIBUTORY DEMOGRAPHIC FACTORS: A BRIEF FACTOR ANALYSIS

Based on the above mathematical analysis, this reading turns its lens on the qualitative context, thereto sketch overarching factors influencing population decline. It argues that decline contributory factors range from migration, fertility, mortality to Census Night itself.

Migration

There is significant out-migration of people from Fetakgomo and rural areas to urban areas for reasons, inter alia: access to better opportunities such as jobs, access to better social amenities and facilities in urban areas such as higher educational facilities, universities, schools, hospitals (better health care services), good roads, water etc.

Low Fertility Aspirations

It is the speculation of this reading that some sections within the female population might have and still are developing fairly low fertility aspirations. Specifically this points to the women in the child bearing age cohort i.e those aged between 15-49.

Mortality

It is a profound fact that Mortality is haunting the community of Fetakgomo. Observational evidence that could be adduced to support this assertion is the increasing number of burials/funerals on Mondays, during-the-week. In the not so distant past (i.e before 2001), during-the-week funerals/burials was foreign, strange, unknown and non-evident. Municipally, the most recent strategic development perspective, 2012/13 IDP reasons that neo-natal mortality, chronic diseases such as diabetes, hypertension, pheumonia, arthritis etc, HIV/AIDS and so forth are among dominant (common) causes of deaths. Absence of hospital within the municipal jurisdiction aggravates these mortality factors to a significant degree.

Census Night

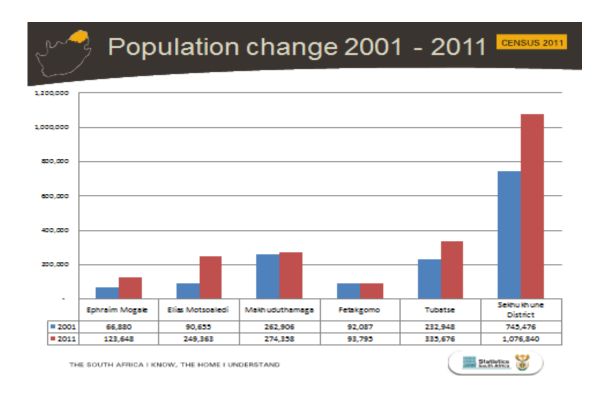
The 2011 Census night, 08th October 2011, was on the weekend i.e Saturday. This implies that people who were away, outside Fetakgomo on the Census night were counted in those areas they were and not in Fetakgomo.

A further clarificatory perspective

There could be a wonder as to why the households are on the continual increase – does an increase in households and drop on population add up. Figures before us from the StatsSA demonstrate that the total number of households in Fetakgomo rose from 19 022 in 2001 to 21 852 in 2007 and recently to 22 631 in 2011. In other words, the households rose by 3.4% in 2011 compared to 2007.

To sum up, population as argued previously, declined by 16% while households increased by 3.4%. The differentiator lies in the size of the household - it takes a qualitative methodologist to find the answer in the size of households. For example, the largest size of households in 2001 was five (05), in 2007 four (04) and recently in 2011 the largest size of household is one (01) within Fetakgomo (StatsSA 2011). This means that the largest size of the households has dropped from 4 in 2007 to 1 in 2011.

It takes a numerical literacy to observe a correspondence between population drop and households' size drop. It is found that 20%, 4 421, of the households account for 1 person. 13%, 3 011, of the household size accounting for 2 persons (StatsSA 2011). These figures illustrate that an increase in the number of households is not analogous to an increase in the overall population. It would be a fundamental error of basic demographic mathematics to determine population growth on the basis of an increase in the number of households. It is a variation of statistical principles.



Keeping in parenthesis that Fetakgomo is not an island, population will need to be viewed (beyond the district) within the Provincial and national contexts. Sekhukhune district constitutes 20% of the Limpopo's population which is 5 404 868. The figure (5 404 868) represents 4.8 per cent of the national population which is 51 770 560 in absolute number perspective (consult Statistics South Africa, Census 2011).

When our population is analysed with the provincial spectacles, it is found that out of 20 local municipalities in Limpopo, our population exceeds those of the Mookgopong (35 640), Modimolle (68 513), Bela-Bela (66 500), Musina 57 195), Thabazimbi (85 234), Molemole (100 408) as well as the Mutale (108 215) Local Municipalities (see Statistics South Africa, Community Survey 2007: xiii). It has already been pointed out that our municipality does not benefit from its demographic dividend partly because of low levels of development and fewer job opportunities. Thus, most of the economically active population are attracted by ecomically growth points or metropolitan areas which historically have better opportunities and infrastructure relative to rural areas.

Population by home language

The table below shows the breakdown of language by population group. Almost all Black Africans (94%) speakes/spoke Sepedi as the first home language, followed by IsiZulu at (1.2%), and White people are almost evenly divided between English at (0.5%) and Afrikaans at (0.5%). As compared to 2001 Statistics South Africa Sepedi decreased by 3.4 and IsiZulu increased by (1.07%).

| Language | Total (2011) | % | Total (2001) | % |
|------------|--------------|-----|--------------|------|
| Afrikaans | 536 | 0.5 | 669 | 0.7 |
| English | 546 | 0.5 | 84 | 0.09 |
| IsiNdebele | 570 | 0.6 | 65 | 0.07 |
| IsiXhosa | 334 | 0.3 | 166 | 0.1 |
| IsiZulu | 1 159 | 1.2 | 123 | 0.13 |

| Sepedi | 88 142 | 94 | 89 725 | 97.4 |
|----------------|--------|------|--------|------|
| Sesotho | 147 | 0.1 | 108 | 0.11 |
| Setswana | 459 | 0.4 | 101 | 0.10 |
| Sign language | 129 | 0.1 | - | - |
| SiSwati | 460 | 0.4 | 434 | 0.47 |
| Tshivenda | 161 | 0.1 | 92 | 0.09 |
| Xitsonga | 632 | 0.6 | 495 | 0.53 |
| Other | 445 | 0.4 | 22 | 0.02 |
| Not applicable | 74 | 0.0 | | |
| Total | 93 814 | 100% | 92084 | 100% |

Source: Statistics South Africa, 2011.

The needs of focus groups, viz, youth who represents +/- 48% of the population, women who constitute 54% of the population and the people with disability who represent about 5% of the population will be articulated in later section which deals with good governance and public participation. The table below limits itself, for instance, to the number of people with disabilities within Fetakgomo.

Table 8: People With Disabilities Within Fetakgomo

| Disability | 2007 |
|-----------------------|------|
| Sight | 897 |
| Hearing | 565 |
| Communication | 196 |
| Physical | 916 |
| Intellectual | 462 |
| Emotional | 775 |
| Multiple disabilities | 588 |
| Total | 4399 |

Source: Statistics South Africa, 2007 (the 2011 update is not readingly available)

The majority of disabilities relate to sight, hearing and physical impairment. It is worth-mentioning that a social facility for people with disability exists at Ward 11.

2.1.2. Employment profile

Table 9 illustrates the employment profile of the Fetakgomo population.

Table 9: Employment profile for Fetakgomo

| Persons | 2011 | % of district | 2007 | % of district | 2001 | % of district total |
|-------------------------|-------|---------------|-------|---------------|-------|---------------------|
| | | total | | total | | |
| Employment | 9184 | 10% | 7236 | 2.8 | 4856 | 32% |
| Unemployment | 13154 | 14% | 11506 | 4.6 | 10455 | 68% |
| Discouraged work seeker | 3273 | 3% | - | - | - | - |
| Other not economically | 27361 | 29% | - | - | 33382 | |
| active | | | | | | |
| Not applicable | 40823 | 44% | - | - | - | |
| Total | 93795 | 100% | 18742 | 3.7 | 15311 | 100% |

Source: Statistics South Africa, 2011, 2001 and 2007.

2.1.3 Income levels

Table 10 reveals income levels within Fetakgomo.

Table 10: Annual Household Income Levels

| Income Level | (2011) | (2007) | (2001) |
|-----------------------|--------|---------|--------|
| No income | 45,253 | 64,233 | 121 |
| R 1 - R 400 | 22,187 | 26,218 | 484 |
| R 401 - R 800 | 2,419 | 1,905 | 509 |
| R 801 - R 1 600 | 12,087 | 13,699 | 831 |
| R 1 601 - R 3 200 | 1,678 | 1,685 | 1 475 |
| R 3 201 - R 6 400 | 2,281 | 761 | 1 224 |
| R 6 401 - R 12 800 | 1,810 | 1864 | 165 |
| R 12 801 - R 25 600 | 1,034 | 588 | 33 |
| R 25 601 - R 51 200 | 157 | 167 | 8 |
| R 51 201 - R 102 400 | 25 | 0 | 6 |
| R 102 401 - R 204 800 | 28 | 0 | 0 |
| R 204 801 or more | 27 | 0 | 3 |
| Unspecified | 4,736 | - | - |
| Not applicable | 74 | - | - |
| Total | 93,795 | 111,120 | 4859 |

Source: Statistics South Africa (2011)

2.1.4. Dependency Ratio

Observational evidence points to the effect that Fetakgomo exhibits a high dependency ratio. The main reason for this result can be observed from the table above which delineates Fetakgomo population by age and gender in which most Fetakgomo residents are children and elderly. Most people depend largely on the income of others.

2.1.5. Living Standard Measures

Living Standard Measures are generated from the list of household assets. They may be classified as low, medium and high. In Fetakgomo, just over 80% of households had low LSMs while the remainder had medium LSM (Department of Agriculture, 2007).

2.1.6. Human Development

Like many rural municipalities, Fetakgomo faces a number of social challenges. This section describes the social profile of the area. It provides an overview of education, health, social welfare, safety and food insecurity issues within Fetakgomo.

Education is important for both economic and social development. It is the bedrock on which a nation's economic destiny is built, particularly in today's global knowledge economy. It is also often the primary means through which individuals set out on their personal journeys of growth and attain their distinctive dreams and aspirations. International evidence suggests that countries that invest significantly in education reap major economic benefits in the medium to long term, and help build a more cohesive social fabric within the nation.

Although Fetakgomo exhibits general low educational base (weak skill base), table 11 is found to be exaggerating and therefore some of its findings will be interrogated/contested by this IDP/Budget. It is hypothised that the situation is better than what the table portrays.

Table 11: Education Profile of Fetakgomo

| Highest level of education | Males | % | Females | % |
|-------------------------------------|-------|-------|---------|-------|
| Grade 0 | 1953 | 5.5% | 1867 | 4.1% |
| Grade 1/sub A (completed or in | 1469 | 4.1% | 1634 | 4% |
| process) | | | | |
| Grade 2/sub B | 1394 | 4% | 1561 | 4% |
| Grade 3/standard 1 | 1566 | 4.4% | 1696 | 4% |
| Grade 4/std 2 | 1681 | 5% | 1628 | 4% |
| Grade 5/std 3 | 1800 | 5% | 1591 | 4% |
| Grade 6/std 4 | 1696 | 5% | 1517 | 3.4% |
| Grade 7/std 5 | 1974 | 6% | 1751 | 4% |
| Grade 8/std 6/form 1 | 2796 | 8% | 2420 | 5.4% |
| Grade 9/std 7/form 2 | 2788 | 8% | 2847 | 6.4% |
| Grade 10/std 8/form 3/NTC 1 | 3505 | 10% | 4083 | 9.1% |
| Grade 11/std 9/form 4/NTC 2 | 3446 | 10% | 4865 | 11% |
| Attained Grade 12; | 4648 | 13% | 7006 | 16% |
| NTC 1 level 2 | 42 | 0.11% | 41 | 0.09% |
| NTC 11 level 3 | 36 | 0.10% | 38 | 0.08% |
| NTC 111 level 4 | 68 | 0.19% | 43 | 0.09% |
| Certificate with less than grade 12 | 31 | 0.08% | 32 | 0.07% |
| Diploma with less than grade 12 | 31 | 0.08% | 38 | 0.08% |
| Certificate with grade 12 | 190 | 0.53% | 281 | 0.63% |
| Diploma with grade 12 | 251 | 0.70% | 473 | 1.06% |
| Bachelor's degree | 151 | 0.42% | 168 | 0.37% |
| Post graduate diploma | 52 | 0.14% | 91 | 0.20% |
| Higher degree (Masters/PhD) | 42 | 0.11% | 43 | 0.09% |
| No schooling | 3880 | 11% | 8761 | 20% |
| Total | 35490 | 100% | 44474 | 100% |

Source: Statistics South Africa (2011)

As observed above, the data provided by Statistics South Africa on education profile does not tally with the population size provided earlier. At the bottom of the table, however, illustrates high proportion of illiteracy. This finding is disheartening. No schooling proportion is followed by those who have some primary education. Normative implication is that Fetakgomo is marred by skill shortfall. These findings call for education enterprise to redouble its efforts in the skill provision arena. This is the most effective way of fighting unemployment, low income levels and related features of underdevelopment.

The overall Fetakgomo 2012 matric pass rate is **60%** (845 out of 1407 learners who wrote 2012 matric exam passed. This represent a real increase of **15%** matric pass rate compared to **51%** in 2010 matric results. Out of 4 circuits in Fetakgomo, Lepellane, Mashung, Mohlaletse and Seotlong, Lepellane became the top performing circuits with **71.54** % pass rate followed by Mohlaletse with **70.33%.** Both Mashung and Seotlong obtained **50%** pass rate. The pace at which the education fraternity is seeking to improve the above table is progressing at the snail's pace.

The Busary Fund by the FTM (total spending of 250 000 for 2013/14) aims at mitigating the low literacy levels observed above. It is in a sense a contribution to skills development.

2.2. SPATIAL RATIONALE

2.2.1. Spatial Analysis

Land ownership is predominantly under the South African Development Trust but under the custodianship of local traditional authorities. The SDF found that **99%** of land in the municipal area is under the custodianship of traditional authorities. Approximately **1%** of the land is under the hands of private owners i.e land on Bopedi Shopping Complex and on an emerging mining development along the R37 road. Until October 2009, the FTM did not own a single hector of land. The FTM was honoured to receive **64** hectors of land transfer in its name on the 1st October 2009 as part of the Township Establish ment Programme. **The 64 hectors present an opportunity for the Municipality to attract investors and create an enabling environment for integrated and sustainable human settlement.** However, there are still processes to acquire more land in the neighbourhood. The greatest **challenge** is infrastructure provision on the acquired land. The land issue within Fetakgomo is of critical importance because of the extent of traditional ownership. This affects current land uses in the area, and is an enormously influential determinant of future development in Fetakgomo.

In general terms, the Fetakgomo municipal area exhibits similar settlement patterns to those found in the rest of the Limpopo Province. The area is characterised by dispersed and fairly small settlements. The size and dispersed dynamics of these settlements make it extremely expensive and challenging to provide bulk infrastructure. Settlement pattern is 'ribbon' - along the main roads. Few settlements are scattered away from this pattern. Most of the scattered settlement are either stagnant or are declining. Soil, geomorphological and topographic analysis of the Fetakgomo municipal area indicates that there exist areas that are not suitable for settlements. Further soil analysis shows that some settlements were founded on rare fertile agricultural soils. This represents a concern of fertile soil sterilization or extintuin. Another concern is the chaotic and uncoordinated manner in which residential development is currently taking place. This is largely because there is inadequate coordination between the Municipality, the traditional authorities and provincial Department of Co-operative Governance, Human Settlement and Traditional Affairs (COGHSTA). The functions for site demarcation and allocation remain vested with the traditional authorities and provincial Department of Co-operative Governance, Human Settlement and Traditional Affairs (COGHSTA) respectively. In reality, however, traditional authorities within Fetakgomo continue to perform both functions, often with resultant catastrophic effects. It is hoped, however, that the township establishment processes undertaken by the Municipality and the COGHSTA will improve land use management, particularly at the Apel Nodal Point. This IDP purposes to reflect the stress of land invasion at the area earmarked for Township Establishment.

2.2.2. Current settlement patterns and development

The FTM's spatial profile has an immediate and devastating bearing on the economic potential of the area. It is unquestionable that land ownership is the single biggest constraint to economic growth in Fetakgomo. The land issue affects everything in this very small economy. It undermines growth in all areas and could almost be deemed one of the main root causes of poverty.

Land claims, as well as the availability and ownership of property in traditional authority areas and state owned land, permeates as a constraint through all sectors - from constraining commercial

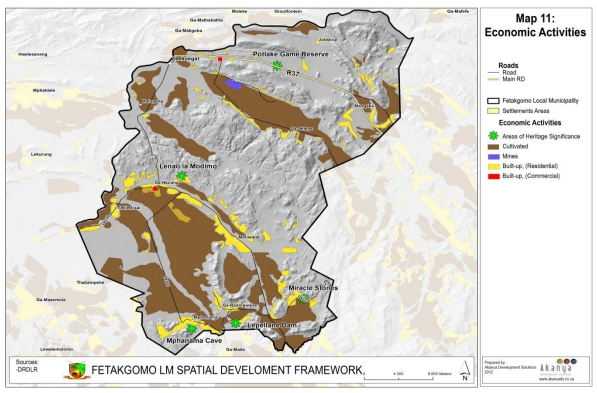
level investment to undermining the scale and viability of emerging farmers. It also undermines capital appreciation of property values for everyone living in the area.

The current situation creates investment uncertainty. Potential investors will not come to Fetakgomo if they are unable to own land. Unfortunately, there is very little that a local municipality can do, as most of the influential regulatory powers within the land sector are located at national government level. There was no land use planning policy prior the adoption of LUMS (2008) in Fetakgomo.

Land use allocations and control have been predominantly driven by traditional authorities until recently whereby a significant number of residents have started to apply for Permission To Occupy (PTO) through the Municipality. The land use applications are processed along the LUMS and SDF guidelines and applications are forwarded to the COGHSTA for the issuance of PTOs.

Traditional Authorities' involvement in this regard is in relation to recommendation of the application to the Municipality while the Municipality verifies that the earmarked land use is line with the LUMS and SDF guidelines.

As an expansion of the above, below is a map that depits the space economic activites. This highlights the link between space and economy (space economy).



Source: Fetakgomo SDF 2013.

Economic Potential.

The spatial distribution of cluster of economic activities (i.e. nodes etc. not individual spaza shops) is indicated on Map above. There are a number of risks associated with the Fetakgomo economy. First, it is apparent that the Fetakgomo economy depends mainly on mining and public sector funding (Issue 4). In addition, multi-jurisdictional land ownership (Issue 2), infrastructure

availability and education levels (issue 3) are the main constraints to growth. The dispersed and unstructured settlement pattern (Issue 1) also limits the number of economic opportunities created by scale benefits. In addition, low income levels decreases the local population's consumer spending.

This situation is worsened by the fact that significant levels of local money (an already small resource pool as mentioned above) flows out of the Fetakgomo economy because local residents make their purchases outside municipal boundaries. Certain local sectors earn revenue from external markets, but the scale of this is limited. These and other important features of the Fetakgomo economy are discussed below:

Possible extension of mines:

Fetakgomo is rich in high grade platinum ore close to the surface, which is also located closer to the smelter than other mines. This comparative advantage is competitively utilised at Atok platinum mine. The LED strategy (2011) mentioned planned expansions of the existing platinum mine in the area and related growth in employment provision in this sector. It also referred to the possible establishment of two chrome mines. The establishment of the chrome mines have not realised at the time of writing, and it is also not clear whether significant future extensions are still on the cards for the platinum mine (owned by Anglo American Platinum Ltd.). At the time of writing (July 2012), Anglo American Platinum Limited reported a 78% decrease year-on-year in headline earnings per share due to lower sales volumes and weaker average realised rhodium and nickel prices. This situation illustrated the risks associated with the local economy's heavy reliance on mining.

External purchases by locals.

Local Fetakgomo residents purchase many items, particularly furniture, food and consumables, community services, clothing, vehicles, construction, construction materials and medical services, from external towns and cities. However, the established retail shopping complex has to some limited extend changed this situation and created several opportunities for the Fetakgomo economy by supplying these goods locally.

Sectors earning revenue from external markets.

There are very few sectors that earn revenue from external markets. These include platinum mining, transport (taxis), the informal trade of agricultural produce and the supply of goats to Gauteng and other nearby provinces for traditional rituals. The transport sector relies mainly on proximity to local customers for competitive advantage. Lead enterprises in these sectors have proven their competitiveness by trading profitably in external markets. Beyond these industries, however, mining far outstrips every other sector in this regard. Mining's competitive advantage is more robust due to the rich platinum deposits close to surface, the fact that there is a smelter close by as well as linkages to international value chains.

Demand conditions.

As may be expected in a rural area with a small population, markets and sophisticated demand are limited. However, Fetakgomo is fortunate to have a mine which is linked to the international platinum market and which plans to grow aggressively. The only other significant markets are retail and the public sector which plans to increase investment in basic infrastructure and presents construction opportunities. A limitation to external demand is however the area's isolated and inaccessible location.

Quality of life.

Quality of life factors are important to higher level income persons deciding to live in a particular location. Fetakgomo has an attractive landscape, crime levels are low, living conditions are pleasant and with quality education and recreational facilities available within 1 hour's drive away in Polokwane. The town of Atok is much closer to Bokone Platinum Mine than Polokwane or Burgersfort. Mine employees living here would save 45 minutes travelling to work twice a day.

The established Fetakgomo Shopping Mall has resulted in fewer locals travelling to Polokwane and Lebowakgomo regularly to shop and for entertainment. Four quality of life factors offer possible advantage and should be promoted: (1) proximity to work at Bokone Platinum Mine located in Atok; (2)an attractive setting for homes; (3) -low house prices (assuming property rights / land ownership are resolved); and low levels of crime.

In recent years, the efficiency of social grant delivery has increased significantly. However, the ability of the Fetakgomo economy to retain this fiscal inflow, through the provision of local goods and services, has not developed commensurately. In addition, a significant part of the economy is dominated by large mining companies with their headquarters and procurement bases outside the Sekhukhune District. This has implications for economic development in the area.

Tourism opportunities

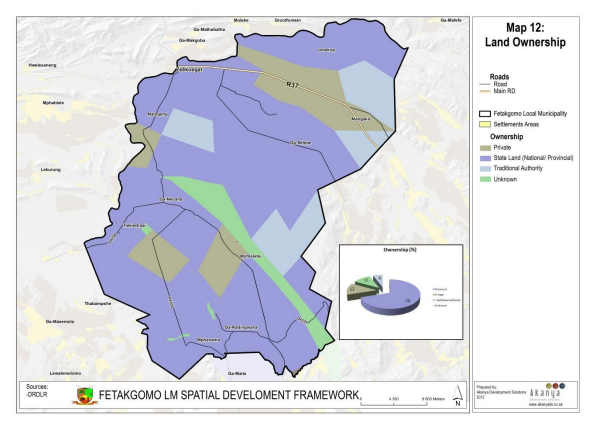
Areas of heritage significance can be found in the FTM:

- •Miracle Stones: miracle stones referred to as Mamkuru are found in the Phahlamanoge Village; the cultural belief is that if the stones are disturbed a great storm will be trigged.
- •Lenao la Modimo: an ancient footprint is found at Ga-Maisela (fossilised footprints).
- •Mphanama Cave: the cave is found in the village of Mphanama, which was used as a hiding place during ancient wars.
- Potlake Game Reserve: the reserve is situated next to the Legobje mountain / hills.
- •Lepellane Dam: the dam is located in the Lepellane River near the southern border of the FTM, in an attractive mountainous area.

The positions of these sites are also indicated on Map 11: Economic Activities.

In summary, there are areas of economic potential, closely linked to the natural resources available in the area (Issue 5), but also limitations and risks in terms of education profile, spatial isolation, limited water resources, and reliance on the mining sector which in turn is very exposed to downturns in the global economy.

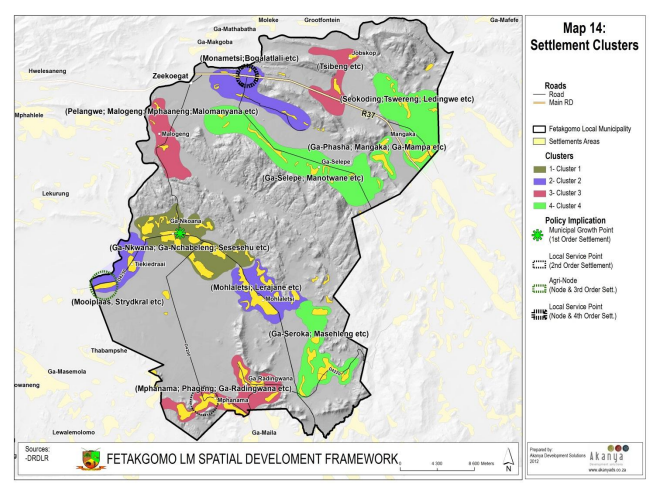
Land Ownership, Availability and Land Reform



Source Fetakgomo SDF 2012

Currently, 70% of land in Fatakgomo is state-owned, awaiting the issues of land claims to be resolved, as indicated on Map 12: Ownership. A further 13% is privately owned and 6% is already formally owned by a traditional authority. In spite of what is reflected in terms of formal land ownership, most of the land in Fetakgomo is however under traditional authority. This situation is not reflected in the official ownership status of land in the area due to land reform processes not having been finalised yet. The diverse land ownership between the traditional authority and government presents a developmental challenge in Fetakgomo, in that the authority to release land for development is still not resolved. There are isolated land parcels that are privately owned including mining areas to the north. Baroka Ba Nkwana traditional authority controls the majority of the land where the Apel and Atok nodes are also located.

2.2.3. Nodal points and hierarchy of settlement



Source Fetakgomo SDF 2013.

As previously shown, there are four nodal points occurring within Fetakgomo, inter alia, Apel Node, Atok Node, Mphanama Node and Strydkraal Node. The table below attempts to identify strategically located land and establish hierarchy of settlements for the Municipality from an IDP analysis perspective:

Table 12: Hierarchy of settlements

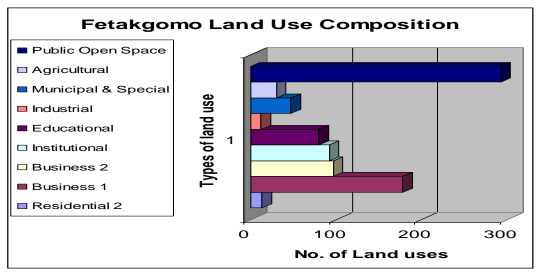
| Node | Settlement order | General motivation and defining features | Farm Names |
|------|---------------------------|--|--|
| Apel | First order settlement | This is a municipal growth point. Institutional capital node of the FTM. Business hub of the FTM due to Bopedi Complex. It is spatially the central location of the other three nodes. It accounts for about 39% of the municipal households. It is the population concentration node of the FTM, it Comprises Wards 3, 5, 6 and 8 | Hoeraroep 515 KS, Goedverwacht 511 KS, Maleskraal 509 KS, Fesant Laagte 506 KS |

| Atok | Second order settlement | Primary mining node. Existence of Atok Thusong Service Centre gives it a local service point status. It represents about 31% of the municipal households (i.e Wards 9, 10, 11, 12 and 13. | Rostok 410 KS, Jagdlust 418 KS, Zeekgoegat 421 KS, Diamand 422 KS, Middlepunt 420 KS, Indie 474 KS, Dalsophat 461 KS, Schoonoord 452 KS, Himalaya 463 KS, Zwitzerland 473 KS, Avoca 472 KS, Dekamp 507 KS, Balmore 508 KS, Quartz hill 542 KS, Pascha skraal 466 KS, Klipfontein 465 KS, Brakfoentien 464 KS, Umkoanes stad 419 KS, Winterveld 417 KS, Zwartkoppies 413 KS, Waterkop |
|-----------|-------------------------|---|--|
| Strydkraa | Third order | Primary agricultural node. It consists of Ward 7 | 113 KT. Strydkraal 537 KS, Mooiplaats 515 |
| I | settlement | and comprises/accounts nearly 10% of the municipal households. | KS, Eersteregt 502 KS, Middelin 538 KS, Vlakplats 770 KS. |
| Mphana | Fourth order | It has excellent opportunity for tourism | Parys 779 KS, Geeneinde 774 KS, |
| ma | settlement | development due to Lepellane Dam, Mphanama | Paradys 773 KS, Zoetvelden 780 |
| | | Cave etc. Characterised by dispersed and fairly | KS, Doornveld 781 KS, Scheepers |
| | | small settlements/villages. It is also | Rust 771 KS, |
| | | characterised as the local service point. It | |
| | | consists of Wards 1, 2,3 and 4. It accounts for 25% of the households | |

Fetakgomo has one protected environmental conservation area, the Potlake Nature Reserve, which takes up most of the western section of Ward 13. Chart 1 below indicates the various land-uses found in the Fetakgomo jurisdiction and the area that such land-uses cover.

Chart 1: Land use composition for Fetakgomo

| | 3 | |
|---------------------|----------------------|--------------------|
| Land Use type | Total number of uses | Percentage of uses |
| Residential 1 | 14685 | 95% |
| Residential 2 | 13 | 0.10% |
| Business 1 | 178 | 1.10% |
| Business 2 | 97 | 0.60% |
| Institutional | 92 | 0.60% |
| Educational | 80 | 0.50% |
| Industrial | 12 | 0.10% |
| Municipal & Special | 47 | 0.30% |
| Agricultural | 30 | 0.20% |
| Public Open Space | 293 | 1.90% |
| Total land uses | 15527 | 100% |



Source: Fetakgomo Land Use Management Scheme Map(2007)

Fetakgomo Tenure status

| Households | Total (2011) | Total (2007) | Total (2001) |
|----------------------------|--------------|--------------|--------------|
| Rented | 1 979 | 697 | 1 066 |
| Owned but not yet paid off | 913 | 20 817 | 1 022 |
| Occupied rent-free | 7 656 | 172 | 4 945 |
| Owned and fully paid off | 12 073 | 0 | 11 755 |
| Other | 229 | 0 | 233 |

Source: Statistics South Africa (2011)

2.2.4. Current land claims in Fetakgomo

Table 13 indicates the land claims lodged in the Fetakgomo municipal area.

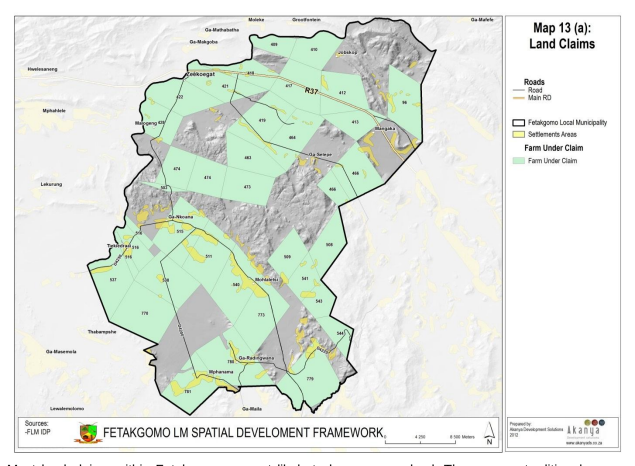
| PROPERTY | PROJECT NAME | KRP | STATUS |
|-----------------------------|----------------------------------|----------|--------------------------|
| Diamand 422 KS | PETA WA | 511 | Research |
| | BAPHOTO BATAU COMMUNITY | 1939 | Research |
| | BAROKA-BA NKOANA TRIBE | 2550 | Research |
| Grootdraai 429 KS | BAKGAGA BA MPHAHLELE TRIBE | 2341 | Research |
| Blauwbloemetjeskloof 428 KS | No Claim | No Claim | No Claim |
| Zeekoegat 421 KS | PETA WA | 511 | Research |
| | BAROKA-BA NKOANA TRIBE | 2550 | Research |
| Jadglust 418 KS | BAROKA-BA NKOANA TRIBE | 2550 | Research |
| | THE KINGDOM OF SEKHUKHUNELAND | 2585 | Research |
| | JIBENG COMMUNITY | 15530 | Research |
| Matabata's Location 306 KS | No Claim | No Claim | No Claim |
| Haakdoornhoek 409 KS | BAROKA-BA NKOANA TRIBE | 2550 | Research |
| Middelpunt 420 KS | BAROKA-BA NKOANA TRIBE | 2550 | Research |
| Schoonoord 426 ks | BAROKA-BA NKOANA TRIBE | 2550 | Research |
| | THE KINGDOM OF SEKHUKHUNELAND | 2585 | Research |
| Dal Jasaphat 461 KS | BAROKA-BA NKOANA TRIBE | 2550 | Research |
| Indie 474 KS | MPAKETSANE COMMUNITY | 1678 | Research |
| | THE KINGDOM OF SEKHUKHUNELAND | 2585 | Research |
| | BAROKA-BA NKOANA TRIBE | 2550 | Research |
| Olifantspoort 479 KS | MPHAHLELE KJ | 743 | Research |
| - | BAKGAGA BA MPHAHLELE TRIBE | 2341 | Research |
| Eersteregt 502 KS | NTSHABELENG TAU-MANKOTSANA TRIBE | 6917 | Research |
| _ | BAROKA-BA NKOANA TRIBE | 2550 | Research |
| Fortdraai 517 KS | MPHAHLELE KJ | 12201 | Research |
| | BAKGAGA BA MPHAHLELE TRIBE | 2341 | Research |
| Mooiplaats 516 KS | TAU TRIBE | 1833 | Research Report approved |
| | BAROKA-BA NKOANA TRIBE | 2550 | Research |
| Hoeraroep 515 KS | BAPHOTO BATAU COMMUNITY | 1939 | Research |
| | BAROKA-BA NKOANA TRIBE | 2550 | Research |
| | NTSHABELENG TAU-MANKOTSANA TRIBE | 6917 | Research |
| Goedverwacht 511 KS | BA-BINA TLOU BA MAISELA | 1512 | Research |
| | BAPHOTO BATAU COMMUNITY | 1939 | Research |

| | MAKOLA JM | 5530 | Research |
|-----------------------|---------------------------------|------|--------------------------|
| Driekop 540 KS | BAPHOTO BATAU COMMUNITY | 1939 | Research |
| Middelin 538 KS | BAROKA-BA NKOANA TRIBE | 2550 | Research |
| Heerlykheid 768 KS | MASHABELA NJ | 1481 | Research |
| Strydkraal 537 KS | TAU TRIBE | 1833 | Research report approved |
| • | BAROKA-BA NKOANA TRIBE | 2550 | Research |
| Kanaan 783 KS | MASHABELA PJ | 1560 | Research |
| | THE KINGDOM OF SEKHUKHUNELAND | 2585 | Research |
| | PEDI-MAMONE | 1598 | Research |
| Parys 779 KS | TAU-NKADIMENG (MANGANENG) TRIBE | 2542 | Research |
| | BAKONE TRIBE | 1045 | Research |
| | TSWAKO-LEKENTLE | 1522 | Research |
| Thornhill 544 KS | TSWAKO-LEKENTLE | 1522 | Research |
| Fernkloof 539 KS | THE ROKA MASHABELA | 1447 | Research |
| Magnets Vlakte 541 KS | THE KINGDOM OF SEKHUKHUNELAND | 2585 | Research |
| Malekskraal 509 KS | THE KINGDOM OF SEKHUKHUNELAND | 2585 | Research |
| Balmoral 508 KS | THE KINGDOM OF SEKHUKHUNELAND | 2585 | Research |
| | MOKWENA E | 3806 | Research |
| Quart Zhill 542 KS | THE ROKA MASHABELA | 1447 | Research |
| London 249 KT | MAPULANA TRIBE | 5465 | Research |
| | MALELE COMMUNITY | 6220 | Research |
| | MORIPA TL | 6541 | Research |
| | THABAKGOLO TRIBE | 3623 | Research |
| Hackney 116 KT | THE ROKA MASHABELA | 1447 | Research |
| Twickenham 114 KS | THE ROKA MASHABELA | 1447 | Research |
| | WINTER CT | 1441 | Research |
| Avoca 472 KS | BAROKA-BA NKOANA TRIBE | 2550 | Research |
| Zwitzerland 473 KS | BAROKA-BA NKOANA TRIBE | 2550 | Research |
| Surbiton 115 KT | MAGADIMANA NTOENG L/GOVT | 1493 | Research |
| | THE KINGDOM OF SEKHUKHUNELAND | 2585 | Research |
| Paschaskraal 446 KS | CHARNLEY FAMILY | 6568 | Settled |
| | MOGOTSE COMMUNITY | 1520 | Research Approved |
| | | | |
| | | | |
| | | | |

| PROPERTY | PROJECT NAME | KRP | STATUS |
|---------------------|-------------------------------|-------|-------------------|
| Klipfontein 465 KS | MAESELA MANOTWANE TRIBE | 1508 | Research |
| Brakfontein 464 KS | SELEPE DA | 1496 | Research |
| Umkoanesstad 419 KS | BAROKA-BA NKOANA TRIBE | 2550 | Research |
| | THE KINGDOM OF SEKHUKHUNELAND | 2585 | Research |
| Winterveld 417 KS | BAROKA-BA NKOANA TRIBE | 2550 | Research |
| | ATOK ZONAL RDP | 11144 | Research |
| | PETA WA | 1511 | Research |
| | JIBENG COMMUNITY | 1530 | Research |
| | MOROGA PULANA TRIBE | 1515 | Research |
| Rostok 410 KS | BAROKA-BA NKOANA TRIBE | 2550 | Research |
| | MODUPSANA COMMUNITY | 9359 | Research Approved |
| | ATOK ZONAL RDP | 11144 | Research |
| Moeijelyk 412 KS | JIBENG COMMUNITY | 1530 | Research |
| | BAROKA-BA NKOANA TRIBE | 2550 | Research |
| Rooipoort 56 KT | MAMPA COMMUNITY | 5328 | Research |
| | MAFEFE LOCAL AUTHORITY | 2208 | Research |
| | DITLOU NTSHONG TRIBE | 2544 | Research |
| | BAGAMAMPA STAM | 6194 | Research |
| Jobskop 411 KS | BAROKA-BA NKOANA TRIBE | 2550 | Research |
| Roodekrans 94 KT | MAFEFE LOCAL AUTHORITY | 2208 | Research |
| Mafefe 101 KT | MAFEFE TRIBE | 2543 | Research |
| Staven hagen 92 KT | MAFEFE LOCAL AUTHORITY | 2208 | Research |
| - | BABINATLOU TRIBE | 1445 | Research |
| Stellenbosch 91 KT | ROKA PHASHA MAKGALANOTO | 1440 | Research |
| Schwerin 95 KT | ROKA PHASHA MAKGALANOTO | 1440 | Research |
| Wismar 96 KT | THE KINGDOM OF SEKHUKHUNELAND | 5773 | Research |
| | ROKA PHASHA MAKGALANOTO | 1440 | Research |
| De Paarl 97 KT | ROKA PHASHA MAKGALANOTO | 1440 | Research |
| | THE KINGDOM OF SEKHUKHUNELAND | 5773 | Research |
| Zwartkoppies 413 KS | JIBENG COMMUNITY | 1530 | Research |
| | BAKGAGA-BA-MAUPA COMMUNITY | 2284 | Research |
| | BAROKA-BA NKOANA TRIBE | 2550 | Research |
| | | | |
| | | | |
| | | | |

| PROPERTY | PROJECT NAME | KRP | STATUS |
|--------------------|-------------------------------|------|----------|
| Waterkop 113 KT | MAMPA MJ | 1444 | Research |
| | BAROKA-BA NKOANA TRIBE | 2550 | Research |
| | THE KINGDOM OF SEKHUKHUNELAND | 2585 | Research |
| | ROKA PHASHA MAKGALANOTO TRIBE | 1440 | Research |
| Mecklenburg 112 KT | THE KINGDOM OF SEKHUKHUNELAND | 2585 | Research |
| | WINTER CT | 1494 | Research |
| | ROKA PHASHA MAKGALANOTO | 1440 | Research |

Source: Regional Land Claims Commissioner, October 2014



Most land claims within Fetakgomo are not likely to be soon resolved. They are on traditional authority land which requires tenure reform rather than restitution. At present, the FTM's role in expediting development is limited to the facilitation of preparation of community resolutions that must be signed and approved by the Department of Rural Development and Land Reform' Director-General. It is critical that other spheres of government pay more attention to this issue as it currently thwarts potential development initiatives in Fetakgomo.

2.2.5. Allocated units within villages

Table 14: Allocated units within villages

| Village | Ward | Year | Number allocated | of | sites |
|-----------------------------|---------|---------|------------------|----|-------|
| Seroka, | Ward 01 | 2013/14 | 40 | | |
| Malekastraal | | | 50 | | |
| Ga-Phasha | Ward 03 | 2013/14 | 40 | | |
| Sekateng | Ward 05 | 2013/14 | 05 | | |
| Maroteng, Mohlaletse, | | | 10 | | |
| Ga-Tladi (Photo/Matotomale) | | | 20 | | |
| Bofala | | | 20 | | |
| Mapoteng | Ward 6 | 2013/14 | 40 | | |
| Tjiebane, Komane, Makgaleng | | | 20 | | |
| Total | | | | ; | 310 |

Source: COGHSTA December 2012

2.2.6. Environmental analysis

The FTM has fewer environmentally sensitive areas with serious spatial concerns. Potlake Game Reserve is the premier resource of note in the Municipality that requires both protection and programmes to exploit its potential to economic benefits. The FTM's Integrated Environmental Programme illustrates (using maps) sensitive environments within the municipal jurisdiction i.e areas environmentally sensitive to flora, mammal, butterfly, reptile, scarab, bird, toatal sensitivity and biospheres, cultural heritage sensitivity – with monuments). The Fetakgomo environment influences economic opportunities in the area, as well as the living conditions of its inhabitants.

Biophysical environment

Biophysical environment is inclusive of several variables discussed underneath such as climate, geology, biodiversity, heritage sites et cetera. In general, the Sekhukhune climate is highly variable in terms of rainfall intensity, duration and frequency. This exacerbates the water shortage problem, which is a key developmental constraint in the District. The Fetakgomo municipal area is characterised by a hot climate in the Olifants River Valley. The average temperature shows moderate fluctuation with average summer temperatures of 23°C, as well as a maximum of 28°C and a minimum of 18°C. In winter, the average is 13,5°C with a maximum of 20°C and a minimum of 7°C (as measured at the Sekhukhune Weather Station).

Climate

There have been a few recent studies that have highlighted the important role that climate, for instance, plays in Sekhukhune livelihoods and stresses (Ziervogel et al, 2006; DoA, 2006). More specifically, rainfall patterns in the in Fetakgomo and SDM in general are highly variable – a situation that tends to disrupt a wide range of socio-economic activities in the area such as rainfed crop production, often with very little warning. The Sekhukhune area has in fact been significantly affected by both El Niño and La Niña events in some past years, which has affected the amounts of rainfall received in the area (Ziervogel et al, 2006). El Niño tends to be associated with below average rainfall, whilst La Niña often incurs above average rainfall. The recent drought in Fetakgomo and the District generally is partially a result of these phenomena.

Fetakgomo is located in the Summer Rainfall Zone of the country, and receives more than 80% of its rainfall between November and March. The mean annual precipitation (MAP) as measured at the Zebediela Weather Station from 1949 - 2001 was 51 mm. Most of the precipitation occurs between October to March, with the highest average monthly rainfall during January (100,84 mm) and the lowest during July (2,89 mm). Thunderstorms, with the associated low soil penetration and high level of erosion, are common in the area.

It is worth-mentioning that FTM has in recent period (2013) identified by LEDET as one of the most vulnerable municipalities with respect to climate change. Climate chane has a direct impact on the ability of the FTM to meet her developmental objectives. This IDP/Budget thus sets out to integrate climate change into wide municipal planning.

Vegetation

The remaining natural vegetation in the FLM area most consists of grasslands and to a lesser extent woodlands, distributed mostly on and around the ridges. The remainder of the area, i.e. the valleys between the ridges, are mostly cultivated and/or used for grazing. The relationship of

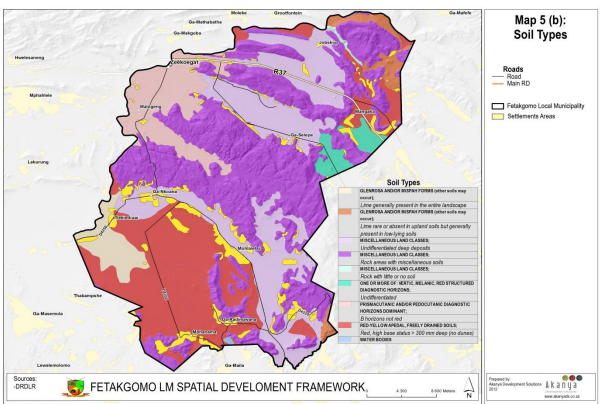
vegetation to the main development issues is limited to the need to conserve natural areas, and the contribution of grasslands to grazing potential. Problems mentioned earlier, e.g. erosion and over-utilisation, affects the quality of vegetation and as such agricultural grazing potential.

Water resources

About **seven (08) wetlands** have been identified within Fetakgomo, viz, at Malomanye, Pelangwe (Ward 09), Maisela/Marakwaneng, Magabaneng (Ward 05), Ga- Nkwana (Ward 08), Boselakgaka, Mamokgalake (Ga-Selepe) (Ward 10) and Radingwana. These **wetlands** need to be protected (take care of them) because they provide source of water and meet spiritual needs of the population. Environmental research reveals that over **50%** of wetlands nationally have been destroyed. Environmental specialists tend to teach that it takes nearly **100 years** for a wetland to resuscitate once it has been destroyed.

Geology

Overall the geology of the study area, FTM can be classified as follows: Gabbro (South of the R37), Anorite band (adjacent to the R37), Clinopyroxenite (to the North of R37), Arenite (adjacent to the Olifants river). According to Ninham Shand (cited in FTM Integrated Environmental Plan, 2003:22) a shale band immediately south to the Olifants River is identified as a potential Andulusite source.



Fetakgomo's soil does seem to be suitable for farming and somewhat grazing. Studies, however, are not conclusive/precise on the characterization of soil potential class of Fetakgomo. Can Fetakgomo's soil be classified as **High Potential Soil**, **Moderate Potential Soil** or **Low Potential Soil**? Anecdotal position of this IDP is that the FTM's soil reflects combination of two or more variables of these classes. **This is an empirical statement that has not been tested**. Thus the stamen will need to be triangulated by specialists in the agricultural fraternity (agronomists). From this extrapolation, one of the key recommendations from this IDP will be that

further studies on the soil potential of Fetakgomo be performed to indicate/detail the economic viability of the soil. However, according to ENPAT (Northern Province CD) (cited in FTM Integrated Environmental Plan, 2003:22) soils in the south and south-western parts of FTM are generally well drained red-yellow apedal soils of the Hutton Form and are approximately 300mm deep. "These soils are highly suitable for arable agriculture where the climate permits" (concludes the same study, FTM Integrated Environmental Plan, 2003:22). The soils on the Leolo Mountain are deemed not suitable for arable agriculture.

| Soil Type | Description |
|---|--|
| Glenrosa and Misah | In general not associated with high agricultural potential as these are shallow soils with shallow underlying bedrock. However, these soils underlie the areas with high agricultural potential in the FLM. This high potential may be a result of good access to water, moderate slope, micro-climate, etc. that make is suitable for non-cultivated grazing, or only crops that do not require deep soils. Mechanical ploughing and crop requiring depth may be problematic in these areas, and as such more detailed investigation of potential of specific site are recommended. |
| Red-Yellow Apedal, freely drained, >300mm deep | Generally low to moderate agricultural potential, irrigable when irrigation water is available. Typical suitable crop include maize and groundnuts. In the FLM these areas are classified as having moderate potential. |
| Prismacutanic and/or Pedocutanic diagnostic horizons dominant | Generally low potential for cultivation in dry areas due to high clay content. Classified as moderate potential in the FLM area. Typically suitable for cultivated pastures, sunflower, sorghum. |
| Vertic, Melanic, red structured diagnostics horizons | Suitable for dryland cropping and irrigation, depending on depth of soil. In the FLM these areas are classified as having moderate potential. |

Heritage sites

The heritage sites within the FTM that are linked to cultural torurism are: waterfall at Ga-Maesela (India), Waterfall at Monametse, Waterfall at Phahlamanoge, Eco-stones at Phahlamanoge, Caves at Seroka, Lenao La Modimo at Ga-Maesela as well as Stellemboch Cultural Village at Manametsi. The challenge is to develop these sites to increase the contribution of cultural tourism to the FTM's GGP (Gross Geographical products).

Topography

The Olifants River is located on an open floodplain area. A valley surrounded by the non-perennial rivers is found to the north of the River. Strips of erosion can be found in the valley alongside most of the perennial and non-perennial rivers. Wood was one of the main sources of energy for households, which leads to deforestation and subsequent erosion because of the denuding vegetation. One of the major environmental problems in the area is inappropriate agricultural methods, which leads to overgrazing and desertification (Thabanaseshu). Overgrazing is also the result of too many livestock units per area of land.

A series of hills / ridges occur in the area, in most instances running east-west across the municipal area. These ridges affect accessibility in the area, as well as settlement patterns. Villages are located in the valleys / along the foothills, and the ridges (darker blue areas on Map 3 where contours are closer together) form physical divides between residential areas. In considering accessibility, it is thus more important to consider the location of settlements in relation to hills, than to look at physical distances. The ridges also divides the northern section (where the mining and development corridor is located) and southern section (where the Apel

node and Strydkraal are located) of the municipality. This situation contributes to the disjointed spatial structure of the municipality. The uneven topography also affects the cost and sustainability of the delivery of basic services in a negative way.

Environmental problems and associated development constraints.

Table 15 sets out summarised analysis of environmental problems, threats and development constraints in the area.

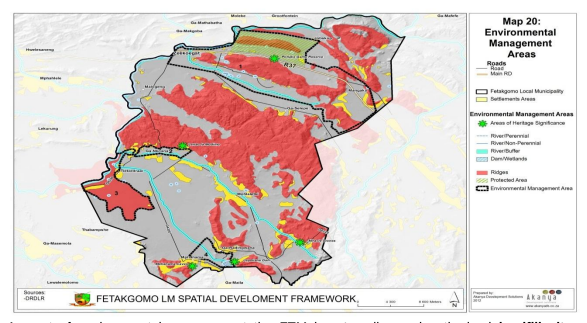
Table 15: Environmental Problems And Associated Development Constraints

| Environmental | Status quo and environmental impact |
|--------------------|--|
| issue | |
| Environment | |
| Air Quality | Over long term, the following point emission sources may threaten environmental scenario — metal processing (mining activities), storage and transport (petroleum, petroleum product transport & public transport), waste disposal and recycling (landfills, open burning, other illegal dumping & backyard compost), natural sources (wind erosion), miscellaneous (health services, mortuaries, unpaved roads and other fugitive dust e.g mining). At present, there is evidently no significant green house gas emissions. Direct observation shows that air emission sources specified above have not yet presented a significant degree of envirionmental threats or air pollutants within Fetakgomo. This finding is confirmed by available air quality studies conducted by the SDM (2008). That being the case, however, the slightly significant air pollutants are vehicle emmissions as well as emmissions from mining activities. Air pollution resulting from the use of fire wood for energy purpose, burning of refuse and dust from gravel roads are also noticeable environmental problems. The above is atrributable to the fact that the FTM does not have a lot of industrial or commercial activity in the present situation assessment. This also attested by the SDM's Air Quality Management Plan of 2008. |
| Water Pollution | Water pollution is the result of the calmative impact of the insufficient solid waste removal, lack of sanitation infrastructure (inc. pit toilets which are deemed to be contaminating underground water — sanitation and waste removal backlogs are quantified in the next pages of this chapter), sewerage effluent, sewega spillage at Bopedi Complex etc. The latter requires an urgent special inetervention as citizens located in the proximity of the Bopedi Complex like other citizens need to see provisions of the Constitution which guarantees their right of environment that is not harmful to their health and well-being (RSA, 1996: Section 24(b). |
| Uncontrolled fires | Uncontrolled fires are an element of concern as far as the environment is concerned. The extent of these conditions is high, with flat areas having medium magnitude rate. Moreover, this influences major risks such as drought and flooding. Atok node is one of the vulnerable areas. |

| Conservation | |
|-------------------|---|
| Biodiversity | The paragraphs preceding this table enumerated challenges facing biodiversity which need not to be repeated here. A DWAF Biophysical Impact Assessment study for the proposed Rooipoort Dam study indicates some biodiversity hotspots in the study area. The biodiversity potential of areas such as Rooipoort Dam has excellent opportunities for tourism development. Loss of plant diversity due to mining activities and or/lack of environmental management Plants are used by locals for firewood, traditional medicines, food, building material, shade/shelter and grazing |
| Soil erosion | Informal and subsistence agriculture activities present particular problems. A typical example is a lack of arable land that forces communities to cultivate on steep slopes and other environmentally unsuitable area, which increases the occurrence of erosion with the resultant of fertile soil. Wood is still one of the main sources of energy for households (leading to deforestation and subsequent erosion due to the denuding vegetation) Land degradation is a major environmental problem |
| Over utilization | One of the major environment problems in the area is incorrect agriculture methods, which leads to overgrazing, denuding of trees, erosion thus resulting in desertification (Thabanaseshu), due to carrying capacity of land being exceeded Overgrazing resulting from too many livestock units per area of land is a problem |
| Town Lands | On all vacant areas allocated directly adjacent to the major nodes viz. Apel, Atok are of high importance. The optimal future utilisation of these portions of land is critical for the development of the area. Strategies need to be developed to identify the optimal utilisation options for such land and to facilitate and economic development for job creation |
| Cultural Heritage | The tourism potential of the Fetakgomo Municipality relates directly to the cultural heritage assets. The conservation and optimal utilisation of these assets need to be ensured |
| Waste | There is formal waste collection, EPWP Environmental Project which covers four villages Apel, Mohlaletse, Nkoana and Nchabeleng. The project is currently in its 4 th phase and was launched on the 4 th December 2009. The FTM has three recycling clubs that are funded by Buyisa-E-Bag. |
| Medical Waste | One Health Centre and about 14 clinics are found within the FTM. Currently, the Local and District Municipality conduct no medical waste collection. No facility for the management and disposal of medical waste exist. However, Tshumisano collects from all health institutions within the Municipality |
| Bylaws | Lack of capacity in respect of bylaws enforcement, staff and equipments may hamper proper management of solid waste disposal sites |

The previous discussion has already served to point out the challenges that relate to environmental degradation which is visible in some parts of Fetakgomo, a situation that draws stark attention to the need to implement the FTM'S Environment Management Plan more assertively. The reader is, in particular, referred to pooly managed and uncontrolled livestock of which is of the contemporary key problems within Fetakgomo. There is a lack of fences in some crop farming areas and along main roads, which results in wandering livestock. These livestock damage crops and cause vehicle accidents along Fetakgomo's main roads.

Environmental Management.



As part of environmental management the FTM has **two** licensed authorised **landfill sites**, **Malogeng** and **Mphanama landfill sites**. The IDP Unit, working together with the Community Services Unit facilitate public participation on environmental matters – elevating this to the IDP Rep Forum and other public participation endeavours contemplated by the Municipality. The increased involvement of the environmental specialists will help a great deal in regard to issues that require EIA (Environmental Impact Assessment) and the overall environmental management and planning in the Fetakgomo municipal jurisdiction. Key to this is to integrate environmental campaigns is the overall programmes, projects and camapigns of the Municipality. That being said, however, environmental accountability admistratively lies with the Community Services Unit while politically lies with the Community Services Portfolio Committee which has the Chairperson – reporting to the Mayor through EXCO and ultimately the municipal Council.

2.2.7 GIS Assesment.

A Geographic Information System (GIS) integrates hardware, software and data for capturing, managing, analyzing and displaying all forms of geographically referenced information. GIS allows us to view, understand, question, interpret and visualize data in many ways that reveal relationships, patterns and trends in the form of maps, globes, reports and charts. Document management and GIS technology work together to provide a cohesive view of a municipality's information, allowing for easy access to information and improved decision-making capabilities. Integrating with the everyday business database, GIS can represent *inter alia*;

- Rate payer profiles by location, demography and income.
- Service delivery by service, site, service provider and backlogs.
- · Site locations of stores, factories, and warehouses.
- Assets location (e.g., utility poles, pipes, reservoirs and cables).
- Resource locations of staff, products, and equipments.
- · Emergency response routes.

Sekhukhune District Municipality (SDM) has established a Corporate Geographic Information System (CGIS) which is centrally located in Groblersdal. The FTM GIS has been installed and it is functional (i.e cadastral data/information can be accessed). The challenge is that the FTM's GIS is not yet integrated with the SDM GIS. The GIS capacity of the FTM is inadequate.

The previous presentation indicated that salient spatial and land-use **challenges** are *interalia*: uncoordinated land development, dispersed pattern of human settlements. This points to the effect that LUMS / SDF are in the general state of nedlec. In some instences residential development is found on rare fertile agricultural land. That most land claims within Fetakgomo are not resolved expediciously, present concreate, and huge **challenge**.

2.3. BASIC SERVICE DELIVERY AND INFRASTRUCTURE DEVELOPMENT ANALYSIS

This chapter undertakes an analysis of infrastructure and basic services such as water, sanitation, electricity, housing, refuse removal, roads, storm water drainage system and public transport and telecommunication. Table 15 below examines water provision within Fetakgomo.

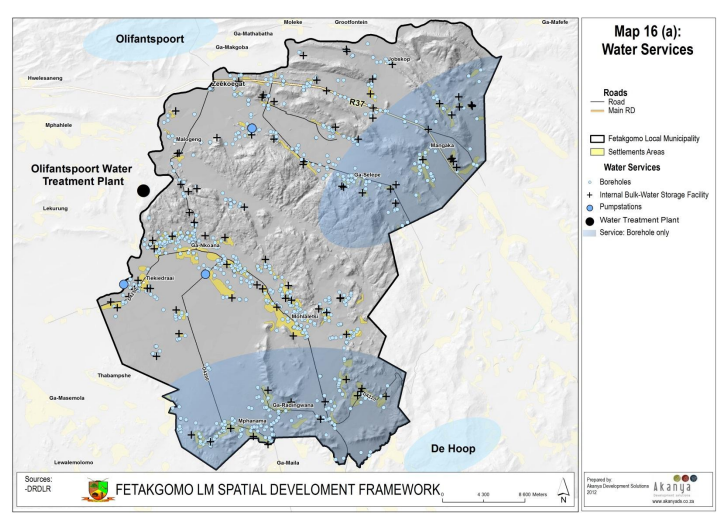
15a: Water Provision

| Ward | RDP status, 200m from re | | Source of water | Number of boreholes | | Number of households with | Challenges / comments |
|------|--------------------------|------------|---|--|----------------------|---------------------------|---|
| | Yes | No | | Communal | Owned | yard connection | |
| 01 | 1861 (78%) | 520 (22%) | Borehole/Scheme JoJo tinkering | 29 (but two not fuctional) | 8 | 180 (8%) 1031(illegal) | Non-formal connection. Old damaged, salty water, tinkering needed & dilapidated infrastructure. Fencing of water tanks.Paying of the delivery of disel for pumps. Electrification of boreholes |
| 02 | 276 (9%) | 2011 (88%) | Borehole and Nkadimeng Scheme | 23 (but waterless) and only one is fuctional | 26 | N/A | Water is accessible daily due to Nkadimeng scheme. Provision of 3 three boreholes, 2 at Matebana and 1 at Matamong as their under revitalisation. |
| 03 | 1599 (70%) | 350 (18%) | Bore holes and Rivers | 31 | 66 | 335 (11%) | Water partly supplied and illegal connections. Need to purify water and reticulation map. Maebe dam need to be fenced and pump operator. 27 yard connections are needed. |
| 04 | 1448 (40%) | 488 (25%) | Borehole, Tankering & stand pipes | 26, 02 functional and 1 stand pipe | 16 only 5 functional | N/A | Yard connections are needed. Unequiped boreholes be equipped to stand pipes, salty water and diesel machine need to be converted to electricity. Boreholes not functional. |
| 05 | 826 (23%) | 897 (25%) | Water scheme (Olifantsouth) Water tinkering | 15 (Most are not functional) | 134 (34)??? | 637 (18%) | Provision for new households. The scheme takes time to be functional. Illegal connections. Broken pipes. Insufficient water. Non Functionality of schemes No proper tinkering and no water reticulation in some villages. Some sections not reticulated in the ward, Gs-photo, Tsate, Rite and Ditlokwe. There is a water tank not working for sometime at Lerajane legabeng. There yard connections not receiving water during the supply. |
| 06 | 2202 (23%) | 773 (8%) | Water scheme, boreholes & river | 39 | 70 (5 with motto) | N/A | Illegal connection. Not enough water. There are taps without running water. Need water distribution |
| 07 | 1416 (36%) | 650 (17%) | Water scheme | 9 | 21 | 1102 (28%) | Water cut-offs. Extention of bulk water supply at srydkraal A&B Illegal connection. |

| 08 | 980 (50%) | 179 (9%) | Water scheme, River yard connection & borehole | 25 | 57 | 801 (41%) | Illegal connections, leaks of pipes and low pressure. No water supply to Mashung. Communal Standpipe Maisela area. |
|-------|----------------|-------------|---|-----------------------------------|-----|------------|--|
| 09 | 716 (27%) | 1024 (43%) | Water scheme, Stand pipe, Bore hole | 32 | 28 | 50 (2%) | Illegal connections, No pressure, Depend on bore hole & communal not fuctional. The need for a dam at india. |
| 10 | 1687 (87%) | 251 (13%) | Borehole | 12(3 functional with poor supply) | 5 | N/A | Water supply points not to RDP status There is a need for bulk water and equipping of other boreholes. There is a need for extention of current water system as majority of households |
| 11 | 249 (8%) | 2601(8%) | Borehole (stand pipe) | 37 | 14 | N/A | More water needed. There is a need for hand pump. Boreholes need to be equipped. Need for extention of current water system as majority of households travels long distances to the pipes. |
| 12 | 222 (9%) | 1920 (80%) | Boreholes, reservoirs & households connection | 9 | 18 | 80 (3%) | Reservoir is small. Salty water (purification matchine is stolen) Illegal yard connections. Bogalatladi dam not functioning. |
| 13 | 1619 (72%) | 276 (12%) | Boreholes | 40 (only 8 fuctional 12) | 25 | 129 (6%) | Illegal yard connections, extention needed all villages, drought relef need at taung section. |
| Total | 15101 (35%) | 11940 (27%) | 04 | 327 | 488 | 3 314 (8%) | N/A |

Source: Fetakgomo Municipality, 2014

2.3.1. Water



Fetakgomo Municipality is neither a Water Services Authority nor a Water Service Provider. These functions were assigned to the Sekhukhune District Municipality (SDM). The SDM is also responsible for provision of Free Basic Water (FBW) to the residents of the Fetakgomo Local Municipality. The table below paints Fetakgomo as a water stressed municipality.

Another survey finds access to water by households as follows:

Table 15b: Access To Water

| Source of water | No.of households (2011) | No. of Households (2007) | No. of Households (2001) | |
|---|----------------------------|-----------------------------|-----------------------------|--|
| Regional/local water scheme (operated by municipality or other water services provider) | | - | 6 561 | |
| Borehole | 2 231 | 1254 | 4 763 | |
| Spring | 233 | 48 | 101 | |
| Rain water tank | 640 | 201 | 111 | |
| Dam/pool/stagnant water | 1 444 | 618 | 922 | |
| River/stream | 2 505 | 3473 | 5 878 | |
| Water vendor | 474 | 1771 | 224 | |
| Water tanker | 797 | - | - | |
| Other | 347 | 695 | 462 | |

Source: Statistics South Africa (2011)

When analysis is done, the main challenge is the significant water deficit (shortage) within the Municipality. This is caused and aggravated by **insufficient sources of water**. There is material intolerable interruption of water supply in the overall municipal space. During the occasional supply (availability) of water, (27%) 11940 of the households are unable to access water within the RDP standard (200 meters from the residence). Nearly 60% (i.e 50) of the villages are substantially (most negatively) affected in this regard. These are Phahla & Manoge, Masehleng (Ward 1), Ga-Matebane, Magabaneng, Magagamatala, Malaeneng, Matamong, Moshate, Mototolwaneng, Seleteng, Sepakapakeng (Ward 2), Lekgwarapaneng, Rite (Ward 3), Mashilabele, (Ward 4), Malaeneng/Sekateng, Maroteng, Marakwaneng & Matsimela (Ward 5), Ditlokwe/Mokhulwane, Nchabeleng, Mashung, Mashaku, Magotwaneng, Makgaleng, Tjebane, (Ward 6), Mashabela, Matlala, Sekurung, Thabanaseshu, Thobehlale, Mooiplaats, Strydkraal A, Strydkraal B (Ward 7), Maisela, (Ga-Maisela). Maruping (Ward 9), Manotwane, Selepe (Ward Ledingwe/Ramallane/Sentlhano, Mosotse, Phasha-Selatole, Phashaskraal, Seokodibeng (Ward 11), Bogalatladi, Mashikwe, Mmabulela, Mohlahlaneng, Mogolaneng and Sefateng (Ward 12). Implicit in the former table is that yard connection backlog is at 62% (27041). A handful of about 3 314 (8%) of the households have yard connections. main challenge, however, pertains to illegal connection. The national target was to eradicate all water supply backlogs by 2008. The target was evidently not met. This result, underachievement of the target can have disastrous consequences / scenarios such as 'not yet uhuru' or 'muvhango scenario'. At the current rate of progress it will take another 5 or 6 years (i.e 2018/2019) before all households have access to water within 200 meters. A step change (strategies) is required (SDM and Department of Water & Environmental Affairs). This chapter asserts the need for reduction of water stress at geometric (i.e 1,2,4,8,16,32,64 etc) rather than arithmetic (i.e 1,2,3,4,5,6,7 etc) rate. It is because water is life. This means more water is needed. The table also records that there are 327 communal boreholes but some are dysfunctional/waterless. Therefore they have become white elephant. As a comparative analysis, the findings of the latter table can be assessed relative to the findings of the former. Findings of both tables are conclusive or seem to be indicating that a considerable proportion of our population are dependent on borehole water.

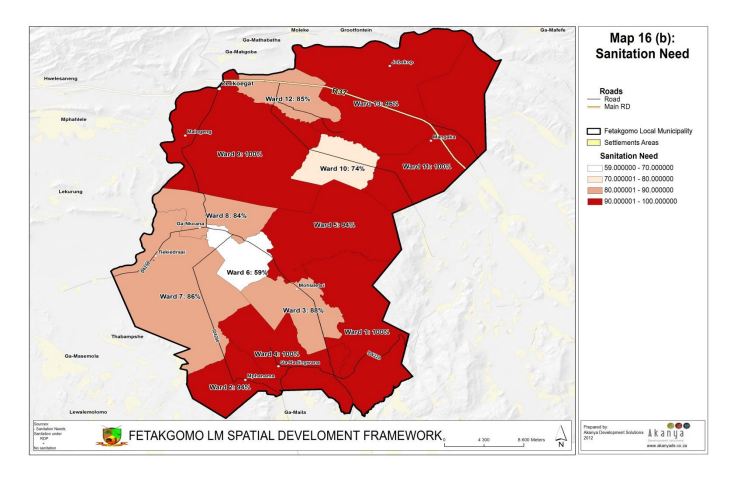
2.3.2. Sanitation

The sanitation function is within the Sekhukhune District Municipality. According to the Sekhukhune District's Water Sector Development Plan (2004), Fetakgomo had a huge backlog in sanitation provision in 2004. Table 16 will attempt to demonstrate elementary improvement that has taken place.

Table 16: Sanitation within Fetakgomo

| Ward | No of | No of households with | No of households with VIP | No. of households with | No of households without | Challenges / comments |
|-------|------------|--------------------------|---------------------------|------------------------|--------------------------|---|
| | households | septic toilet facilities | toilet facilities | toilets below RDP | sanitation facilities | |
| 01 | 2381 | N/A (0%) | N/A (0%) | 1881 (4%) | 500 (1%) | Lack of sewerage system |
| 02 | 3089 | N/A (0%) | 160 (0.37%) | 1395 (3%) | 1200 (3%) | Low quality standard of toilet |
| 03 | 2287 | 10 (0.2%) | 250 (0.58%) | 1470 (3%) | 554 (1%) | Toilets not on good condition |
| 04 | 1936 | N/A (0%) | N/A (0%) | 1486 (4%) | 503 (1%) | Toilets are of low quality std & new households are without toilets VIP toilets need |
| 05 | 3605. | 20 (0.4%) | 110 (0.25%) | 2025 (5%) | 780 (2%) | Health risk as a result of those without sanitation i.e., contaminate underground water, stands without sanitation |
| 06 | 9610 | 29 (0.7%) | 1500 (4%) | 853 (2%) | 895(2%) | VIP toilets needed |
| 07 | 3927 | 41 (1%) | 350 (1%) | 1029 (2%) | 2249 (5%) | Rocky area & difficult to dig a toilet, low quality std of toilet, RDP toilets not on good conditions and still waiting implementation. |
| 08 | | 131 (0.3%) | 180 (0.42%) | 750 (2%) | 750 (2%) | More VIP toilets needed at Maisela and Shubushubung. |
| 09 | 2682 | N/A (0%) | N/A (0%) | 2046 (5%) | 423 (1%) | Inadequate sanitation system |
| 10 | 2384 | N/A (0%) | 526 (1%) | 1175 (0.3%) | 359 (1%) | Forests are used as toilets |
| 11 | 3320 | 7 (0,2%) | (0 %) | 1783 (4%) | 1261 (3%) | Forest is used as a sanitation streams |
| 12 | 2402 | 90 (0.2%) | N/A (0%) | 1746 (4%) | 137 (0.31) | Inadequate Sanitation |
| 13 | 2237 | 11 (0.3%) | 40 (0.9%) | 1064 (3%) | 1030 (2%) | Dongas & forests are used as toilets. PHP toilets need to drill. All household have VIP sanitation. |
| Total | 42844 | 339 (82%) | 3 116 (7%) | 18703 (44%) | 10641(25%) | |

Fetakgomo Local Municipality, 2014



Sanitation backlog is made up of both households which do not have sanitation facilities and those with facilities below RDP standard. At 48047 (nearly 69%), sanitation backlog is hopelessly high in Fetakgomo and has decreased by 8%. Four (04) Wards which are hardest hit are Wards 01, 04, and 09 because they report 100% sanitary backlog(s). They are followed by Wards 03, 04, 11, 12, 02, 06, 07, 13 and 08 backlogs. Sanitation target (2010) was worryingly not achieved. Thus, decent sanitation for all remains a wish for the communities in the municipal area. The current study observes that dongas & forests are used as toilets. This is especially so at the bottom of the table or at Ward 13. This situation is a health hazard and can lead to the outbreak of communicable diseases such as cholera. This is exacerbated by the fact that some communities rely on borehole water. Therefore provision of quality, adequate sanitation is needed in many a households in different wards identified above as without sanitation and of below RDP standard. The need for VIP toilets also exists. As a step change, it is important for the service authority (SDM) not to focus on one/same Ward in the supply / provision of sanitary facilities. This escalates rather than reduce the backlog. Priority should be given to hardest hit Wards (where the service is most needed and consideration of the overall socio-economic conditions of the area). There is no full borne serwer system within the Fetakgomo Local Municipality, this implies that there is no need for provision of Free Basic Sanitation.

| Households toilets facilities | Total (2011) | Total (2007) |
|---|--------------|--------------|
| None | 940 | 1794 |
| Flush toilet (connected to sewerage system) | 426 | 930 |
| Flush toilet (with septic tank) | 173 | 80 |
| Chemical toilet | 195 | 0 |
| Pit toilet with ventilation (VIP) | 5 137 | 3643 |
| Pit toilet without ventilation | 15 687 | 15201 |
| Bucket toilet | 55 | 0 |
| Dry toilet facility | | 250 |
| Other | 234 | - |

Source: Statistics South Africa (2011 and community survey 2007)

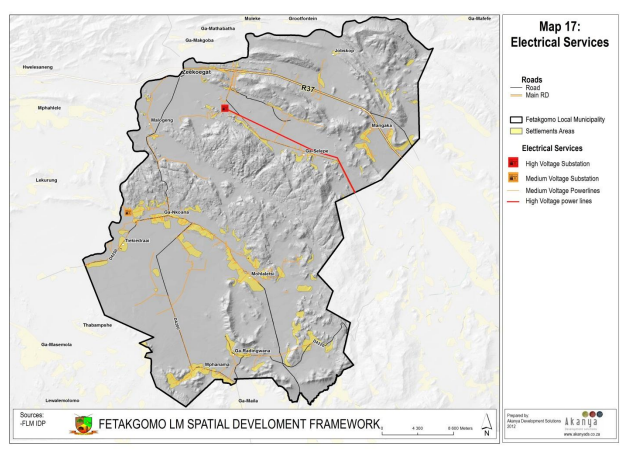
2.3.3. Electricity

Eskom is largely responsible for the provision of electricity services in the Fetakgomo area. The municipality is responsible for the provision of priority lists that are drawn in consultation with communities. Table 17a below indicates the status of electricity supply within Fetakgomo.

Table 17a: Electrification within Fetakgomo

| Ward | No. of Households | No. of households electrified | No. of post connections needed | No. of households challenges/Comments receiving FBE | |
|-------|----------------------|-------------------------------|--------------------------------|---|--|
| 1 | 2381 | 2010 | 371 (8%) | 146 | Post connection is needed |
| 2 | 3089 | 2828 | 205 (5%) | 164 | Many houses do not receive FBE and Post connection needed. |
| 3 | 2287 | 2254 | 33(1%) | 148 | Post connection (electrification) is needed |
| 4 | 1936 | 1866 | 23 (1%) | 162 | Post connection need to be prioritized Households still need to receive FBE |
| 5 | 3605 | 2297 | 63 (1%) | 180 | New households need to be electrified |
| 6 | 9610 | 7860 | 450 (10%) | 148 | Those deserving FBE not registered Post connection needed. |
| 7 | 3927 | 2929 | 740 (17%) | 159 | Non collection of FBE Post connection needed. |
| 8 | 1960 | 1635 | 325 (7%) | 132 | Post connection is needed at Maisela, Tswape, Mashung Nkwana and Mahlabaphoko |
| 9 | 2682 | 1998 | 400 (9%) | 161 | Some are awaiting post connection. |
| 10 | 2384 | 1592 | 346 (8%) | 151 | Post connection is needed and new electricity needed. |
| 11 | 3320 | 3255 | 859(19%) | 165 | Electricity is needed |
| 12 | 2402 | 2122 | 280 (6%) | 171 | Some names were submitted but no approval |
| 13 | 2237 | 1779 | 375 (8%) | 184 | Some need post connection. Some did not register for FBE (it seems to be misunderstood). |
| Total | 42844 | 34425(80%) | 4470(10%) | 2071(5%) | |

Fetakgomo Local Municipality, 2014



It is a matter of historical record that local evidence presented by the aforementioned table indicates that the FTM has achieved the MDG (Millenium Development Goal)'s target by 2012. Grid electricity backlog has been eradicated. A cursory glance at the above table highlights that nearly 100% of the households have been energized. This progress is particularly pleasing and need to be acknowledged by all development role players and stakeholders. The FTM's record of post connection backlog and priority is clearly illustrated in the table that follows. That the FTM has no electricity supplier license makes it difficult for the Municiplity and even ESKOM to quantify electricity power consumption. Some main supplier line provide for more than one municipal jurisdiction. According to ESKOM records, however, over 18 460 households have prepaid meters within Fetakgomo.

Table 17b: Electricity post connection backlog and ward priority list for 2014/15:

| | 17 b. Electricity post connection backing and ward priority list for 2014/10. | |
|------|---|-------------------------|
| Ward | Villages | Number of households |
| | | needing post connection |
| 11 | Ga-Mampa, Tswereng, Ledingwe/Ramallane/Sentlhano, Mosotse, Phasha-Selatole, | 232 |
| | Phashaskraal & Seokodibeng | |
| 1 | Malekaskraal, Ga-Seroka, Masehleng , Phahla & Manoge | 89 |
| 3 | Ga-Phasha, Lekgwarapaneng, Maebe, Makola, Rite, Ga Matjie, Ga Tebeila, Mapulaneng, | 33 |
| | Shushumela, & Lekhwesheng | |
| 4 | Ga-Mohlala, Mashilabele, Shenyaneng, Morareleng, Ga-Oria Sefelere, Thabeng, | 23 |
| | SeakhutšwaneMmela, Phageng & Radingwana | |
| 2 | Ga-Matebane, Magabaneng, Magagamatala, Malaeneng, Matamong, Moshate, | 88 |
| | Mototolwaneng, Seleteng, & Sepakapakeng | |
| 10 | Manotwane & SelepeMadingwane (A&B), Ga-Matjiane section A, Moshate Section E, Maleng | 197 |
| | Section F, Boselakgaka section G&H, Shole le Mogabane section J, Mataung section N, Ga- | |
| | Manotoane | |
| 9 | Ga-Petsa, India (Ga-Maisela), Malogeng, Malomanye, Maruping, Mashilabele, Mmafeane, | 189 |
| | Modimolle, Mogabane, Mphaaneng & Pelangwe | |

| Ward | Villages | Number of households | | |
|------|--|-------------------------|--|--|
| | | needing post connection | | |
| 12 | Atokia, Bogalatladi, Mashikwe, Mmabulela, Mohlahlaneng, Mogolaneng & Sefateng | 128 | | |
| 6 | Debeila/Mabopo, Ditlokwe/Mokhulwane, Magotwaneng, Makgaleng, Mashung/Tlakale, | 450 | | |
| | Tlakale/extension, Mmotwaneng Masweneng, Mmashaku, Nchabeleng & Tjebane, | | | |
| 8 | Maisela/Mahlabaphoko,Hlapo&Evenue,Matheba, Mijane, Moshate, MakuswanengMapodi, | 325 | | |
| | Mapulaneng, Mashung & Nkwana | | | |
| 5 | Magabaneng, Magakala-Maisela, Rite, Leshwaneng, Bofala, Lerajane, Malaeneng/Sekateng, | 197 | | |
| | Marakwaneng, Maroteng, Matotomale/Photo, Matsimela, Mesopotamia & Tjate | | | |
| 13 | Mahlabeng, Mokgotho, Monametse, Mooilyk, Rostok, Shubushubung & Tjibeng | 262 | | |
| 7 | Apel, Matlala, Mashabela, Mooiplaats, Sekurung, Strydkraal A, Strydkraal B, Thabanaseshu | 384 | | |
| | & Thobehlale | | | |
| | Total | 2597 | | |

Source: Fetakgomo Local Municipality, 2014

A direct contact (interface) between ESKOM and the people on the ground is also asserted in this IDP review as a recommendation. A further study indicates use and other sources of energy within FTM as shown below (percentage of households by type of energy used). Electricity Acess by households

| Households Electricity Access | Total(2011) |
|-------------------------------|-------------|
| Formal residential | 496 |
| Informal residential | 0 |
| Traditional residential | 22002 |
| Farms | 20 |
| Parks and recreation | 0 |
| Collective living quarters | 43 |
| Industrial | 123 |
| Small holdings | 0 |
| Vacant | 165 |
| Commercial | 0 |

Source: Statistics South Africa, 2011

Table 17c: Percentage Distribution of Households by Type of Energy Used for Lighting, Heating and Cooking

| Source/type of energy | Used for lighting | | Used for heating | | Used for cooking | | | | |
|-----------------------|-------------------|-------|------------------|-------|------------------|-------|-------|-------|-------|
| | 2011 | 2007 | 2001 | 2011 | 2007 | 2001 | 2011 | 2007 | 2001 |
| Electricity | 20914 | 15189 | 7513 | 11033 | 4398 | 3207 | 13201 | 6731 | 3451 |
| Gas | 26 | 0 | 42 | 252 | 0 | 93 | 163 | 62 | 279 |
| Paraffin | 88 | 1596 | 2470 | 225 | 469 | 1162 | 167 | 903 | 1352 |
| Candles | 1698 | 5011 | 8736 | - | - | - | - | - | - |
| Wood | - | - | - | 8864 | 16271 | 13814 | 8900 | 14076 | 13662 |
| Coal | - | - | - | 52 | 125 | 324 | 39 | 0 | 112 |
| Animal dung | | | - | 0 | 0 | 41 | 0 | 0 | 59 |
| Solar | 63 | - | 36 | 23 | 0 | 59 | 27 | 0 | 46 |
| Other | - | 62 | 225 | - | 589 | 321 | 2 | 80 | 60 |
| Total | 22789 | 21858 | 19022 | 20449 | 21852 | 19021 | 22499 | 21852 | 19021 |

Source: Statistics South Africa, 2011, 2007 and 2001.

Free Basic Services

Back in 2003/2004 financial year, the Sekhukhune District officially initiated the process for free basic services. The process was paved by the compilation of indigent registers and facilitation of indigent policy. The district also had yard connections of water services at Mashung (Nkoana and Nchabeleng) in order that the households whose monthly income is beyond R1 100.00 can pay for the services while those below qualify for 6 kilolitres of water free of charge every month. However, this service was never taken off the ground due to delays by the authority to develop relevant by-laws. To date, all households with yard connections regardless of their indigent status get free water.

The FTM provides the Free Basic Electricity (FBE). The number of households that receive (claim) FBE is estimated to be **2071**, while **3477** of the households are configured (ESKOM October 2014).

2.3.4. Housing

Housing delivery is a competence of the Department of Co-operative Governance, Human Settlement and Traditional Affairs (COGHSTA). Fetakgomo Local Municipality's primary role is limited to compiling housing waiting lists. However, the municipality is able to make a careful assessment of housing delivery in the area thus far, and how this impacts on socio-economic development generally. Flowing from the above, the following table critically examines the extent to which RDP housing programme is implemented in a specific case of Fetakgomo.

Table 18a: Housing

| Ward | Total number of | % of | RDP Housir | g Number of RDP houses (incl. | Number of |
|-------|-----------------|-----------|-------------|-------------------------------|--------------|
| | households | municipal | implemented | emergency, disaster & PHP | families on |
| | | total | Yes No | houses) | waiting list |
| 01 | 2381 | 6% | Х | 469 | 165 |
| 02 | 3089 | 7% | Х | 429 | 106 |
| 03 | 2287 | 5% | Х | 180 | 375 |
| 04 | 1936 | 5% | X | 276 | 338 |
| 05 | 3605 | 8% | Х | 209 | 196 |
| 06 | 9610 | 22% | Х | 345 | 102 |
| 07 | 3927 | 9% | 124 | 687 | 125 |
| 08 | 1960 | 7% | Х | 371 | 313 |
| 09 | 2682 | 6% | Х | 191 | 172 |
| 10 | 2384 | 6% | Х | 198 | 395 |
| 11 | 3320 | 8% | Х | 231 | 743 |
| 12 | 2402 | 6% | 153 | 287 | 509 |
| 13 | 2237 | 5% | Х | 481 | 293 |
| Total | 42844 | 100% | 13 wards | 4354 | 3832 |

Source: Fetakgomo Local Municipality, 2014

From the above study, certain inferences could be drawn. In statistical perspective there are about 42844 households within Fetakgomo. Although all wards have previously benefited from the RDP housing implementation, about 4354, persons/families are still in need of RDP houses 3832 (on the waiting list) compared to 4030 in the 2014/15, of which represents a drop 5%. The national target for all citizens to have adequate housing is by 2024. As at the end of October 2014, Indigent Register showed that approximately 2 071 households were indigent within Fetakgomo. The pace at which RDP housing is moving coupled with incomplete and poorly (substandard quality) constructed RDP houses makes it difficult to confidently forecast that housing target can be achieved in Fetakgomo by 2024. Should the trend continue underachievement of the target can be foretold/predicted. This can lead to 'not yet uhuru' or 'muvhango scenario' over the next 15 years or so.

Like many rural areas in South Africa, Fetakgomo communities have traditionally provided their own shelter from the available natural material in their local areas. As a result, there has historically been no informal settlement such as those found in urban areas within Fetakgomo. However, this trend is beginning to develop in and around new mining areas such as Atok. In addition, the household size of Fetakgomo is represented in the table below:

Table 18b: Household Size of Fetakgomo

| Size | 2011 Households | 2007 Households | 2001 Households |
|-------|-----------------|-----------------|-----------------|
| 01 | 4 421 | 1814 | 2 088 |
| 02 | 3 011 | 2366 | 1 871 |
| 03 | 3 112 | 3221 | 2 412 |
| 04 | 3 453 | 4008 | 2 830 |
| 05 | 2 880 | 3222 | 2 886 |
| 06 | 2 193 | 2322 | 2 360 |
| 07 | 1 380 | 2260 | 1 731 |
| 08 | 873 | 1092 | 1 124 |
| 09 | 579 | 965 | 740 |
| 10+ | 729 | 582 | 980 |
| Total | 22 631 | 21 852 | 19 022 |

This table has been adapted from Statistics South Africa (2011)

There is a statistically slight variation from other studies, for example Statistics South Africa (Census 2001, Community Survey 2007 and 2011). The latter found 21 851 households within Fetakgomo in the 2007 Community Survey. The figures as compared to the previos studies (22 631) represents 9 per cent of the total district's households (which accounts for 107 6859 in absolute number perspective) (Read Statistics South Africa, Census 2011 in this regard).

Households Dwelling

| riouseriolus Dweiling | | | |
|--|--------------|--------------|--------------|
| Households dwelling | Total (2011) | Total (2007) | Total (2001) |
| House or brick/concrete block structure on a separate stand or yard or on a farm | 20 707 | 19 674 | 14 865 |
| Traditional dwelling/hut/structure made of traditional materials | 451 | 1 100 | 2 690 |
| Flat or apartment in a block of flats | 34 | 69 | 54 |
| Cluster house in complex | 84 | 0 | 20 |
| Townhouse (semi-detached house in a complex) | 5 | - | - |
| Semi-detached house | 14 | - | - |
| House/flat/room in backyard | 280 | 159 | 183 |
| Informal dwelling (shack; in backyard) | 279 | 60 | 323 |
| Informal dwelling (shack; not in backyard; e.g. in an informal/squatter settlement or on a farm) | 406 | 594 | 439 |
| , | 410 | 0 | 0 |
| Caravan/tent | 16 | 0 | 149 |
| Other | 165 | 37 | 233 |

Source: Statistics South Africa, 2011

2.3.5. Refuse removal

The refuse removal function is performed by the FTM while SDM is responsible for solid waste management. Table 19 below indicates waste management backlogs per ward.

Table 19a: Refuse

| Ward | Refuse removal status/mechanisms | Challenges |
|------|---|--|
| 01 | Own | Waste removal mechanism is needed |
| 02 | Own | Unavailability of refuse removal poses sanitation threats |
| 03 | Food for waste project | Households reluctance to pay |
| 04 | N/A (Burning system implemented in some sections) | Air and or soil pollution is high. This points to a need for landfill site |
| 05 | Own (burning in the yards), dumping in the dongas) food for waste project | Health risk, incosistence of waste collection. Wrong billing and late distribution of bills. Community resisting to pay for the services. |
| 06 | Food for Waste project which benefits some but not all the households in the ward | Increase/expand Food for Waste project to cover all households in the ward |
| 07 | Food for Waste project which benefits some but not all the households in the ward | Increase/expand Food for Waste project to cover all households in the ward |
| 08 | Food for Waste project which benefits some but not all the households in the ward | Increase/expand Food for Waste project to cover all households in the ward, Non payment culture which need awareness. No collection |
| 09 | N/A | No refuse removal plan for area and this can led to environmental hazard |
| 10 | Own | Waste removal site needed |
| 11 | N/A | Landfill site area is needed |
| 12 | Within the yards. It is particularly good at Atokia section | No land, no site in some sections while in other sections there is no access to site. |
| 13 | N/A | People dispose waste at the streets. This may lead to diseases |

Fetakgomo Local Municipality: 2014

The current study estimates that **40747** (**95%**) households have no formal refuse removal service and thus need this service. They tend to use dongas, forests, open spaces and own created refuse dump. The widespread inadequacy of formal refuse removal service in the municipal area poses a health hazard to the rural communities - it is particularly a problem for businesses. The implication of the finding is that the formal refuse removal service is needed in the said wards. Also noteworthy is that there is formal waste collection, which covers four villages **Apel, Mohlaletse, Nkoana and Nchabeleng**. About **2097** households in the mentioned villages are benefitting. **Apel, Mohlaletse, Nkoana and Nchabeleng** is serviced by 7 municipal personnel and assited by the **180 refuse collectors under EPWP Environmetal project**. The project is currently in its 4th phase and was launched as a pilot project on the 4th December 2009. It is augmented by the municipal owned landfill site at Malogeng. The majority of the population within Fetakgomo utilises their own dumps for this purpose. These dumps are usually located within the individual property and burnt on an ad hoc basis. Also existing is the recycling club. The FTM has three recycling clubs that are funded by Buyisa-E-Bag. The clubs recycles bottles, cans, plastics, papers and box which are sent to relevant recycling companies such as Collect-Can, Consol, Nampak and even Extrupet.

Results of the findings of other studies for example, Statistics South Africa (Census 2011, Community Survey 2007 and 2001) concur with the above finding by asserting that the large proportion, **16233 households** within Fetakgomo has no rubbish disposal. This leaves the statisticians of Statistics South Africa with the following table:

Table 19b

| Refuse disposal | 2011 Households weighted | 2007 Total | 2001 Total |
|---|--------------------------------|------------|------------|
| Removed by local authority/private company at least | 3 949 | 1 328 | 355 |
| once per week | | | |
| Removed by local authority/private company less often | 138 | 165 | 112 |
| Communal refuse dump | 115 | 188 | 132 |
| Own refuse dump | 16 233 | 19 112 | 14 552 |
| No rubbish disposal | 2 099 | 1 058 | 3 869 |
| Other | 96 | 0 | 0 |

Source: Statistics South Africa (2011)

At the second first row, the latter table is not vehemently opposed to the former table/finding. The second last row of the former table tends to correspond with the third last row where own refuse dump is a common event. Refuse disposal is needed for a wide variety of reasons. Firstly, to avoid littering and secondly to reduce health risks. Therefore its necessity cannot be over-emphasized. The FTM has the licenced authorised landfill site and has constructed the **Malogeng land fill site in the 2009/2010** financial year. The Malogeng landfill site is fully functional/ operational and helps a great deal in this regard. This further attempt to mitigate the climate change.

2.3.6. Roads, storm water drainage system and public transport

The FTM does not have powers and functions on roads. The SDM and the Department of Roads & Transport responsible for the roads function, however the FTM signed MOU with the SDM which gives FTM to implement **all projects on un-numbered roads** as well as the storm water management systems in built-up areas within the Fetakgomo landscape on an agency basis.

Table 20 describes the current state of roads (road conditions) and provide an indication of the backlog thereof within Fetakgomo.

Table 20: Roads

| Ward | Description of road conditions | | | | | |
|------|--|------------------------|------------------------|---|---|--|
| | Main | To schools | To gravesites | To moshate | To other destination | |
| 01 | Tarred | Gravel & rocky | Gravel | Gravel & rocky | Gravel | |
| 02 | Gravel, some construction currently underway | Gravel & bridge needed | Gravel & bridge needed | Gravel, & bridge needed | Gravel | |
| 03 | Tar road and predominantly gravel | Gravel & dongas | Gravel & dongas | Tar road, roacky and predominantly gravel | Gravel, rocky and dongas | |
| 04 | Below standard, main road to schoonord and Janefurse tarred | Gravel & Muddy | Gravel & Muddy | Gravel & Rocky | Poor conditions | |
| 05 | Tarred (except Matsimela, Marakwaneng, Leswaneng, roads leading to schools & Matotomale/Ga-Photo) | Gravel & muddy | Gravel & muddy | Gravel & muddy | Gravel & muddy | |
| 06 | Tarred | Gravel | Gravel | Gravel | Gravel | |
| 07 | Tarred | Gravel & muddy | Gravel & muddy | Gravel & muddy | Gravel & muddy | |
| 08 | Tarred | Gravel & muddy | Gravel & muddy | Gravel & muddy | Poor roads (Mapodi,Maisela) Internal roads at | |

| Ward | Description of road conditions | | | | |
|------|--|--|------------------------|--------------------|--|
| | Main | To schools | To gravesites | To moshate | To other destination |
| | | | | | Mashung. |
| 09 | 2.5 km between Pelangwe and Maisela is tarred & To Leporogong is muddy | Gravel & muddy | Gravel & muddy | Gravel & muddy | Gravel, muddy & rocky |
| 10 | Gravel, damaged, bridges, & muddy | Gravel | Gravel & muddy | Gravel with dongas | Gravel with dongas and rocks |
| 11 | Gravel with Dongas | Gravel & muddy | Gravel & muddy ,dongas | Gravel and muddy | Gravel muddy |
| 12 | Tarred at Sefateng, gravel at other villages | Tarred at Sefateng, gravel at other villages | Gravel & muddy | Gravel | Tarred at Sefateng, gravel at other villages |
| 13 | Tarred but gravel at Tjibeng | Gravel & muddy and donga | Donga , graves & muddy | Gravel , and muddy | Gravel, & muddy |

Source: Fetakgomo Local Municipality, 2014

From the supra table a few observations can be drawn. Roads to schools, gravesites, moshate and to other strategic areas (i.e to clinics) are predominantly gravel, largely in poor conditions and even rocky. 136 km roads have been surfaced. Quantitative estimates are that about 195 km of roads in Fetakgomo are gravel. The backlog includes ten (10) roads, viz, Pelangwe to R37, road between Mashabela and Mphanama, road between Mabopo (Nchabeleng) and Mphanama, Malomanye and Marupeng, Tjibeng (Mahlabeng) and Shubushubung, Lerajane and Maisela, Magakala and Magabaneng, Ga-Oria and Tjate, Madithame and Ga-Nkoana (D4199), Mashilabele and Lekubeng et cetera. The implications are that the aforesaid roads are impassable and need a change from gravel to tar. This is especially so during the rainy conditions. There are instances where people cannot go to school or gravesites due to impassable roads. In other words, poor roads and inadequate public transport sometimes hinders access to health and educational services. Gravel/untarred road particulate air pollution - it's one of the causes of air pollution. Road accidents are also commonplace. According to the Road Accidents Register available at the Apel Police Station around May 2012 there were 359 reported road accidents. 205 road accidents were reported as at November 2014. This finding indicates an downwards decrease of roads accidents by 57% in just one year. The real situation might be higher that the Register shows due to non-reporting in some instances. The table below will attempt to identify the strategic raods within the municipal jurisdiction.

Table 21: Strategic Roads within the Municipal Jurisdiction

| Priority | Strategic roads | Strategic importance of the road |
|----------|--|---|
| 01 | D4190 (Pelangwe to Mabulela) (15 km) | The road hugs Burgersfort, Polokwane and other special places in Limpopo such as Moria, Podingwane et cetera. It is therefore a recognised priority road in this IDP/Budget because of its potential to increase economic fortune and viability of the FTM. Lead to promotion and optimum exploration of tourism. |
| 02 | D4200 Mphanama to Jane Furse to Apel (39 km) | The road connects to Jane Furse which is one of the growth points of the District (SDM) in terms of the District's Spatial Development Framework. Further connect from Debeila to Mphanama, Nchabeleng to Nkwana, Mashung, and Mabopo to Sekhukhune college or FET. |

| Priority | Strategic roads | Strategic importance of the road |
|----------|---|--|
| | | The Road connects to Mashabela from Janefurse to Polokwane and links |
| | D4252 Mphanama to Mashabela | Fetakgomo and Makhuduthamaga local municipalities |
| | | |
| 03 | D4180, D4185, D4170, D4167, D168 | Hugs Burgesfort in Tubatse Local Municipality with FTM and also has the |
| | (Sefateng/Bokoni Platinum Mine to | potential to vibrate the local economy. |
| | Diphale/Driekop to Crossing to Tukakgomo) | |
| | (70 km) | |
| 04 | D4252, D4200, D4213, D4212, D4220, | Connects Makhuduthamaga Local Municipality with FTM and subsequently |
| | D4185 (Road D40454 to Mphanama to | hugs Mpumalanga, Gauteng and Kwa-Zulu Natal Provinces. |
| | Petseng to Ntswaneng to Ga-Kgwete) (47 | |
| | km) | |
| 05 | D5013 (Phasha/Makgalanoto to R37 to Tsw+ | Connects settlements (villages) within the Municipality, increase mobility |
| | ereng to Sentlane to Ledingwe) | and ease access to services (i.e health, education etc) |
| 06 | D4126, D4127 (Tjibeng to Rostock to | Connects settlements (villages) within the Municipality, increase mobility |
| | Shubushubung) | and ease access to services (i.e health, education etc) |
| 07 | D4197 (Malogeng to Malomanye) | Intersects settlements (villages) within the Municipality, increase mobility |
| | | and ease access to services (i.e health, education etc) |
| 08 | D4128, D3130 (Lesetse to Seokodibeng) | Connects settlements (villages) within the Municipality, increase mobility |
| | and Ga-Phasha to Ga- Mampa | and ease access to services (i.e health, education etc) |
| 09 | Ga-Oria to Tsate | Promotion of tourism |

Source: Fetakgomo Local Municipality, 2014

These roads have been submitted into the Provincial Road Master Plan, DoRT, through a letter dated 25th August 2010. In terms of conditions these roads are all gravel and impassible especially during rainy conditions. They are also hit / marred by lack of storm water drainage. It should be noted that they do not represent the entire road backlog within the Municipality – but they are the most strategic ones.

FETAKGOMO ACCESS / INTERNAL STREEETS & STORM WATER DRAINAGE SYSTEM 2015/2016: A PRIORITY LIST

| WARD NO: | DESCRIPTION | | | | | | | |
|----------|--|--|--|--|--|--|--|--|
| Word 00 | . Haavanaan namiian 2 | | | | | | | |
| Ward 08 | Hoeraroep portion 2 | | | | | | | |
| | Mashung ext 2-ratsoma house to thobejane tavern | | | | | | | |
| | Mashung ext1-seeng pre-scool to moedimabele | | | | | | | |
| | Mapodi-maphotle pre school to mabula butchery | | | | | | | |
| | Maisela mahlabaphooko-royal house to kgwedi pre school | | | | | | | |
| | Hlapo-gabo tololo to moshate maisela | | | | | | | |
| | Ga leshong-mapodi t-junction to mme tladi church | | | | | | | |
| | Ditheleletsaneng-nkwana bridge to piggery project | | | | | | | |
| Ward 06 | Nchabeleng Access Street and culverts Bridge | | | | | | | |
| | From D4190 Mokhulwane to Magotwaneng | | | | | | | |
| | From D4190 Moshate to Ga Tjebane | | | | | | | |
| | From D4220 Ga Debeila to Ngwanamala Sec School | | | | | | | |
| | From D4220 Ga Debeila to Masepaleng (Main Street) | | | | | | | |
| | From Mokhulwane to Ditlokwe-Sekhukhune College | | | | | | | |
| | From D4220 Dithabaneng to Ditlokwe | | | | | | | |
| | From Komane to Motwaneng(Sekhukhune College) | | | | | | | |
| | From D4190 Makgaleng to Sekubeng | | | | | | | |
| | From D4190 Gamia to sports ground Mashung | | | | | | | |

| | From D4190 Lebenkeleng to Tjebane |
|---------|---|
| | From D4190 to Mmotlaneng |
| | • |
| Ward 03 | Mohlaletse taxi rank to Shushumela |
| | Maleka Thomas to Maebe p School |
| | Ga-Topa to Maebe Mountain |
| | Mahlanya Shop to Maebe Mountain |
| | Freddy carwash to Maebe Mountain |
| | Thete G/Dealer to Maebe Mountain |
| | Maleka Thomas to Maebe p School |
| | Bannyaneng to Ga- Matsi |
| | Rocks Football ground to Ga-Matsi |
| | Old Fetakgomo to Ga_Makola |
| | Chitsadi Shop to Ga_Makola |
| | Mafiri Shop to Lekgwarapaneng |
| | Mohlaletse Clinic to Lekgwarapaneng |
| | Mohlaletse Clinic to Lengwaraparieng Mohlaletse Clinic to Makola Cafe |
| | Malata Office Dis |
| | |
| | All access road link with D4190 Road |
| W1 00 | • I I I I I I I I I I I I I I I I I I I |
| Ward 09 | India village-road D4124 to mohlotlwane sec school, magabaneng and makgoropong section |
| | Pelangwe-road D4190 from Ga-Makgathe and Mabitleng |
| | Malogeng-motolong via mphaaneng to D4190 |
| | Road D4190 to phutitlou sec school |
| | Mphaaneng to graveyard and selebalo sec school |
| | Mmalomanye-makgopheneng to mmafeane |
| | Mabitleng a malomanye to old potlake |
| | Corner mmafeane to leopeng |
| | Petsaneng to ga-mokgomo |
| | Maruping to community hall |
| | Old potlake to nkwana school |
| | Nkwana to phooko primary school |
| Ward 10 | Access Road D4180 |
| | Road to cherkers cementry |
| | Road to Manotoane cementry |
| | Road to Manotoane reservoir |
| | Road to manotwane Mashemong |
| | Road to ka Maruping cementry |
| | Road to manotwane Moshate |
| | Road to Matsiana Reservior |
| | Road to pump station at Madingwane Mashemong |
| | Road to Mataung via Selepe Moshate and Clinic back to main Road |
| | · · |
| | Road to malaeneng Road to Road later to |
| | Road to Boselakgaka Road to moshidi annantu. |
| | Road to machidi cementry Road to a state and the sta |
| | Road to shole section |
| | Road to kgoladitshehlo |
| | Madingwane section |
| | Modimo ogona/Mogale street |
| | Selepe Clinic via Madumetsa shop |
| | Mamokgalake riverside road via arial back to main road |
| | Boselakgaka , selepe primary via thabaneng back to main road |
| | Tsopane via Matsiana back to main road |

| \Mard 44 | Francis D27 Co Obdata Mahardan (o Direct O De La Mahardan Direct O M |
|----------|---|
| Ward 11 | From R37 – Ga-Chris to Makgalanoto Primary School, to Malegase Primary School at Ga-Mampa, From R 37 to Kangada Primary School at Sankadibana Gandana Sankadibana Gandana From R 37 to Kangada Primary School at Sankadibana Gandana Gandan |
| | From R 37 to Kgagudi Primary School at Seokodibeng and to Seokodibeng Cemetery. |
| | From R 37 to Kggudi Primary School at Seokodibeng and to Seokodibeng cemetery. From Maastal to Matient School From Maas |
| | From Mosotsi to Motšatšana Primary School. From Phashasttraal to Sakutlang village. |
| | From Phashastkraal to Sekutlong village. Outstand a visit Mahala to Machalana (227) |
| Ward 12 | Sefateng via Mabulela to Machakaneng (R37) From Mabulela seeses med to machakaneng arrestory. |
| Walu 12 | From Mabulela access raod to machakaneng cemetery |
| | From R37 next to Rapholo bridge down then turn right straight to pump machine then to R37 B 37 next (Schools as a section to Colombia and Schools as a section to Colombia and Schools and Schools as a section to Colombia and Schools and Schools are section to Colombia and Schools and Schools and Schools are section to Colombia and Schools and Schools are sect |
| | R 37 pass Sekonya cemetery to Sekgwarapaneng Reported distance Colomography and administrative Reported discounts and administrative Reporte |
| | Bogalatladi from Sekgwarapaneng straight to Bogalatladi cemetery From Manhytaditahaha (Co Mayahana ta Co Salasa) they with Bogalatladi alaam the mayahana ta Co Salasa) they will be a salasa the distribution of the salasa ta Co Salasa) they will be salasa the salasa ta Co Salasa). |
| | From Maphutaditshaba (Ga Mpusheng to Ga-Selepe) through Bogalatladi along the mountain From Maphuta (Tana Malagalaga) attained to Bogalatladi allong the mountain in the second to |
| | From Moshate (Tona Makgolane) straight to Bogalatladi village until it reaches its culdesec where there is valley that divides Bogalatladi and Machakaneng. |
| | From Mpusheng (Motjomeng valley, to Machakaneng next to R37 |
| | From Malapane's shop R37 down to through the village in the North straight to Malete |
| | From R37 to Serokolo. |
| | Malogeng from R37 to Makgareetsa liquor to the soutti and to the north Sefateng |
| | Sefateng to Ga-selepe road to Sefateng community hall |
| | From R37 to Ntona Thobejane and to the cemetry |
| Ward 13 | Mahlabeng (from main road to Kwano Primary School bridge) |
| | Mooilyk from main road to Legobje grave yard |
| | Bridge from main road to Legwareng grave yard |
| | From R37 to Taung section |
| | From R 37 to Serishane Section |
| | Tjibeng From R37 to Morwaswi secondary school |
| | From R37 to Tjibeng grave yard |
| | From R R37 to 412 Mooilyk mine |
| | From R37 to Moloto Tona |
| | From R37 to Selepe to Tjibeng grave yard |
| | Monametse from mine road to Impala grave yard |
| | From main road to impala grave yard. |
| Ward 02 | Access Road from Sepakapakeng to mmakwane, and to the cemetery. |
| | From Marei café to Magagamatala matswane |
| | From Phogole supermarket to Magagamatala cemetery |
| | Ga-Matsimele D4200 to Mphanama community hall |
| | Kgaphola trading store D4200 to Kutukubje cemetery |
| | Mphanama bakery to kutukubje cemetery |
| | Sabath Church D4200 to Mphanama Multiperpose centre |
| | |
| | Road from tarred road passing manganeng to sekhutlong cemetery |
| Ward 04 | Road from Shenyaneng cemetery to mmotong primary school to lemaswi |
| | Access road at Mashilabele extesions |
| | Access road from Baroka ipoteng to phepane primary school |
| | Access road from lefase larona to link tarred to radingwana |
| | Access road from millinium ascending to join road to radingwana. |
| | Access road from Ga-Oria bridge to lekgoareng , passing Abieo tank. |
| | Access road from tarred road of Radingwana passing maboa tuckshop to shenyaneng. |
| Ward 07 | Ga-matlala to thobehlale |
| | Ga-matlala to ga-mashabela-mphanama |
| | Ga-matlala to thobehlale/thabanaseshu |
| | Apel/madithame to mapodi |
| | Mooiplaats corner to inside village |
| | Access roads to cemeteries |

| Ward 01 | Masehleng-mototolong to mokiritlaneng |
|---------|--|
| | Phahla-stopong to moshate |
| | Manoge-stopong to dirapeng |
| | Seroka-moshate to dirapeng |
| | Malekaskraal-moshate to dirapeng |
| Ward 05 | Marakwaneng from lerajane bridge to magotwaneng |
| | Matsimela from tsweele centre café to ga-matsimela |
| | Ga-photo from tsweele to ga-photo moshate |
| | Leshwaneng from ga bo lefty to leshwaneng section |
| | Mohlaletse community hall from the main road to the community hall |
| | Mampuru thulare primary road from ga-stere to the school |
| | Ditlokwe road from ga-manchidi to ditlokwe |
| | Moroamoche primary school from main road to the school |
| | Fetakgomo high school from main road to school |
| | Mesopotamia from main road to mesopotamia |

Source: Fetakgomo Local Municipality 2015

Road network: a further reflection

The total **road network** in Fetakgomo is estimated at nearly **400 km**. This figure excludes internal streets. The provincial and district road network is currently the responsibility of the Road Agency Limpopo (RAL). The tarred Provincial Road P33 (R37) extends through the northern part of the municipal area and links Fetakgomo with Polokwane/Lebowakgomo to the west and Burgersfort/Lydenburg to the east. The R37 was transferred to the South African National Roads Agency recently and is therefore classified as a national road. The R37 forms part of the Dilokong Spatial Development Initiative (SDI) and the development corridor covers an area on either side of the R37 route from Polokwane through Atok, Mecklenburg, and Driekop to Burgersfort.

Apel, which is classified as a 'Municipal Growth Point' and serves as the 'capital' of the Fetakgomo local municipal area, is linked to the R555 (Burgersfort/Stoffberg road) via the tarred Provincial Road D4190. Tarred road D4250 links Apel with Lebowakgomo in the Capricon District Municipality. 6 km of the 21km road D4190 that links Apel with the R37 is upgraded to tar, the remaining 15km needs to be tarred to provide effective access to the Dilokong Corridor which would, in turn, unlock the economic potential of the area. The road signage, especially two entry posts have been established (Ga-Oria and Strydkraal). It should be emphasised that 'Fetakgomo' is difficult to find as it does not appear on maps. This is important because the absence of sufficient directional road signage is a significant constraint to economic development in the area.

Storm Water Drainage

Storm water backlog is evidently huge in Fetakgomo. Storm water drainage system is needed all gravel roads because largely all gravel roads do not have storm water drainage. Only a few portion of the paved/tarred roads have Storm water drainage except for Bopedi complex towards Apel/Strydkraal (Ward 07 & 08) and roads in Mohlaletse (Ward 05) and Pelangwe to Gamisela road. The capacity of constructed Phahlamanoge Bridge needs to be increased.

Table 21: Bridges

| Ward | Number of bridges | Identified location | | | | | |
|-------|-------------------|---|--|--|--|--|--|
| | needed | | | | | | |
| 01 | Seven (8) | Seroka, Malekaskraal, Masehleng, Mokiritlaneng and Phahlamanoge Lehlokong, | | | | | |
| | | Bonwankwe, Mohwetse | | | | | |
| | | There is a need for stormwater drainage at Malefatle to Seeteng sa Motshene, distance of 200m | | | | | |
| 02 | Sixteen (18) | Magabaneng (2), Moshate (3, next to boseka café, motheswane and seroteng), Matamong (2, next to | | | | | |
| | | Mphanama Primary and Mantshatla Tuck shop), Sepakapakeng (2, Manasaneng and Motsebore), | | | | | |
| | | Seleteng (3, next to Morakong, Mothwana café and matamong section), Magagamatala (4, | | | | | |
| | | Motheswane and Sehlakole), Sepakapakeng to Mmachacha Junction, Mphanama primary to | | | | | |
| | | magabaneng D4200 | | | | | |
| 03 | Three | Rite, Mapulaneng to Thete school & Taxi rank to Thete school | | | | | |
| 04 | Eight (8) | Segwegwe (Ga Ranta), Magaaneng, Modiba, Radingwana (Ga-Maapea next to Tsirirana), Phageng, | | | | | |
| | | Radimmela Primary School and Segare next to Bottle store), Mmela (Ga-leutle and Ga-Makgale) | | | | | |
| 05 | Two (2) | Maroteng to Malaeneng, Ga Matsimela & Lethole river | | | | | |
| 06 | Three (3) | Nchabeleng to Masweneng, Nchabeleng to Magotoaneng & Mokhulwane to Magotwaneng | | | | | |
| | | Mokhulwane to Magotwaneng | | | | | |
| | | Debeila to Makurwaneng | | | | | |
| 07 | Two (2) | Steneng, Dithopo, Mokgonyane, Ga-Maseema, Thabantsho, Mapodi, and Mooiplaas | | | | | |
| 08 | Three (3) | Moshate-Hlapo, Mapulaneng and Mapodi, (Ga Matheba bridge completed) | | | | | |
| 09 | Six (6) | Maruping, Malogeng, Modimolle, Mphaaneng, Pelangwe, Malomanye, Mohlotlwane(INDIA) and Mabulela | | | | | |
| 10 | Thirteen (13) | Phasweng to old clinic, Mashemong and Ga-Matjiane, Mamokgalake river and Boselakgaka, | | | | | |
| | | Matshidi, Shole, Mokgokgomeng, Semaneng, Sethulane, Maruping gravesite, Mogoleng and | | | | | |
| | | reservoir, Madingwane, Blackpool, Moopetse, Checkers, Mahudung, Rapholo. | | | | | |
| 11 | Ten (13) | Ledingwe (4), Mosotse (3), Seokodibeng (next to Kgagudi school), Ga-Phasha-Mampa (5) | | | | | |
| 12 | Three 3 | Mashikwa Bogalati & Mabulela | | | | | |
| | | 01 stormwater drainage at Sefateng | | | | | |
| 13 | Five (5) | Rostock to schools, Monametse/Mokgotho/Rapholo bridge, From R37 Tjibeng to Shubushung need 4 | | | | | |
| | | bridges colvets need monametse from um2 to monametse primary, from Brackfointein shaft to | | | | | |
| | | Mokgotho need storm water drainage, Bridge needed from Mokgotho to Selepe (Rapholo river), | | | | | |
| | | Storm water drainage to all roads in ward 13. Mahlabeng to Nyaku school need a bridge. | | | | | |
| Total | 83 | | | | | | |

Source: Fetakgomo Local Municipality, 2014

About **eighty three (83) bridges** are still needed to improve mobility and accessibility for villagers. The table above specifies where the bridges are needed. The recently constructed Phahlamanoge bride by the SDM is of substandard quality.

2.4. SOCIAL SERVICES ANALYSIS

2.4.1. Public transport

The Department of Roads and Transport is the public transport authority. The SDM helps in respect of transport planning. As a **challenge/backlog** there is inadequacy of public transport in some areas within Fetakgomo. According to the norms and standards (Limpopo Office of the Premier, 2012), public transport access **should not be more than 10 minutes walk**. Public transport is needed especially from

Phageng to Jane Furse, from Jane Furse to Phageng and from Moralele section (Ga-radingwana, Ward 4) to Jane Furse, Ga-Mampa (Ward 11),Ga – Selepe (ward 10) Health Centre (Ward 06) and Mphanama to Bopedi Shoping Complex. Communities use private transport in villages stated above where the taxi industry does not operate or is insufficient. This means of transport is not recognised by law and is risky to the lives of commuters.

The dominant modes of public transport within Fetakgomo are busses and taxi. The present main public transport challenge is the dispute in the taxi industry (Sekhukhune Taxi Association and Apel Taxi Association) regarding usage of the road, Apel to Mohlaletse. In more than one occasion, the dispute took violent forms. It also invoveld litigation.

Table 22a indicates the number of taxi ranks in the Fetakgomo municipal area.

Table 22a: Transport facilities in Fetakgomo

| Village/Taxi Rank | No of transport facilities(taxis) |
|-----------------------|-----------------------------------|
| Ga-oria | 110 |
| Apel | 110 |
| Atok | 68 |
| Ga Phasha-Ledingwe | 10 |
| Seokodibeng to Habeng | 8 |

Source: Fetakgomo Local Municipality 2014

Taxis operating within the Municipality mainly use the tarred R37 (Burgersfort-Polokwane), D4250 (Apel-Apel Cross-Lebowakgomo) and D4190 (Apel-Sekhukhune-Steelpoort) roads. The poor condition of the gravel section of the D4190 that links Apel with the R37 poses a challenge to commuters as most taxi operators are unwilling to use the road.

Bus operations

The 'Great North Transport' is the only bus operator within the Municipality with conventional fixed routes and a fixed schedule system that provides passengers with public transport to work in the morning and back to home in the evening. Table 19 indicates the bus routes in the Fetakgomo municipal area.

Table 22b: Bus Routes In Fetakgomo

| Bus Route | Time Schedule |
|--|---------------|
| Mohlaletse to Polokwane | 06h00 |
| Ga Machacha via Ga-Oria via Nkwana to Burgersfort (Tubatse) | 07h00 |
| Phahlamanoge to Jane Furse via Seroka, Mohlaletse, Nchabeleng and Mphanama | 06h00 -07H00 |
| Rostock to Jane Furse | 06h00 |
| Mabulela via Selepe to Burgersfort | 06h00 |
| Johannesburg to Fetakgomo | Fridays |
| Ga –Mmachacha via Oria Ga –Nkwana, Atok to Burgersfort | 06h00 |
| Mphanama, Matlala, Nchabeleng, Apel cross to Janefurse | 07h00 |
| Mashilabele, Mmela, Radingwana, Mphanama, via Diphagane to Janefurse | 08h00 |
| Leporogong via Nkoana, Mohlaletse, Mashilabele to Janefurse | |

Source: Fetakgomo Local Municipality 2014

2.4.2. Telecommunications

Table 23: Communication (postal services, land lines, network towers, radio, TV reception and others)

| Ward | Description of | | | | | , | , | , | <u> </u> | | | | Challenges | |
|------|---|--|----------|-----|--------------------------|--|---------------|---------------------|--------------------------------|---|----------------------------|----|--|--|
| | Postal service | S | Land lin | ies | Network to | ower | Radio Re | ception | TV reception | | Newspaper Access | | | |
| | Yes | No | Yes | No | Yes | No | Yes | No | Yes | No | Yes | No | | |
| 01 | 2 villages Ga-Seroka & Phahla | 3 villages | | No | Yes (1 village) | No (4 villages) | 4 villages | 1 village | SABC1,2&3 in some villages | No | | No | Poor reception esp at Seroka, Masehleng & Malekastraal. No internet acess in all villages | |
| 02 | 1 village Malaeneng | 8 villages | | No | Yes (1 villages) | 4 villages | Yes | | 5 villages | 4 villages | | No | Magagamatala, Moshate, Seleteng & Sepakapakeng have no TV Reception All 9 villages have no access to newspapers Only 3 villages have access to internet | |
| 03 | | 5 villages | | No | Yes (in 1 village) | No (in villages) | 3 villages | | In all villages poor reception | | | No | There is no access to Newspaper, internet , landlines and postal services | |
| 04 | 1 village Radingwana | 5 villages Mashilabe le,Mmela, Phageng, Ga-oria, Shenyane ng | | No | Yes | No (in 3 villages) Shenyaneng, Mashilabele, Phageng, Marokolong | Yes | 1 Marokolon g | Yes | 3 villages Mashilabe le, Marokolon g & Phageng | | No | Landlines are needed for business purposes, for faxing machine connection etc There is a need for newspaper access. Network connection is needed in Mashilabele & Phageng There is a need for Radio and TV Reception at Marokolong | |
| 05 | 2 villages Maroteng & Tjate | 7 villages | | No | | Yes | Yes | | Yes | | | No | Parts of Lerajane, Matotomale/Photo, Tjate & Matsimela lack network. Only one tower which is not functional. | |
| 06 | 4 villages Makgaleng, Mashung/Tl akale, Nchabeleng & Tjebane | 5 villages | | No | | No (except 1 section) | Yes | | Yes | | City Press & Sowetan | | Network does not cover the whole ward. TV reception is not good on some sections. | |

| Vard | Description of | available con | nmunicatio | on infrastruc | ture | | | | | | | | Challenges |
|------|------------------------------------|---------------|-------------------------------------|---------------|------------------------------------|------------------------|-----------------|------------|--|------------|--|----|---|
| | Postal service | S | Land line | | Network tower | | Radio Reception | | TV reception | | Newspaper Access | | |
| | Yes | No | Yes | No | Yes | No | Yes | No | Yes | No | Yes | No | |
| 7 | 1 village Apel | 8 villages | | No | Yes | No | Yes | | Yes | 1 village | | No | No TV Reception at Apel |
| 8 | 12 village Mashung & Nkwana | 3 villages | Yes | | Yes Mogale Driving School | No | Yes | | Yes | | City Press, Sowetan, Daily Sun | | Postal service needed a Mahlabaphooko and Mapoo Post boxes be at Nkwana need to be relocated. |
| 9 | | No | | No | Yes (4 sections) | No | Yes | | Yes | 1 village | | No | Mountains disrupt net coverage to areas. India (Ga-Maisela there is no T Reception |
| 0 | X(1 section) | X(1sectio) | | Χ | Yes | | Yes | | | No | | No | Landline is needed |
| 1 | | No | | No | Yes (5 villages) | No (2 sections) | Yes | | Yes Through satellite dish | | 1 village @ Phashasel atole Sowetan, Dailysun & citypress | No | No Network tower, access internet, Landline and Ledingwe/Ramallane/Senthlane have no cellphone reception |
| 2 | Yes | | village s @ Mashi kwe and Sefate ng | 5 villages | | No (except 2 sections) | 4 villages | 3 villages | 1 village Mohlahlaneng | 6 villages | | No | Network tower to improve the situation is needed No TV Reception in 6 villages Radio Reception is needed |
| 3 | 2 villages Mooilyk & Tjibeng | 5 villages | -3 | No | Yes (3 villages) | No (4 sections) | | Yes | 1 village @ Monametse , Mokgotho | 5 villages | | No | Poor network coverage and raccess to internet Newspaper access is needed. National network at Mahlabeng. Rostor Mooilyk & Shubushubung. |

Source Fetakgomo Local Municipality, 2014

According to the National Guidelines (Department of Communications) **postal outlets** must be accessible within a three (3) KM radius. Although the total number of postal offices within the FTM is 17 and the total number of households is estimated at **41375**, the households are situated in 87 dispersed settlements. This settlements pattern makes service provision/delivery very costly as some households travel more than 5KM to access postal services. The aforementioned information indicates that there is a significant backlog in respect of the distance travelled to access postal services in Fetakgomo villages.

The table has several implications. **Cell phone** network continues to be a problem. Out of 9 cell phone networks towers only 1 network functional at Phaahlamanoge. This indicates medium to low use of cellphone in some areas. The network towers need to be increased including their capacity to address cell phone network deficiency within the FTM. Newspapers are not easily accessible. Key paper in circulation is City Press, Sowetan and Daily Sun.

Available market research Synovate (cited in Sutherns, 2010:03) shows that 84% per cent of South Africans "cannot live" without their cell phones. Applied to Fetakgomo context, this finding has strong implications for cell phone network towers. Cell phone network coverage is evidently poor and therefore needed in different villages/sections of the municipal wards. For example, Wards 1, 2, 5, 7, 8, 9, 11, 12, 13, etc. Generally, the network coverage is weak/poor in the municipal area. As regards, landlines (telephones), previous research (2008/9 IDP) made the following appalling finding and assertion: approximately 68% of households in the municipality are without access to telephones. The situation is assumed to be more severe due to 2009 interruption of Telkom services as a result of alleged cable theft. The backlog could be at over 80% (24 729) at present. Wards, 1, 5 and 7 need postal services. Most households at wards 1, 2, 4, 5, 6, 10, 11 & 13 need landlines. The functional fixed landlines are sometimes interrupted given rural orientation of Fetakgomo. TV reception is a need for wards 10, 11 and 13. Generally, the network coverage is poor. One of the implications of the dismal picture painted in this section is that the majority of households in the municipality still cannot take advantage of the ever-expanding internet and e-mail telecommunication facilities, especially for educational and business purposes. There is limited access to intenet facilities. This, in turn, undermines the economic viability of the area.

Head of Households with Landlines/Telephone

| ricad of Floadericias with Earlainies/ releptione | | | | |
|---|-------------|-----------------|-----------------|--|
| Households | Total(2011) | Total (2007) | Total (2001) | |
| Households with landlines/Telephone | 394 | 487 | 204 | |
| Household without landlines/telephones | 22 457 | 21 304 | 4073 | |
| Telephone in dwelling and cell-phone | - | - | 251 | |
| Cell-phone only | - | 13 322 | 2439 | |
| At a neighbour nearby | - | - | 700 | |
| At a public telephone nearby | - | - | 7127 | |
| At another location nearby | - | - | 1526 | |
| At another location; not nearby | - | - | 276 | |

Source: Statistics South Africa (2011)

2.4.3 Cemeteries

There are (93) existing cemeteries in all municipal wards, which belong to traditional authorities. Mphanama, Ga-Selepe, Shubushubung, Mokgotho, Mohlatse, Ga- radingwana, Seokodibeng and Malomanye, **current backlog is at 59**. The municipality has to-date fenced and implemented ablution facilities in fourteen (16) cemeteries; Mphanama, Ga-Matji, Ga-Phasha, Ga-Matsimela, Apel, Shubushubung, Mokgotho, Mohlaletse, Ga- radingwana, Seokodibeng, Mooilyk, Mokgotho, Mmabulela and Malomanye.

The Municipality intends to implement fencing and ablution facilities in eighteen (18) cemeteries for the current financial year (2014/15), namely; Mphaaneng, Pelangwe, Selepe Madingwana (Maruping), Mmanotwane Checkers, Mashikwe, Mohlahlaneng, Ledingwe Sentlhane, Phasha Makgolo (new site proposed), Mahlaleng Rostok, Tjibeng, Rite, Lerejane, Makgaleng, Apel Mankotsane (Seteneng), Maisela Mahlaba'Phoko, Maleka Kraal (Makopa), Mototwaneng Kudukudu and Ga-Mmela

Table 25: below indicates village with cemetery challenges.

| WARD NO. | pelow indicates village with cem NAME OF CEMETRY/VILLAGE | ŚTATUS QŬO |
|----------|--|--|
| 01 | Maleka Kraal(Makopa) | Advertised for construction |
| | Matlou | On a waiting list |
| | Manoge (Lehlokong) | On a waiting list |
| | Phasha Manoge | On a waiting list |
| | Ga-Seroka | On a waiting list |
| | Masetleng (Sefateng) | Completed during 2013/14 fin. year, but was latter vandalised (only fence was |
| | | done) |
| 02 | Mototwaneng (Kutukudu 1) | Completed during 2012/13 fin. year |
| | Matamong | On a waiting list |
| | Sepakabakeng | On a waiting list |
| | Motowateng (Kutukudu 2) | Advertised for construction |
| | Magoga Matala | On a waiting list |
| 03 | Rite | Advertised for construction |
| | Phasha Mapulaneng | On a waiting list |
| | Maebe | On a waiting list |
| | Ga-Matjie | Completed during 2013/14 fin. year |
| | Ga-Phasha | Completed during 2013/14 fin. year |
| 04 | Ga-Mmela | Advertised for construction |
| 01 | Radingwana | Completed during 2012/13 fin. year |
| | Mohlala | On a waiting list |
| | Shenyaneng (Proposed) | On a waiting list |
| | Mahlakanaseleng | On a waiting list |
| | | On a waiting list |
| | Magaaneng Sekhutlong | On a waiting list |
| | Mahlakanaseleng | On a waiting list On a waiting list |
| 05 | Lerajane | Advertised for construction |
| 00 | Magakala | On a waiting list |
| | Matsimela | Completed during 2012/13 fin. year |
| | Maisela 1 | On a waiting list |
| | Mashabela Lethule | On a waiting list |
| | Tladimmametsi | On a waiting list |
| | Tladi Poto | On a waiting list |
| | Maisela 2 | On a waiting list |
| | Maroleng | On a waiting list |
| 06 | Moshate | Completed during 2013/14 fin. year |
| 00 | | Advertised for construction |
| | Makgaleng 1 | |
| | Makurwaneng Tebeila | On a waiting list |
| | | On a waiting list |
| | Magotwaneng | On a waiting list |
| | Majakaneng (Proposed) | On a waiting list |
| | Makgaleng 2 | On a waiting list |
| | Mabopo | On a waiting list |
| | Kgaphola | On a waiting list |
| 07 | Apel Tau Mankotsana | Completed during 2013/14 fin. year, but ablution facility needs to be plaster and painted externally due to poor workmanship |
| | Apel Mankotsana (Seteneng) | Advertised for construction |
| | Strydkraal B | On a waiting list |

| | Mooiplas | On a waiting list | |
|----|------------------------------------|---|--|
| | Strydkraal | On a waiting list | |
| | Matlala | On a waiting list | |
| | Mashabela | On a waiting list | |
| | Thobehlale | On a waiting list | |
| | Thabanaseshu | On a waiting list | |
| 08 | Maisela Mahlaba Phoko | Advertised for construction | |
| 00 | Mashung | On a waiting list | |
| | Detheleletsaneng | On a waiting list | |
| | Mphane | On a waiting list On a waiting list | |
| 00 | | Advertised for construction | |
| 09 | Mphaaneng | | |
| | Pelangwe | Advertised for construction | |
| | Malomanye | Completed during 2013/14 fin. year | |
| | Maruping | On a waiting list | |
| | India 1 | On a waiting list | |
| | Modimolle/Malogeng | On a waiting list | |
| | Ga-Petsa | On a waiting list | |
| | India 2 | On a waiting list | |
| 10 | Selepe Madingwane (Maruping) | Advertised for construction | |
| | Manotwane Mahudugong | On a waiting list | |
| | Selepe Sekhutlong (Matshidi) | On a waiting list | |
| | Manotwane Checkers | Advertised for construction | |
| | Mogabane | On a waiting list | |
| 11 | Ledingwe Sentlhane | Advertised for construction | |
| | Phashamakgolo (new site) | Advertised for construction | |
| | Seokodibeng | Completed during 2013/14 fin. year | |
| | Phasha's kraal (Mogauding) | On a waiting list | |
| | Mosotse | On a waiting list | |
| | Phasha's kraal (Mashegeng) | On a waiting list | |
| 12 | Mashikwe | Advertised for construction | |
| | Mohlahlaneng | Advertised for construction | |
| | Bogalatladi | On a waiting list | |
| | Mmabulela 1 | Completed during 2013/14 fin. year | |
| | Sefatong | On a waiting list | |
| | Mmabulela 2 | On a waiting list | |
| | Mohlahlaneng (Mokolokwane 1) | On a waiting list | |
| | Mohlahlaneng (Makolokwane 2) | On a waiting list | |
| 13 | Monametse | Implemented by Mine | |
| | Mahlabeng/Rostok | On a waiting list | |
| | Tjibeng | On a waiting list | |
| | Mokgotho (Ditholong) | Completed during 2012/13 fin. year | |
| | Shubushubung | Completed during 2012/13 fin. year | |
| | Legobe Mooilyk | Completed during 2013/14 fin. year, only fence was done | |
| | Monametse Impala | On a waiting list | |
| | Mokgotho 2 | On a waiting list | |
| | Taung Mooilyk | On a waiting list | |
| | Mahlabeng Seswenye | On a waiting list | |
| | Lekgwareng Mooilyk | On a waiting list | |
| | : Fetakgomo Local Municipality, 20 | • | |

Source: Fetakgomo Local Municipality, 2015

2.5. ECONOMIC ANALYSIS (LOCAL ECONOMIC DEVELOPMENT)

This section focuses on the characteristics of the Fetakgomo economy more specifically the key economic activities that shape it. The section also provides a synopsis of the Fetakgomo economy assessment and highlights its competitive and comparative advantage. Although Fetakgomo economy remains predominantly rural, the current key economic drivers present a great potential for the improvement in the economic conditions of the general community of the Fetakgomo Municipality.

The existence of the Bopedi Shopping Complex has increased the interest of the potential investors (local and outside investors) to expand business opportunities in the Fetakgomo Municipality. The recent expansion of the Complex with the inclusion of KFC, the Standard Bank and Shoprite U Save remains the main evidential features of the potential growth demonstrated by the Fetakgomo economy. Table 25 below clearly presents the landscape in terms of the existence of the predominant SMME initiatives present within the Fetakgomo Municipality.

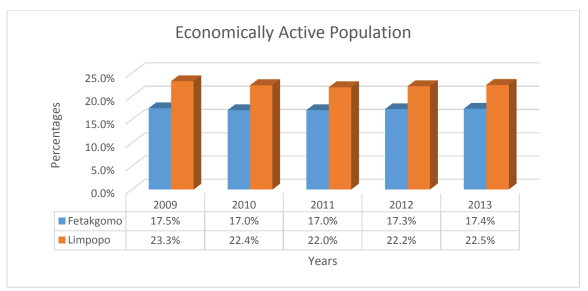
The predominant SMMEs are summarised in the table below:

Table 26: Business Activities

| | e 20. Business Activities | | | | |
|-------|---------------------------|---------------------|------------------------------|--|--|
| Ward | Total | Analysis of type of | | | |
| | number of | Type of | Legal entity of the business | | |
| | businesses | business | | | |
| | | Spaza | Formal shops | Other (e.g garden) | |
| 01 | 29 | 25 | 3 (2 welding shops) | Mashilabela Poultry and Gardening Project, | |
| | | | | Banna le Basadi Temong Project, | |
| | | | | Tadimasekgapa Mining Cooperative Ltd, | |
| | | | | Bophelong, Makoko farmers | |
| 02 | 50 | 25 | 15 | Collapsed shops. | |
| 03 | 29 | 22 | 7 | 6 Garden and liquor store | |
| 04 | 40 | 15 | 11 | 14 Businesses ,15 Spaza shops, 11 formal | |
| | | | | shops, 10 liquer restaurant, 01 Bottle Store, 1 | |
| | | | | Funeral Parlour, 1 mining cooperative | |
| 05 | 49 | 23 | 26 | 5 spaza shops, 5 bottle store, 1 funeral parlour | |
| 06 | 29 | 13 | 16 | 5 | |
| 07 | 34 | 23 | 28 | Poultry farming, Agriculture & liquor store | |
| 08 | 40 | 20 | 13 | 5 (Makgale Gardening, Mohlakamotala, | |
| | | | | Seribane, Makgale project & Modulathoko | |
| | | | | Gardening) Diphuthi. | |
| 09 | 36 | 23 | 13 | 04 | |
| 10 | 36 | 19 | 17 | 1 (Garden) | |
| 11 | 38 | 19 | 19 | Poultry/Garden | |
| 12 | 26 | 12 | 16 | Tavern 10 | |
| 13 | 29 | 17 | 11 | 1 Garden at Tjibeng | |
| Total | 451 | 242 | 189 | | |

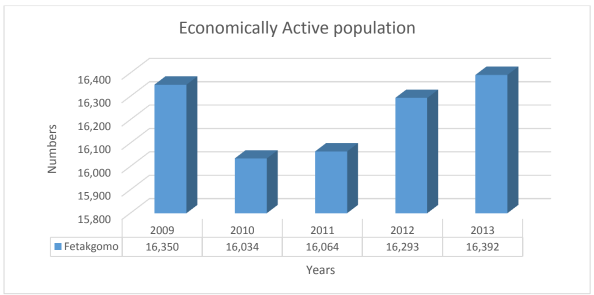
Source: Fetakgomo Local Municipality, 2014

Figure 1. Economically Active Population (EAP) of Fetakgomo



Source: IHS Global Insight

Figure 2. Economically Active population



Source: IHS Global Insight

In 2009 Fetakgomo had 16 350 EAP out of 93 463 total population. The number of economically active population has only improved by a very small number (42) in 2013. This is attributable to the fact that majority of the population is of schooling age.

Figure 3. Human Development Index



Source: IHS Global Insight

Human Development Index (HDI) is a composite statistic of life expectancy, education, and income, used to rank countries into categories of human development (increase, steady, decrease). Generally South African HDI is on the increase and that can be noted in Limpopo. Fetakgomo is no exception, looking at figure 2 above, its HDI of 0.49 in 2009 increased to 0.57 in 2013 which is indicative of improvement in the level of human development for the communities residing in the area.

In general, Fetakgomo is perceived as being an economically deprived municipality, heavily reliant on public sector employment (34.01 per cent of all employment), remittances and social grants. The average annual household income for Fetakgomo is R 8,000 per annum and almost one third of all households report that they are earning no income.

The 2007 Stats SA Community Survey results indicate that the average annual individual income of the population in the Fetakgomo area is very low. Figure 3 below clearly reflects the extent of poverty in the Fetakgomo area in terms of an overall annual individual income profile. 57.5% of the population does not have any income, while only 0.5% of the population has an average income of more than R12801 per year.

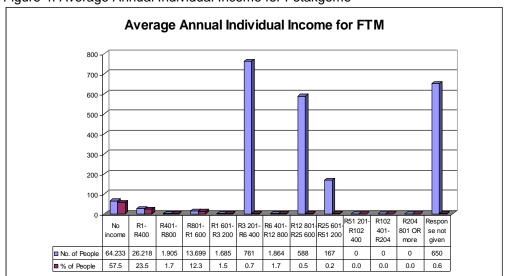


Figure 4: Average Annual Individual Income for Fetakgomo

Source: Stats SA Community Survey 2007

The minimum subsistence income (breadline) for households to survive in Limpopo is considered to be R15 600 per year or R1 300 per month. Figure 4 below indicates that approximately 97.5% of households in Fetakgomo live under the breadline, i.e. earns less than R15 600 per year. Should this persist, this reality implies that approximately 97.5% of households will currently be unable to pay user charges for municipal services.

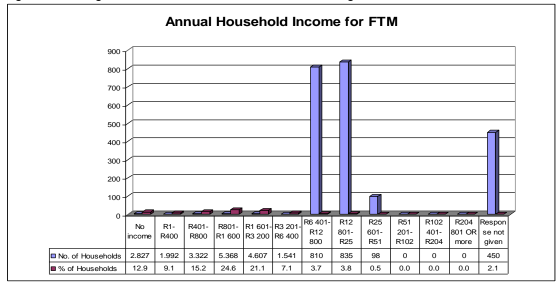


Figure 5: Average Annual Income for Households in Fetakgomo

Source: Stats SA Community Survey 2007

The Stats SA Community Survey results (Figure 5 below) points to the fact that "not economically active" population has increased from 33 per cent to 39 per cent from 2001 to 2007 respectively. The results further paint a bleak picture in respect of a large number of unemployed people (11 506) of the total labour force (18 742) in 2007 which has increased as compared to 2001. However, a significant number of people were employed in 2007 compared to 2001. This simply implies that although the employment rate has increased between 2001 and 2007 equally the unemployment rate has increased resulting in the number of jobs lost being replaced by the newly created jobs.

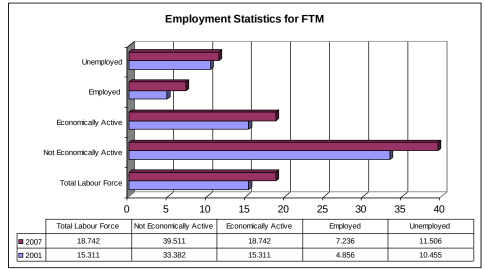


Figure 6: Employment Statistics for Fetakgomo

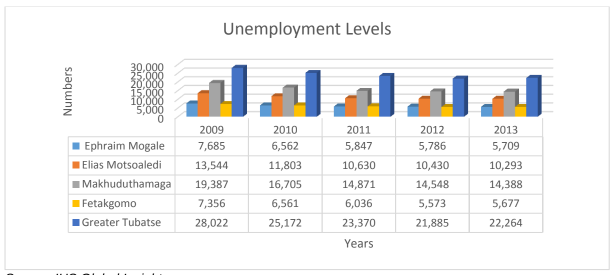
Source: Stats SA Community Survey 2007

A cross-sectional study undertaken quarterly by the Statistics SA, QLFS (Quarterly Labour Force Survey) (January-March 2012) found unemployment (using narrow definition) at about 22% in Limpopo Province. This is an increase (upward trend) compared to 20% unmployment reported in the 4th Quarter of the QLFS 2011. Using the expanded definition, the unemployment rate in Limpopo stands at 44% (QLFS January-March 2012). The same survey found the **Labour Force Participation Rate** (LFPR) to be at 37%. Although, it is a challenge that the data generated in this regard is not disaggregated in terms of munitipalities, the assumption (proposition) of this IDP/Budget is that the

FTM LFPR is below the provincial average because of excessively high dependency ratio and low/slow economic growth and development. The total **capital investment**/expenditure of over R22 million by the FTM for 2012/13 and numeral infrastructural investment projects by other sectors listed in the Project Phase of this IDP/Budget is expected to leverage LFPR in Fetakgomo over medium to long term.

UNEMPLOYMENT

Figure 7. Number of unemployed people:



Source: IHS Global Insight

In Fetakgomo, unemployed people in 2009 were 7 356 and the number decreased to 5 677 in 2013. Compared to other local municipalities in the same district, Greater Tubatse had the highest unemployed people with 28 022 in 2009 and five years later it still had the highest unemployed with 22 264. Generally all municipalities' unemployment was decreasing. It is envisaged that through all the plans that government will be implementing in order to increase level of economic activities and to reduce unemployment Fetakgomo will also benefit or grab some of the opportunities. This decrease in unemployment may be attributable to the programmes government has put in place such as Community Work Programme (CWP) and Expanded Public Works Programme (EPWP).

Table 26: Fetakgomo formal sector employment: 2009-2013

| Formal Sector Employment | 2009 | 2010 | 2011 | 2012 | 2013 |
|--------------------------|-------|-------|-------|-------|-------|
| Agriculture | 38 | 33 | 36 | 41 | 48 |
| Mining | 2 752 | 3 056 | 3 384 | 3 642 | 3 381 |
| Manufacturing | 58 | 47 | 42 | 38 | 39 |
| Electricity | 6 | 6 | 6 | 7 | 9 |
| Construction | 208 | 166 | 125 | 107 | 111 |
| Trade | 141 | 124 | 109 | 98 | 105 |
| Transport | 57 | 46 | 38 | 36 | 37 |
| Finance | 100 | 86 | 79 | 70 | 71 |

| Community services | 528 | 432 | 372 | 356 | 383 |
|--------------------|-------|-------|-------|-------|-------|
| Households | 438 | 470 | 477 | 455 | 474 |
| Total | 4 326 | 4 466 | 4 668 | 4 851 | 4 659 |

Source: IHS Global Insight

Generally it can be said that Fetakgomo has more people in the formal sector than the informal sector. From the tables above in 2009 there was 4 326 individuals in the formal sector than individuals who were in the informal sector and the trend continued as such. In 2013 formal employment was 4 659 whilst the informal sector was 2 008. Mining, Trade and Construction were the biggest employers in 2013 with 3 381, 1 002 and 677 people employed respectively.

Table 27:Employment profile for Fetakgomo

| Persons | 2011 | % of district total | 2007 | % of district total | 2001 | % of district |
|-------------------------------|-------|---------------------|-------|---------------------|-------|---------------|
| | | | | | | total |
| Employment | 9184 | 10% | 7236 | 2.8 | 4856 | 32% |
| Unemployment | 13154 | 14% | 11506 | 4.6 | 10455 | 68% |
| Discouraged work seeker | 3273 | 3% | - | - | - | - |
| Other not economically active | 27361 | 29% | - | - | 33382 | |
| Not applicable | 40823 | 44% | - | - | - | |
| Total | 93795 | 100% | 18742 | 3.7 | 15311 | 100% |

Source: Statistics South Africa, 2011, 2001 and 2007.

Table 28: Number of household income by category

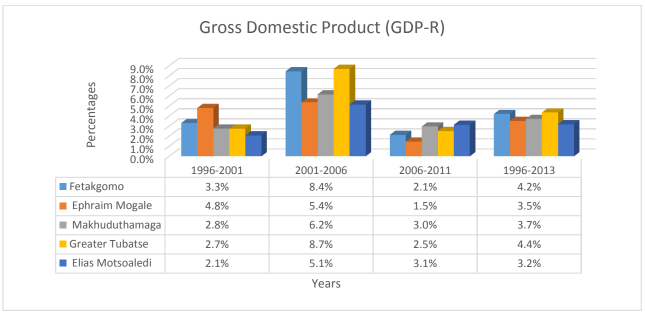
| NUMBER OF HOUSEHOLDS BY CATEGORY | 2009 | 2010 | 2011 | 2012 | 2013 |
|----------------------------------|--------|--------|--------|--------|--------|
| 0-2400 | 92 | 56 | 31 | 29 | 28 |
| 2400-6000 | 712 | 492 | 271 | 198 | 146 |
| 6000-12000 | 2 438 | 2 055 | 1 648 | 1 320 | 1 065 |
| 12000-18000 | 2 838 | 2 522 | 2 150 | 1 790 | 1 511 |
| 18000-30000 | 4 033 | 4 001 | 3 904 | 3 342 | 3 035 |
| 30000-42000 | 3 391 | 3 683 | 3 956 | 3 893 | 3 943 |
| 42000-54000 | 2 172 | 2 391 | 2 624 | 2 916 | 3 092 |
| 54000-72000 | 1 900 | 2 082 | 2 273 | 2 570 | 2 780 |
| 72000-96000 | 1 347 | 1 484 | 1 635 | 1 918 | 2 119 |
| 96000-132000 | 1 090 | 1 230 | 1 386 | 1 589 | 1 807 |
| 132000-192000 | 932 | 1 036 | 1 152 | 1 264 | 1 343 |
| 192000-360000 | 852 | 986 | 1 150 | 1 362 | 1 521 |
| 360000-600000 | 234 | 265 | 309 | 448 | 504 |
| 600000-1200000 | 77 | 84 | 93 | 142 | 185 |
| 1200000-2400000 | 17 | 17 | 17 | 21 | 25 |
| 2400000+ | 3 | 3 | 3 | 5 | 6 |
| Total | 22 125 | 22 388 | 22 601 | 22 807 | 23 110 |

Source: IHS Global Insight

In 2009, Fetakgomo 18.2% of the households were earning between 18 000-30 000 annually which equate to R2 500 per month. The household income category increased over the years, in 2013 17.06% of the households were now earning between 30 000-42 000. This suggests that households

that were earning less shifted to earning more as the years progressed. As such the number of households earning an income of R2.4 million plus grew from 3 households in 2009 to 6 in 2013. It is also encouraging to note that the number of people earning between 2400-6000 per annum has been declining over the 5 period, moving into the next income category of 6000-12000.

Figure 8. Gross Domestic Product:



Source: IHS Global Insight

Comparing Fetakgomo local municipality with other municipalities in the same district in 1996-2001 it can be seen that Fetakogmo was performing better with GDP-R average annual growth rate of 3.3%. The average growth rate increased drastically to 8.4% in the 2001-2006 period being the second after Greater Tubatse with 8.7%. From 2006 - 2011 the average growth rate was minimal at 2.1% however over the seventy years (from 1996-2013) since the new government the average annual growth for Fetakgomo LM was 4.2% which is satisfactory. The boom in this Municipality in the 2001-2006 period can be attributed to mining concentration.

Figure 9: Tress Index



Source: IHS Global Insight

The Tress index indicates the level of concentration or diversification in an economy. It is estimated by ranking the nine sectors according to their contributions to GVA or employment, adding the values

cumulatively and indexing them. A tress index of zero represents a totally diversified economy, while a number closer to 100 indicates a high level of concentration.

Throughout the past five years Fetakgomo tress index has been increasing but it had a slide decrease in 2013 from 69.97% to 70.61% that means Fetakgomo is more dependent on one particular sector. Compared to other local municipalities clearly Fetakgomo has high tress index than others and that can be assumed to a booming mining activity in the area. This is very risky as it says if the demand for primary sector products decreases suddenly unemployment will increase to highest level. Many household and persons will loss income including the municipality.

FETAKGOMO LOCAL SKILL BASE:

Table 29: Unemployment Database as per qualifications:

| Ward | QUALIFICATIONS | Total Number of Qualification | Skills available |
|------|-----------------------|-------------------------------|---|
| 01 | Grade 12 | 118 | 20 Brick layer |
| | Honours Degrees | 02 | 02 Painters |
| | Bachelor's Degrees | 08 | 02 Carpenters |
| | Diploma | 69 | 01 Plumbers |
| | National Certificates | 24 | 03 Electritians |
| | Abet Level 4 &5 | 18 | 06 Welders |
| | Total | 239 | |
| Ward | QUALIFICATIONS | Total Number of Qualification | Skills available |
| 02 | Grade 12 | 133 | computer |
| | Honours Degrees | 15 | Teaching and Famercists |
| | Bachelor's Degrees | 23 | Engineers, Lawyers and Artchitects |
| | Diploma | 28 | IT, Electricians |
| | National Certificates | 05 | |
| | Abet Level 4 &5 | 30 leve 4 | |
| | Total | 239 | |
| Ward | QUALIFICATIONS | Total Number of Qualification | Skills available |
| 03 | Grade 12 | 6000 | Music production |
| | Honours Degrees | 115 | Photographers |
| | Bachelor's Degrees | 91 | Plumbing |
| | Diploma | 217 | Nursing |
| | National Certificates | 180 | Security |
| | Abet Level 4 &5 | 78 | Social workers, teachers, capenters, engineers |
| | Total | 6681 | |
| Ward | QUALIFICATIONS | Total Number of Qualification | Skills available |
| 04 | Grade 12 | 288 | 4 capenters, 8 Engineers |
| | Honours Degrees | 7 | 2 Plumbers, 9 welders,11 electrician, 8 mechanics |
| | Bachelor's Degrees | 46 | 38 brick layers, 19 plasters, 31 roofers, 13 tiling, 2 crafters |
| | Diploma | 41 | 9 yard makers, 22 hair makers, 17fashion designers, 8 caterers |
| | National Certificates | 28 | 6 decoraters, 2artisans, 44 haukers |
| | Abet Level 4 &5 | 37 | 4 artists,13 shoe makers, 6 photographers |
| | Total | 447 | |
| Ward | QUALIFICATIONS | Total Number of Qualification | Skills available |
| 05 | Grade 12 | 4363 | 4 Doctors |
| | Honours Degrees | 44 | 02 Enginners |
| | Bachelor's Degrees | 81 | 02 Capenters |
| | Diploma | 61 | 52 Teachers |
| | National Certificates | 21 | 07 Boilmakers |
| | Abet Level 4 &5 | 84 | 23 Bricklayers |
| | Total | 4654 | 04 Lawyers and 02 Accountants |

| Ward | QUALIFICATIONS | Total Number of Qualification | Skills available |
|------|------------------------------------|------------------------------------|--|
| 06 | Grade 12 | 256 | 41 fashion designers |
| | Honours Degrees | 65 | 23 carpenters, fitting |
| | Bachelor's Degrees | 145 | 220 brick layers, 14 welding |
| | Diploma | 439 | 35 electrician, 25 mechanics |
| | National Certificates | 965 | 15 doctors, |
| | Abet Level 4 &5 | 102 | 122 police, 400 teachers |
| | Total | 1972 | |
| Ward | QUALIFICATIONS | Total Number of Qualification | Skills available |
| 07 | Grade 12 | 778 | 500 Bricklayers |
| | Honours Degrees | 15 | 484 Painters |
| | Bachelor's Degrees | 90 | 270 carpenters |
| | Diploma | 249 | 89 engineers |
| | National Certificates | 123 | 80 fashion designers /sewing |
| | Abet Level 4 &5 | 595 | |
| | Total | 1850 | |
| Ward | QUALIFICATIONS | Total Number of Qualification | Skills available |
| 08 | Grade 12 | 104 | Carpentry, fitting |
| | Honours Degrees | 24 | Welding, ceiling & tilling |
| | Bachelor's Degrees | 31 | 163 bricklaying |
| | Diploma | 34 | 83 electricians |
| | National Certificates | 47 | 69 sewing |
| | Abet Level 4 &5 | 183 | 23 mechanic |
| | Total | 423 | |
| Ward | QUALIFICATIONS | Total Number of Qualification | Skills available |
| 09 | Grade 12 | 63 | 57 brick layer |
| | Honours Degrees | 08 | 19 fashion designers |
| | Bachelor's Degrees | 11 | 17 capenters |
| | Diploma | 20 | 10 electricians |
| | National Certificates | 04 | 11 Photographers |
| | Abet Level 4 &5 | 18 | 4 plumbing, |
| | Total | 124 | 46 teachers and 03 lawyers |
| Ward | QUALIFICATIONS | Total Number of Qualification | Skills available |
| 10 | Grade 12 | 1783 | 5 lawyers, 7 social workers |
| | Honours Degrees | 10 | 44 teachers, |
| | Bachelor's Degrees | 13 | 29 Artisian |
| | Diploma | 44 | 27 carpenters |
| | National Certificates | 127 | 33 Brick layers |
| | Abet Level 4 &5 | 72 | 29 welding, 9 painters |
| Ward | Total QUALIFICATIONS | 2049 Total Number of Qualification | 16 decorators, 9 photographers. Skills available |
| 11 | • | | |
| 11 | Grade 12 Honours Degrees | 1867 17 | IT, Teachers Nurses, mining workers, broiler makers |
| | Bachelor's Degrees | 47 | Fashion designers, |
| | Diploma | 570 | Musicians, capenters |
| | National Certificates | 1376 | Brick layers, roof makers, |
| | Abet Level 4 &5 | 176 | Capenters, hair dressers |
| | Total | 4053 | mechanical engineering |
| Ward | QUALIFICATIONS | Total Number of Qualification | Skills available |
| 12 | Grade 12 | 921 | 82 tagchers 16 police 9 purcing |
| ۱Z | | 15 | 82 teachers, 16 police, 8 nursing 19 security, 7 car wash, 2 tire repair |
| | Honours Degrees Bachelor's Degrees | 39 | 18 salon, shoe repair, 19 sewing, 5 designers |
| | Diploma | 54 | 9 brick making, 29 brick laying, 7 tilling/ ceiling |
| | וטואוטווומ | 04 | y brick making, 29 brick laying, 7 tilling/ celling |

| | National Certificates | 44 | 3 roofing, 10 motor mechanics, 1 plumber, 3 |
|------|-----------------------|-------------------------------|---|
| | | | capenters, |
| | Abet Level 4 &5 | 951 | 3 electrician, 1 artisan, |
| | Total | 2024 | 1 human resource, 2 painters |
| Ward | QUALIFICATIONS | Total Number of Qualification | Skills available |
| 13 | Grade 12 | 270 | 12 fashion designers |
| | Honours Degrees | 12 | 20 capeners, 45 teachers, 05 police, |
| | Bachelor's Degrees | 05 | 28 security, 12 fashion designers |
| | Diploma | 45 | 24 brick layers, 05 caterers |
| | National Certificates | 29 | 05 nurse, 02 photographers, 12 shoe repair, |
| | Abet Level 4 &5 | 56 | 389 mine workers, 04 welding, |
| | Total | 417 | 16 computer science |

Source: Fetakgomo October 2014.

2.5.1. Key features of the Fetakgomo economy

The diagram below provides a visual illustration of the main characteristics of the Fetakgomo economy. The mix of business activities in the Fetakgomo local economy as identified is listed in the orange pot in the figure below. The green arrows indicate the main sources of external income (revenue and investment) flowing into (green arrows) and leaking out of (through the hole which is represented by the red star) the economy.

The Fetakgomo Local Economy

Diagram 1b: Key Features of the Fetakgomo's Economy Value Added **PublicSector Funds** Inflowof Money - External Sales Municipality and sector departments 3 Platinum mine Many subsistence farmers (mostly crop and livestock farming Transport: some taxis, 1 trucking (mine) Retail: Spaza shops (micro), informa traders, retail shopping complex A few construction services (micro) 1 or 2 Steel Manufacturer/s (micro) **Outflow of Money** 1 crushed stone distributer A few catering services (micro)

Locational Factors: Land constraint, low crime, high infrastructure backlog, low education

Diagram 1b: Key Features of the Fetakgomo's Economy

There are a number of features that are immediately striking about this economy. First, it is apparent that the Fetakgomo economy depends mainly on mining and public sector funding. In addition, multijurisdictional land ownership, infrastructure availability and education levels are the main constraints to growth.

It is also striking that significant (local) money flows out of the Fetakgomo economy because local residents make their purchases outside municipal boundaries. Conversely, certain local sectors earn revenue from external markets. These and other important features of the Fetakgomo economy are discussed below.

External purchases by locals

Local Fetakgomo residents purchase many items, particularly furniture, food and consumables, community services, clothing, vehicles, construction, construction materials and medical services, from external towns and cities. However, the established retail shopping complex has to some limited extend changed this situation and created several opportunities for the Fetakgomo economy by supplying these goods locally.

Sectors earning revenue from external markets

There are very few sectors that earn revenue from external markets. These include platinum mining, transport (taxis), the informal trade of agricultural produce and the supply of goats to Gauteng and other nearby provinces for traditional rituals. The transport sector relies mainly on proximity to local customers for competitive advantage. Lead enterprises in these sectors have proven their competitiveness by trading profitably in external markets. Beyond these industries, however, mining far outstrips every other sector in this regard. Mining's competitive advantage is more robust due to the rich platinum deposits close to surface, the fact that there is a smelter close by as well as linkages to international value chains.

Demand conditions

As may be expected in a small rural town, markets and sophisticated demand are limited. However, Fetakgomo is fortunate to have a mine which is linked to the international platinum market and which plans to grow aggressively. The only other significant markets are retail and the public sector which plans to increase investment in basic infrastructure and presents construction opportunities.

Quality of life

Quality of life factors are important to higher level income persons deciding to live in a particular location. Fetakgomo has an attractive landscape, crime levels are low, living conditions are pleasant and with quality education and recreational facilities available within 1 hour's drive away in Polokwane. The town of Fetakgomo is much closer to Bokone Platinum Mine than Polokwane or Burgersfort. Mine employees living here would save 45 minutes travelling to work twice a day.

The established Fetakgomo Shopping Mall has resulted in few locals travelling to Polokwane and Lebowakgomo regularly to shop and for entertainment. The mall has, among others, the following retail stores in place: clothing stores, and a hardware store.

Four quality of life factors offer possible advantage and should be promoted:

- proximity to work at Bokone Platinum Mine located in Atok;
- an attractive setting for homes;
- low house prices (assuming property rights resolved); and
- low levels of crime.

The other quality of life factors do not offer a comparative advantage and should be improved over time.

2.5.2. Key economic sectors

There are some disputes regarding the precise contribution of various sectors to Fetakgomo's Gross Geographical Product (GGP). Nevertheless, this IDP uses the figures provided by the Municipal Demarcation Board in 2000. This is set out in the table below.

Table 29 (a): Sector contributions to Employment in FTM

| Sector | No of people employed per sector | % Contribution to employment per |
|---|----------------------------------|----------------------------------|
| Deimony Conton | | sector |
| Primary Sector | | T |
| Agriculture, hunting, forestry and fishing | 60 | 0.82 |
| Mining and quarrying | 2362 | 32.65 |
| Secondary Sector | | |
| Manufacturing | 129 | 1.78 |
| Electricity, gas and water supply | - | - |
| Construction | 326 | 4.51 |
| Tertiary Sector | | |
| Wholesale and retail trade | 592 | 8.18 |
| Transport, storage and communication | 83 | 1.15 |
| Financial, Insurance, Real estate and business services | - | - |
| Community, Social and Personal Services | 1945 | 26.88 |
| Other and act adams to be a fire ad | 100 | 0.57 |
| Other and not adequately defined | 186 | 2.57 |
| Unspecified | 1553 | 21.46 |
| Total | 7236 | 100 |

Source: Stats SA Community Survey 2007

Table 29(a1): Number of jobs created through municipal LED initiatives

| Project Name | Number of Jobs | No. of Females | No. of Males | Youth |
|--|----------------|----------------|--------------|-------|
| Fetakgomo Waste Management | 180 | 176 | 04 | 87 |
| Fetakgomo Cleaning Services | 75 | 45 | 30 | 47 |
| Tourism Centre | 09 | 03 | 06 | 05 |
| Community Work Programme (CWP) | 1061 | 895 | 166 | 484 |
| Paving of Apel Market Stalls | 35 | 17 | 18 | 15 |
| Construction of Poultry house for Mogobeng Poultry & Farming | 18 | 10 | 08 | 18 |
| Bokoni EPWP Road Repair & Maintenance | 22 | 11 | 11 | 22 |
| Paving of Seokodibeng Community Hall | 27 | 18 | 09 | 16 |
| Paving of Pelangwe Community Hall | | | | |
| Construction of Ablution Facilities & Erection of fence at | 20 | 10 | 10 | 10 |
| Planning Together Farming Cooperative | | | | |
| Construction of Ablution Facilities & Erection of fence at | 09 | 07 | 02 | 09 |
| Shubushubung Farming project | | | | |
| Fencing of Lepellane Dam | 18 | 12 | 06 | 10 |
| | | | | |
| IDT's Working For Woodlands | 22 | 11 | 11 | 13 |
| | | | | |
| Construction of Ablution facilities at Diphuti Farming | 202 | 98 | 104 | 135 |
| Cooperative | 01 | 00 | 01 | 00 |
| | | | | |
| Installation of Solar Energy System at Fetakgomo Farming, | 10 | 03 | 07 | 00 |
| Mphebatho Farming and Diphuti farming cooperatives | | | | |
| Construction of Ablution Facilities at Mphebatho Farming | 04 | 00 | 04 | 02 |

| Total | 1713 | 1316 | 397 | 873 |
|-------|------|------|-----|-----|
| | | | | |

Source: Fetakgomo Local Municipality, 2014

Table 29 (b): Employment by Sector in Fetakgomo Local Municipality

Gross Value Added per sector in Fetakgomo Local Municipality at Constant 2005 Prices, R'M

| Sector | 2008 | 2009 | 2010 | 2010% |
|--|-------|------|-------|-------|
| Agriculture, Forestry and Fishing | 33 | 32 | 26 | 0 |
| Mining and quarrying | 5523 | 4865 | 6254 | 56 |
| Manufacturing | 107 | 91 | 88 | 1 |
| Electricity, gas and water | 19 | 19 | 16 | 0 |
| Construction | 375 | 372 | 308 | 3 |
| Wholesale and retail trade, catering and accommodation | 1109 | 1094 | 1102 | 10 |
| Transport, storage and communication | 67 | 61 | 52 | 0 |
| Finance, insurance, real estate and business services | 157 | 143 | 131 | 1 |
| Community, social and personal services | 1397 | 1461 | 1417 | 13 |
| General government | 1496 | 1617 | 1698 | 15 |
| TOTAL | 10283 | 9755 | 11091 | 100 |

Source: Quantec Regional Economic Database

Mining is by far the biggest employer Bokoni Platinum Mine is the largest mine, with several others located within and outside the boundary of Fetakgomo. Government is the second largest employer. Community Services is also an important employer, especially for informal activities.

Table 29 (c): Economic Production

Gross Value Added per Sector in Fetakgomo LM at Constant 2005 Prices, R'm

| Sector | 2008 | 2009 | 2010 | 2010% |
|---|------|------|------|-------|
| Agriculture, Forestry and Fishing | 2 | 2 | 2 | 0.1 |
| Mining and quarrying | 1335 | 1145 | 1199 | 71.9 |
| Manufacturing | 8 | 6 | 6 | 0.4 |
| Electricity, gas and water | 12 | 12 | 12 | 0.7 |
| Construction | 21 | 21 | 21 | 1.3 |
| Wholesale and retail trade, catering and | 68 | 67 | 68 | 4.1 |
| accommodation | | | | |
| Transport, storage and communication | 20 | 18 | 18 | 1.1 |
| Finance, insurance, real estate and business services | 33 | 31 | 31 | 1.9 |
| Community, social and personal services | 115 | 119 | 120 | 7.2 |
| General government | 174 | 183 | 190 | 11.4 |
| TOTAL | 1789 | 1603 | 1668 | 100.0 |

Source: Quantec Regional Economic Database

Fetakgomo has a very small local economy, with a total value of production of only R1.7 Billion in 2010 (at constant 2005 prices). Almost 72% of this value is contributed by mining. The second biggest contributor to the local economy is government. There is limited number of trading enterprises, mostly informal, aimed at immediate consumption needs of local residents.

It is perhaps remarkable that the mining sector contribution has increased from 28.36% (Municipal Demarcation, 2000) to 32.65% (Stats SA Community Survey, 2007). Unlike in the past, the mining sector is on the lead regarding contribution to employment. This is attributable to the mineral deposits found in the area. What is somewhat staggering, however, is that the agricultural sector contributes almost 0.82 to local job positions.

It is worth noting that in recent years, the efficiency of social grant delivery has increased significantly. However, the ability of the Fetakgomo economy to retain this fiscal inflow, through the provision of local goods and services, has not developed commensurately. In addition, a significant part of the economy is dominated by large mining companies with their headquarters and procurement bases

outside the Sekhukhune District. This has implications for economic development in the area, and is described elsewhere in this IDP.

The following sub-sections describe some of the key sectors within the Fetakgomo economy.

Agriculture / Farming

Whilst the employment contribution by farming has decline between the period 2000 and 2007, there is potential for improvement based on the possible but effective exploitation of this sector. Two factors contribute to taking this sector more seriously, namely: — indigenous knowledge was previously utilised when these farming areas were utilised productively and the fact that Limpopo Department of Agriculture continuous to invest a substantial infrastructural investment in terms the resuscitation and installation of the existing and new irrigation schemes respectively. In terms of pro poor growth in the context of low levels of education, agriculture offers an option of employment for persons with farming skills. Despite the availability of irrigated land and fertile soil, the agricultural potential is largely unutilised. Funds are also available but appropriate utilisation of the funds remains a challenge.

Mining

According to the Norms and Standards (Limpopo Office of the Premier, 2012), the minimum contribution of multinational companies (doing business with mining companies) is 1% towards socioeconomic development of the local communities (of the total annual profit generated).

Fetakgomo is rich in chrome and platinum. The mining activities are located closer to the smelter. This comparative advantage is competitively utilised at Bokoni Platinum Mine, which belongs to ANAROOG. The mine currently employs 4000 persons and aggressive growth and expansion is planned.

One chrome mine is being proposed in Sefateng and the possibility of locating a chrome smelter can be explored by the private sector. There is also exploration for further platinum and granite mines.

Mining is very capital intensive and a relatively (to capital investment) low absorber of labour. Potential growth opportunity for Fetakgomo downstream in the value chain is limited as the capital intensive smelter is in the neighbouring municipality. The supply chain however offers a wealth of opportunities to a variety of other sectors.

Manufacturing

Current local manufacturing activities are limited mainly to serving local needs in the absence of other competitors. Distance of competitors, customised demands and small orders sustain current activities. An example is a clothing manufacturer focussing on individual garments, typically traditional wear and wedding dresses. Other activities include welding services of burglar bars, security gates etc.

Growth of the mining sector and local proximity may create conditions that lead to development of the manufacturing sector, by a combination of external investors and development of local manufacturers. Growth in this sector is therefore mainly dependant on growth in mining. It could therefore be included under the heading of leveraging opportunities linked to growth in mining.

Construction

The statistics for 2000 suggest construction contributes 6.44% to Fetakgomo employment and it has declined as compared to the 2007 figure of 4.51%. The local industry is limited but has growth potential.

Two key drivers are expected to create conditions for growth in construction – aggressive growth and investment by the mines, which requires infrastructure and housing for staff, as well as the growth of public sector infrastructure development to reduce social infrastructure backlogs.

The construction opportunities linked to mining are mainly during establishment of capacity for mines and will therefore have a much shorter window of opportunity (approximately 4 - 8 years) than the opportunities linked to the operations of the mine (approximately 20 - 30 years). Thereafter, construction will need to compete in other markets with a proximity disadvantage.

Retail, Trade and Services

The previously uncompetitive retail sector consisting of spaza shops is currently being superseded by the establishment of a modern Shopping Centre with well known retail chain stores and franchises. This shopping centre creates quality new jobs, reduce costs to local consumers and provide new supplies e.g. a hardware and building supplies store beneficial to other industries such as construction. It further reduces the local expenditure on retail goods, previously purchased outside the area.

The market has responded to the local demand and is expected to continue to grow as local consumer and business spending power increases. This spending power is likely to originate from growth in the number of higher income consumers that choose to live in the area, as a result of growth in other sectors such as mining and related suppliers. Growth in the other sectors will therefore lead to growth of retail.

Transport and Logistics

The transport and logistics sector consists of a few taxi operators (consumer transport) and a few individuals with trucks that transport agricultural goods, crushed stone and other building material. The growth of this sector is currently limited but is linked to growth in other sectors, in particular mining. Many people and vast amounts of material need to be moved on a regular basis. This sector could also be linked to the leverage of mining growth as this is where most of the growth potential lies.

Tourism

Fetakgomo has a picturesque landscape, has potential tourist attractions and is part of a tourism route on the road from Gauteng via Marble Hall and Fetakgomo link through a new shortcut over the Drakensberg to Tzaneen, Phalaborwa and the Kruger National park.

A present there is no visitor accommodation in the immediate area. Visitors to mines and the public sector have nowhere to stay and have to commute for more than an hour from either Polokwane or Burgersfort.

The potential for tourism exists but it requires substantial infrastructure investment. In lieu of the high dependency on the mining sector for short and medium term growth, other sectors need to be developed for the longer term to diversify the economy to become less vulnerable when the mining boom subsides. Tourism is one sector where competitive advantage can be developed and maintained over time. The short term demand especially whilst the mining expansion takes place, may present an opportunity to create appropriate facilities that meet the market demand and will be sustainable.

Competitive and comparative advantage

For the Fetakgomo economy to grow sustainably, revenues (more specifically GGP) and investment flows must increase, preferably from external markets. Economic growth follows when businesses in local sectors become more competitive in external and/or local markets. The market responds to better goods, at lower prices by increasing sales revenue to suppliers. Increased revenues and lower costs increase profits which often lead to increased investment. Investment into productive capacity typically also creates new jobs.

It is therefore necessary to determine which external markets Fetakgomo-based firms can compete in profitably and sustainably. These markets and sectors offer the most opportunity for self-sustained economic growth and, therefore, become strategic priorities for the municipality. Furthermore, it is

important to understand the nature of competitive advantages and disadvantages in these markets - and to recognise which factors are critical to success and which still constrain the relevant sector's performance.

If some locals already compete in these markets self-sustainably, it provides evidence of the viability of local sector competitiveness (e.g. the mines supply international value chains or Fetakgomo taxis transport residents). Therefore, the demand and supply pattern already exists, albeit on a small scale. Whereas it is theoretically possible for locals to also compete in totally new markets, such initiatives are less likely to succeed without external support, in the form of new investors. Planning entry into new markets is an extremely risky option and is prone to high levels of failure. It is safer to work supply demand patterns that are already proven viable and to grow these organically by making markets work better, improving sector competitiveness or removing location (or systemic) constraints to performance.

Understanding the market supply and demand patterns is crucial in determining options for high catalytic impact with least but smart effort and costing. If these are not understood, Fetakgomo's economic development initiatives are likely to have little impact and have a high probability of causing undesirable or unplanned consequences that could be costly and have a negative impact. These demand and supply patterns may be viewed from different perspectives. A value chain perspective, often used in the rapid appraisal process to understand the dynamics of specific sectors, focuses on the sequential value adding steps completed by different firms to produce various products purchased by an end user. A location or LED perspective focuses on activities in a particular place and the flows into and out of the economy within that place or location. Below is the summary of enterprises per sector:

Municipal enterprises as per the sectors

| Economic Sector | No. of Business Enterprises | Describtions of Enterprises |
|---------------------------|-----------------------------|---|
| Agriculture | 65 | Fetakgomo Farming Agricultural Cooperative |
| Tourism | 3 | Loyte Charles Tourism Parks Cooperative |
| Services | 8 | Letsogapele Retail Cooperative |
| Construction | 7 | Mmetja Construction and Services |
| Manufacturing | 4 | Sufficiently Trading & Projects |
| Mining | 2 | Tadimasekgapa Stone Crush Cooperative |
| Arts, Culture & Tradition | 1 | Mohlaletse Lemao Traditional & Cultural Dance Group |
| Retail | 2 | Ipoteng Internet Cafe |

Source: Fetakgomo October 2014.

In October 2006, Fetakgomo Local Municipality underwent a participatory rapid appraisal process for local economic development. The appraisal process was useful in that it collated qualitative and upto-date information about the local economy. The focus was placed on inflows of money from external markets and outflows through external purchases. This approach emphasised the importance of competitiveness and futility of zero sum initiatives (such as job displacement where one helps 1 retailer grow 3 jobs at the cost of 3 jobs at another). The results of the appraisal process are captured in the tables below.

Strengths and weaknesses of key sectors of the economy

Table 30.below sets out the main strengths and weaknesses that pertain to the key sectors in the Fetakgomo's economy.

Table 30: Strengths and Weaknesses of All Sectors

| Strong points | Close to the large platinum mine | Intellectual capital at the Local Municipality |
|---------------|---|--|
| | Land available | Work ethic of the Local Municipality |
| | Situated at an axis point to Burgersfort, Marble Hall | Commitment of municipal leadership to change |
| | and Polokwane | Committed community leaders to improving the economy |
| | Some good tarred provincial roads | Process to address land ownership issue has already |
| | Close to the Olifants River (water supply) | started |
| | Situated in picturesque countryside | |
| Weak points | Opportunities related to mine not utilised | Shortages of skills |
| | Poor road connection to mine - D4190 | Low levels of education |
| | Multi-jurisdictional Land ownership constraint – | Local priorities not linked effectively to District and |
| | delayed and lost economic development because | Provincial priorities |
| | current regulations rewards gate keeping behaviour | Local priorities not linked effectively to public sector |
| | Backlog in basic infrastructure | support agencies |
| | Fetakgomo is not located on maps | |
| | Limited access to telecommunication infrastructure | |

Table31: Strengths and Weaknesses of The Mining Sector

| | O and in last to the total | O |
|---------------|---|---|
| | Comparing locational factors (place) | Competitiveness of sectors |
| Strong points | Vast and rich deposits of platinum ore | High value mineral |
| | Situated on the Dilokong Corridor, close to the | Extracted at competitive cost |
| | smelter | Linked to international value chain |
| | | Financially very strong |
| Weak points | Uncertainty about land availability for expansion | Ability to anticipate and manage community development |
| | and housing | expectations |
| | Distance from Polokwane | Relationship challenges with neighboring communities |
| | | Difficulty in obtaining surface rights license |
| | | Limited accommodation for staff and visitors, alternative |
| | | Polokwane |

Table 32: Strengths and Weaknesses of The Agricultural Sector

| Table 32. Strengths and Weaknesses of The Agricultural Sector | | | | |
|---|---|---|--|--|
| | Comparing locational factors (place) | Competitiveness of sectors | | |
| Strong points | Availability of water (near rivers) | Existing under utilised irrigation schemes | | |
| | Fertile soil | Long seasons for production | | |
| | Land availability | Existing skills | | |
| | Favourable climate conditions | Markets for livestock | | |
| | Close to the mine as a market | Potential for commercialisation | | |
| | Auction link to the market | | | |
| Weak points | Ownership of land, little investment due to | Subsistence level farming persists | | |
| | uncertainty, scale of production | Limited access to constant demand markets | | |
| | Risks associated with periods of drought | Limited access to suppliers | | |
| | Transport to markets is expensive | Limited access to market information | | |
| | No scientific information on type of crop | Uneconomical scale of production | | |
| | potential for the area | Lack of expertise, experience / skills training | | |
| | No veterinary services | Poor networking and partnerships | | |
| | Poor prices from small auctions | | | |
| | Erosion, overgrazing | | | |
| | Ineffective technical support to farmers | | | |

Table 32: Strengths And Weaknesses Of The Transport And Logistics Sector

| | | Comparing locational factors (place) | Competitiveness of sectors |
|---|---------------|---|---|
| | Strong points | Close to mine market | Existing service providers |
| | | Existing routes | Existing taxi rank |
| | | Provincial roads in fairly good condition | |
| Ī | Weak points | Distance to Polokwane | Poor condition of vehicles |
| | | Poor road condition to the mine | Lack of Batho Pele principles in the industry (Poor service |

| Fluctuating transport fares | levels and ethics) |
|-----------------------------|--------------------|
|-----------------------------|--------------------|

Table 33: Strengths And Weaknesses Of The Retail And Trade Sector

| | Comparing locational factors (place) | Competitiveness of sectors |
|---------------|--|--|
| Strong points | Close to the mine market | New shopping centre being built |
| | Available human capacity to grow this sector | |
| Weak points | D4190 road in poor condition | Few successful partnerships |
| | Lack of business support services | Shortage of business skills |
| | Lack of local support | , and the second |

Table 34: Strengths And Weaknesses Of The Tourism Sector

| | Comparing locational factors (place) | Competitiveness of sectors |
|---------------|--|--|
| Strong points | Unmet need for accommodation from Mine- and | Friendliness of the people |
| | Municipal- visitors | |
| | Picturesque area with potential for many | |
| | activities related to the landscape | |
| | Rich cultural historical area, Many heritage sites | |
| | Good sites for accommodation – Olifants river, | |
| | Potlake nature reserve | |
| Weak points | Land/site availability/ownership (investment risk) | No visitor accommodation in the immediate area |
| | No road signage to the area | |
| | Poor road condition of the D4190 | |
| | Confusion around the name of the town | |
| | Fetakgomo is not located on maps | |
| | Undeveloped attraction/heritage sites | |

We are, notably, blessed with some of the natural resources as reflected below:

Table 35: Natural Resources

| Ward | Туре | Description of economic development potential of the natural resources | | | | | |
|------|---------------------------|--|--|--|--|--|--|
| 01 | Caves | Tourism opportunity – attract cultural tourism | | | | | |
| | Manufacturing Marula | Lot of trees in the area | | | | | |
| | Large grazing area | Agricultural potential, land care project | | | | | |
| | Granite prospecting | Mining | | | | | |
| 02 | Sand | It is potential natural resource | | | | | |
| 03 | Caves and magnetic stones | Rich with indigenous culture and that can create tourism opportunities | | | | | |
| 04 | Marula tree | | | | | | |
| | River/Dam | Fishing and generate income by selling the products | | | | | |
| | Marula Tree | Marula beer (selling such beer contribute towards income generation) | | | | | |
| 05 | Mountain | Tourist attraction | | | | | |
| 06 | Foot print | Tourist attraction | | | | | |
| | Magnetic stone | Tourist attraction | | | | | |
| | Carve & Mohlapo | Tourist attraction | | | | | |
| 07 | Caves & rich soil | Soil fertility in the area- potential for agri-business | | | | | |
| 08 | Stones | Building | | | | | |
| | River | Sand collectors | | | | | |
| | Grinade | Building concrete | | | | | |
| 09 | River ,Sand & Rocks | River provide of water, fishing and recreational opportunities | | | | | |
| 10 | N/A | | | | | | |
| 11 | Quarry stone | Building | | | | | |
| 12 | Meetse a Mamogashoa | | | | | | |
| | Cave | Tourist attraction | | | | | |
| | Game reserve | Tourist attraction | | | | | |
| 13 | Sehlakwe water falls | Tourist attraction | | | | | |

Source: Fetakgomo Local Municipality, 2014

Fetakgomo is notably blessed with some of the natural resources. Table underlines the need to develop areas which have tourist potential e.g foot print, cave, dithaba (tourist attraction), stones (building), Marula tree (manufacture morula). There are also activities with economic potential.

Table 36: Potential Economic Activities

| Ward | Opportunity | Funding status | Current status | | | |
|------|---------------------------------------|--|---|--|--|--|
| 01 | Disable Centre | European Union | Functional | | | |
| | Poultry & vegetable | Social Development | Functional | | | |
| | Mining | Marlin & Kelgran | Waiting for licensing | | | |
| | Crushing | LIBSA | Functional | | | |
| | Mamakuru | None | Not functional | | | |
| 02 | Mapuwe Garden Project | National Development | Functional | | | |
| | Morako wa Matebele | Agency (NDA) Not confirmed | | | | |
| | | | | | | |
| 00 | Kutukubje Cave | Not Confirmed | There is a good for water to make a good and a contract | | | |
| 03 | Mining and farming | N/A | There is a need for water to grow crops and people | | | |
| 04 | N/A | N/A | with mining skills to empower the community N/A | | | |
| 05 | Farming | N/A | Not operating (Operation hunger no longer | | | |
| 00 | T diffilling | 14/74 | operating) | | | |
| | Mining potential | N/A | No activity but initial studies confirming mining | | | |
| | | | potential in the Ward were performed | | | |
| 06 | Fetakgomo Farming | N/A | Operating | | | |
| | Cooperative | | | | | |
| | Nchabeleng Agricultural Cooperative | N/A | Lack infrastructure & thus no progress | | | |
| | Lepellane Irrigation Scheme | N/A | Lack infrastructure & thus no progress | | | |
| | Access to Agricultural Land | N/A | No progress | | | |
| 07 | Farming | Department of Agriculture | Projects not well managed | | | |
| | Ikageng Ga-Masha Farming | Department of Agriculture & | Functional | | | |
| | Cooperative | DTI | | | | |
| 00 | Tourism | Destruit de la | A.C. | | | |
| 80 | Shopping complex | Predominantly private | Active | | | |
| 00 | Hawkers | None | Operating | | | |
| 09 | Mining opportunities, | No source of funds | N/A | | | |
| | agricultural farming, poultry farming | | | | | |
| 10 | N/A | | | | | |
| 11 | N/A | | | | | |
| 12 | Game reserve | Potlake Game Reserve | Operational | | | |
| 14 | Mining | Leboa Platinum Mine | Operational | | | |
| 13 | Mining | ANGLO Platinum, ANORAQ | Functioning except the newly proposed Sefateng | | | |
| 10 | Willing | & Sefateng Chrome | Chrome Mine | | | |
| | | a colutions officials | Official William | | | |

Source: Fetakgomo Local Municipality, 2014

In a manner clearly understandable to even a non-specialist, the table above has recorded that Fetakgomo has a great potential for agricultural farming (along with others) as one of the dominant potential economic activity. The previous table which looked at business activity compliments this finding by entailing multiple references to gardening which falls within the category of agricultural activity. Even the table that sought to exhibit community structures noted some production of vegetables by some of the community structures. In contrast, however, it has been found out by the agricultural economists that the value of agricultural production of Fetakgomo (Gross Geographical Product) is the lowest (789) in the whole province of Limpopo.

The second last is Aganang Municipality whose value of agricultural production is at 5,246. The second lead municipality is the Greater Tzaneen whose value of production is at 373,218, followed by Makhado at 295,783 and Mogalakwena Municipality at 242,334 (consult Department of Land Affairs, 2008:8-9). One of the reasons for the lowest value of agricultural production of Fetakgomo could be

attributed to a non-availability of adequate water sources for farming purpose. Asserted differently, we are water stressed municipality. From a lay man's point of view, Fetakgomo's soil seems to be suitable for farming and somewhat grazing. Studies seem not to be conclusive/precise on the characterization of soil potential class of Fetakgomo. Can we classify Fetakgomo as High Potential Soil, Moderate Potential Soil or Low Potential Soil? Or does it reflect combination of two or more variables of these classes? It is recommended that further studies on the soil potential of Fetakgomo be performed to indicate/detail the economic viability of the soil. Strategies need to be developed to increase Fetakgomo's value of agricultural production and empower communities to generate income through agriculture. It is common knowledge that ours is a municipality that is defined by a largely low income population. Both local evidence and our empirical observations attest to the latter. Official estimates are that about 64, 233 people within Fetakgomo have no income while about 26, 218 earn income of between R401 – R800 (see Statistics South Africa, Community Survey 2007).

2.6. FINANCIAL VIABILITY.

The FTM has established a fully functional and effective Budget and Treasury Office (BTO) in line with chapter 9, section 80 of the MFMA. The key role of BTO is to carry out Revenue, Expenditure, Assets and Liability (REAL) as well as the strategic financial advice to both the senior management and the Council. The FTM has sound and effective financial management which is attested by the fact that the FTM has received a qualified audit report in the last two financial years. The Auditor General disclaimed the municipality on asset register in 2014. The municipality has developed an audit action plan to respond to the findings. In the main, the Auditor found that the municipality has used a current replacement costs in calculating costs of assets rather than historic costs. Management believe that this deficiency will not repeat going forward as internal control measures have being implemented to strengthen the asset register.

Municipality is currently developing the five year financial plan with an objective of meeting future demands that municipality may face. Municipality is currently unable to fund all the priorities identified in the IDP due to insufficient funding. One of the potential funding mechanisms are PPP and borrowing therefore as part of financing the budget with an intention of meeting service delivery demand, municipality will have to source funding either through borrowing or PPP in order to address service delivery challenges.

In a space of three years municipality has implemented 90% of revenue enhancement strategy successfully which means four out of five revenue streamline were implemented. Municipality is currently engaging SDM on water SLA so that municipality could be water service provider. If this objective can be achieved the FTM will have significant revenue base which will be 40% inclusive of own revenue. In summation municipality implemented the following revenue sources e.g. refuse removal, property rates, traffic related revenue and billboard. One of the challenges facing a municipality is lack of Formal Township since the municipality is rural, the quicker council work on the implementation of township establishment the better, It is worth mentioning to indicate that municipality is working hard to reduce operational expenditure with a view of increasing capital expenditure budget in order to address service delivery challenges.

All the expenditures incurred are generally in line with the approved budget in terms of section 15 of the MFMA and policies and procedures that governs expenditures management. The FTM complies with sections 65 and 66 of MFMA. Furthermore the system of internal controls were established and maintained to ensure that there is no breakdown in business process and activities. Budget

management was decentralised to the senior managers responsible for budget vote which means section 77 of the MFMA were complied with. All the creditors were paid within 30 days of the receipt of invoice in line with section 65(e) and circular 49 issued by the National Treasury. All the section 71 and 52 reports were submitted to Provincial Treasury and National Treasury as well as to Council and this are an indication of oversight mechanism hence the principle of transparency and accountability. Municipality has implemented supply chain management system which seeks to address all the underlying challenges within the sphere of supply chain or procurement level and the SCM policy has been successfully align with various circular on SCM issued by Treasury.

Municipality has also successfully implemented GRAP 17 asset register and is also complying fully with Generally Recognised Accounting Practice standards and the requirement of Municipal Budget Regulation and Reporting. Municipality have achieved 95% of MFMA compliance in terms of monitoring tool issued by National Treasury which means municipality is MFMA compliant in terms of implementation. Municipality is working on 14 days turnaround time for processing procurement or tenders since procurement of goods and service equal service delivery, municipality is working hard to make procurement to be efficient and effective in order to meet the objective of section 217 of the constitution. Municipality is focusing on contract management as part of key driver to success on monitoring of performance of service providers with an intention of ameliorating high level of inefficiencies such as unspent grants and poor performance by service providers.

All the statutory reports were submitted to relevant authorities on time and key MFMA reports were published in the municipal website in order to enhance transparency in line with section 75 of the MFMA. Municipality use the following pillars as the measures of financial health;

- 1. Operating expenditure as the percentage of cash;
- 2. Creditors as percentage of cash and investments;
- 3. Persistence to negative cash;
- 4. Revenue as a percentage of debtors;
- 5. Year in year increase in debtors;
- 6. Overspending on operational budget and;
- 7. Under spending on capital

The robust internal control measures were put in place to ensure that sections 32 of MFMA expenditures are prevented or detected timeously and all the fruitless and wasteful expenditure as well as irregular expenditures were appropriately disclosed in the annual financial statement for the period ended 30 June 2014. Disclosing section 32 expenditures in the annual financial statement is a good sign of accountability and transparency.

LIM474 Fetakgomo - Table A7 Consolidated Budgeted Cash Flows

| Description | Ref | 2010/11 | 2011/12 | 2012/13 | Current Year 2013/14 | | | 2014/15 Medium Term Revenue & Expenditure Framework | | | |
|--|-----|--------------------|--------------------|--------------------|----------------------|--------------------|-----------------------|--|------------------------|---------------------------|---------------------------|
| R thousand | | Audited Outcome | Audited Outcome | Audited Outcome | Original Budget | Adjusted Budget | Full Year Forecast | Pre-audit outcome | Budget Year 2014/15 | Budget Year +1 2015/16 | Budget Year +2 2016/17 |
| CASH FLOW FROM OPERATING ACTIVITIES | | | | | | | | | | | |
| Receipts | | | | | | | | | | | |
| Ratepayers and other | | 2,681 | 2,616 | 3,634 | 6,830 | 2,657 | 2,657 | | 2,812 | 6,605 | 14,134 |
| Gov ernment - operating | 1 | 35,053 | 47,782 | 52,406 | 57,379 | 57,592 | 57,592 | | 68,362 | 87,130 | 88,952 |
| Gov ernment - capital | 1 | 15,967 | 11,382 | 15,382 | 19,042 | 19,042 | 19,042 | | 20,532 | 21,351 | 22,196 |
| Interest | | 724 | 1,149 | 729 | 1,350 | 790 | 790 | | 1,550 | 1,663 | 1,779 |
| Dividends | | | | - | - | | | | | | |
| Payments | | | | | | | | | | | |
| Suppliers and employees | | (38, 182) | (46,073) | (53,877) | (65,224) | (63,878) | (63,878) | | (69,978) | (94,249) | (100,501) |
| Finance charges | | (152) | (23) | (12) | (89) | (39) | (39) | | (93) | (100) | (107) |
| Transfers and Grants | 1 | | | | | | | | | | |
| NET CASH FROM/(USED) OPERATING ACTIVIT | IES | 16,091 | 16,833 | 18,262 | 19,287 | 16,164 | 16,164 | _ | 23,184 | 22,399 | 26,454 |
| CASH FLOWS FROM INVESTING ACTIVITIES | | | | | | | | | | | |
| Receipts | | | | | | | | | | | |
| Proceeds on disposal of PPE | | (5) | | | | | | | | | |
| Decrease (Increase) in non-current debtors | | | | _ | (1,270) | - | - | | | | |
| Decrease (increase) other non-current receivable | es | | | _ | | - | - | | | | |
| Decrease (increase) in non-current investments | | | | - | - | - | - | | | | |
| Payments | | | | | | | | | | | |
| Capital assets | | (18,522) | (11,382) | (16,336) | (22,867) | (20,710) | (20,710) | | (23,226) | (27,162) | (26,068) |
| NET CASH FROM/(USED) INVESTING ACTIVITII | ES | (18,528) | (11,382) | (16,336) | (24,137) | (20,710) | (20,710) | _ | (23,226) | (27,162) | (26,068) |
| CASH FLOWS FROM FINANCING ACTIVITIES | | | | | | | | | | | |
| Receipts | | | | | | | | | | | |
| Short term loans | | | | | | | | | | | |
| Borrowing long term/refinancing | | | | | | | | | | | |
| Increase (decrease) in consumer deposits | | | | | | | | | (86) | (120) | (156) |
| Payments | | | | | | | | | | | |
| Repay ment of borrowing | | 141 | (58) | (75) | (218) | (95) | (95) | | (143) | (156) | (170) |
| NET CASH FROM/(USED) FINANCING ACTIVITIE | | 141 | (58) | (75) | (218) | (95) | (95) | _ | (229) | (276) | (326) |
| NET INCREASE/ (DECREASE) IN CASH HELD | | (2,296) | 5,393 | 1,851 | (5,068) | (4,641) | (4,641) | - | (271) | (5,039) | 60 |
| Cash/cash equivalents at the year begin: | 2 | 11,035 | 8,739 | 14,132 | 14,132 | 12,436 | 12,436 | 12,436 | 7,795 | 7,524 | 2,485 |
| Cash/cash equivalents at the year end: | 2 | 8,739 | 14,132 | 15,983 | 9,064 | 7,795 | 7,795 | 12,436 | 7,524 | 2,485 | 2,545 |

Both liquidity and solvency ratio remained positive throughout the period and the FTM had unencumbered assets. Municipal asset base increase significantly due to implementation of GRAP 17 as the results the historical assets were re-measured by using DRC model prescribed by GRAP 17. Municipal debt collection has also improved with the exception of government debts and this poses a serious threat due to the fact that government does not respect the constitutional authority of municipality on levying taxes and surcharges. The current revenue increase indicates that the municipality has great chance on improving its grading to the next. Municipality has two investments property measured and recognised at fair value as per the requirement of GRAP 16.

Table 30: Existing Revenue Sources and Management

| REVENUE | OBSERVATION |
|--|--|
| Rental of municipal facilities (community halls, , leasing of office space, guest house) | There are three community halls that the municipality rents out to the community, government departments as well as civil society organisations. Although the halls are not maximally utilised, the municipality is able to generate a little revenue from leasing the halls out. The Civic Centre also assists a great deal. The leases sections of the Thusong Service Centre (ATOK multi- purpose community centre) to different government and private institutions. The user departments and private institution/s pay for the space leased. The leasing of office space has some maintenance implications, the costs thereof are recovered through the rental fees collectable on monthly basis. |

| Land use applications | The Municipality is generating an income from the land use applications. The collectable application fees vary in accordance to land use type that one is applying for. The fees are only payable once the application has been approved by the CoGHTA. The payment for building plans and other services are an add on an ad hoc basis | | | |
|---------------------------------|---|--|--|--|
| Investment and tender documents | The interests earned on investment and tender documents are also revenue sources | | | |
| Traffic functions | This remain key source of revenue in the municipality as municipality claims 100% on learners licence and 80% on the other agreed upon services with Department of Transport and Roads. | | | |
| Property rates | Municipality has started with the billing on the 01st July 2011 and the municipality uses Munsoft billing system .Business are currently paying for the property rates however the challenge remain with the state or government department to honour payments due to unclear reasons advanced by the state or provincial department and the matter is handled at level of debt forum initiated by CoGTHA. | | | |
| Refuse Removal | This revenue source is currently collecting well and the challenge is buy in from some of the councillors. | | | |
| Advertisement and billboards | Municipality appointed service provider to manage billboards activities on behalf of the municipality for the period of three year on contingency basis. Proof of residents In terms of legislation this revenue sources is classified as cost recovery revenue which means all the collected is meant to cover the cost. This as key instrument in credit control due to the fact that municipality can effectively use this as the mechanisms especially on those who not pay for the services. If resident owes municipality no proof of resident must be provided to the individual who owes the municipality. | | | |

Further observations

The FTM is relying more on grants and subsidies as well as public contribution and donation which represent more than 86% of the total municipal revenue. Municipal revenue shows a positive improvement over the period of time and it is anticipated that by 2014 f/y the FTM will be having 40% of own revenue as the Revenue Enhancement Strategy will be fully implemented.

Audit Opinion

In 2011/2012 financial year municipality has received qualified audit opinion from AGSA however management has implemented robust audit implementation strategy to addresses the deficiencies identified by the AG.

Table 31: Trend Analysis of Audit Opinion over the Last Four Years

| 2008/9 | 2009/10 | 2010/11 | 2011/12 | 2012/2013 | 2013/2014 |
|-------------------------------------|---------------|---------------------|-----------|-----------|------------|
| Unqualified with emphasis of matter | Clean opinion | Clean Audit opinion | Qualified | Qualified | Disclaimer |

In order to keep repetition to minimum, indication of financial policies and controls will be done in the Integration Phase of this IDP. The following are the key challenges that could affect the FTM adversely:

Inadequate contract Management
Non adherence to demand management plan
Non-payment of services by residents
High dependency on grants
Lack of formalised township
Limited powers and functions

We will include detail action plan once the municipality has received the audit report.

Financial Planning and Budgeting Summary of the budget

Table 32 Revenue, operational and Capital budget 2014/2015 and outer years (MTREF)

LIM474 Fetakgomo - Table A1 Consolidated Budget Summary

| LIM474 Fetakgomo - Table A1 Consolida | | | | | | | | 2014/15 Medium Term Revenue & | | | |
|--|--------------------|--------------------|--------------------|--------------------|--------------------|-----------------------|---|-------------------------------|---------------------------|---------------------------|--|
| Description | 2010/11 | 2011/12 | 2012/13 | | Current Ye | ar 2013/14 | | | nditure Frame | | |
| R thousands | Audited Outcome | Audited Outcome | Audited Outcome | Original Budget | Adjusted Budget | Full Year Forecast | Pre-audit outcome | Budget Year 2014/15 | Budget Year +1 2015/16 | Budget Year +2 2016/17 | |
| Financial Performance | | | | | | | | | | | |
| Property rates | - 1 | 912 | 2,363 | 4,021 | 8,100 | 8,100 | - | 9,022 | 9,924 | 10,618 | |
| Service charges | 195 | 3,101 | 2,831 | 5,157 | 3,523 | 3,523 | - | 3,607 | 3,863 | 4,134 | |
| Inv estment rev enue | 724 | 1,149 | 729 | 1,450 | 890 | 890 | - | 1,550 | 1,663 | 1,779 | |
| Transfers recognised - operational | 37,173 | 44,408 | 50,693 | 57,379 | 57,592 | 57,592 | - | 68,362 | 87,130 | 88,952 | |
| Other own revenue | 2,886 | 3,472 | 2,914 | 4,168 | 5,708 | 5,708 | _ | 7,451 | 8,229 | 8,805 | |
| Total Revenue (excluding capital transfers | 40,978 | 53,042 | 59,531 | 72,176 | 75,814 | 75,814 | - | 89,992 | 110,809 | 114,289 | |
| and contributions) | | | | | | | *************************************** | | | | |
| Employ ee costs | 19,288 | 23,203 | 27,311 | 32,786 | 31,718 | 31,718 | - | 34,683 | 37,672 | 40,309 | |
| Remuneration of councillors | 5,737 | 6,097 | 7,011 | 7,357 | 7,807 | 7,807 | - | 8,102 | 8,501 | 8,669 | |
| Depreciation & asset impairment | 2,706 | 2,943 | 4,080 | 3,270 | 3,270 | 3,270 | - | 4,000 | 4,512 | 4,828 | |
| Finance charges | 31 | 23 | 12 | 89 | 89 | 89 | - | 93 | 100 | 107 | |
| Materials and bulk purchases | 1,038 | 1,430 | 1,291 | 1,500 | 1,500 | 1,500 | - | 1,700 | 1,870 | 2,001 | |
| Transfers and grants | | | | | - | . . . | - | | - | - | |
| Other ex penditure | 12,806 | 17,722 | 26,120 | 32,097 | 35,426 | 35,426 | _ | 38,895 | 46,554 | 49,876 | |
| Total Expenditure | 41,606 | 51,417 | 65,825 | 77,099 | 79,810 | 79,810 | - | 87,473 | 99,210 | 105,790 | |
| Surplus/(Deficit) | (628) | 1,624 | (6,294) | (4,923) | (3,997) | (3,997) | - | 2,519 | 11,600 | 8,499 | |
| Transfers recognised - capital | 15,553 | 11,010 | 15,382 | 19,042 | 26,873 | 26,873 | - | 20,532 | 21,351 | 22,196 | |
| Contributions recognised - capital & contributed a | - | | - | - | - | - | | | - | | |
| Surplus/(Deficit) after capital transfers & | 14,925 | 12,635 | 9,088 | 14,119 | 22,876 | 22,876 | - | 23,052 | 32,951 | 30,695 | |
| contributions | | | | | | | | | | | |
| Share of surplus/ (deficit) of associate | - 1 | - | - | - | - | - | - | - | - | - | |
| Surplus/(Deficit) for the year | 14,925 | 12,635 | 9,088 | 14,119 | 22,876 | 22,876 | - | 23,052 | 32,951 | 30,695 | |
| Capital expenditure & funds sources | | | | | | | | | | | |
| Capital expenditure | 18,616 | 12,603 | 22,133 | 23,867 | 31,536 | 31,536 | - | 24,448 | 31,955 | 28,965 | |
| Transfers recognised - capital | 16,935 | 12,138 | 17,910 | 19,042 | 26,873 | 26,873 | - | 20,532 | 21,351 | 22,196 | |
| Public contributions & donations | - 1 | - | - | - | - | - | - | - | - | - | |
| Borrowing | - | - | - | - | - | - | - | - | - | - | |
| Internally generated funds | 1,681 | 465 | 4,222 | 4,825 | 4,663 | 4,663 | - | 3,916 | 10,604 | 6,769 | |
| Total sources of capital funds | 18,616 | 12,603 | 22,133 | 23,867 | 31,536 | 31,536 | - | 24,448 | 31,955 | 28,965 | |
| Financial position | | | | | | | | | | | |
| Total current assets | 10,771 | 19,317 | 20,425 | 13,488 | 18,156 | 18,156 | - | 12,159 | 15,728 | 14,920 | |
| Total non current assets | 61,875 | 83,875 | 92,849 | 126,900 | 117,285 | 117,285 | - | 138,639 | 155,066 | 175,412 | |
| Total current liabilities | 7,142 | 11,700 | 13,117 | 12,185 | 5,072 | 5,072 | - | 2,471 | 3,503 | 2,643 | |
| Total non current liabilities | 353 | 327 | 424 | 3,918 | 4,781 | 4,781 | - | 2,101 | 3,308 | 3,326 | |
| Community wealth/Equity | 65,152 | 91,166 | 99,733 | 124,285 | 125,589 | 125,589 | - | 140,983 | 161,950 | 182,182 | |
| Cash flows | | | | | | | | | | | |
| Net cash from (used) operating | 16,091 | 16,833 | 18,262 | 19,287 | 16,164 | 16,164 | - | 23,184 | 22,399 | 26,454 | |
| Net cash from (used) investing | (18,528) | (11,382) | (16,336) | (24,137) | (20,710) | (20,710) | - | (23,226) | (27,162) | (26,068) | |
| Net cash from (used) financing | 141 | (58) | (75) | (218) | (95) | (95) | - | (229) | (276) | (326) | |
| Cash/cash equivalents at the year end | 8,739 | 14,132 | 15,983 | 9,064 | 7,795 | 7,795 | 12,436 | 7,524 | 2,485 | 2,545 | |
| Cash backing/surplus reconciliation | | | | | | | | | | | |
| Cash and investments available | 8,739 | 14,132 | 15,983 | 12,856 | 12,856 | 12,856 | - | 8,772 | 12,813 | 11,426 | |
| Application of cash and investments | 5,322 | 10,477 | 12,040 | 11,547 | 3,778 | 3,778 | - | 1,297 | 1,876 | (281) | |
| Balance - surplus (shortfall) | 3,417 | 3,655 | 3,943 | 1,309 | 9,078 | 9,078 | 1 | 7,475 | 10,937 | 11,707 | |
| <u>Asset management</u> | | | | | | | | | | | |
| Asset register summary (WDV) | #REF! | 304 | 320 | - | 280 | 280 | 176 | 176 | 180 | 180 | |
| Depreciation & asset impairment | 2,706 | 2,943 | 4,080 | 3,270 | 3,270 | 3,270 | 4,000 | 4,000 | 4,512 | 4,828 | |
| Renewal of Existing Assets | - | - | - | - | - 4 400 | - 4 400 | - 4 500 | - 4 500 | - | - | |
| Repairs and Maintenance | 449 | 644 | 869 | 1,317 | 1,188 | 1,188 | 1,522 | 1,522 | 1,800 | 1,954 | |
| Free services | | | | | | | • | | 22 | 10. | |
| Cost of Free Basic Services provided | - | - | - | - | - | - | 91 | 91 | 98 | 104 | |
| Revenue cost of free services provided | - | - | - | - | - | - | - | - | - | - | |
| Households below minimum service level | | | | | | | | | | | |
| Water: | - | - | - | - | - | - | - | - | - | - | |
| Sanitation/sew erage: | - | - | - | - | - | - | - | - | - | - | |
| Energy: | _ | - - | - | - 28 | - 28 | | - 28 | - 28 | - 28 | - 28 | |
| Refuse: | | | _ | 28 | 28 | 28 | 28 | 28 | 28 | 28 | |

LIM474 Fetakgomo - Table A4 Consolidated Budgeted Financial Performance (revenue and expenditure)

| LIM474 Fetakgomo - Table A4 Consolida Description | Ref | 2010/11 | 2011/12 | 2012/13 | • ^p | | ear 2013/14 | | | ledium Term R nditure Frame | |
|--|------|---------|---------|---------|--------------|---|-------------|--------------|-------------|--------------------------------|-------------|
| . | | Audited | Audited | Audited | Original | Adjusted | Full Year | Pre-audit | Budget Year | Budget Year | Budget Year |
| R thousand | 1 | Outcome | Outcome | Outcome | Budget | Budget | Forecast | outcome | 2014/15 | +1 2015/16 | +2 2016/17 |
| Revenue By Source | | | | | - | | | | | | |
| Property rates | 2 | - | 879 | 2,249 | 4,000 | 8,000 | 8,000 | _ | 9,000 | 9,900 | 10,593 |
| Property rates - penalties & collection charges | | | 33 | 113 | 21 | 100 | 100 | | 22 | 24 | 25 |
| Service charges - electricity revenue | 2 | - | - | _ | _ | - | - | - | _ | - | - |
| Service charges - water revenue | 2 | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ |
| Service charges - sanitation revenue | 2 | _ | _ | _ | _ | - | _ | _ | _ | _ | _ |
| Service charges - refuse revenue | 2 | _ | 2,141 | 2,305 | 5,060 | 3,360 | 3,360 | _ | 3,420 | 3,766 | 4,030 |
| Service charges - other | _ | 195 | 960 | 527 | 97 | 163 | 163 | | 187 | 97 | 104 |
| Rental of facilities and equipment | | 145 | 153 | 213 | 291 | 286 | 286 | | 271 | 325 | 347 |
| Interest earned - external investments | | 724 | 1,149 | 729 | 1,450 | 890 | 890 | | 1,550 | 1,663 | 1,779 |
| Interest earned - outstanding debtors | | 124 | 1,143 | 123 | 70 | 70 | 70 | | 74 | 79 | 84 |
| · · | | | _ | _ | 70 | | 70 | | | 19 | |
| Dividends received | | | - 007 | - | - | - | - | | - | - | - |
| Fines | | 004 | 997 | 689 | 350 | 500 | 500 | | 550 | 600 | 642 |
| Licences and permits | | 264 | 1,858 | 1,722 | 3,000 | 1,800 | 1,800 | | 2,000 | 2,250 | 2,408 |
| Agency services | | 371 | 224 | 254 | 450 | 450 | 450 | | 550 | 650 | 696 |
| Transfers recognised - operational | | 37,173 | 44,408 | 50,693 | 57,379 | 57,592 | 57,592 | | 68,362 | 87,130 | 88,952 |
| Other revenue | 2 | 2,091 | 224 | 36 | 7 | 2,602 | 2,602 | - | 4,005 | 4,326 | 4,629 |
| Gains on disposal of PPE | | 15 | 16 | | | *************************************** | | | | | |
| Total Revenue (excluding capital transfers | | 40,978 | 53,042 | 59,531 | 72,176 | 75,814 | 75,814 | - | 89,992 | 110,809 | 114,289 |
| and contributions) | | | | | | | | | | | |
| Expenditure By Type | | | | | | | | | | | |
| Employ ee related costs | 2 | 19,288 | 23,203 | 27,311 | 32,786 | 31,718 | 31,718 | - | 34,683 | 37,672 | 40,309 |
| Remuneration of councillors | | 5,737 | 6,097 | 7,011 | 7,357 | 7,807 | 7,807 | | 8,102 | 8,501 | 8,669 |
| Debt impairment | 3 | 44 | 1,000 | 7,228 | 6,288 | 9,256 | 9,256 | | 10,352 | 11,387 | 12,184 |
| Depreciation & asset impairment | 2 | 2,706 | 2,943 | 4,080 | 3,270 | 3,270 | 3,270 | - | 4,000 | 4,512 | 4,828 |
| Finance charges | | 31 | 23 | 12 | 89 | 89 | 89 | | 93 | 100 | 107 |
| Bulk purchases | 2 | 1,038 | 1,430 | 1,291 | 1,500 | 1,500 | 1,500 | - | 1,700 | 1,870 | 2,001 |
| Other materials Contracted services | 0 | 873 | 1,901 | 2,504 | 3,000 | 3,000 | 3,000 | _ | 3,000 | 3,240 | 3,467 |
| Transfers and grants | | - | 1,301 | 2,304 | 3,000 | 3,000 | 3,000 | _ | 3,000 | 3,240 | 3,407 |
| Other expenditure | 4, 5 | 11,691 | 14,821 | 16,348 | 22,809 | 23,170 | 23,170 | _ | 25,543 | 31,927 | 34,225 |
| Loss on disposal of PPE | , - | 197 | ,,,,, | 41 | , | , | | | | - 1,0- | , |
| Total Expenditure | | 41,606 | 51,417 | 65,825 | 77,099 | 79,810 | 79,810 | | 87,473 | 99,210 | 105,790 |
| Surplus/(Deficit) | | (628) | 1,624 | (6,294) | (4,923) | (3,997) | (3,997) | _ | 2,519 | 11,600 | 8,499 |
| Transfers recognised - capital | | 15,553 | 11,010 | 15,382 | 19,042 | 26,873 | 26,873 | _ | 20,532 | 21,351 | 22,196 |
| Contributions recognised - capital | 6 | - | - | - | - | | - | _ | - | - | - |
| Contributed assets | | | | | | | | | | | |
| Surplus/(Deficit) after capital transfers & | | 14,925 | 12,635 | 9,088 | 14,119 | 22,876 | 22,876 | | 23,052 | 32,951 | 30,695 |
| contributions | | , | , | -, | , - | , | , , | |] | | , |
| Tax ation | | | | | | | | | | | |
| Surplus/(Deficit) after taxation | | 14,925 | 12,635 | 9,088 | 14,119 | 22,876 | 22,876 | - | 23,052 | 32,951 | 30,695 |
| Attributable to minorities | | | | | | | | | | | |
| Surplus/(Deficit) attributable to municipality | | 14,925 | 12,635 | 9,088 | 14,119 | 22,876 | 22,876 | _ | 23,052 | 32,951 | 30,695 |
| Share of surplus/ (deficit) of associate | 7 | | | | | | | | | | |
| Surplus/(Deficit) for the year | | 14,925 | 12,635 | 9,088 | 14,119 | 22,876 | 22,876 | - | 23,052 | 32,951 | 30,695 |

The above budget was aligned with the IDP which makes it practical to implement. All the key processes were followed in compiling the above budget in line with the municipal process plan The FTM uses the Municipal Budget Reporting and Regulation issued by the Treasury in preparation of its budget and all relevant key legislative municipal finance frameworks. Furthermore, the above budget is funded which means that all the activities or projects will be executed without any shortage of funds or potential budget implementation deficit

2.7. GOOD GOVERNANCE AND PUBLIC PARTICIPATION

As a concrete example of good governance and public participation, Community Development Workers (CDWs) have been appointed and ward committees have been established to serve as interface (link/conduits) between the Municipality and the community as regards service delivery. In terms of traditional leaders, there exists the Magoshi Forum. However, as delineated in the spatial analysis, the main issue (challenge) with the traditional authorities in the Municipality is that residential development is currently taking place in an uncoordinated and chaotic manner in the area. This is largely because there is inadequate coordination between the Municipality, the traditional authorities and provincial Department of Co-operative Governance, Human Settlement and Traditional Affairs (COGHSTA). The functions for site demarcation and allocation remain vested with the traditional authorities and provincial Department of Co-operative Governance, Human Settlement and Traditional Affairs (COGHSTA) respectively. In reality, however, traditional authorities within Fetakgomo continue to perform both functions, often with resultant catastrophic effects. The land issue within Fetakgomo is of critical importance because of the extent of traditional /tribal ownership.

Fetakgomo Local Municipality Stakeholder Relations

Due to inadequate Stakeholder analyisis (and engagement), the FTM observed delayed or unsuccessful implementation of developmental projects over the last couple of years. It is recognised that, if unattended, this tends to result in lack of co-operation on activities and eventual loss of confidence in municipal government.

| Stakeholder | Description | Challenges/Risk |
|---|---|---|
| Fetakgomo Local Municipal Council (FTM) | Prepare process plan for IDP Revision Undertake the overall management, coordination and monitoring of the process as well as the drafting of the local IDP Approve IDP within the agreed framework Submit necessary documentation on each phase of the IDP to the District Ensure participatory planning that is strategic and implementation oriented | -Non-adherence to SES(Stakeholder Engagement Strategy) during projects implementation -Limitted powers and functions |
| SDM | Compile IDP framework for whole district Ensure alignment of IDPs in the District Prepare joint strategy workshops with local municipalities, provincial & national role players & other subject matter specialists. | -Not hounoring commitments in the IDP (i.e.sewer system) -Mismatch between SDM projects and FTM priority areas |
| Office of the Premier (OTP) | Ensure Medium Term Frameworks and Strategic Plans of Provincial Sector Departments consider IDPs Support and monitor COGHSTA alignment responsibilities Intervene where there is a performance problem of provincial departments Investigates issues of non-performance of provincial government as may be submitted by any municipality | Inadequte monitoring of sector departmental participation in the IDP/Budget processes. |
| COGHSTA | Ensure horizontal alignment of IDPs of various municipalities Ensure vertical/sector alignment between provincial sector departments/provincial strategic plans and IDP process at local level Ensure alignment between provincial departments and designated parastatals | Likely delays in issuing the results of IDDP/Budget Assesment. |
| Sector Departments (service authority) | Identify an IDP Coordinator in the Sector Department (a consistent, knowledgeable person and responsible for all IDP related issues in the Department) Contribute technical knowledge, ideas and sector expertise to the formulation of municipal strategies, projects and sector plans Actively participate in the various Task Teams established for IDP process Provide departmental operational and capital budgetary information | -Inadequate participation in the IDP processes -Implementation of projects not listed in the IDP/Budget - No progress reports on implementation of projects |
| IGR structures (Fetakgomo IGR Forum, IDP Rep Forum, IDP Managers' Forum, PDPF, DDPF | Provide dialogue between sectors for holistic infrastructure development Promote inter-governmental dialogue to agree on shared priorities & interventions | - Ineffective DDPF -Inadequate sector department participation in IDP Rep-Forum |
| LEDET(regulatory) | Providing advice on environmental, economic development and trading issues. | Delayed respose to environmental problem at Bopedi complex |
| Department Mineral and Energy | Provide support in monitoring implementation of social labour plans of the Mining house/ | Inadequate participation in the IDP/Budget process. |
| Treasury (regulatory) | Provide support to ensure that FTM complies with MFMA and relevant regulation. | Inadequate responses to issues at a provincial level due to Administration. |

| Traditional leaders Private/Business Sector | Interest groups such as Magoshi, CBOs, NGOs, may be involved in the local IDP Representative Forum. Aim is to Submit their projects in the IDP of the municipality | -Some of service providers approaches the Traditional Authority directly for development not informing the municipality. Non-submission of the |
|---|--|---|
| | Provide information on the opportunities that the communities may have in their industry | projects |
| Mining House | Corporate social responsibility/investment through SLPs | -Low investments compared to profit madeplethora of conflicts in the communities(proximity of mines) |
| Service providers | To be contracted to provide specified services | -counter-party risks such as slow performance (non-adherence to timeframes) |
| Civil society (CBOs, NGOs, Organisations for youth, women and people with disability, tertiary and research institutions) | Inform and consult various interests of the community | Not enough resources are available to meet needs of all interests groups |
| Communities | Identify and prioritise needs Discuss and comment on the draft IDP review Monitor performance in the implementation of the IDP Participate in the IDP Representative Forum | Out-migration due to rural orientation of FTM. |
| Ward Committees | Articulate the community needs Participate in the community consultation meetings Help in the collection of the needed data/research | -Delays in submitting community needs -Conflicts with CDW's |
| Community Development Workers | Help in the generation of the required data, thereby providing requisite support to Ward Committees | -Delays in submitting needs -Conflicts with ward committees |
| Political Parties | Provide inputs | Conflicts among political parties |
| Media | Inform the public on the municipal activities and Municipal Marketing. | Sensational nature of media. |
| Newsletter | A wide municipal newsletter has been initiated called "Modiredi" contribute to the success of reaching the community | Delayed production/distribution of the newsletter |
| Residents | Beneficiaries | Out-migration due to low job opportunities |
| Visitors | End users | Long ques in quest for Learner's licences and driver's lincences |

The Municipality is generally doing well with regard to stakeholder relations and customer care as the municipality had not experience any social protests.

From a good governance and public participation point of view it is worth-mentioning that the FTM has Fraud Prevention Strategy which includes Fraud and Corruption Prevention Plan, Internal Audit Charter (C99/08), Audit Committee Charter (C98/08), Internal Audit Unit as well as Audit Committee and Risk Committee. At present the Risk Management Framework which includes Risk Management Policy framework exists. The above seek to address a plethora of audit, anti-corruption and risk management challenges, just to mention a few – insufficient capacity to evaluate and review all identified risks in the risk register, lack of risk management specialist(s)

due to financial impediments, lack of own anti-fraud and corruption hotline etc. Financial factor is also responsible for the latter, thereby making the FTM to rely on other government's spheres services such as the presidential and Premier hotline.

Deserving articulation are the needs of the **youth** who represents +/- 48.6% of the population, women who constitute 54 % of the population as well as the people with disability represent about 4% of the population. Youth, women and people with disabilities have generally a broad range of interrelated needs which therefore must be addressed in a holistic and integrated manner. The Fetakgomo Youth Development Policy Framework identifies six major challenges as the ones that most acutely face the youth, viz, **lack of career guidance**, **lack of skills and training**, **unavailability or inaccessibility of financial support for skills development**, **unavailability of schools for people with disabilities**, **HIV/AIDS and teenage pregnancy**.

Another research (SAPS, 2010) reveals that drug abuse is a source of challenge for Y generation. Drug-related crime within the FTM rose by 18%, from 112 in 2008/9 to 136 in 2009/10. As stressed by the NYDA (National Youth Development Agency) integration and mainstreaming of youth issues in the IDP is profoundly important. As at the first quarter of the 2014/15 financial year, cumulative data pointed to **528** youth being employed through LED initiatives out of total **1291**.

Recent survey shows that teenage pregnancy has, nationally, reached an alarming figure. It is also a significant problem in Fetakgomo. One in three girls has fallen pregnant before the age of twenty and nearly 74 per cent of those becoming pregnant are between the ages of 14 and 19 leave school (Lewis, 2009:30). As one of the designated groups, the needs of women range from health care, employment, basic services such as water, electricity etc (integration of gender issues in the IDP is significant). The considerable proportion/representation of women, 36% (i.e 9 out 25 seats) in the Council is indicative of a substantial progress towards gender transformation. Of over 40 co-operatives within Fetakgomo, majority are women cooperatives. Data in the LED unit point to several cooperatives being led by women within Fetakgomo. Data released at the end of the third quarter of the first quarter 2014/15 financial year showed that significant proportion of those employed is women (1080) while at least about 6 people with disabilities were reported to be employed as result of the LED initiatives. As a focus group, specific needs of people with disabilities education (incl. braille translation of documents), disability friendly/accessible buildings, basic services such as water electricity etc. Integration of needs of people with disabilities is underlined in the IDP. In short, all these focus groups need decent education, work, health care, sustainable livelihood, social security, safety, recreational facilities and so forth. The next section offers in-depth analysis of social aspects which impact on these focus groups, viz, education, health (including HIV/AIDS), social development, safety and security and sports.

2.8. SOCIAL ANALYSIS

2.8.1. Education

Table 34 table below features the number of crèches and their names per ward.

| CrèchesWard | Number of crèches | Circuit | Name of crèches | No of lear | ners |
|-------------|-------------------|------------|---------------------------|------------|------|
| | | | | Female | Male |
| 01 | 06 | Mohlaletse | Lehlabile | 05 | 03 |
| | | Mohlaletse | Morotong | 10 | 05 |
| | | Mohlaletse | Moshele | 07 | 08 |
| | | Mohlalatse | Sebatane | 19 | 20 |
| | | Mohlalatse | Motlogele | 10 | 06 |
| | | Mohlalatse | Sekgale | 22 | 18 |
| 02 | 6 | Lepellane | Fahlogang Crèche | 16 | 14 |
| | | Lepellane | Leboge Crèche / Mapuwe | 27 | 34 |
| | | Lepelleane | Moshiane Crèche | 06 | 20 |
| | | Lepellane | Bophelong Day Care Crèche | 36 | 58 |
| | | Lepellane | Selemagae Crèche | 34 | 37 |
| | | Lepellane | Mmamohlatlo Crèche | 41 | 43 |
| 03 | 3 | Mohlaletse | Ramosedi good hope | 17 | 12 |
| | | Mohlaletse | Makola crèche | 09 | 10 |
| | | Mohlalatse | Baaja | 09 | 09 |
| 04 | 1 | Mohlalatse | Alliance Crèche | 25 | 23 |
| 05 | 4 | Mohlalatse | Ditlokwe | 36 | 44 |
| | | Mohlaletse | Moroamoche / Tubatsana | 12 | 04 |
| | | Mashung | Seeng | 17 | 06 |
| | | Mashung | Makgabutle | 17 | 19 |

| CrèchesWard | Number of crèches | Circuit | Name of crèches | No of lear | ners |
|-------------|-------------------|--------------|---------------------------------------|------------|------|
| | | | | Female | Male |
| 06 | 4 | Mashung | Shalom | 49 | 44 |
| | | Mashung | Ramatlakane | 46 | 36 |
| | | Mashung | Nareadi | 07 | 03 |
| | | Mashung | Phukubjane | 19 | 15 |
| 07 | 3 | Seotlong | Matlebjane | 09 | 06 |
| | | Mashung | Modipadi | 50 | 29 |
| | | Mashung | Masupsane | 10 | 15 |
| | | Mashung | Legopane Droping Centre & Day Care | 62 | 43 |
| | | Apel | Mashilo | 07 | 03 |
| | | Strydkraal A | Mologadi | 44 | 30 |
| 08 | 9 | Mohlaletse | Makgale | 50 | 48 |
| | | Seotlong | Kgomaretsane | 08 | 02 |
| | | Mashung | Mmakhupe | 14 | 15 |
| | | Mashung | Mamasegare | 24 | 24 |
| | | Seotlong | Mapato | 37 | 34 |
| | | Seotlong | Modipadi | 21 | 10 |
| | | Seotlong | Nkoana | 10 | 15 |
| | | | Hunadi | 45 | 15 |
| | | | Matiama | 08 | 03 |
| 09 | 7 | Seotlong | Makgathe | 19 | 10 |
| | | Seotlong | Mathetje | 08 | 06 |
| | | Seotlong | Rangoato | 10 | 09 |
| | | Magakala | Ngoaketse | 28 | 20 |
| | | Seotlong | Phasha Monare | 08 | 04 |

| CrèchesWard | Number of crèches | Circuit | Name of crèches | No of learners | | |
|-------------|-------------------|-------------------|-----------------|----------------|------|--|
| | | | | Female | Male | |
| | | Seotlong | Mpepedi | 25 | 15 | |
| | | Seotlong | Kwano | 34 | 20 | |
| 10 | 4 | Magakala | Malope | 34 | 20 | |
| | | Magakala | Ebenezar | 18 | 12 | |
| | | Magakala | Difera | 14 | 07 | |
| | | Magakala | Nareadi | 12 | 06 | |
| | | Seotlong | Matleke | 19 | 15 | |
| 11 | 7 | Magakala | Komana | 21 | 10 | |
| | | Magakala | Mashuthe | 14 | 08 | |
| | | Seotlong | Tshelong | 16 | 06 | |
| | | Seotlong | Ngwanakutu | 46 | 20 | |
| | | Seotlong | Kopanong | 29 | 20 | |
| | | Magakala/Seotlong | Nkwane | 20 | 14 | |
| | | Seotlong | Maloke | 45 | 15 | |
| | | Seotlong | Mashilo | 14 | 16 | |
| 12 | 4 | Seotlong | Maribishi | 10 | 12 | |
| | | Seotlong | Segabeng | 47 | 40 | |
| 13 | 9 | Magakala | Ratanang | 22 | 20 | |
| | | Magakala | Ditholang | 06 | 04 | |
| | | Magakala | Mapudi | 10 | 06 | |
| | | Magakala | Maphiri | 07 | 03 | |
| | | Magakala | Magapatona | 30 | 20 | |
| | | Magakala | Lebelo | 10 | 07 | |
| | | Magaka | Sekgweng | 12 | 08 | |
| | | iviayaka | Jengweng | 12 | 00 | |

| CrèchesWard | Number of crèches | Circuit | Name of crèches | No of learn | iers |
|-------------|-------------------|----------|-----------------|-------------|------|
| | | | | Female | Male |
| | | Magakala | Mametse | 16 | 11 |
| | | Magakala | Lekalakala | 11 | 07 |
| Total | 67 | | | 20 | 16 |
| | | | | 1530 | 1190 |

Source: Fetakgomo Local Municipality 2015

The table above estimates that there are about 67 crèches. Crèches are usually attended by children aged 0-4. Crèches are important foundational institutions for child's development. They should not be downplayed. They give children a head start in numeracy and literacy. There exists a need for these institutions to note the population segment aged 0-4 shown in the previous section(s) of this chapter. This segment constitutes nearly twelve percent of the total population.

Table 36 is concerned with the Adult Basic Education and Training (ABET)

Table 36 ABET schools

| Ward | Number of ABET schools | ABET School (location) | No of learne | ers |
|------|------------------------|--------------------------|--------------|------|
| | | , | Female | Male |
| 01 | 3 | Mankopodi Abet Centre | 54 | 01 |
| | | Moletse Abet Centre | 49 | 07 |
| | | Seroka Abet Centre | 57 | 05 |
| 02 | 3 | Mphanama Abet Centre | 45 | 02 |
| | | Dithotwaneng Abet Centre | 60 | 06 |
| | | Mabowe Abet Centre | 45 | 5 |
| 03 | 3 | Moshiane Abet Centre | 46 | 04 |
| | | Mashilabele Abet Centre | 39 | 01 |
| | | Maebe Abet Centre | 45 | 03 |
| 04 | 1 | Tlounare Abet Centre | 48 | - |

| Ward | Number of ABET schools | ABET School (location) | No of learn | ers |
|------|---------------------------|---------------------------|-------------|------|
| | | | Female | Male |
| 05 | 2 | Makgabutle | - | - |
| | | Moroamoche | - | - |
|)6 | 3 | Tlakale Abet Centre | 18 | 02 |
| | | Jacob Marwale Abet Centre | 39 | 06 |
| | | Mankopane Abet Centre | - | - |
|)7 | 2 | Nkotsane Abet Centre | 24 | 03 |
| | | St Terresa Abet Centre | 27 | 06 |
| 08 | 4 | Nkwana Abet Centre | 50 | 04 |
| | | Maisela Abet Centre | - | - |
| | | Kgwedi Abet Centre | 51 | 04 |
| | | Tsweele Abet Centre | 52 | 06 |
| | | Maphotle Abet Centre | 32 | - |
| 09 | 4 | Modimolle Abet Centre | 31 | 02 |
| | | India Abet Centre | 27 | 02 |
| | | Mafene Abet Centre | - | - |
| | | Mahudu Abet Centre | 22 | - |
| 10 | 2 | Selepe Abet Centre | 30 | 10 |
| | | Manotwane Abet Centre | - | - |
| 11 | 2 | Makgalanoto | 33 | 10 |
| | | Tswereng | 34 | 01 |
| 12 | 2 | Mafise Abet Centre | - | - |
| | | Bogalatladi Abet Centre | 14 | 12 |
| 13 | 3 | Matianyane Abet Centre | 24 | 10 |
| | | Manametse Abet Centre | 17 | 06 |

| Ward | Number of ABET schools | ABET School (location) | No of learners | S |
|-------|---------------------------|------------------------|----------------|------|
| | | | Female | Male |
| | | Nyaku Abet centre | - | - |
| Total | 32 | | 1072 | 117 |

Source: Fetakgomo Local Municipality, 2015

There are about 32 ABET schools. As part of lifelong learning, ABET schools are essential. Illiteracy is an indicator of vulnerability. With these ABET schools; it is thought that the citizenry will be extricated from vulnerability. The target is that everyone should be completely liberated from illiteracy by 2014.

Table 37: Primary Schools

| Ward | Name of school | No of classrooms | Source of water | Electricity | Ablution facilities | Admin block | No of learn | ners | No of edu | cators |
|------|----------------|------------------|-----------------|-------------|-------------------------------------|-------------|-------------|------|-----------|--------|
| | 1 | | | 1 | | | Female | Male | Female | Male |
| 01 | Seroka | 18 | Borehole | Yes | 4 Below RDP std | Yes | 277 | 297 | 10 | 03 |
| | Matleu | 14 | Borehole | Yes | 2 RDP standard (for educators only) | No | 113 | 128 | 05 | 03 |
| | Moletse | 19 | Borehole | Yes | 4 Below RDP | No | 102 | 116 | 06 | 01 |
| | Masehleng | 10 | Borehole | Yes | 3 Below RDP | No | 77 | 78 | 06 | 01 |
| | Mankopodi | 10 | Borehole | Yes | 3 Below RDP | No | 59 | 55 | 03 | 02 |
| 02 | Mabowe | 16 | Borehole | Yes | 6 VIP toilets | Yes | 230 | 264 | - | - |
| | Modipadi | 18 | Borehole | Yes | 8 VIP toilet | No | 324 | 380 | - | - |
| | Mphanama | 18 | Borehole | Yes | Below RDP | No | 281 | 312 | - | - |
| 03 | Moshiane | 16 | Borehole | Yes | 6 RDP std | No | 108 | 160 | 07 | 02 |
| | Maebe | 14 | Borehole | Yes | 3 Pit toilets, below RDP | No | 264 | 327 | 13 | 05 |
| 04 | Pakeng | 06 | Тар | Yes | 8 Below RDP | No | 98 | 92 | - | - |
| | Radimmela | 15 | Тар | Yes | 4 Below RDP | No | 130 | 160 | - | - |
| | Mmotong | 6 | Тар | Yes | 2 below RDP | No | 58 | 41 | - | - |

| Ward | Name of school | No of classrooms | Source of water | Electricity | Ablution facilities | Admin block | No of learn | ners | No of edu | cators |
|------|--------------------|------------------|-----------------------------|-------------|---------------------|-------------|-------------|------|-----------|--------|
| | | | | | | | Female | Male | Female | Male |
| | Phepane | 12 | Тар | Yes | 6 VIP | No | 178 | 192 | - | - |
| | | | | | 6 below RDP | | | | | |
| | Maphuthe | 11 | Borehole | Yes | Yes | No | 167 | 173 | 12 | 0 |
| 05 | Lerajane | 12 | Water scheme | Yes | 2 VIP | No | 179 | 212 | 08 | 04 |
| | | | | | 2 below RDP | | | | | |
| | Moroamoche | 9 | Boreholes & Water scheme | Yes | 2 below RDP | No | 56 | 86 | 03 | 01 |
| | Mampuru thulare | 10 | Borehole | Yes | 2 RDP std | No | 83 | 91 | 02 | 01 |
| | Leganabatho | 7 | Borehole | Yes | 4 Below RDP | No | 111 | 116 | 07 | 0 |
| | Maisela | 11 | Borehole | Yes | 2 below RDP | No | 73 | 68 | 06 | 01 |
| | Tsweele | 12 | Borehole | Yes | 2 below RDP | No | 85 | 94 | 04 | 02 |
| | Tseke | 11 | Borehole | Yes | 8 VIP | Yes | 153 | 175 | 08 | 03 |
| 06 | Mankopane | 10 | Tab/borehole | Yes | 3 below RDP | Yes | 256 | 305 | 11 | 03 |
| | Jacob Marwale | 18 | Тар | Yes | 6 VIP | No | 247 | 257 | 09 | 06 |
| | Tlakale | 12 | No | Yes | 3 VIP | Yes | 250 | 256 | 07 | 06 |

| Ward | Name of school | No of classrooms | Source of water | Electricity | Ablution facilities | Admin block | No of learn | ners | No of educators | |
|------|----------------|------------------|-----------------|-------------|---------------------|-------------|-------------|------|-----------------|------|
| | | | | | | | Female | Male | Female | Male |
| | | | | | | | | | | |
| | Phukubjane | 4 | Tankering | Yes | 2 VIP | Yes | 47 | 43 | 03 | 0 |
| | | | | | 2 Below RDP | | | | | |
| | Moloke | 09 | Bulk | Yes | Yes | Yes | 502 | 472 | 21 | 05 |
| | Thobehlale | 11 | Borehole | Yes | 6 below RDP | No | 70 | 57 | 04 | 01 |
| 07 | Moenyane | 16 | Borehole | Yes | Yes | No | 166 | 149 | 06 | 04 |
| O1 | Strydkraal | 12 | Borehore | Yes | 8 VIP | No | 114 | 136 | 06 | 04 |
| | | | | | 2 Below RDP | | | | | |
| | Nkotsane | 12 | Bulk | Yes | Yes | No | 203 | 201 | 07 | 04 |
| 08 | Kgoedi | 8 | Borehole | Yes | 5 below RDP | No | 74 | 62 | 05 | 01 |
| | Nkoana | 10 | Bulk | Yes | 4 RDP std | No | 95 | 93 | 07 | 02 |
| | Maphotle | 08 | Bulk | Yes | 4 RDP std | Yes | 102 | 139 | 06 | 02 |
| 09 | India | 14 | Bulk | Yes | VIP | No | 148 | 173 | 06 | 03 |
| | Mafene | 07 | Bulk | Yes | 9 Below RDP | No | 54 | 38 | 05 | 0 |
| | Mahudu | 10 | Bore hole | Yes | 2 below RDP | No | 58 | 77 | 05 | 01 |
| | Modimollell | 07 | Bulk | Yes | 3 Below RD | No | 84 | 81 | 04 | 02 |

| Ward | Name of school | No of classrooms | Source of water | Electricity | Ablution facilities | Admin block | No of learn | ers | No of edu | cators |
|------|----------------|------------------|-----------------|-------------|---------------------|-------------|-------------|------|-----------|--------|
| | | | | | | | Female | Male | Female | Male |
| | Phoko | 07 | Bulk | Yes | 3 Below RDP | No | 138 | 128 | 06 | 01 |
| | Mphaaneng | 09 | Bulk | Yes | 6 Below | No | 52 | 48 | 03 | 01 |
| | Pelangwe | 06 | Bulk | Yes | No | No | 131 | 123 | 08 | 0 |
| 10 | Manotoane | 8 | Тар | Yes | 2 RDP std | Yes | 121 | 102 | 07 | 01 |
| | Selepe | 15 | Borehole | Yes | 2 RDP std | Yes | 132 | 137 | 03 | 04 |
| | Mamokgalake | 11 | Borehole & tank | Yes | 2 Below RDP | No | 248 | 260 | 12 | 02 |
| | Sejadipudi | 3 | Тар | Yes | No | No | 82 | 98 | 04 | 02 |
| 11 | Malegase | 11 | Borehole | Yes | 8 RDP std | No | 89 | 91 | 30 | 02 |
| | Tswereng | 7 | Tanks | Yes | RDP std | No | 109 | 113 | 06 | 01 |
| | Motsatsana | 11 | Borehole | Yes | 6 Below RDP | No | 57 | 58 | 01 | 02 |
| | Mokgalanoto | 18 | Borehole | Yes | Yes | No | 298 | 361 | 13 | 04 |
| | Ramoko | 8 | Borehole | Yes | 8 RDP std | No | 103 | 93 | 04 | 02 |
| | Kgagudi | 11 | Borehole | Yes | 8 RDP | No | 159 | 177 | 04 | 03 |
| | Manku | 20 | Borehole | Yes | 12 RDP | No | 161 | 174 | 06 | 01 |
| 12 | Mafise | 11 | Borehole | Yes | 2 Below RDP std | No | 101 | 112 | 04 | 03 |
| | Bogalatladi | 14 | Borehole | Yes | 4 Below RDP | Yes | 391 | 368 | 12 | 06 |

| Ward | Name of school | No of classrooms | Source of water | Electricity | Ablution facilities | Admin block | No of learne | ers | No of educ | cators |
|-------|----------------|---------------------------|------------------------|--------------------------------|--------------------------|--------------------|--------------|------|------------|--------|
| | | | | | | | Female | Male | Female | Male |
| | Motsepe | 14, classroom shortage | Tankering | Yes | 2 RDP std 6 Below RDP | Yes (but small) | 338 | 390 | 13 | 06 |
| | Atokia | 7 | Borehole | Yes | Yes VIP | Yes | 127 | 128 | 13 | 02 |
| 13 | Kwano | 9 | Borehole (Diesel pump) | Yes | 8 Below RDP | No | 47 | 52 | 04 | 0 |
| | Monametse | 12 | Borehole | Yes | 8 VIP | Yes | 161 | 158 | 08 | 02 |
| | Matianyane | 16 | Borehole (Diesel pump) | Yes | 4 RDP std | No | 228 | 221 | 08 | 04 |
| | Mogale | 12 | Electricity (Motta) | Yes | 7 below | No | 149 | 147 | 07 | 02 |
| | Lebelo | 03 | No water | Yes | 1 below RDP | No | 24 | 29 | 03 | 0 |
| Total | 62 | 705 | 2 (No) | 61 (Yes) 1 (waiting switch on) | 02(No) | 43 (No) | | | | |

Source: Fetakgomo Local Municipality, 2015.

62 Primary schools are estimated by the table. There is a need for a construction of primary school at Ward 11 because Tswereng is reported to be dilapidated. An alternative option is to upgrade the latter. About 3,2% (2) of the primary schools, Tlakale at Ward 6 and Lebelo at Ward 13 report severe water backlogs. Target was to have all schools having access to water and sanitation by 2007. One school is not energised, namely Tswereng Primary School (W11) is awaiting switch on by ESKOM. Ablution facilities are required for 2 schools, Sejadipudi at Ward 10, Tswereng at Ward 11 and Pelangwe at ward 9 lack ablution facilities. The target was to have all schools having access to sanitation by 2007. The achievement recorded thus far is slightly below the target. The quality of these facilities appears to be an issue e.g most ablution facilities are below RDP standard. About 84% (52) of the primary schools do not have Admin Block.

Table 38: Secondary Schools

| Ward | Name of school | No of classrooms | Source of water | Electricity | Ablution facilities | Admin block | No of lear | ners | No of educators | |
|------|----------------|------------------|-----------------|-------------|--------------------------|-------------|------------|------|-----------------|------|
| | | | | | | | Female | Male | Female | Male |
| 01 | Dinakanyana | 15 | Borehole | Yes | 4 RDP std | Yes | 140 | 161 | 09 | 02 |
| | Peu | 12 | Stand pipe | No | 2 below RDP | No | 75 | 94 | 02 | 04 |
| | Mokhine | 13 | Borehole | Yes | 5 RDP std 3 below std | No | 261 | 269 | 08 | 14 |
| 02 | Dithothwaneng | 21 | Borehole | Yes | VIP | No | 305 | 322 | 12 | 13 |
| | Makelepeng | 11 | No | Yes | 8 VIP std | No | 125 | 148 | 05 | 07 |
| 03 | Thete | 16 | Borehole | Yes | 2 below RDP | No | 77 | 82 | 03 | 07 |
| | Mohlaletse | 10 | Bulk | Yes | 2 RDP std 3 Below std | No | 170 | 171 | 07 | 09 |
| 04 | Telelo | 7 | Тар | Yes | Yes | No | 36 | 42 | 04 | 04 |
| | Mohwaduba | 9 | Тар | Yes | No | No | 87 | 85 | 06 | 02 |
| | Tlou-Nare | 23 | Тар | Yes | 4 below std 2 RDP std | Yes | 312 | 243 | 18 | 04 |
| 05 | Fetakgomo | 25 | Water scheme | Yes | 6 VIP std | Yes | 478 | 425 | 09 | 16 |
| | St. Peters | 8 | No | Yes | 2 below std | No | 146 | 126 | 06 | 01 |

| Ward | Name of school | No of classrooms | Source of water | Electricity | Ablution facilities | Admin block | No of lear | ners | No of educ | No of educators | |
|------|----------------|------------------|-----------------|-------------|---------------------|-------------|------------|------|------------|-----------------|--|
| | | | | | | | Female | Male | Female | Male | |
| | Phuthakwe | 11 | Тар | Yes | 3 below std | No | 160 | 177 | 07 | 11 | |
| | Mafoufale | 8 | Borehole | Yes | 6 Below RDP | No | 44 | 43 | 03 | 04 | |
| 06 | Ngwanamala | 17 | Тар | Yes | 2 RDP std | No | 204 | 275 | 10 | 11 | |
| | Hans Komane | 9 | Tab | Yes | 4 Below RDP | No | 88 | 113 | 08 | 03 | |
| | Mokhulwane | 10 | Тар | Yes | 2 VIP std | Yes | 96 | 117 | 08 | 06 | |
| | | | | | 3 Below std | | | | | | |
|)7 | Moretlwe | 7 | Borehole | Yes | 2 Below RDP | No | 60 | 62 | 02 | 03 | |
| | Madithame | 22 | Bulk | Yes | Yes | No | 147 | 184 | 11 | 10 | |
| | Makopole | 18 | Borehole | Yes | No | No | 66 | 72 | 07 | 02 | |
| | Modipa | 28 | Borehole | Yes | Yes | Yes | 143 | 138 | 06 | 07 | |
| | Moloke | 16 | Bulk | Yes | Yes | Yes | 458 | 357 | 11 | 09 | |
| | Hlabirwa Sec | 06 | Tab | Yes | 12 Below std | No | 27 | 46 | 02 | 02 | |
| 08 | Nakamakgomo | 8 | Water scheme | Yes | 2 Below RDP | No | 27 | 46 | 02 | 02 | |
| | Morokalebole | 12 | Bulk | Yes | 8 Below RDP | Yes | 74 | 129 | 07 | 05 | |
| | Frank Mashile | 12 | Bulk | Yes | 6 RDP std | Yes | 278 | 216 | 04 | 15 | |
| 09 | Mohlotlwane | 6 | Bulk | Yes | 2 Below RDP | No | 44 | 62 | 02 | 04 | |

| Ward | Name of school | No of classrooms | Source of water | Electricity | Ablution facilities | Admin block | No of learners | | No of educators | |
|------|----------------|------------------|----------------------|-------------|---------------------|-------------|----------------|------|-----------------|------|
| | | | | | | | Female | Male | Female | Male |
| | | | | | 1 VIP std | | | | | |
| | Phuthitlou | 9 | Bulk | Yes | No | Yes | 71 | 88 | 0 | 07 |
| | Monare | 9 | Bulk | Yes | 5 Below RDP | No | 07 | 15 | 03 | 02 |
| | Selebalo | 9 | Bulk | Yes | 6 Below RDP | No | 118 | 122 | 03 | 05 |
| 10 | Lefakgomo | 19 | Stand pipe | Yes | Yes | Yes | 382 | 400 | 12 | 12 |
| | Tlou Phuti | 10 | Тар | Yes | 4 RDP std | No | 188 | 215 | 04 | 09 |
| 11 | Serole Tshidi | 8 | No | Yes | 4 RDP std | No | 32 | 42 | 02 | 02 |
| | Modiadie | 7 | Reservoir | Yes | 4 RDP Std | No | 60 | 83 | 03 | 04 |
| | Selatole | 12 | Borehole | Yes | Yes | Yes | 231 | 203 | 06 | 08 |
| | Poo | 15 | Borehole | Yes | 8 RDP std | No | 498 | 417 | 14 | 12 |
| 12 | Serokolo | 12 | Borehole | Yes | 8 RDP std | Yes | 291 | 282 | 09 | 07 |
| | Potlake | 12 | Borehole | Yes | 8 RDP std | Yes | 185 | 219 | 07 | 04 |
| 13 | Mmalengine | 7 | Borehole | Yes | 7 below RDP std | Yes | 116 | 118 | 02 | 06 |
| | Nyaku | 12 | Borehole (hand pumb) | Yes | 12 Below RDP | Yes | 133 | 129 | 03 | 04 |
| | Moroaswi | 14 | No | Yes | No | No | 166 | 179 | 09 | 06 |

| Ward | Name of school | No of classrooms | Source of water | Electricity | Ablution facilities | Admin block | No of learn | ers | No of educa | tors |
|-------|----------------|------------------|-----------------|-------------------------------------|---------------------|-------------|-------------|------|-------------|------|
| | | | | | | | Female | Male | Female | Male |
| Total | 41 | 515 | 4 (No) | 1 (No),1 (awaiting switch on) | 4 (No) | 27 (No) | | | | |

Source: Fetakgomo Local Municipality, 2015.

Results of quantitative research demonstrate that there are 41 Secondary Schools within Fetakgomo. There is expressed view and need for a secondary school at Ward 1 especially for the people of Mashilabele.

7 (17%) of the secondary schools report water problems, namely, Mohlaletse at Ward 1, Dithotwaneng, Makelepeng at Ward 2, St Peters at Ward 5, Serole Tshidi, Modiadie at Ward 11 and Moroaswi at Ward 13. 2 schools lack electricity - Peu at Ward 3, Modiadie at Ward 11 awaiting switch on. 4 schools lack ablution facilities - Mohwaduba at Ward 4, Mokopole at Ward 7 and Moroaswi school at Ward 13. As previously indicated the target was to ensure that all schools have access to sanitation by 2007. A sizeable number of schools, about 26 (63,4%) do not have Admin block. Although it is not explicitly reflected in the table, this study is struck by the existence of computer literacy at Serokolo High which helps community with computer skills at Ward 12. The main challenge for these institutions is to raise educational levels of our population which is found to be very low. Education must contribute towards alleviating unemployment and eradicate illiteracy which are indicators of vulnerability.

Table 40: Schools Needing Extension of Blocks, Renovation / Upgrading and Construction (New)

| Ward | Construction of new school(s) | Schools needing renovation / upgrading | Schools needing extension of blocks |
|------|---|---|--|
| 01 | Primary School at Ga-Matlou, Primary School at Tswereng (Malekaskraal) | Monkopodi Primary School Mokhine Secondary School & Peu Secondary School | Masehleng Primary School |
| 02 | Primary School at Sepakapakeng Primary School at Ga-Matebana | Mphanama Primary School | Mphanama Primary School Modipadi Primary School |
| | Secondary School at Magagamatala | Makelepeng Secondary School | Makelepeng Secondary School |
| 03 | Primary at Shubushubung | Moshiane Primary School | Maebe primary School |
| 04 | Secondary School at Mashilabele | Radimmela Primary School Mmotong Primary Schools Telelo Sec. School Mohwaduba Secondary School | Mmotong Primary School Mohwaduba Secondary Radimmela Primary Telelo Secondary School |
| 05 | Relocation of Primary School (Mampuru-Thulare) to Malaeneng/Sekateng, new school is completed. Tswereng primary is being reconstructed. | Tsweele Primary School Moroamoche Primary School Leganabatho Primary School Maisela Primary School, Phuthakwe Secondary School Mafoufale Secondary School | Mafoufale Secondary School Phuthakwe Secondary School |
| 06 | Primary School at Ditlokwe/Mabopo | Ngwanamala Secondary School Hans Komane Secondary School | Jacob Marwale Primary School |
| 07 | Primary School at Mashung (Apel) | Nkotsane Primary School Moenyane Primary School Strydkraal B Primary School Thobehlale School Modipa Agricultural School Phukubjane Moretlyse and Moretlwe Madithame Secondary School | Moloke Combined School Phukubjane Primary School Nkotsane Primary School Moenyane Primary School Strydkraal B Primary School Moretlwe Secondary School |
| | | Makopole Secondary School | Madithame Secondary School Makopole Secondary School |
| 08 | Mashung Primary needed next to Frank Mashile | Morokalebole Secondary School Nakamakgomo | Frank Mashile Secondary School Secondary School |
| 09 | Primary School at Mmafeane | Mphaaneng Primary School Phuti Tlou Secondary School | Mahudu Primary School Mafene Primary School Monare Secondary School Selebalo Secondary School Mohlotlwane Sec. School |

| Ward | Construction of new school(s) | Schools needing renovation / upgrading | Schools needing extension of blocks |
|-------|--|---|---|
| | | | Phoko P.School |
| 10 | Secondary School at Mogabane (will also cater Ward 09 learners) Secondary School at Maruping | Sejadipudi Primary School | Mamokgalake Primary School Tlou-phuthi Secondary School |
| 11 | Primary School at Makgalanoto Ga-Phasha ward 11, Malaeng | Selatole High School Malegase Prim, School Serole Tshidi Sec.School | Modiadie Secondary School Serole Tshidi sec. school |
| 12 | N/A | Motsepe Primary School Serokolo Secondary School Potlake Secondary School | Mafise Primary School Motsepe Primary School |
| 13 | N/A | Kwano Primary School Lebelo Primary School Matienyane Primary Schools Malengine Sec School | Matienyane Primary School |
| Total | 12 (8 Primary and 4 Secondary Schools) | 32 (19 Primary & 13 Secondary Schools) | 29 (15 Primary, 13 Secondary and 1 combined School) |

Source: Fetakgomo Local Municipality, 2014.

Reports at the disposal of the Municipality show that **Tsweele Primary School** at **Ward 05** is a worst case scenario and thus requires an urgent attention as regards renovation/upgrading and currently under constraction. About 12 new schools need to be constructed. 32 schools need renovation/upgrading while 29 schools need additional blocks. The backlog of the Admin Blocks at our schools is a widespread one standing at about **84**% in primary schools i.e **52** out of **62** primary schools have no Admin blocks. At secondary schools, about **63**% (**26** out of **41**) of secondary schools cry of lack of Admin Blocks. Next focus falls on the health/clinics and the related challenges.

According to the Norms and Standards (Limpopo Office of the Premier, 2012), total walking to distance to and from the school may not exceed 10 km. At primary school, the teacher learner ratio is 1 teacher:40 learners (1/40). At secondary school, the teacher learner ratio is 1 teacher: 35 learners (1/35). The total minimum size of the primary school including the sporting field is 2.8ha while the secondary school is 4.8ha. 1 library serves 10 000 households.

2.8.2. Health

Like education, health services are critical in nurturing human development and tend to have important economic spin-offs as well. According to population practitioners, countries that have invested significantly in primary health care (PHC), in particular, generally produce a healthier, and therefore more productive, workforce. There is also significant international evidence to illustrate that early investments in PHC result in less strain on the health budget (and, consequently, on social spending) in later years. IDP undertook a serious study of health services in Fetakgomo. Results of the study are portrayed in the infra table:

Table 41: Clinics

| Ward | Clinic/mobile | If mobile state | Challenges/comments |
|------|--|-----------------------|---|
| 04 | 4 Mahila alining | frequency of visit | Door poordination Makila monded at |
| 01 | 1 Mobile clinics Masehleng was withdrawn | Once a week | Poor coordination. Mobile needed at Shushumela |
| | Mobile Clinic (Malekaskraal) | N/A | Inadequate medications |
| | Seroka Clinic | N/A | Building cracked. Two park homes were |
| | | IV/A | delivered (clinic and maternity room) |
| | Phahlamanoge Clinic | | Inadequate medicine |
| 02 | Mphanama Clinic | N/A | Clinic is opens 24hrs but there is shortage of medication. |
| | Mobile Clinic | Once a week | Sometimes it does not feature |
| 03 | Mohlaletse Clinic | N/A | There is a need for mobile clinic |
| 04 | Ikageng Clinic | N/A | Need for mobile clinic esp. for Phageng & |
| | Mobile Clinic Mashilabele | Once a week | Radingwana sections. Estimates are that |
| | | | from Ikageng to stated villages is less than |
| 05 | Nie weekile /elieie | NI/A | 5km. There is a need for mobile regularly |
| 05 | No mobile/clinic | N/A | No clinic |
| 06 | Nchabeleng Clinic | N/A | Still needs to be developed/upgraded. |
| | Mobile clinic | Once a week | Still need a building. Regular visit is a challenge |
| | Nchabeleng Health Centre | N/A | The challenge is to convert the Centre into a hospital |
| 07 | Mankotsana (Apel) Clinic+ | N/A (Strydkraal B) | Road towards the clinic is slippery and thus inaccessible during rainy conditions. There is a need for clininc at Ga-Matlala |
| | Paulos Masha (Strydkraal A) Clinic | N/A | Shortage of water |
| 08 | 3 Mobile clinics | | Need a clinic |
| | Clinic at Maisela Mahlabaphoko | | |
| | Nkwana Clinic | N/A | Salty water and Nkwana Clinic opens at 07h00 and closes at 16h00. |
| 09 | 8 Mobile clinics | Once per week | Shortage of staff. People wait long time to get treatment. Fixed clinic is needed at around Malogeng. People travel for a long distance.India also need clinic as people travels 15 KM to the nearest clinic (GaNkwana). Mobile clinic services atleast twice a week. |

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| 10 | Manotwane Clinic | N/A | People travel for a long distance to the clinic. Mobile clinic is needed at Mogabane. |
|----|---|-----------------------|--|
| | Selepe Clinic | N/A | Poor state of coater supply Mobile Clinic is need at Mogabane |
| 11 | Mobile clinic | Once a week (Mondays) | Still need for a site/accommodation |
| | Mobile clinic | Once a week (Mondays) | Still need for a site/accommodation |
| | Phasha-Selatole Clinic | Mobile at Ga Mampa | People of Ga-Mampa still travel long distances for clinic. Lack of consultation rooms, staff, and also accommodation for staff. Phasha skraal need mobile clinic |
| 12 | Motsepe Clinic (Sefateng) | N/A | N/A |
| | Clinic for mine (Atokia) | N/A | N/A |
| | Two mobile clinics (Mashikwe and Ga- Nkwenyama) | Once a week | N/A |
| 13 | 6 mobile clinics | Once a week | People from Mooilyk, Monametse & Shubushung travel long distance to access mobile clinic services. |

Source: Fetakgomo Local Municipality, 2014

The table supra enumerates that there are 14 clinics and 1 (one) Health Centre in the Municipality. The table points to the need for a hospital within Fetakgomo and observes that Nchabeleng Health Centre has a potential to be converted into a hospital. It has been established that Fetakgomo is the only sub-region that does not have a hospital within the Sekhukhune district. The nearest hospitals are at Lebowakgomo (68 km from Ga-Nchabeleng Health Centre), Mecklenburg (59 km) and Jane Furse (73 km). The latter is reported to be populated with people from Fetakgomo. Previous experience revealed that some lives have been lost on the way while transporting patients to the said destination(s). About 05 fixed clinics are strongly needed for Ward 09 (Malogeng), Ward 13 (Mooilyk), Ward 11 (Ledingwe and Seokodibeng) and Ward 07 (Ga-Matlala/Mashabela). Priority should be given to Ward 09 as regards clinic construction/provision. According to the Norms and Standards (Limpopo Office of the Premier, 2012) the following a clinic must serve a radius of 5km, health centre 10km radius and hospital 60km radius.

The following challenges pertain to existing 26 mobile clinic services. Sometimes mobile clinics do not feature (they do not undertake the expected visits). The most worrying example is illustrated by Ward 3 in this regard, inadequacy of this service (mobile clinic) is evidenced at Ward 8. Ward 05 is a worse case scenario where this service has been withdrawn. Mobile clinic services are generally poor and lack adequate infrastructure.

All fixed clinics, with the exceptions of Phahlamanoge, Mphanama and Mohlaletse, have access to water from boreholes and standpipes from the mainline. These clinics also have sanitation facilities of RDP standard. The supply of electricity to the facilities was also done. Also pleasing is the widespread prevalence of contraceptive measures in our clinics. No dire contraceptive defit has been reported that far. There are also ambulance service operations. Analysis of adequacy or inadequancy of ambulance service should be the subject of robust discussion within the health fraternity. Immunisation is also generally being conducted as a preventative measure in health terms. The foregoing could help reduce common causes of death such as neo-natal mortality, cronic diseases such as diabetes, hypertension, pheumonia, arthritis etc, HIV/AIDS and so forth. As the previous chapter (demographic analysis) argued absence of hospital within the municipal area (i.e lack of access to better medical facilities et cetera) is the major source of mortality trends in Fetakgomo.

Be that as it may, clinics are as well not exempted from the challenges. For example, Ward 2 indicates that the clinic does not operate during weekends. A long walk to reach some clinics is often cited at wards 4, 6, 11 and 12. In general terms, long queues, understaffing (e.g Phahlamanoge and Mphanama clinics), shortage of medicine, inadequate staff accommodation and old buildings that may dilapidate in the foreseeable future define some clinics. The above needs to be addressed over short, medium and long term. Assessed from a viewpoint of population science, children, older people and women (more than any other segments of the population) are catchment population of facilities such as clinics/hospitals. Health services need to be better and accessible for these and all the people in order to reduce mortality incidences and promote health status of the population. International research shows that societies with advanced health services tend to record high life expectancy.

From a population specialist's viewpoint, poor road infrastructure and inadequate public transport represent a grave concern and affect residents' access to health services.

HIV/AIDS prevalence

According to the 2006 Provincial Annual Antenatal HIV Survey, the HIV prevalence amongst pregnant women presenting at public clinics in Fetakgomo was estimated at 17,5%. The ANC (antenatal clinic) survey assesses / determines the HIV prevalence among the **first time** ANC attendees. This group is deemed particularily suitable to represent the HIV prevalence of the sexually active people in the general population. Therefore the ANC surveys are not designed to provide information on HIV prevalence in the overall population. Non-pregnant women, non-first time ANC attendees, pregnant women not attending ANC, men as well as children who have HIV infection are not included in this mathematical model, based on antenatal data. Although the model excludes ('excommunicates') the latter, it helps in a certain form and to a certain extent, to determine the HIV point prevalence within the overall population.

It is a concern, however, that the most recent available data from the ANC survey is not readingly disaggregated by local municipality so that a determination can be made on whether or not Fetakgomo HIV epidemic is on the upward or downward trend. In 2007/2008, the District Health Information finds 1337 level of infection among antenatal clinic attendees. With the inclusion of non-antenatal clinic attendees (295) and children born from positive mothers (10), the total number of Fetakgomo HIV epidemic was estimated at 1642 for the year reported. This figure under-represented the mining community where HIV is speculated to be prevalently significant. Table 42 below performs a cross sectional study of Fetakgomo HIV as at September 2009.

Table 42: A cross sectional study of Fetakgomo HIV (as at September 2009):

| Indicator Name | Grand total |
|--|-------------|
| CD4 testing rate | 139.1 |
| ART assessment referral rate | 33.6 |
| Inpatient days per registered ART patient | 0.0 |
| Scheduled dose ART regimen defaulting rate | 1.3 |
| STI treated new episode among ART patients incidence | 105.9 |
| Proportion clients HIV pre-test counselled (excluding antenatal) | 9.1 |
| HIV testing rate (excluding antenatal) | 99.8 |
| HIV prevalence among clients tested (excluding antenatal) | 5.2 |
| Proportion ARV prophylaxis among rape case | 0.0 |
| Proportion ARV prophylaxis among occupational HIV exposure case | 100.0 |
| HIV testing coverage | 165.5 |

Source: Department of Health, September 2009

When factor analysis is done, available data evidences that several factors acting both singly and concurrently aggravate HIV/AIDS condition: reluctance to use condoms; multiple partners; crime; accelerated labour migration/increased mobility; mining community; poverty, gender inequality and orphan hood; high unemployment rate etc. Research has proven that the last, second last and other factors cited above are markedly evident in districts such as Sekhukhune which serve predominantly rural areas. Sekhukhune HIV epidemiological analysis shows a statistically significant decrease of 24% from 21.8% in 2008 to 16.6% in 2009 while Waterberg recorded an increase of 18%. It is a substantially pleasing decline in a province where the tendency is towards an increase. Table 43 presents HIV prevalence in the province by district.

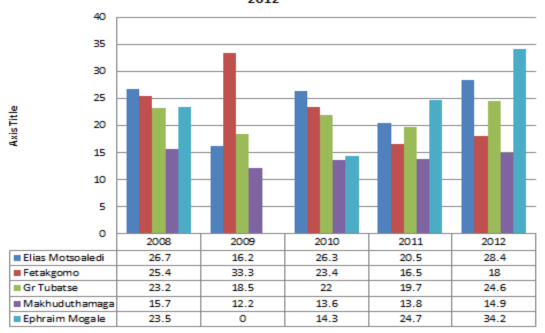
Table 43: HIV Prevalence by District in Limpopo

| Limpopo | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 |
|------------|-------|-------|-------|-------|-------|------|
| Limpopo | 20,6% | 20,4% | 20,7% | 21.4% | 21.9% | 22.1 |
| Sekhukhune | 16,1% | 21,3% | 21,8% | 16.6% | 20.2% | 18.9 |
| Capricorn | 24,2% | 19,8% | 21,0% | 23.8% | 23.7% | 25.3 |
| Mopani | 24,7% | 23,8% | 25,2% | 26.2% | 24.9% | 25.2 |
| Vhembe | 14,1% | 15,1% | 14,7% | 14.3% | 17% | 14.6 |
| Waterberg | 27,5% | 25,4% | 23,6 | 28.8% | 26.1% | 30.3 |

Source: Department of Health (11 December, 2012)

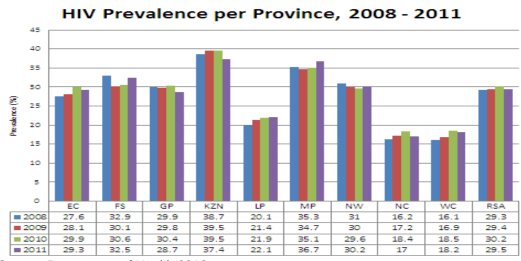
The HIV prevalence by district in Limpopo is heterogeneous. This heterogeneity is between 14,6% and 30.3%. Vhembe carries the lightest while Waterberg carries the heaviest HIV/AIDS burden as the district HIV prevalence increased significantly by 4.2%, from 26.1% in 2010 to 30.3 in 2011. It is a disturbing development that the tendency is towards overall provincial increase from 20.4% in 2007 to 22.1% in 2011. 2009 HIV prevalence among women in the age group 35-39 remain the highest with 33.7%, followed by the age group 30-34 (33.5%), 25-29 (27.4%), 40-44(22.9%), 20-24 age group at (17.5%) and the lowest being 45-49 (14%). Generally, prevalence among the under 30s years is declining while rising among the over 30s years old. The above is indicative of the fact that age is an important risk factor in the discourse of HIV/AIDS. It is likely that the picture (age cohorts) depicted above is generalizable to the context of Fetakgomo and Sekhukhune.

Greater Sekhukhune District HIV Prevalence per sub district, 2008-2012**



Source: Department of Health 2012

The column chart above indicates that Fetakgomo is the second lowest municipality in the district in terms of HIV/AIDS prevalence. It is striking to find that the disease is on a downward trend, recording a drop of **8.3%** from **16.5%** in **2011 to 18% in 2011**. The prevalence in 2012 is way below provincial (22.1%) and national (29.5%) average. The national and provincial prevalence also show marginal decline of HIV/AIDS prevalence. The Northern Cape (17%) and Western Cape (18.2%) provinces are hailed for carrying the lightest burden of the disease whereas KZN (37.4) and Mpumalanga (36.7) paint a depressing and bleeding picture of the disease.



Source: Department of Health 2012

HIV/AIDS STATUS PER GROUP

| MUNICIPALITY | MALES | FEMALES | CHILDREN | TOTAL |
|------------------|-------|---------|----------|-------|
| ELIAS MOTSWALEDI | 593 | 1898 | 46 | 2537 |
| EPHRAIM MOGALE | 304 | 1356 | 28 | 1688 |
| FETAKGOMO | 183 | 674 | 12 | 869 |
| GREATER TUBATSE | 940 | 3443 | 75 | 4458 |
| MAKHUDUTHAMAGA | 1391 | 1770 | 54 | 3215 |
| DISTRICT AVARAGE | 3411 | 9141 | 215 | 12767 |

(Source: Dept. of Health: 2013)

2.8.3. Social security

Data from South African Social Security Agency released in November 2014 showed that 28191 people received social grants under this category (OAG, CSG, CDG, GIA, and FCG). The total amount paid in this regards R 117 556 470. This figure is limited to those receving social grants through pay points and therefore excludes those who received their social grants through Post offices, Banks and SPAR. (Source SASSA 2012)

List of social grants receipients for Fetakgomo Local Municipality:

| GRANT TYPE | Total Number of Beneficiaries |
|--|-------------------------------|
| 1. Old Age | 9823 |
| Disability Grant | 1871 |
| 3. War Veteran | 0 |
| 4. Combination | 10 |
| 5. GIA | 236 |
| 6. Foster care grant beneficiary | 761 |
| 7. Foster care grant kids | 1106 |
| 8. Child disability grant beneficiary | 178 |
| Child disability grant kids | 191 |
| 10. Child support grant/ beneficiaries | 16835 |
| 11. Child support grant kids | 29997 |
| Total beneficiaries | 29714 |
| Total kids | 31294 |

SASSA Fetakgomo local (November 2014)

Table 44: Pay Points Within Fetakgomo

| Ward | Type of facility: Open Space/Community Hall/Traditional Authority Office/Shop | Fencing | | Ablution facilities | | Water facilities | |
|-------|---|---------|---------------------------------------|---------------------|----|------------------|----------------|
| | | Yes | No | Yes | No | Yes | No |
| 01 | Traditional Authority Office (Seroka) | Х | | Х | | | Х |
| | Traditional Authority Office (Malekaskraal) | Х | | | Х | | Х |
| | Traditional Authority Office (Phahlamanoge) | Χ | | | Х | | |
| 02 | Shop (Magagamatala) | Χ | | | Х | | Х |
| | Shop (Mototolwaneng) | Χ | | | Х | | Х |
| | Open Space (Moshate) | | Х | Х | | | Х |
| 03 | Traditional Authority Office (Ga-Phasha) | Χ | | Χ | | Х | |
| | Agricultural yard (Maebe) | Χ | | | Х | Х | |
| | Thulare III | X | | | | | - |
| | Batau ba Makola- Maebe pay point | X | | | | | - |
| | Batau ba Matji – Matebeleng Traditional | X | | | | | - |
| 04 | Traditional Authority Office (Ga-Mohlala) | ^ | Х | | X | X | _ |
| 04 | Pay-point building (Mashilabele) | X | ^ | Х | ^ | ^ | Х |
| | Traditional Authority Office (Mmela) | ^ | Х | ^ | X | | X |
| | | X | | | X | X | ^ |
| | Traditional Authority Office (Radingwana) | ^ | V | V | ^ | | + |
| 05 | Shop (Phageng) Traditional Authority office (Maratana) | X | X | Х | | Х | + |
| US | Traditional Authority office (Maroteng) | Α | X | | X | | |
| | Traditional Authority Office (Maisela/Marakwaneng) | V | | V | ^ | | Х |
| 00 | Shop Ga-Makotanyane | X | 1 | Х | V | | |
| 06 | Traditional Authority Office (Nchabeleng) | X | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | X | | X |
| | Open Space (Mashabela) | - | X | | X | | X |
| | Open Space (Matlala) | | X | | X | | X |
| | Open Space (Thabanaseshu) | | X | | X | | X |
| | Open Space (Thobehlale) | | Х | | Х | | Х |
| | Shop (Ga-Debeila) | | | | | ., | _ |
| 07 | Commuity Hall (Apel) | X | | X | | Х | _ |
| | Traditional Office | Х | | Χ | | Х | _ |
| | Crèche (Strydkraal B) | | Х | Χ | | Х | Х |
| | Mashupjane(Strydkraal B) | Х | | Х | | | Х |
| 80 | Traditional Authority Office (Maisela Mahlabaphoko) | Х | | | Х | | Х |
| | Traditional Authority Office (Nkwana) | Χ | | Χ | | Χ | |
| 09 | Traditional Authority Office (India) | Χ | | Χ | | | Χ |
| | Shop (Malomanye), Mafene P.School | Χ | | Χ | | | Χ |
| | Open space (Maruping) Mahudu P.School | | Χ | | Χ | | Х |
| | Open Space (Modimolle) creache | | Χ | Χ | | | Х |
| | Community Hall (Pelangwe) | Χ | | Χ | | | Х |
| 10 | Traditional Authority Office (Manotwane) | Χ | | Χ | | Χ | |
| | Traditional Authority Office (Selepe) | Χ | | Χ | | Χ | |
| 11 | Traditional Authority Office (Ga-Mampa) | Χ | | | X | | Χ |
| | (Ledingwe/Ramallane/Sentlhano) | Χ | | Χ | | | Х |
| | Malatjie Shop (Mosotse) | Х | | | X | | Х |
| | Traditional Authority Office (Phasha-Selatole) | Х | | Х | | Х | |
| | Traditional Authority Office (Phashaskraal) | Χ | | Χ | | | Х |
| | Community Hall (Seokodibeng) | Χ | | Χ | | Х | |
| 12 | Poultry (Bogalatladi) | Х | | | Х | | Х |
| | Crèche (Sefateng), Sefateng Community Hall | Х | | Χ | | | Х |
| 13 | Shop (Mahlabeng) | Х | | 1 | Х | | Х |
| | Shop (Monametse) | Х | | Χ | | Х | |
| | Shop (Tjibeng) | X | | 1 | Х | | Х |
| Total | 49 | 36 | 13 | 23 | 21 | 14 | 29 |

Source: Fetakgomo Local Municipality, 2014

Water and ablution facilities are needed at identified pay points above (i.e marked with an X in the relevant column). In aggregate, ablution facilities are deficient at 27 (57%) pay points while 23 (40,4%) have ablution facilities. In the biggest scheme of things our table finds that there are about 49 pay points within the Fetakgomo and the South African Social Security Agency (SASSA) is responsible for provision of grants. The largest percentage 38% (18) of pay-points are of traditional authority type, 25% (12) are of shop type, 21% (10) are of open space, 6,3% (2) are of community hall type, 4,2% (2) are of crèche type, while 2,1% (1) are of a post office and poultry. 72% (36) of pay points have fencing facility whereas 25% (13) lack these (fencing) facilities. SASSA has pointed out difficulties in putting infrastructure at some of the pay-points i.e privately owned shops. As a result of dispersed apartheid human settlement alluded to in the introductory provisions, people in some wards such as Ward 13, especially those who are from Mooilyk, continue to travel long distance to get to the pay point. Shubushubung suffers the same problem. Except for pay points, grants (Old Age (Pension), Disability Grant, War Veteran, Foster Grant, Care Dependency Grant, Grant In Aid as well as Child Support Grant) can also be received through the bank(s) and post office(s).

2.8.4. Safety and security

Crime in Fetakgomo is manifest in varied forms. Tables 44 below will attest to this point.

Table 44: Crime

| | Table 44. Cliffle | | | |
|------|--|--|--|--|
| Ward | Hotspot area of crime | Category of crime | | |
| 01 | Masehleng Café, Madiphudi (Phahlamanoge), | Burglary at business premises, malicious damage | | |
| | Ga-Seroka | property & theft of electric cables | | |
| 02 | Magagamatala, Matamong, Mototolwaneng, | Assault, burglary at business premises, malicious | | |
| | Malaeneng, Gamatebane, Sepakapakeng | damage to property, domestic violence | | |
| 03 | Maebe (Taxi Rank & Bannyaneng), Ga-Phasha, | Theft, sexual crime, burglary at business premises, | | |
| | Ga Mahlanga, Ga Makola | assalts and Drugs(nyaope) | | |
| 04 | Mashilabele (Ga-Oria & new extension), Moeding | Drug related crime, sexual crime, theft, Stock theft, | | |
| | and GaMmela | schools & crèche burglary, cable theft and Rape | | |
| 05 | Lerajane bridge and also at the liquor stores | Robbery, theft & assault | | |
| 06 | Ga-DebeilaT-Junction (Nchabeleng) | Assault, abusive behaviour, | | |
| 07 | Thobehlale, Mashabela, Apel at the two bridges | Assault, sexual crime, burglary business premises | | |
| 08 | Nkwana bridge (Ga-Nkwana), | Assault, robbery, theft, Mashung Ext. | | |
| 09 | Malomanye, Modimolle, Play Ground (Pelangwe) | Theft of herd at night, drug related crimes at unoccupied RDP houses | | |
| 10 | Selepe and Manotwa | Assault, theft especially at schools, abusive behaviour, | | |
| | | malicious damage to property, & burglary at residential premises | | |
| 11 | At Bus Stop (next to Ga-Matemane Tavern at | Assault, robbery, sexual crime, burglary at business | | |
| ' ' | Seokodibeng), Ga-Mampa, Mosotse, Main road | premises & theft | | |
| | (Phasha-selatole) | promises a thore | | |
| 12 | Sefateng | Theft | | |
| 13 | Mooilyk, Monametse, Mokgotho | Theft & burglary at residential premises, stolen of goats | | |

Source: Fetakgomo Municipality, 2014

The table has the following implications: more crime occurs at Ward 11 than any other ward. The distance to the nearest police station is at 40 km or above. This implies that there could be underreporting of some of the crime trends. Ward 10 is also worrisome in relation to crime. Generally most crimes occur at bridges. Lerajane Bridge at Ward 05 is a case in point. Crime statistics at the Apel Police Station is depicted below.

Table 46: Crime Statistics At Apel Police Station

| CRIME CATEGORY | Table 46: Crime S | | | | A '1 | A '1 | 1 A '1 | A '1 | I A '1 | Α '1 | T |
|--|-----------------------------------|-------|----------|----------|----------|-----------|---------------------------------------|-------|----------|-------|----------|
| March CRIME CATEGORY March CRIMES March CRIME | | April | April | April | April | April | April | April | April | April | April |
| CONTACT CRIMES (CRIMES AGAINST THE PERSON) | | | | | | | | | | | |
| CONTACT CRIMES (CRIMES AGAINST THE PERSON) | CRIME CATEGORY | | | | | | | | | | |
| Murder | | | | | | | | | | 2014 | |
| Total Sexual Crimes | Murder | | | , | | | · · · · · · · · · · · · · · · · · · · | 6 | 5 | 9 | 8 |
| Attempted murder | | | | | | | ļ <u> </u> | | | | 39 |
| Assault with the intent to inflict grievous bodily harm 85 98 123 117 112 136 127 105 103 101 | | | | | | | | | | | 11 |
| Section Sect | | U | 0 | 0 | 11 | 0 | J | 10 | 10 | 3 | 11 |
| Common assault | | 85 | 98 | 123 | 117 | 112 | 136 | 127 | 105 | 103 | 100 |
| Common robbery 16 28 23 21 11 12 12 19 17 28 Robbery with aggravating circumstances 26 22 26 17 28 16 33 29 23 4 4 5 5 0 1 2 0 2 3 3 4 4 5 6 49 65 67 82 82 7 7 7 7 7 7 7 7 7 | - | | | | | | | | | | 66 |
| Robbery with aggravating circumsances 26 22 26 17 28 16 33 29 23 44 | | | | 23 | | 11 | | 12 | 19 | | 23 |
| CONTACT-RELATED CRIMES | | | | | | | | | | | |
| Arson | | 26 | 22 | 26 | 17 | 28 | 16 | 33 | 29 | 23 | 44 |
| Malicious injury to property 42 41 62 56 49 65 67 82 82 77 | | | | CONTA | CT-RELAT | ED CRIMES | S | | | | |
| Burglary at non-residential premises 56 | Arson | 2 | 4 | 5 | 0 | 1 | 2 | 0 | 2 | 3 | 5 |
| Burglary at non-residential premises 56 | Malicious injury to property | 42 | 41 | 62 | 56 | 49 | 65 | 67 | 82 | 82 | 76 |
| Premises 56 | PROPERTY-RELATED CR | MES | | | | | | | | | |
| Burglary at residential premises | | | | | | | | | | | |
| Theft of motor vehicle and motorcycle | • | | | | | | | | | | 111 |
| Motorcycle | | 40 | 61 | 59 | 56 | 55 | 45 | 48 | 57 | 45 | 94 |
| Theft out of or from motor vehicle | | | 4 | _ | _ | _ | _ | _ | , | _ | |
| Stock-theft | | | | | | | | | | | 8 |
| CRIME DETECTED AS A RESULT OF POLICE ACTION | | | <u> </u> | | | | | | | | 19 |
| Unlawful possession of firearms and ammunition 10 3 3 1 3 3 8 10 9 9 9 9 9 9 9 9 9 | Stock-theft | 14 | | | | l | L | 32 | 31 | 33 | 26 |
| And ammunition 10 3 3 1 3 3 8 10 9 10 | I lalauful acasasian af fire arms | | CRIME DE | ECTED AS | A RESULT | OF POLIC | E ACTION | T | 1 | ı | I |
| Drug-related crime | | 10 | 3 | 2 | 1 | 2 | 2 | Q | 10 | ٥ | 9 |
| Driving under the influence of alcohol or drugs | | | | | 13 | | | | | | |
| All theft not mentioned elsewhere 72 87 127 111 125 124 96 126 127 166 | | U | | J | 13 | 21 | 42 | 43 | 10 | 33 | 103 |
| All theft not mentioned elsewhere 72 87 127 111 125 124 96 126 127 166 | | 1 | 3 | 6 | 6 | 7 | 11 | 11 | 6 | 21 | 17 |
| All theft not mentioned elsewhere | anage | - | | | | CRIMES | | | | | |
| Commercial crime 3 5 8 10 9 5 17 21 26 29 | All theft not mentioned elsewhere | 72 | 87 | | | | 124 | 96 | 126 | 127 | 166 |
| Shoplifting | | | | | | | | | | | 29 |
| SUBCATEGORIES OF AGGRAVATED ROBBERY | | 1 | | | | | | | | | 8 |
| Carjacking 0 0 0 1 1 2 5 2 5 0 Truck hijacking 0 <td>- Crio pintang</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><u> </u></td> <td></td> <td><u> </u></td> | - Crio pintang | | | | | | | | <u> </u> | | <u> </u> |
| Truck hijacking 0 1 7 3 17 12 10 2 2 1 1 10 1 | Carjacking | 0 | | I | 1 | 1 | | 5 | 2 | 5 | 6 |
| Robbery at residential premises | , , | | 0 | 0 | 0 | 0 | | | | | 0 |
| Robbery at non-residential premises | | 1 | 1 | | - | | | | 1 | | 6 |
| premises 0 0 0 1 7 3 17 12 10 25 OTHER CRIME CATEGORIES Culpable homicide 9 13 12 12 12 17 15 13 20 22 Public violence 1 1 1 0 0 2 2 1 2 0 Crimen injuria 23 14 15 10 13 13 22 20 15 1 Neglect and ill-treatment of children 5 1 6 1 3 2 1 1 2 2 | | | | | | | · | | | | |
| Culpable homicide 9 13 12 12 12 17 15 13 20 22 Public violence 1 1 1 0 0 2 2 1 2 0 Crimen injuria 23 14 15 10 13 13 22 20 15 1 Neglect and ill-treatment of children 5 1 6 1 3 2 1 1 2 2 | | 0 | 0 | 0 | 1 | 7 | 3 | 17 | 12 | 10 | 29 |
| Public violence 1 1 1 0 0 2 2 1 2 0 Crimen injuria 23 14 15 10 13 13 22 20 15 1 Neglect and ill-treatment of children 5 1 6 1 3 2 1 1 2 2 | | | | | | | | | | | |
| Crimen injuria 23 14 15 10 13 13 22 20 15 17 Neglect and ill-treatment of children 5 1 6 1 3 2 1 1 2 2 | Culpable homicide | 9 | 13 | 12 | 12 | 12 | 17 | 15 | 13 | 20 | 21 |
| Neglect and ill-treatment of children 5 1 6 1 3 2 1 1 2 2 | Public violence | 1 | 1 | 1 | 0 | 0 | 2 | 2 | 1 | 2 | 0 |
| Neglect and ill-treatment of children 5 1 6 1 3 2 1 1 2 2 | Crimen injuria | 23 | 14 | 15 | 10 | 13 | 13 | 22 | 20 | 15 | 17 |
| | Neglect and ill-treatment of | | | | | | | | | | |
| Kidnapping 0 0 0 0 3 2 1 1 0 3 | children | | 1 | | 1 | | | 1 | 1 | 2 | 2 |
| | Kidnapping | 0 | 0 | 0 | 0 | 3 | 2 | 1 | 1 | 0 | 2 |
| Source: South African Police Service, 2014 | | | | | | | | | | | |

Source: South African Police Service, 2014

Before analysing the above table, it is regrettable that Fetakgomo has poor safety and security facility/infrastructure — only 'masenke' have been erected to serve as a police station. This explains why Apel Police Station is called 'Masenkaneng'. The construction of Apel Police Station (at Apel Node) is urgently needed and strongly advocated in this IDP review. Assault with the intent to inflict grievous bodily harm is a phenomenon (lead crime trend) in Fetakgomo - 100 is a shocking figure, followed by theft not mentioned elsewhere at 116. This could include electricity/telecommunication cable theft. The fact that there are emerging occurrences of public violence challenges longstanding social cohesion and political stability in the municipal body politic. In depth analysis indicates that drug related crime has increased by 51%, from 2013 in 2010/11 43, 2011/12 it has increased with 43 and currenctly in 2013/14 it has increased with 109 in 2013/2014. As at around November 2014 there were about 17 inmates (prisoners) and 4 budglary at the Apel Police Station as compared to October 2013 the number of inmates it has decline with 1. More work and partnership with the community is needed to mitigate the incidences pointed out above.

2.8.5. Sports

Table 46 identifies sports centres and football fields. The indication of no implies that such facility i.e sports centre/football play is needed in the corresponding ward.

Table 47: Recreational facilities

| Ward | Sports centre (Yes/No) | | Play/football field (Yes/ | /No) | Other recreational facilities (i.e hall) |
|------|--|-----------------|---------------------------|----------------|--|
| 01 | | No | Yes | | NA |
| 02 | | No | Yes | | N/A |
| 03 | | No | Yes | | Community Halls |
| 04 | Yes (Kopano ke Maatla sports Centre) | No (4 sections) | Yes | | Community Hall needed, recreational centre especially at Mashilabele |
| 05 | · | No | Yes (except 5 sections) | | Community Hall |
| 06 | | No | Yes | | N/A |
| 07 | | No | Yes | | N/A Sports recreational |
| 08 | Yes (2 section) | No (7 sections) | Yes | | N/A (Except 1 section) |
| 09 | | No | Yes | | Community Hall |
| 10 | | No | Yes | | N/A (Community Hall and Thusong Service Centre needed) |
| 11 | | No | Yes | | Community Hall |
| 12 | Yes (2 sections) | No (5 sections) | Yes (4 sections) | No (I section) | Stadium, Gym, Rugby Stadium & Tennis Court |
| 13 | | No | Yes | | Community Hall is needed |

Source: Fetakgomo Local Municipality, 2014

There is a dire need for recreational facilities. Sports centres are needed especially at wards 1,2,3,5,6,7,9,10,11 and 13. Play/football field is required at ward 12. Adequacy of facilities such as these may delay the youth from malicious activities. Community halls are needed in wards such Ward 7 (Strydkraal B), 13, 4, 2, 10, 1.

2.8.6. Religion

Table 48: Religious Institutions

| Ward | Number of religious institutions | Name of religious institution |
|-------|----------------------------------|---|
| 01 | 18 | ZCCx4, St Engenasx4, Anglican, Alliancex3, Apostolicx3 & Apostolic Breatheran, St John, NG Church, |
| 02 | 20 | St Johnx6, Apostolic Churchx3, Methodist Church, International Assembles of God, Luthern Church, Seven Day Adventist, IPC, St Engenasx3 & ZCC; Real Restoration Christian Church (RRCC); The living Gospel. |
| 03 | 8 | Apostolic Breatheranx2, St John, Work of Church, ZCC x2, A.M.E, Dibolane Traditional Healer, Thakado, The Alliance Church of SA, and Church of Christ, |
| 04 | 13 | The Alliance Church in SAx2, Church of God, ZCC, St Engenasx2,, Apostolic x3, upon the rock x2, international x1, Assemblies of God |
| 05 | 13 | Assemblies of Godx4, St Johnx3, Apostolic Faith Mission, Emmanuel Apostolic, Filadelfia, ZCCx2 & St Engenas |
| 06 | 13 | Lurthern Church, Kingdom Church, ZCC, St Engenas, Apostolic Prethren Churchx2, IAG, Ebenezer Church, True Church, Assemblies Church, Church of Christ & St John Church, Anglican Church |
| 07 | 37 | Roman Catholic Church, ZCCx2, St Engenasx5, St Johnx3, Apostolic Churchx9, Dutch Reformedx2, Lutherian x2, House of Worship, ICSA, IAG, CFC & CBC x2, AME, Methodist, jehovah's witness x2. Wfc x 3 |
| 08 | 15 | Apostolicx5, SA Internationalx2, Emanuel, ZCC, IPCC, Nazarene, St EngenasMethodist, Faith Mission & Rome, Ebenezer, ICSA |
| 09 | 58 | ZCCx9, Apostolic Faith Mission, St Engenasx7, Roman Catholic Churchx2, Apostolx12 & Dutch Reformed12 |
| 10 | 11 | ZCC x1, St Engenas x3, Ebenezer, Apostolicx2 & Alliance, Roman, Fire ministry, Full Gospel church, Emmanuel assemblies x2, assemblies of God, Jerusalem workshop and praise healing centre |
| 11 | 30 | Muslim, ZCC4, St Engenas, IPCC , Roman Holly Home & Apostolic Churchx12, Twelfe Apostol Church |
| 12 | 15 | Apostolicx4, Roman Catholicx2, St Engenasx4, Luthernx2, Muslim, Methodist & ZCCx2 |
| 13 | 17 | ZCCx3, St Engenasx6, Anglicanx2 & Apostolicx4, Ebenezer, True Church of Christ & Rome |
| Total | 267 | |

Source: Fetakgomo Municipality, 2014

Overall statistical analysis indicates that there are about 267 institutions/places of worship within Fetakgomo. There are 34xZCC, 33xApostolic Church, 32xSt Engenas, 13xSt John, 8xAssemblies of God, 5xRoman Catholic, 5xLutheran Church, 5xApostolic Breatheran, 4xAlliance, 3xChurch of Christ, 3xEbenezer, 3xDutch Reformed, 3xApostolic Faith Mission, 2xMethodist Church, 2xMuslim, 2xIPC, 1xAnglican, 1xSeven Day Adventist, 1xChurch of the Children of God, 1xWork of Church, 1xA.M.E, 1xEmmanuel Apostolic, 1xSt Early, 1xFiladelfia, 1xKingdom Church, 1xCFC, 1xCBC, 1xICSA, 1xHouse of Worship, 1xNazarene, 1xRoman Holly Home & 1xDibolane Traditional Healer. The actual number of these institutions may be higher than what has been estimated by the table (267) due to a growing recognition and subscription to theism (belief in the existence of God). Ward 9 has a high proportion of religious institutions (30) while Ward 10 accounts for the smallest (6). Although the table did not go at lengths to evaluate the infrastructure of these institutions, it is reported that church leaders and seniors (priests, pastors and so forth) cry out that government gives religious fraternity least attention. A predominantly theist community is often peaceful and add impetus to stability. This fraternity often plays a lead role against tendencies that signify degeneration of morality. It is therefore a blessing to have them.

2.8.7. Other social facilities

The delivery of many social services, and their associated infrastructure, is largely the domain of national and provincial government, as well as state-owned enterprises (SOEs). These include the departments of Education, Public Works, Home Affairs, Water Affairs and Forestry, Telkom as well as Eskom.

Social facilities include post offices, multi-purpose centres, sport and recreational facilities, show grounds and libraries. Fetakgomo has the following social facilities at present:

Table 49: Social Facilities In Fetakgomo

| Facility | Status | Challenge |
|--|--|--|
| Fetakgomo Thusong Service Centre (FTSC) | The Centre was launched in November 2007. The Centre is operational and serves communities from wards 9, 10, 11, 12 and 13 of Fetakgomo and also some villages that are found within the jurisdiction of Lepelle Nkumpi Local Municipality. | Some of the tenants have not yet signed lease agreements and this can impede on the sustainability of the centre. Irregular lease payment |
| Atok, Apel, Mohlaletse, Phasa Selatole Ga-Nchabeleng Post Office | Both Mohlaletse and Apel facilities are dilapidated and need upgrading | Due to the vastness and rural nature of the municipality, communities do not have access to these facilities |
| Social Development facilities (Apel Nodal Point) | Functional | Only one facility exists within the municipal area |
| Apel and Ga-Radingwana Sports Centre | Functional | The facilities are dilapidated |
| Nchabeleng Sports facility | Only Phase 1 of the project is completed and remains unused. After being vandalised efforts have recently being explored in terms of working on the project. | Communities use school and community halls for sports and recreation purposes |
| Mohlaletse, Seokodibeng and Pelangwe Community hall | Upgraded by the FTM | Communities use school and community halls for sports and recreation purposes |
| Civic Centre | Functional | None |

Source: Fetakgomo Local Municipality, 2014

The principal stress, however, is the lack of Home Affairs Office within Fetakgomo. **This means a fixed Home Affairs Office is needed within Fetakgomo**.

2.8.8 The Most Impoverished and Underserviced Wards

The Statistics South Africa (Stats SA) in Limpopo identified the following five domains using Census 2001 data in identifying the most multiple deprived wards in South Africa:

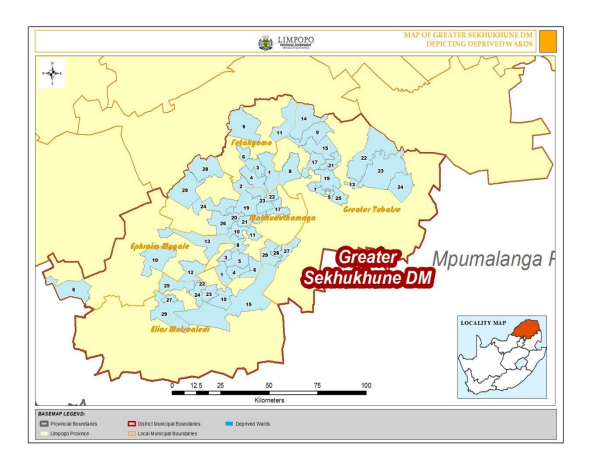
- income and material deprivation
- People living in a household that has a household income below 40% of the mean equivalent household income, people in a household without a fridge, people in a household with neither a TV nor a radio.
- employment deprivation
- People aged 15-64 who are unemployed (official definition), people aged 15-64 who are not working because of illness or disability.
- health deprivation
- Years of potential life lost.
- education deprivation

- People aged 18-64 with no schooling at secondary level or above.
- living environment deprivations

People in a household without piped water in their dwelling or yard or within 200 metres, people in a household without a pit latrine with ventilation or flush toilet, people in a household without use of electricity for lighting, people in a household without access to a telephone, people living in a shack, people in a household with two or more people per room.

It should be noted that Noble et al, (March 2006) derived data zones mostly from Census 2001 in determining the most deprived wards.

Below Map depicts wards within local municipalities of Sekhukhune District that are multiple deprived. Sekhukhune District Municipality has the highest number of wards in the province that are multiple deprived.



Based on the above orientation and socio-economic descriptive assessment, the most impoverished wards are picked up as thus: Ward 02, 11, 09, 13, 01, 04 and 03.

2.9. MUNICIPAL TRANSFORMATION AND ORGANISATIONAL DEVELOPMENT

2.9.1. Institutional Analysis

This section provides a synopsis of institutional analysis. It tells an important story of the municipality based on nine (9) critical components of the institutional plan, viz: powers and functions; Organisational Structure; Policies, Procedures and systems; Council and Committees' functioning; Performance Management System; Workplace Skills Plan; Employment Equity; human resource plan (OHS, EAP, Staff Retention and succession plans); and resources. The detailed analysis and/or status quo report on each of the component appear below.

POWERS AND FUNCTIONS

The powers and functions of the FTM are based on the provisions of the Constitution of the Republic of South Africa (RSA, 1996: Section 156 and 229 read with part B of both Schedules 4 and 5) as well as the Local Government: Municipal Strictures Act (RSA, 1998:s83). The amenable functions are listed in box 1.

Box 1: Illustration of Powers and Functions amenable to Fetakgomo Local Municipality

Amenable Powers and Functions to Fetakgomo in 2014/2015 Financial Year

Cemeteries

Municipal Planning

Local Tourism

Building regulations

Trading regulation

Street lighting

Vehicle licensing and registration

Learners' Drivers Licensing

Refuse removal

Public Places

Local sports facilities

From the above box, it is clear that the FTM does not perform almost all of the critical functions that results in social infrastructure investments such as water, electricity, roads, storm water drainage, sanitation etc. A large part of these functions are performed by the SDM (water, roads and storm water and sanitation), Limpopo Roads Agency (RAL) (provincial roads) and Eskom (performs electrification function). However, there are instances wherein the Municipality raises funds from the mining industry, i.e., Bokoni Platinum Mine in particular for electrification of projects under the supervision of ESKOM. Quantitatively, the FTM performs 29% (i.e., 11 out of 38) of the functions of local government contained in the Constitution (RSA, 1996).

Organisational Structure

The performance of powers and functions, and delivery of the IDP projects is dependent upon appropriate institutional structure. The Municipality reviewed its organogram. The organogram is the product of engagement with the COGHSTA. A model organogram for Grade 2 municipalities was used as a base to develop the organisational structure. The powers and functions that are amenable to the municipality were also considered in the process. Figure (iv) below depicts the FTM's organogram for the next three years, 2012/13 -2015/16.

The FTM has the organogram with **90** posts as depicted above. The organisational structure is divided into 4 main Departments and is aligned to the powers and functions of the Municipality. The Departments are Corporate Services, Development Planning, Technical Services and Finance. Technical Services is a newly formed Department emanating from the drive to capacitate the municipality in its planning and implementation of the MIG projects. The Departments are further subdivided into Divisions or Units. 77(86%) out of **90 posts** on the organogram are filled as depicted by table 47 below.

Table 47: Analysis on the implementation of the organogram

| Department | Divisions | No. of posts filled | No. of posts vacant | Total Posts |
|-----------------|--------------------------|---------------------|---------------------|-------------|
| Municipal | Municipal Manager office | 02 | 0 | 02 |
| Manager | Internal Audit | 02 | 0 | 02 |
| | Risk Management | 01 | 0 | 01 |
| Subtotal | | 05 | 0 | 05 |
| Corporate | HOD | 0 | 0 | 01 |
| Services | Executive Support | 05 | 01 | 06 |
| | Human Resources | 04 | 0 | 04 |
| | Community Services | 28 | 03 | 31 |
| | Admin | 09 | 01 | 10 |
| | IT | 02 | 01 | 03 |
| | Legal Services | 01 | 0 | 01 |
| | HIV/AIDS | 01 | 0 | 01 |
| Subtotal | | 50 | 06 | 56 |
| Development | HOD | 01 | 0 | 01 |
| Planning | LED | 02 | 0 | 02 |
| | IDP | 02 | 0 | 02 |
| | Town Planning | 02 | 01 | 03 |
| Subtotal | | 07 | 01 | 08 |
| Budget&Treasury | HOD | 01 | 0 | 01 |
| | Budget | 01 | 01 | 02 |
| | SCM | 03 | 01 | 04 |
| | Revenue and Expenditure | 06 | 01 | 07 |
| Subtotal | | 11 | 03 | 14 |
| Technical | HOD | 0 | 01 | 01 |
| Services | PMU | 04 | 02 | 06 |
| Subtotal | | 04 | 03 | 06 |
| TOTALS | | 77 | 13 | 90 |

From the above table, it is clear that the filling of vacancies in the Budget and Treasury Office has received serious attention. This is demonstrated by filling of 11 out of 14 posts in the department. The functions of the departments above are conceptualised in the next chapter (Strategies Phase), it further goes far to formulate the vision of each department.

Financial Management

For any institution to successfully implement its strategic plan - in our case the IDP - sound financial management is necessary. The previous section (financial viability) indicated the extent of debt management, cash flow, existing sources of revenue and AG's audit opinion.

Risk, management fraud and corruption prevention

Risk management is the identification and evaluation of actual, as well as potential risk areas, as they pertain to the organisation. In terms of the MFMA, a Municipality has to develop and implement its risk management strategy as a way of best practice of corporate governance. As Integration Phase shows, the FTM has the Fraud Prevention Strategy which includes Fraud and Corruption Prevention Plan, Risk management strategy and Risk management implementation plan.

INTERNAL AUDIT UNIT

Legislative Mandate

Section 165 and 166 of the Municipal Finance Management Act regulates the establishment of the Internal Audit Activity and the Audit Committee. Internal Audit unit comply with the International Standards of Internal Auditing (ISPPIA) promulgated by Institute of Internal Auditors.

Internal Policies and Procedures;

- Audit Committee Charter; Internal Audit Charter; Internal Audit Methodology and Internal Audit Plan.
- The policies and procedures address the following:
 Terms of reference; identified materiality; Identified risk; Cycles to be audited; Audit Approach and Audit Methodology

Responsibility

Evaluating controls and advising managers at all levels; includes assessing the tone and risk
management culture of the municipality well as evaluating and reporting on the effectiveness and
efficiency of the implementation of management policies; complies with Acts, Regulations and
Council Policies.

This will be done by:

- Evaluating the effectiveness of controls risk management and good governance processes.
- Performing a detailed review of the current internal audit controls, if there are any in place.
- Reviewing the operations and progress to ensure whether results are consistent with Local Municipalities system of internal control.
- Reviewing by means of safe guarding of assets and verifying the existence of such assets.
- Evaluating the functionality of Municipality performance management system.

Types of Audit engagement

- Risk based audit Dictated by the risk assessment report (e.g. IT,SCM, HR)
- Compliance Audit (performance information & Regulatory) performance regulations;
- Adhoc Audit (Audit executed at the request of council structures e.g quality assurance and informal investigation)
- Follow-up Audit To determine the progress made on the implementation of the agreed action plans.

Risk Management

Legislative Mandate

The responsibility for risk management has been established by the Municipal Financial Management Act and National Treasury Risk Management Framework.

Section 62 (i) (c) of the Municipal Financial Management Act requires the municipality to have and maintain an effective, efficient and transparent system of risk management.

Municipal risk management is:

- A process, ongoing and flowing through the Municipality;
- Effected by people at every level of the Municipality;
- Applied in strategy setting;
- Applied across the Municipality, at every level and unit/ directorate;
- Designed to identify potential events that, if they occur, will affect the Municipality and to manage risk within its risk appetite;
- Able to provide reasonable assurance to the Municipality's management and Council through Audit Committee and Risk Committee; and
- Greate to achievement the Municipal objectives in one or more separate but overlapping categories.

Policies and Procedures:

Risk Management Policy; Fraud and Corruption Prevention Policy; Risk Management Strategy; Risk Committee Charter; and

Role

Enables management to effectively deal with uncertainty and associated risk and opportunity, enhancing the capacity to build value,

Helps ensure effective reporting and compliance with laws and regulations, and helps avoid damage to the Municipality's reputation and associated consequences. In sum, Municipal risk management helps the Municipality to get where it wants to go and avoid pitfalls and surprises along the way.

Reporting lines and capacity

The activity reports to the Accounting Officer and to Risk Management Committee

The Risk Management Committee is responsible for assisting the Accounting Officer in addressing the oversight requirements of risk management, evaluating and monitoring the institution's performance with regards to risk management. The role of the Risk Management Committee is to formulate, promote and review the Municipal Risk Management objectives, strategies, policies and monitor the process at strategic and operational levels.

Council, Committees and Functionality

The Municipality has considered the establishment of council structures, as statutory committees established in terms of the Municipal Structures Act and the Municipal Finance Management Act. With the exception of **the Performance Audit Committee**, the committees comprise either councillors or officials. The composition of a particular committee is mainly determined by the role it is envisaged to play. For instance, if the committee has to perform the political oversight, the members will as such be constituted by politicians and take the form of **portfolio committee while administrative committees** focus on technical issues and are constituted by the technocrats. The council structures/committees for Fetakgomo Municipality include the following:

Council, Executive Committee, Budget & Treasury Portfolio Committee, Development Planning Portfolio Committee, Technical Services Portfolio Committee, Corporate Services Portfolio Committee, Community Services Portfolio Committee, Local Labour Forum, Human Resources Committees (Training, Employment Equity, Placement, health and safety), Bids /Supply Chain Management Committees, Oversight Committees, Risk Management Committee and Audit Committee. The functionality of these committees is often determined by the frequency of meetings and turn around time on issues that are delegated to respective committees. The governance committee usually have schedules of meetings

and they meet at least monthly, i.e 12 times per annum. On the other hand, administrative committee can meet as frequent as possible, depending on the need and urgency of matters to be dealt with. However a minimum of six meetings per annum is expected for each administrative committee.

Performance Management System.

As the integration phase highlights, the PMS framework of the municipality is being implemented to assess both institutional and individual performance. Fetakgomo Municipality has during the 2008/2009 financial year started to cascade PMS implementation to managers reporting to section 57 managers. There was a **challenge** of cascading it further to level 4 personnel. The cascading of the PMS is tied to the introduction of performance commitments to first level managers. The FTM's PMS Consumerates with its financial resources. Thus, every financial year, the institution budgets for the performance bonuses to cater for the reward of those deserving informed by the performance reports

Skills Needs within the Municipal Council.

It is critical to note that among others, the critical **skills needs** within the municipal council are **legal** (**LLB**), **Town Planning**, **engineering** (PR) (civil), **Risk Management** et cetera. As integration phase shows, the FTM develops and implements the Workplace Skills Plan (WSP) every financial year. The plan is developed in consultation with the staff members, committees and councillors. Individuals from the mentioned stakeholders complete questionnaires that serve as tools to identify training needs. The training needs are further consolidated into WSP and submitted to LG SETA after approval by the Council. This should be able to address the issues of scarce skills. As at June 2012, 100% of the training needs for 2011/12 were implemented. This gives a clear picture that WSP is not compiled for the sake of malicious compliance, but implementation.

Employment Equity Challenges.

The Municipality is 52:25 grappling with the **employment equity challenge** of ensuring that its structures reflect equitable representation of all groups, particularly the people with disability. The male-female ratio stands at 49:22 excluding interns. This translates into the municipality having 31% of its workforce being women while men contribute 69% of the workforce. Thus, the municipality has a variance of 19% to achieve the gender balance amongst its workforce. As sections 3.3.8 and 3.3.9 (Human Resource Plans and Resources components) will show, the FTM's ability to attract and retain skilled staff is limited – a situation that is reflected in the number of vacancies in the organogram. The table below depicts the current equity status in respect of designated categories of employees at various levels as on the 01st of October 2013 analysis.

Table 48: Equity Representation across the Organisation

| Designated groups | National | Municipal Targets | Actual | Progress in |
|--------------------------|----------|------------------------|-------------|-------------|
| | targets | 2011/12-2015/16 | achievement | % |
| Africans | 85% | - | 78 | 99% |
| Women | 54% | 52% at post level 0-13 | 32 | 41% |
| People with Disabilities | 4% | 3% at post levels 1-13 | 4 | 7% |

Human Resource Plans.

The human resource plans including the Employment Equity Plan (EEP) which was recently reviewed to address the above shortcomings are listed in the integration phase. The main **challenge** at present revolves around implementation of the Plan. Resources

There are four types of resources that are at the disposal of Fetakgomo Municipality. These include financial (which were unpacked in the previous sections, financial viability), human, mechanical and infrastructure. A thorough analysis on each resource is done hereafter.

Human Resources.

A detailed analysis of the human resources has been done above the integration phase. The vacancy rate for critical posts is of concern. There are critical posts that are vacant and these vacancies impact on the skills gap. The in-house Manager Internal Auditor has assumed duty on the 1st November 2011. Legal Advisor: the municipality utilises the services of an external legal firm for legal advice which is contracted on a short term basis. The skills gap in the municipality cannot be isolated from the critical posts vacancy rate analysis. There are also 6 interns in the municipality who are placed in different departments. Two are placed in the Municipal Manager's Office and work on internal audit matters while the others work in Budget & Treasury (financial management). As part of the implementation of the Organogram, some employees were placed from one post to another as their previous posts were shed during the review process. Casual labourers are also hired when a need arise.

Mechanical resources

The mechanical resources at the disposal of the municipality are those that are linked directly to the functions performed. These include a truck that is used to transport refuse from the villages to the transfer stations, wheel barrows, rakes and protection kits that the volunteers use. There is a compact truck with 5 labourers and 1 landfill operator. Grader without operator, however arrangements were made with Department of Roads & Transport to second an operator on adhoc basis.

Infrastructure resources

There are two (2) refuse transfer stations, a licensed landfill site and 4 skip bins that are used for refuse removal. The municipality has office space and buildings where services can be provided from. However, there is one block of municipal offices that is not of good structural standards. Hence the construction of new block of offices in two previous financial years. The IT infrastructure, telecommunications and electricity infrastructure are a great concern. There are often power interruptions, non-functional email and internet as well as telephone lines. The institutional analysis is hereby concluded in the form of a glimpse at the Strengths, Weaknesses, Threats and Opportunities for the municipality.

SWOT ANALYSIS

This SWOT analysis emanated from the Strategic Planning Session that was held on the 18 - 20 March 2012, Swadini Resort, Hoedspruit. Participants for the Session included political and administrative components of the FTM.

Table 49: SWOT analysis on Fetakgomo Local Municipality

| Strengths | Weaknesses |
|--|---|
| -Policy and by-laws development and implementation | -Limited revenue base |
| -Policy and by-laws development and implementation -Basic resources for operations -Community participation (by laws, policies) -Planning policies in place i.e. SDF & LUMSSound financial management -64 Hectors land transferred to FTM for township establishment - Established and functional governance components (AC,Internal Audit, Ward Committees, MPAC) -Significant improvement on PMS (synergy between IDP/SDBIP, consistently implemented and institutional monitoring systems) -Teamwork by officials & councillors -Internal IT support -Strengthened customer care | -Limited revenue base -Poor policy enforcement -Underutilisation on key programmes -Inadequate project management -Website not promptly updated -Under-spending of Conditional Grant -inadequate communication amongst internal stakeholders - Slow in cascating PMS to all levels -Ineffective demand management - Ineffective participatory management - Poor project planning & monitoring -Delayed project completionProject operation & maintenance -Lack of formal induction of new employees -No employee handbook containing FTM internal policies -Inadequate training of officials on internal policies. |
| | -Disaster management structures. |
| Opportunities | Threats |
| Networking opportunities within SALGA, IGR etc -Availability of mineral deposits present an opportunity for mining investment -Implementable revenue opportunities (Bill boards, building plans, valuation roll, office lease and traffic function) -Job creation from infrastructure investment and LED initiatives -Alternative funding sources (Private Sector is still keen to support projects) -Unexploited tourism sector -Land availability -Favourable legislative and regulatory framework -Close proximity to Oliphants River & Dilokong Corridor -Existence of Bopedi Shopping Complex -ICT infrastructure -Nchabeleng Health Centre converted into a Hospital - Sekhukhune College of Education - Small scale farming and Agricultural activities -Three upcoming mining operations -Retail sector development -Social & Labour plans, | -Limited powers and functions -Policy gaps in terms of final authority on land allocation and other critical basic services -High level of infrastructural backlog -Informal connections (electricity and water) -Instability in some tribal Authorities (i.e tribal divisions, inconsistency in attending meetings) -Invasion of land earmarked for development -Community protests emanating from failed commitments by relevant authorities -Uncoordinated informal trading activities -Multi-jurisdictional ownership of land -Environmental threats posed by mining operations -Prevalence of HIV/AIDS -Sewegae spillage next to Bopedi Complex -Reconfiguration of Municipalities (uncertainties) -Lack of co-operation by some stakeholders (i.e mining house) -Rural nature & remoteness of the Municipality -Land ownership threaten property rate implementation -Insufficient ICT infrastructure -Ineffective IGR(non payment of Services) -Unemployment and poverty and inequality - Out migration -Public officials doing business with government including the municipality, -Formation & Management of Mining community Trusts, -High crime levels -Inadequate/Shortage of water supply -Knowledge management within the municipality -Internal information & knowledge management, -Lack of Disaster Recovery plan -Confidentiality of information. |

| -Confidentiality of information.

The above table (SWOT Analysis) is taken into account by the Municipality when reviewing the strategies for the next five years

Key institutional challenges.

From the above, a few conclusions can be made about critical challenges, inter alia, lack of sufficient office space, the safety of available offices is also a challenge, cascading of PMS to all lower levels, employment equity challenges, scarce skills, vacancy rate for critical posts.

2.10. COMMUNITY NEEDS ANALYSIS

Flowing from public participatory engagements with communities and stakeholders within FTM the following 23 issues repeatedly surfaced as overarching needs of the community and thus are recognised **priority** in this IDP/Budget:

Table 50: Community Needs Analysis

COMMUNITY NEEDS ANALYSIS

- 1. Infrastructure development and investment
- 2. Water & sanitation (water supply to communities i.e within 200 meters & yard connection is the main need. The need to fix recurring broken water machine and leakage of pipes was also flagged);
- 3. RDP houses (Sufficient & fast-racking delivery of RDP houses. Quality of the RDP houses and completeness of the incomplete RDP houses);
- 4. Roads tarring/surfacing. Supply of sufficient bridges and storm water drainage. Speed humps;
- 5. Electricity (mainly post connection). Prioritisation of villages/wards was undertaken in the earlier section. Ditlokwe/Mokhulwane needs a special attention;
- 6. Employment (decent work);
- 7. Mining house CSI (Corporate Social Investment) or contribution to development of the municipal space economy needs to increase
- 8. Spatial issues. Releasing of land for development. Accelerating the pace of Township Development/Establishment. 98% of land in the municipal area is in the custodianship of traditional authorities. Intense engagement (improvement measure) between the traditional authorities, DPLG, FTM and residents to mitigate chaotic residential development (i.e unauthorised land allocation/invasion or extension of the allocated site by resident).
- 9. Conversion of Nchabeleng Health Centre into Hospital (Need for at least one hospital within FTM). 3 fix clinic at W9, W13 & W5.
- 10. Optimum utilisation of Sekhukhune College (skill development). Construction of additional schools, upgrading/renovation of schools and extension of blocks.
- 11. Fixed Home Affairs Office(s) within FTM;
- 12. Construction of Apel Police Station & Magistrate's Office;
- 13. Cell phone, TV and radio reception in some areas;
- 14. Shopping complex / Mall especially at Atok node
- 15. Completeness of sports centre (by SDM). Strengthening of sports council & consequently visibility of or sufficient sport activity.
- 16. Adequate public transport
- 17. Recreational facilities including child care facilities
- 18. Cemeteries (fencing & provision of sanitary facilities);
- 19. Environmental considerations with special references to refuse removal services, soil conservation, control of alien plants etc
- 20. Domestic animal and noise control by-law;
- 21. Construction of testing station;
- 22. Construction of disaster centre (FTM has no disaster management centre at the moment);
- 23. Increased capacity for FTM to perform more functions or take on larger role in the provision of basic services.

Another study, a Customer Satisfaction Survey conducted by the COGHSTA (2010) in the FTM generally triangulated most of the above as areas of priority. More specifically, the study ranked water as the highest priority while parks ranked the lowest as illustrated below.

| Service | Priority |
|---------------------------------|----------|
| Water | 17 |
| Education | 16 |
| Roads and Roads Maintenance | 15 |
| Electricity | 14 |
| Housing | 13 |
| Transport | 12 |
| Community Safety and Protection | 11 |
| Community Health Care | 10 |
| Sanitation | 9 |
| Quality of Service | 8 |
| Community Service | 7 |
| Community Participation | 6 |
| Local Economic Development | 5 |
| Waste Removal | 4 |
| Sport | 3 |
| Recreation | 2 |
| Parks | 1 |

Source: COGHSTA (Customer Satisfaction Survey, 2010:25)

In the wider analytical framework it is deduced that there a meeting of mind (lots of commonalities/similarities) between the latter and the former table. These needs and priorities suggest that the Municipality needs to take on larger role in the supply / provision of basic services. It was further found that we are doing relatively well in terms of public participation (Good Governance) as well as electrification. The Survey involved a total of **210 respondents**, comprising **182 households** and **28 busniess** operations & **NGOs**.

CHAPTER 3 STRATEGIES PHASE

This chapter provides an overview of the Municipality's key development strategies. Strategies phase involves formulation of strategies to address problem issues identified in the Analysis Phase in the medium, short and long term. It provides core ideology of the Municipality, for example formulation of vision (achievable statement about future of the Municipality, where the FTM wants to go). This includes development of objectives (what FTM would like to achieve in order to address problem issues and realise the vision). Strategies phase is about finding most appropriate ways/means of achieving the objectives.

3.1. Vision 2030

The vision of the Fetakgomo Local Municipality is: 'A Viable Municipality in Sustainable Rural Development". This vision builds on and at the same time contributes to the attainment of the country, South Africa's vision – A Better Life For All.

3.2. Mission

The Municipality's mission statement is as follows: 'To provide integrated services in enabled environment for growth and development'.

Departmental Contributions / Core Departmental Functions:

| Department | Core Functions | Departmental Vision | | |
|--------------------|---|----------------------------|--|--|
| Development | Municipal Planning | "To be the Premier | | |
| Planning | Local Economic development | Department in | | |
| | Performance management (at corporate level) / | Development Planning" | | |
| | monitoring & evaluation | | | |
| | Intergovernmental relations | | | |
| | Building regulations | | | |
| Technical Services | Infrastructure projects' management including (MIG) | "A Champion in | | |
| | General engineering services and technical support | Infrastructure | | |
| | Street lighting | Development" | | |
| Community | Emergency services | "A Vehicle for Sustainable | | |
| Services | Law enforcement | Community Services" | | |
| | Drivers' and vehicle licensing | | | |
| | Public facilities | | | |
| | Environmental management | | | |
| | Cemeteries | | | |
| | Sports, recreation arts & culture | | | |
| | Community safety | | | |
| | Customer care | | | |
| Budget & Treasury | Strategic financial planning & Management | "A Custodian of Sound | | |
| | Revenue management | Financial Management" | | |
| | Expenditure management | | | |
| | Asset management | | | |
| | Contract Management | | | |
| | Supply Chain Management | | | |
| Corporate Services | Human resource management & development | "A Centre for Good | | |
| | Organisational development | Governance" | | |
| | Executive support / Council secretariat | | | |
| | Communications, Marketing and Publicity | | | |
| | IT Support | | | |
| | Special programmes and events | | | |
| | Legal Services | | | |
| | By-laws development & enforcement | | | |

| | Records Management | | | | |
|-------------------|--|--|--------|---------------|--------|
| | Fleet & facilities Management | | | | |
| | Asset Management | | | | |
| | Public Participation and ward committees | | | | |
| | Performance Management (individual) | | | | |
| Municipal Manager | Internal Audit | | An | Effective | and |
| | Fraud Prevention | | ountab | ole Administr | ation" |
| | Risk Management | | | | |
| | Audit committee support | | | | |
| | External Audit | | | | |

3.3 Municipal IDP Goals are as follows:

- -To provide democratic and accountable government for local communities,
- -To ensure the provision of services to communities in a sustainable manner,
- -To promote social and economic development,
- -To promote social and economic development,
- -To encourage the involvement of communities and community organisations in the matters of local government.

3.4. Municipal Development Priorities and Objectives

The FTM plans to attain the following:

| The Firm plans to attain the following. | | | | |
|---|---|--|--|--|
| Priority Area | Development Objectives | | | |
| 1.Access to basic services | To facilitate for basic services delivery and infrastructural development / | | | |
| | investment | | | |
| 2.Spatial Rationale | To promote integrated human settlement and agrarian reform | | | |
| 3. Job Creation | To promote local economic development in the Fetakgomo municipal | | | |
| | area | | | |
| 4.Financial Viability | To improve municipal finance management | | | |
| 5.Organisational | To build FTM's capacity by way of raising institutional efficiency, | | | |
| Development | effectiveness and competency | | | |
| 6.Good Governance | To enhance good governance and public participation | | | |

As spelled out in the Local Government: Municipal Planning and Performance Management Regulations (RSA, 2001:s09) read with the Local Government: Municipal Systems Act (no. 32 of 2000) (RSA, 2000:s26 (c)), targets and indicators are set in later sections of this document. In this regard, six municipal focal strategic priorities have been identified. The objectives above are aligned to the LEGDP (2009-2014) which has five specific objectives reassembled below:

- Objective 1: Create decent work and sustainable livelihoods by way of competitive industrial cluster promotion, infrastructure construction, and various national development programmes.
- Objective 2: Improve the quality of life of citizens through effective education (including skills development), reliable health care, alert policing, comfortable housing, social grants and sport, with specific emphasis on their own participation in these processes.
- Objective 3: Promote rural development, food security and land reform in order to spread the benefits of economic growth beyond the urban areas.
- Objective 4: Raise the effectiveness and efficiency of the developmental state by way of effective organisation structuring and recruiting, targeted training and the building of a culture of service and responsibility, integrated development management, and cooperation between all organisations in the development process and

Objective 5: Give specific attention (and allocate sufficient resources) to high-priority challenges of regional cooperation, sustainable development and climate change, black economic empowerment, the informal economy and innovation (see PEGDP, 2009-2014:19 for detailed exposition).

In-depth politicology analysis reveal that the foregoing position the Municipality to respond to the new political mandate, 2009 electoral mandate which stresses (i) decent work and sustainable livelihoods, (ii) education and skills development, (iii) health care, (iv) rural development and food security, and (v) fighting crime, building cohesive and sustainable communities. In localising these priorities and meeting key challenges facing our communities, the 2011 Local Government Elections Manifesto of the Ruling Party commit us to:-

- (a) Build local economies to create more employment decent work and sustainable livelihoods,
- (b) Improve local public services and broaden access to them,
- (c) Build more united, non-racial, integrated and safer communities,
- (d) Promote more active community participation in local government, and
- (e) Ensure more effective, accountable and clean local government that works together with national and provincial government.

These priorities aim at achieving the Five Year Local Government Strategic Agenda (objectives of local government), viz, municipal transformation and organisational development, basic services delivery and infrastructural development, LED, financial viability and good governance and public participation and recently there has been an addition of spatial rationale. The essence of this 2011/12-2015/16 IDP/Budget is, over medium to long term, the realization of twelve (12) outcomes which have been approved by the Cabinet for the period ending 2014, based on the 2009 Ruling Party Election Manifesto and the Medium Term Strategic Framework (MTSF) which identified 10 strategic priorities which as stated above were further developed into twelve key outcomes, inter alia:

Improved quality of basic education;

A long and healthy life for all South Africans;

All people in South Africa are and feel free;

Decent employment through inclusive economic growth;

A skilled and capable workforce to support an inclusive growth path;

An efficient, competitive and responsive economic infrastructure network:

Vibrant, equitable and sustainable rural communities with food security for all:

Sustainable human settlements and improved quality of household life:

A responsive, accountable, effective and efficient local government system;

Environmental assets and natural resources that are well protected and continually enhanced;

Create a better South Africa and contribute to a better and safer Africa and World: and

An efficient, effective and development oriented public service and en empowered, fair and inclusive citizenship (RSA, 2010:12).

The table below provides a broad conceptual overview of Outcome Nine (09) which has profound bearing on local government, "A responsive, accountable, effective and efficient local government system" with seven (07) outputs:

| Output and | d Measures / Conceptual Overview | |
|------------|------------------------------------|---|
| Output 1 | Implement a differentiated | Credible & simplified IDPs for delivery of municipal |
| | approach to municipal financing, | services. Entail revenue management & plan/strategy. |
| | planning & support | Ensure that critical posts (MM, CFO, Engineer/Technical |
| | | Services, Town Planner) are audited & filled by competent |
| | | & suitably qualified individuals. |
| Output 2 | Improving access to basic services | In respect of this output, the following targets are set for period ending 2014: Water (100% supply), sanitation (100%), refuse removal (75%), electricity. Establish Bulk Infrastructure Fund to unlock delivery of reticulation services. |

| Output 3 | Implementation of the Community Work Programme | Initiatives that provide work opportunities to communities at local level e.g. through functional co-operatives. Useful work (i.e. 1-2 days a week or one week a month) at specific wards needs to be identified. The overall national target for CWP job opportunities is 4.5milion. |
|----------|---|---|
| Output 4 | Actions supportive of the human settlement outcome | Procure well located land. Release of land for low income & affordable housing to support delivery of housing units with 30 to 45 minute journey to work & services using less than 8% of disposable income for transport by 2014. The objective is to create a well-functioning, integrated & balanced rural settlements |
| Output 5 | Deepen democracy through a refined Ward Committee model | Strengthen people-centred approach to governance & development (i.e. community participation, ward committees etc.) |
| Output 6 | Administrative & financial capability | Sustain clean audit. Monthly average collection rate on billing to rise to 90%. Reduce debtors (should not be more than own revenue) |
| Output 7 | Single widow of co-ordination | Finalization of changes on powers & functions. Review of legislation & policies (implementation more by national & provincial government) |

The above takes cognisance of the national and international obligations.

3.5. National and international targets for service delivery

Fetakgomo's development strategies have been significantly influenced by the national (South Africa's) targets and the desire to meet the international obligations, MDGs, viz: national targets - eradication of bucket system by 2007 (in our case eradicating relief in the bush), all schools and clinics have access to water and sanitation by 2007, access to basic water by 2008, access to basic sanitation at RDP level by 2010, economic growth of 6% by 2010, access to electricity by 2012, access to housing by 2024, half unemployment by 2014. International obligations - halve

poverty and hunger by 2015, attainment of universal primary education (ensure that by 2015 all children complete primary education), promote gender equality and women empowerment, reduction of child mortality (reduce under-five children mortality rate by two thirds in 2015, improve maternal health (reduce maternal mortality), combat HIV/AIDS, malaria and other diseases, ensure environmental sustainability (integrate principles of sustainable development into policies, programmes & IDP) and develop global partnership ((ways of raising resources to attain the above goals).

3.5. Scenario Development Exercise

| o.o. Cochai | o.o. Goonano Development Exercise | | | | | |
|-------------|-----------------------------------|-------|---------------|-------------|---|--|
| Scenario | 1: Not | Yet | Scenario 2: N | lkalakatha | | Scenario 3: Muvhango |
| Uhuru | | | | | | |
| Walking | behind | _ | Walking | together | _ | Walking apart – social divisions. This |
| developme | nt target | s not | Effective imp | lementation | | scenario suggests failed government due |
| achieved | | | | | | to poor planning, lack of coordination, slow |
| | | | | | | implementation and polarised community |

Source: The Presidency (2008)

In 2050, the FTM desires to realise scenario 2 in which we walk together, side-by-side with the broad cross section of the municipal citizenry. This can especially be realized by upholding of the following values.

3.6. Values

| Values | Descriptive analysis |
|---------------------|--|
| High standard of | Professionalizing local government is identified as essential in the MTAS. |
| professional ethics | The FTM upholds high standard of professional ethics as enunciated in |
| | the Constitution. Hard work, service to the people, humility, honesty and |
| | respect are integral components of professional values. Respect not only |

| Values | Descriptive analysis |
|-------------------|---|
| | the laws of the land but also one another in a performance relationship - |
| | this emphasises mutual respect and regard for dignity of a person or |
| | his/her responsibility. |
| Consultation | Regular consultation with the people about the services FTM provides. |
| Service Standards | Need to specify the quality of services people can expect. |
| Access | Increase access to services especially people disadvantaged by attitude related barriers. |
| Courtesy | Treatment of customers with courtesy and consideration. Things such as smile, respect for customs, apology if things go wrong – this cost nothing |
| Information | Provide more & & better information about services so that customers |
| | have full, accurate relevant and up-to-date information about services |
| | they are entitled to receive. |
| Openness and | Tell people how FTM runs, its departments cost and who is in charge. |
| Transparency | |
| Redress | If the promised standard of services is not delivered (failures/mistakes/performance problems occur), citizens should be offered an apology, a full explanation and a speedy and effective remedy; and when the complaints are made, citizens should receive a sympathetic, positive response. |
| Value for Money | Give the best possible value for money so that customers feel that their contribution through taxation is used effectively, efficiently and savings ploughed back to improve their lives. The implementation of Batho Pele Principles is continuous process, not a once off-task, to be done all the time |

Source: Constitution (RSA, 1996) and RSA (Batho Pele Principles)

These values bind the personnel in particular and the Municipality in general in the exercise of its executive authority. The Municipality must give effect to its IDP and conduct its affairs in a manner which is consistent with this IDP.

3.7. Fetakgomo Local Municipality's development strategies: meeting the development challenges.

The development strategies are the product of the strategic planning session. The actual strategies detailed in tabular perspective below orients towards the achievement of the strategic priorities, objectives and outcomes as flagged supra (in the previous sections of this chapter). They are arranged according to Key Performance Areas (KPAs) / respective output, thereby beginning with spatial rationale – the overarching purpose is to reconfigure the municipal space economy from a spatial perspective. The table below highlights the FTM strategies that seek to transform the municipal space and intergrated multi landuse purposes in the area.

3.7.1. Spatial rationale (Output 04)

Objective: "To promote integrated human settlement and agrarian reform"

| KPA | Development challenge/issue | Code | Development strategies | Outcome |
|----------------------|-----------------------------|------|---|--|
| Spatial Rationale | Inaccessibility of land | SP.1 | Stakeholder engagements (traditional leaders, Dept of Rural Dev & Land Reform) for prompt & easy land acquisition | Infrastructural investment & development |
| | Unresolved land claim | SP.2 | Mobilise for engagements between the Dept of Rural Dev and Land Reform (Land Claims Section), House of Traditional Leaders, SDM & relevant stakeholders to expedite land claim resolution | Peaceful rural development |

| KPA | Development challenge/issue | challenge/issue | | | | | | |
|-----|--|-----------------|--|---|--|--|--|--|
| | Land invasion | SP.3 | Engage the COGHSTA& traditional authorities on land use issues in order to create conducive environment for sustainable development | Social cohesion | | | | |
| | | SP.4 | Develop and implement mechanisms to protect land which is earmarked for development | | | | | |
| | Dispersed settlement, uncoordinated & chaotic land use | SP.5 | Enforcement and implementation of land development policies i.e ensure proper coordination of land use development & management | Compatible rural development & environmental sustainability | | | | |
| | | SP.6 | Identify & protect strategic areas for promotion of clusters & integrated development | Sustainable human settlement & effective | | | | |
| | Unease location of spaces within the Municipality | SP.7 | Optimal utilisation of GIS | information | | | | |
| | Environmental problems | SP.8 | Undertake environmental awareness i.e advocate disengagement with wood & encourage solar and other sources of energy friendly to environment | Clean, safe and healthy environment | | | | |
| | Unserviced land for Township establishment | SP.9 | Engagement with Service Authority (SDM, ESKOM etc.) | Established Township Establishment | | | | |

3.7.2. Municipal transformation and organisational development (Output 01 and Output 07)

The long-term goal of the municipality is to have an organisation that is transformed, promote compliance to relevant legislations, skills (competency) development of officials and councillors and development of policies and by-laws that promote service delivery and sound organisational management.

Objective: "To build FTM's capacity by way of raising institutional efficiency, effectiveness and competency"

| KPA | Development challenge/issue | Code | Development strategies | Outcome |
|---|---|------|---|--|
| Municipal transformat ion and organisatio | Inadequate institutional governance systems | I.1 | Review and implementation of municipal planning frameworks, e.g. IDP/Budget, Communication Strategy just to mention a few | Synchronised planning, credible IDP/Budget |
| nal developme nt | | 1.2 | By-laws: Implementation of the approved, finalisation of outstanding, design and identification new by-laws | Improved regulatory environment |
| | | 1.3 | Implementation of Disaster Recovery Plan (DRP) | Data retrieval/storage |
| | | 1.4 | Enhance & improve legislative compliance | Attainment of transformation & strengthening of levels of institutionalisation |
| | | 1.5 | Ensure provision of adequate & reliable information management systems | Effective and efficient information management |

| KPA | Development challenge/issue | Code | Development strategies | Outcome |
|-----|-----------------------------------|------|---|--|
| | | I.6 | Ensure realistic human resources development and effective Human Resource Management | Improved institutional performance |
| | | 1.7 | Engage various stakeholders for training programmes support | |
| | | 1.8 | Alignment of training programmes with needs | |
| | | 1.9 | Ensure implementation of Performance Management System | Institutional accountability & attainment of municipal goals |
| | | 1.10 | Promoting employment equity | Practices or factors that positively promote employment equity and diversity |
| | | I.11 | Implementation of Anti-Corruption and Fraud Prevention Strategy | Prevention of corruption & enhanced institutional accountability |
| | | I.12 | Ensure provision of efficient fleet management | Sustainable transport service |
| | | I.13 | Maximise monitoring, evaluation and reviewing of accountability systems | Improved transparency and fairness |
| | | I.14 | Provide effective legal services | Maximum compliance |
| | | I.15 | Ensure maintenance of municipal facilities | Safe environment |
| | | I.16 | Ensure compliance to applicable labour legislation | Productive & performance focused personnel & maximum compliance to legislation |
| | | l.17 | Mobilise for empowerment of IGR forums i.e IDP forum, LED forum etc | Functional forums |
| | | I.18 | Engage SDM, COGHSTA, and LEDET & MDB in devolving some of the feasible powers & functions i.e water provisions, roads and trade regulations etc. | More accountable Municipality, improved viability & increased role in bringing improved quality of life to local community |
| | | I.19 | Lobby for partnership with stakeholders in favour of popularisation & collective implementation of MTAS (Municipal Turn Around Strategy) | Municipal transformation, organisational development & good governance |
| | Reconfiguration of Municipalities | 1.20 | Lobby for partnership in favour of FTM retaining its institutional establishment in view of the sterling municipal performance highlighted in the Analysis Phase as well as mitigating strategies entailed. | Sustainability of FTM as a leading & well-government Municipality |
| | | 1.21 | Lobby for reconfiguration with similar municipalities | |

3.7.3. Service Delivery and Infrastructure Development/Investment (Output 02)

This set of development strategies addresses the provision of basic services with improved infrastructure. The aim is to improve residents' quality of life through eliminating poverty and unemployment, improved literacy levels and reduced dependency ratios. The provision of the following services is seen as especially important: integrated human settlements, water, sanitation, electricity, roads, education, health and social development and safety and security.

Objective: "To facilitate for basic services delivery and infrastructural development / investment"

| | | | Bevelopment / inv | _ | | | | |
|--------------|----------------------------------|-------|---|--------------------------|--|--|--|--|
| KPA | Development | Code | Development strategies | Outcome | | | | |
| Service | challenge/issue Shortage of 4032 | S.1 | Negotiate with COGHSTA for provision of Access to | | | | | |
| | | 5.1 | | 1 | | | | |
| Delivery | housing units | 0.0 | adequate housing units | by the needy | | | | |
| and | | S.2 | Ensure housing provision is aligned to | Promotion of | | | | |
| Infrastructu | | | exisiting development not included in the | compact settlements | | | | |
| re | | | SDF, and all other related spatial plans | | | | | |
| Investment | | S.3 | Monitor execution of feasibility studies prior | Reliable and safe | | | | |
| | | | construction to enable quality infrastructure | housing | | | | |
| | | S.4 | Facilitate Quality Assurance | Satisfied | | | | |
| | | | | beneficiaries | | | | |
| | | S.5 | Explore opportunities for construction of | Alternative housing | | | | |
| | | | social housing | schemes | | | | |
| | | S.6 | Identify strategic areas for large scale | Integrated human | | | | |
| | | | housing sites with potential for good | settlement | | | | |
| | | | supportive infrastructure | | | | | |
| | | S.7 | Ensure that low cost housing is integrated | Preservation of | | | | |
| | | | into existing villages | cultural settlement | | | | |
| | | | 3 3 3 | patterns | | | | |
| | | S.8 | Engage COGHSTA for completion of all | Satisfied | | | | |
| | | 0.0 | previous housing allocations | beneficiaries | | | | |
| | Shortage of portable | S.9 | Identify and prioritise villages with no water | Access to water | | | | |
| | water and reliable | | infrastructure | The second of the second | | | | |
| | water courses on | 0.40 | | | | | | |
| | Municipal buildings | S.10 | Submit to SDM for prioritisation of | | | | | |
| | | | extension on bulk water to new areas | | | | | |
| | | S.11 | Monitor execution of feasibility studies prior | Quality assurance | | | | |
| | | | construction to enable quality infrastructure | | | | | |
| | | | Facilitation of Internal water supply | Access to portable | | | | |
| | | | (MPCCs) | water | | | | |
| | Poor operation and | S.12 | Highlight to SDM for improved and | Timeous response | | | | |
| | maintenance of water | | acceptable turnaround time | | | | | |
| | infrastructure | S.13 | Review and monitoring of WSP | Alignment /update | | | | |
| | Inadequate | | Development of Infrustructure Operational | Prolonged assests | | | | |
| | Infrustructure | | Maintanance plan e.g High mast lights, | lifespan. | | | | |
| | Operational | | street, internal water supply. | | | | | |
| | Maintanance plan | | | | | | | |
| | | | | | | | | |
| | Insufficient basic | S .14 | Negotiate with COGHSTA& SDM for | Improved access to | | | | |
| | level sanitation | | allocation of sufficient sanitation units to | healthy sanitation | | | | |
| | services (85%) & | | meet national target | • | | | | |
| | unsanitary | S.15 | Monitor execution of feasibility studies prior | Quality assurance | | | | |
| | environment | | construction to enable quality infrastructure | | | | | |
| | | S.16 | Engage all targeted communities in | Informed | | | | |
| | | | sanitation awareness/education | communities | | | | |
| | 1 | · | | | | | | |

| KPA | Development challenge/issue | Code | Development strategies | Outcome |
|-----|--|------|--|---|
| | | S.17 | Facilitate monitoring of sanitation projects | Satisfied beneficiaries |
| | | | Facilitate Construction of Enviro-Lo Ablution facilities in all Municipal buildings e.g. MPCCs | Improved OHS, Envirionmental freantly |
| | Post connection electricity backlog (10%) | S.18 | Engage ESKOM in prioritisation of villages in line with the IDP's priority list | Broad coverage electrification Solar energy Street lights, Highmast |
| | | S.19 | Update data on households that need Post Connections with possibility of new projects | Access to electricity by all households |
| | | S.20 | Lobby for provision of solar energy | Access to solar energy |
| | | S.21 | Ensure availability of Business Plans for non-electrified households | Broad coverage electrification |
| | Declining statistics from FBE benefit to | S.22 | Intensify awareness to communities on registration and collection. | Informed communities |
| | Non-collection from FBE configured beneficiaries | S.23 | Constant updating of beneficiary list/database | Reliable beneficiary data base. Benefit by all deserving |
| | Impassable roads (rocky, dongas etc) | S.24 | Mobilise resources through engagements with SDM & DoRT for surfacing of roads Advocate maintenance & extension of roads through SDM & DoRT engagements | Improved accessibility & mobility within Fetakgomo |
| | Huge storm water drainage backlog | S.25 | Engage DoRT, SDM & other relevant authorities for provision of storm water drainage | Ü |
| | Inadequate public transport | S.26 | Negotiate for adequate, additional Great North Transport Busses and expansion of their bus routes. | |
| | | | Engage SDM for handover of taxi ranks located within FTM | |
| | Public transport conflict | S.27 | Resuscitation of Local Transport Forum Engage DoRT regarding license issuance | |
| | Traffic Station Testing Route | | Facilitate the construction of Traffic Station Testing Route | Economic growth & infrastructure development |
| | Lack of Hospital | S.28 | Follow up in partnership for converting of Nchabeleng Health Centre into Hospital | Improved access to health services |
| | Insufficient clinics | S.29 | Lobby for partnership in favour of establishment of 5 clinics | |
| | Inadequate educational facilities & equipments | S.30 | Engage Dept of Education for construction of schools, upgrading/renovation, extension of blocks, general infrastructural provision & equipments at schools | Educated community |
| | Inadequate safety | S.31 | Follow up lobby for partnership in favour of | Improved access to |

| KPA | Development challenge/issue | Code | Outcome | |
|-----|--|------|---|--|
| | and security operations | _ | SAPS for construction of police station i.e engage Department of Police | services & law enforcement |
| | | S.32 | Lobby for partnership in favour of one Magistrate's Court. | |
| | Inadequate Home Affairs operations | S.33 | Follow up lobby in partnership for construction of Home Affairs Offices i.e engage Home Affairs | Improved access to services of Home Affairs |
| | Inadequate waste management | S.34 | Upgrade into a full refuse removal service & resource mobilisation to expand waste collection (Skip bins) Promotion of environmental sound | Clean & healthy environment |
| | | | practices | |
| | | S.35 | Maintenance of the waste management assets (established/existing landfill sites, compactor truck etc) | Sustainable & affordable waste management |
| | | S.36 | Mobilise financial resources for purchasing of TLB, Tipper Truck and Waste Truck construction of weighbridge & employment staff to sustain refuse removal | services |
| | Cemeteries | S.37 | Identification, prioritisation & provision of fencing and sanitary facilities at cemeteries | Human dignity & healthy environment |
| | Disaster management | S.38 | Mobilisation of & provision of relief to disaster victims Educate communities about disaster management | Disaster prevention, preparedness and response |
| | | | Lobby for partnership (i.e SDM) in favour of provision/location of Disaster Management Centre within FTM | |
| | | | Orientate personnel & stakeholders about the municipal Disaster Recovery Plan (DRP) | |
| | Poor network (cell phone, TV & radio) coverage | S.39 | Follow up with SENTECH, ICASA, Cell phone operations & relevant authorities for strengthening network coverage within Fetakgomo. | Effective communication |
| | | | Explore temporary network signal. | |
| | Inadequate access to telephones | S.40 | Lobby for TELKOM in favour of provision of landline/telephone facilities | |
| | High infrastructural backlog | S.41 | Development of Municipal Infrastructural Investment Framework (MIIF) | Economic growth & development |
| | | S.42 | Finalisation of Comprehensive Investment Plan | |

3.7.4. LED (Output 03)

The long-term goal of the municipality is to promote local economic growth and development through coordination and facilitation of local, provincial and national economic initiatives.

Objective: "To promote local economic development in the Fetakgomo municipal area"

| КРА | Development Challenge/issue | Code | Development strategies | Outcome | |
|---------------------------------|--|-------------|--|--|--|
| Local Economic Developmen | Weak environment for local economic development | L.1 | Facilitate creation of casual, temporary and permanent jobs through LED initiatives and Public-Private-Partnerships | Poverty alleviation | |
| t | | L.2 | Implementation & review of the LED Strategy/Plan | Improved local economy | |
| | | L.3 | Mobilise support for local farmers | Increased capacity | |
| | | L.4 | Promote and support community-based income generating projects for sustainability | Self-reliant SMMEs and other related local economic initiatives | |
| | | L.5 | Development of MIIF (Municipal Investment Infrastructure Framework) | Business Expansion and retention | |
| | Inadequate /dormant tourism | L.6 | Promote awareness & popularise tourism plan. Marketing & mobilisation of resources for development of identified/profiled tourism sites to enhance sector competitiveness | Exploited tourism opportunities | |
| | | L.7 | Encourage preservation of cultural heritage site | Preserved heritage sites | |
| | Lack of small scale industries linked to mining | L.8 | Mobilise resources to support the establishment of small scale industries linked to mining | Value chain creation | |
| | Poor linkages of SMMEs to available opportunities | L.9 L.10 | Establish partnership with existing mines and other key stakeholders to support local economic development | Business opportunities for SMME's | |
| | Limited mining contribution to community development | L.11 | Influence/input in mines' social responsibility plans and monitor implementation Establish Mining Forum | Improved economic activity | |
| | Agriculture at small scale | L.12 | Maintain partnership with the Department of Agriculture for preservation & exploration of land productivity Enhance sector competitiveness | Food security | |
| | Skill deficit | L.13 | Continous engements with the Dept of Education, & other stakeholders regarding optimum utilisation of Sekhukhune College. | Educated community | |

3.7.5. Financial viability (Output 06)

If Fetakgomo Municipality is to perform its functions effectively and achieve its developmental outcomes, it needs to improve its financial viability. The development strategies below work towards the realisation of this goal.

Objective: "To improve municipal finance management"

| KPA | Development | Code | Development strategies | Outcome | | | |
|-----------|------------------------|------|--|----------------------|--|--|--|
| | challenge/issue | | | | | | |
| Financial | Limited revenue base | F.1 | Concentrate on collection of revenue from | Financially viable & | | | |
| viability | | | the following potential sources. | sustainable | | | |
| | | | Traffic function (Learners' drivers license, | municipality | | | |
| | | | renewal & registration of motor vehicles & | | | | |
| | | | testing services) | | | | |
| | | | Property rates | | | | |
| | | | Renting of Council facilities | | | | |
| | | | Billboards tariffs | | | | |
| | | | Building Regulations | | | | |
| | | | Refuse removal and collection | | | | |
| | | | Land use application | | | | |
| | Resistance by property | F.2 | Implementation of certified valuation roll & | Improved revenue | | | |
| | owners to pay property | | compilation of supplementary valuation roll | base Credible | | | |
| | rates | | | valuation roll & | | | |
| | Inadequate debt | F.3 | Maximum debt collection rate (hand over | Increased revenue | | | |
| | collection rate | | debtors to debt collectors) | | | | |
| | High grant dependency | F.4 | Engaging LEDET on devolution of trade | Diversified revenue | | | |
| | / indigent community | | regulation function | sources | | | |
| | | F.5 | Investment | Financial viability | | | |
| | | F.6 | Provision of basic services to the indigent | Satisfied customers | | | |
| | | | community | / low grant | | | |
| | High rate of | F.7 | To ensure effective implementation of the | dependency | | | |
| | unemployment | | indigent policy | | | | |
| | | | | | | | |

3.7.6. Good governance and public participation (Output 05)

It is felt that deepening of public participation will enhance the skills and capacity of the community by using their indigenous knowledge systems to influence their own development. This notion will tally well with the statement that "Development is for the people with the people" In this context, the Municipality strives to integrate special programmes (HIV/AIDS and care of vulnerable groups) in a more meaningful manner to ensure sustainable service delivery. The municipality further ensures that the beneficiary communities are consulted on municipal programmes prior, during and post implementation.

Objective: "To enhance good governance and public participation"

| KPA | Development challenge/issue | · | | | | |
|-----------------------------|---|--------------|--|---|--|--|
| Good Governa nce and | Non-attendance by some stakeholders of IGR structures | GM.1 | Strengthening the support model for governance structure | Adequate institutional governance system | | |
| Public participati on | (governance systems) | GM.2 GM.3 | Bench mark for improvement Employ customized capacity building for governance structure | Good governance Capacitated stakeholders governance structure | | |

| KPA | Development challenge/issue | Code | Development strategies | Outcome | |
|-----|--|-----------|---|---------------------------------------|--|
| | | GM.4 | Support & strengthen existing forums i.e IDP Forum, Magoshi Forum etc | Structured participation | |
| | | GM.5 | Ensure integrated service delivery & | Co-operative | |
| | | GM.6 | support for cross cutting issues | governance & social accountability | |
| | | GM.7 | Ensure alignment of community outreach and public participation programmes from all spheres of government | Informed communities | |
| | | GM.8 | Improve municipal wide communication | | |
| | HIV/AIDS prevalence | GM.9 | Forge partnership with stakeholders | Reduce the rate of HIV/AIDS infection | |
| | Minimal participation of designated groups | GM.1 0 | Strengthening support for Youth Council, Women Council, Disability Council, children & moral regeneration | | |
| | Non-functionality of Sports Council | GM.1 1 | Source & develop mechanisms for efficient sport activities | Improved sport & recreation | |

The strategies above have been aligned with or are the consolidation of the Municipal Turn Around Strategy (MTAS). Also at the realm of these strategies is the incorporation of the principles of sustainable development. The strategies in question result in the identification of projects (also linked to MTAS) which is the subject of some discussion in the subsequent chapter. As with the afore-formulated strategies, the projects are not intended to break from the principles of sustainable development.

CHAPTER 4 PROJECTS PHASE

This chapter depicts key projects for the coming year as aligned to the budget. A mixture of both capital and some operational items are reflected. A large number of the projects particularly capital projects will be implemented in terms of Expanded Public Works Programme, thereby providing means of training and job opportunities. Serious effort has been taken to align the projects with the interventions proposed in the Municipal Turn Around Strategy.

4.1. Projects Implemented by the Fetakgomo Local Municipality

KPA 1: SPATIAL RATIONALE (OUTPUT 04)

Strategic Objective: "To promote integrated human settlement and agrarian reform"

| Project | Project / Performance Indicators 2015/16 Targets | | | 2015/16 Targets | Budget & Targets | | | | Responsible |
|----------|--|----|---|--------------------------|------------------|----------|-----------|---------------|-------------------------------|
| | Programmes | | | | 2015/16 | 2016/17 | 2017/18 | Overall Total | Department |
| FTM/SR 1 | Implementation LUMS/SDF. | of | # of sessions held with Magoshi on Land Use & spatial planning. | 2 workshops with Magoshi | R 150 000 | R160 000 | R170 000 | R 480 000 | Development Planning |
| | | | Turnaround time in processing land use applications from the date received. | 14 days. | | | | | |
| | | | Turn around time in approving Building Plans from date submitted. | 14days. | | | | | |
| FTM/SR 2 | Township Establishment. | | # of initiatives (meetings/letters) towards township establishment. | 4 initiatives. | R 50,000 | R60 000 | R65 000 | R 175 000 | Development Planning / COGHTA |
| | | | % Implementation of Court Order in removing unlawful invasion on ptn2. | 4 invasions on ptn 2. | | | | | |
| FTM/SR 3 | GIS. | | Turnaround time in uploading municipal data (Asset Register/property) on GIS from delivery (completion) date. | 7days. | R 80,000 | R 96 800 | R100 000 | 276 800 | Development Planning |
| | | | # of initiatives towards Upgrading of the municipal household/erven database onto the GIS | 4 initiatives | R 200 000 | R200 000 | R 200 000 | R 600 000 | |

| Project | Project / | Performance Indicators | 2015/16 Targets | | Responsible | | | |
|----------|------------------|-------------------------------------|-------------------------------|---------------------|----------------|-----------|---------------|-------------|
| | Programmes | | | 2015/16 | 2016/17 | 2017/18 | Overall Total | Department |
| FTM/SR 4 | Geo-graphical | # of committee meetings held. | 4 GNC meetings. | R100,000 | R100 000 | R100 000 | R300 000 | Development |
| | names committee | Implementation of the Local | LGNC consultation | | | | | Planning |
| | support. | Geographical Names Change | processes | | | | | |
| | | Policy | | | | | | |
| FTM/SR 5 | Compilation of | % in compilation of the | 100% completion | R 300 000 | R 318 000 | R 333 900 | R 951 900 | Development |
| | Supplementary | Supplementary Valuation Roll | | | | | | Planning |
| | Valuation Report | | | | | | | |
| | 1 | he project (FTM/SR 2) which require | red Environment impact Assess | ment (EIA) it was d | lone according | ıly. | | |

KPA 2: MUNICIPAL TRANSFORMATION AND ORGANISATIONAL DEVELOPMENT (OUTPUT 1 & 7) Strategic Objective: "To strengthen institutional efficiency and governance"

| IDP/Budget Review. | | 2015/16 Targets | udget & Targets | | | | |
|-------------------------|--|--|--|---|--|---|--|
| IDP/Budget Review. | | | 2015/16 | 2016/17 | 2017/18 | Budget | Department |
| | Credible IDP/Budget for 2016/17. | Process Plan for 2016/17 IDP/Budget | R110,000 | R 120 000 | R140 000 | R 370 000 | Development Planning / |
| | | Final IDP/Budget for 2016/17 f/y adopted. | | | | | Budget & Treasury |
| Implementation of MTAS. | # of reports generated. | 4 Reports. | N/A | N/A | N/A | N/A | Corporate Services |
| Policies. | # of policies developed. | 1 Recruitment and Retention Strategy. | N/A | N/A | N/A | N/A | Corporate Services |
| | # of policies reviewed | 7 Policies: | | | | | |
| | · | *Youth Policy Framework. | | | | | |
| | | *HR Policy. | | | | | |
| | | * Internship Policy. | | | | | |
| | | * Education, Training and Development. | | | | | |
| | | * EAP Policy. | | | | | |
| | | * Task Job evaluation policy. | | | | | |
| | | * Attendance and Punctuality. | | | | | |
| Individual PMS. | # of performance agreements developed & signed within legal framework. | 5. | N/A | N/A | N/A | N/A | Corporate Services |
| | # of performance commitments | 38. | 1 | | | | |
| | developed. | | | | | | |
| | # of Individual Performance Review. | 2. | | | | | |
| | MTAS. Policies. | MTAS. Policies. # of policies developed. # of policies reviewed Individual PMS. # of performance agreements developed & signed within legal framework. # of performance commitments developed. | Implementation MTAS. Policies. # of policies developed. # of policies reviewed # Policy. * Internship Policy. * Education, Training and Development. * EAP Policy. * Task Job evaluation policy. * Attendance and Punctuality. Individual PMS. # of performance agreements developed & signed within legal framework. # of performance commitments developed. # of performance commitments developed. 2. | Implementation MTAS. Policies. # of policies developed. # of policies reviewed # T Policies: *Youth Policy Framework. * HR Policy. * Internship Policy. * Task Job evaluation policy. * Attendance and Punctuality. Individual PMS. # of performance agreements developed & signed within legal framework. # of performance commitments developed. # of performance commitments developed. # of performance commitments developed. | Implementation of MTAS. Policies. # of policies developed. # of policies reviewed # HR Policy. # Internship Policy. # Education, Training and Development. # EAP Policy. # Task Job evaluation policy. # Attendance and Punctuality. Individual PMS. # of performance agreements developed & signed within legal framework. # of performance commitments developed. # of performance commitments developed. # of performance commitments developed. | Implementation of MTAS. Policies. # of policies developed. # of policies reviewed # of policies: *Youth Policy. * Internship Policy. * Education, Training and Development. * EAP Policy. * Task Job evaluation policy. * Attendance and Punctuality. Individual PMS. # of performance agreements developed & signed within legal framework. # of performance commitments developed. # of performance commitments developed. 2. | Implementation of # of reports generated. 4 Reports. N/A |

| Project | Project / Programmes | Performance Indicators | Budget & Targets | | | | Overall | | |
|---------|----------------------------------|--|-------------------------------|---------|---------|---------|---------|-----------------------|--|
| | | | 2015/16 Targets | 2015/16 | 2016/17 | 2017/18 | Budget | Department | |
| FTM/T5 | Traffic Function Implementation. | · | 8 Operations | N/A | N/A | N/A | N/A | Community | |
| | | | (4 Road Blocks, 4 Road Safety | | | | | Services | |
| | | | Awareness Campaigns). | | | | | | |
| | | # of performance reports on traffic | 4 Report | | | | | | |
| | | function (law enforcement and licensing) | | | | | | | |
| FTM/T6 | IT Support. | #of reports on consistence IT improved | 4 reports on: | N/A | N/A | N/A | N/A | Corporate | |
| | | environment. | -Functional Email system. | | | | | Services | |
| | | | -Leased IT equipment. | | | | | | |
| | | | -Functional internet. | | | | | | |
| | | # of ICT Steering Committee Meetings. | 4 Meetings. | | | | | | |
| | | # Of quarterly service provider performance reports. | 4 Reports. | | | | | | |
| | | # of reports on facilities connected. | 2 reports. | 1 | | | | | |
| | | | -Mohlaletse Community hall | | | | | | |
| | | | FATSC. | | | | | | |
| | | # Of reports generated on the Implementation of DRP. | 4 reports. | | | | | | |
| | | | -off-site back-up. | | | | | | |
| | | | -hard drives. | | | | | | |
| | | | -tapes. | | | | | | |
| | | | - Log. | | | | | | |
| | | | -CDs. | | | | | | |
| FTM/T7 | HR Development. | Completion date in developing 2016/17 WSP | 30 th April 2015 | N/A | N/A | N/A | N/A | Corporate Services | |
| | | # of Training Committee meetings | 3 meetings held | | | | | | |
| | | # of quarterly Training Reports compiled. | 4 Reports | | | | | | |
| | | # of quarterly reports on employee | 4 reports. | | | | | | |
| | | wellness. | | | | | | | |
| FTM/T8 | Human Resource Management. | Turn around time in filling vacant posts | 90 days | N/A | N/A | N/A | N/A | Corporate Services | |
| | | # of HR Policy Briefing Sessions held. | 4 sessions. | 1 | | | | | |
| FTM/T9 | Employment Equity. | Date of submission of the reviewed EEP | 31st March 2016. | N/A | N/A | N/A | N/A | Corporate | |
| | | Submission date of EE Report | 31st Janaury 2016. | | | | | Services | |

| Project | Project / Programmes | Performance Indicators | В | Overall | Responsible | | | |
|---------|---------------------------------------|---|---|-----------|-------------|-----------|-------------|-----------------------|
| · | | | 2015/16 Targets | 2015/16 | 2016/17 | 2017/18 | Budget | Department |
| FTM/T10 | Occupational Health and Safety (OHS). | # of OHS committee | 4 meetings held | N/A | N/A | N/A | N/A | Corporate Services |
| FTM/T11 | Labour Relations. | # of LLF meetings & compiling reports | 12 meetings held. 4 reports generated. | N/A | N/A | N/A | N/A | Corporate Services |
| FTM/T12 | Skills Programme. | # of Bursary Committee meetings held # of external bursaries offered # of internal bursaries offered | 4 meetingsn held Continual Support to 4 all external bursary holders Continual Support to all internal busury holders | R300,000 | R340 000 | R350 000 | R1 040 000 | Corporate Services |
| | | % spent on training EPWP workers | 100% | R180,000 | R194 400 | R200 000 | R574400 | - |
| | | # Internship(GIS) | 1 | R 80 000 | R84 000 | R89 040 | R253 040 | 1 |
| | | # of Councilors trained | 12 | R300,000 | R318 000 | R 318 000 | R936 000 | 1 |
| | | % budget spent in implementing WSP | 100% | R 200 000 | R 210 000 | R 222 600 | R 632 600 | |
| FTM/T13 | Fleet Management. | # of quarterly reports generated on fleet management services. | 4 | N/A | N/A | N/A | N/A | Corporate Services |
| FTM/T14 | Facilities. | # of quarterly reports generated on facilities management services. | 4 | N/A | N/A | N/A | N/A | Corporate Services |
| FTM/T15 | Legal services. | % updating of Municipal Code | 100% | R700,000 | R 735 000 | R735 000 | R 2 170 000 | Corporate Services |
| | | # of quarterly reports on legal issues | 4 Reports | | | | | |
| | | Turnaround time in responding to legal issues | 21 days | | | | | |
| FTM/T16 | Thusong Service Centres | # of quarterly Operational reports | 4 reports | N/A | N/A | N/A | N/A | Corporate Services |
| | | # Outreach programs conducted | 2 Outreach programs | N/A | N/A | N/A | N/A | Corporate Services |
| | | l No projects required EI | Δ | | | | | |

KPA 3: BASIC SERVICE DELIVERY AND INFRASTRUCTURE DEVELOPMENT

Strategic objective: To facilitate for improved service delivery and infrastructural development/investment

| Project | Project/Programmes | Performance Indicators | 2015/16 Targets | | Budget and Tar | gets | Overall Budget | Responsibl | |
|-------------|---|---|--|-------------|----------------|--------------|----------------|-----------------------|--|
| | | | | 2015/16 | 2016/17 | 2017/18 | | e Department | |
| FTM/SD 1 | FBE. | # of campaigns held. | 12 FBE campaigns. | R 2 000 000 | R2 200 000 | R 2 400 000 | R6 600 000 | Technical Services | |
| | | Turnaround time in processing the applications received. | 5 working days. | | | | | | |
| | | Turanorund time in giving prospective beneficiaries feedback on the status of their applications. | 60 working days. | | | | | | |
| | | % of indigent households receiving FBE | 86% of indigent households receiving FBE | | | | | | |
| FTM/SD 2 | Nchabeleng and access culverts bridge over Mohwetse river | Completion date in constructing Nchabeleng and access culverts bridge over Mohwetse river | 30 [™] June 2016 | R12,500,000 | N/A | N/A | R12,500,000 | Technical Services | |
| FTM/SD 3 | Construction of Hoeraroep Portion 2 – Internal Street | Completion date in constructing Hoeraroep Portion 2 – Internal Street | 30 [™] June 2016 | R4,750,000 | N/A | N/A | R 4,750,000.00 | Technical Services | |
| FTM/SD 4 | Upgrading of cemeteries | # of cemeteries fenced with palisade and ablution facilities. | 06 cemeteries fenced with palisade and ablution facilities by 31 ST March 2016. | R4,750,000 | R 3 550 000 | R 10 550 000 | R18 850 000 | Technical Services | |
| FTM/SD 5 | Construction of Traffic Station Testing Route | Completion date in Constructing for Traffic Station Testing Route. | 31 ST March 2016. | R1,000,000 | N/A | N/A | R1,000,000 | Technical Services | |
| FTM/SD 6 | Infrastructure Consultants Fees | Completion date in developing infrastructural (roads) designs for 2016/17 Capital projects. | 31 ST March 2016 | R1 000,000 | R3,000,000 | N/A | R4,000,000 | Technical Services | |
| FTM/SD 7 | Development of Infrastructure Operations and Maintenance Plan | Completion date in developing Infrastructure Operational and Maintenance Plan | 31 ST March 2016 | R1,000,000 | N/A | N/A | R1 000,000 | Technical Services | |
| FTM/SD 8 | Municipal Facilities Internal Water Supply | Completion date in installation of Municipal Facilities Internal Water Supply | 30 [™] November 2015 | R500,000 | N/A | N/A | R500 000 | Technical Services | |

| Project | Project/Programmes | Performance Indicators | 2015/16 Targets | | Budget and Targ | Overall Budget | Responsibl | |
|---------------|--|---|---|------------|------------------------|----------------|-------------|-----------------------|
| | | | | 2015/16 | 2016/17 | 2017/18 | | e Department |
| FTM/SD 10 | Supply and Delivery of TLB | Delivery date in supply of TLB | 30 [™] June 2016 | R1 000,000 | R 1 300 000 | R 1 500 000 | R 3 800 000 | Technical Services |
| FTM /SD 11 | Greening the Municiplity | Greening of the Municipality | % progress on greening of Municipality | R 20 000 | R 20 000 | R 20 000 | R 60 000 | Technical services |
| FTM/SD 12 | Maitenance of Completed Infrastructure Projects | # of reports generated on Infrastructure maintenance of completed projects. | 4 reports. | R500,000 | R350,000 | R350 ,000 | R850 000 | Technical services |
| FTM/SD 13 | Refuse removal. | | • | R 250 000 | R 272 500 | R 291 575 | R 814 075 | Community Services |
| | | # of businesses & gov depts serviced | 17 Business and government departments *14 Clinics (all). * 4 businesses (Bopedi shopping complex, sassa, SDM, education and ApelPolice station). | | | | | |
| | | # of EPWP performance reports | 4 reports | | | | | |
| | | # of Landfill site operation and maintenance reports generated | 4 reports | | | | | |
| | | # of Environmental Awareness Campaign | 4 | | | | | |

No projects required EIA. The upgrading of landfill site above is part of a contribution in mitigation of climate change.

KPA 4: LOCAL ECONOMIC DEVELOPMENT (OUTPUT 3) Strategic Objective: "to promote economic development in the Fetakgomo Municipal area"

| Project | Project /Programmes | Performance Indicators | | Budget a | nd Targets | | Overall | Responsible |
|-----------|-----------------------|--|--|-----------|------------|-----------|-------------|----------------------|
| | | | 2015/16Targets | 2015/16 | 2016/17 | 2017/18 | Budget | Department |
| FTM/LED 1 | Local Tourism | #of tourism development initiatives | 01 accommodation facility | R100 000 | R 105 000 | R 110 000 | R 315 000 | Development Planning |
| | | undertaken. | graded 02 Tourism Events | - | | | | |
| | | | | | | | | |
| | | # of tourism events participated. | participated (Fetakgomo | | | | | |
| | | " or tourism overtice participated. | Music & Fashion Show and | | | | | |
| | | | Durban Tourism Indaba) | | | | | |
| FTM/LED 2 | Local Cooperatives | # of farming cooperatives | 02 newly supported farmers | R 800 000 | R 840 000 | R 880 000 | R 2 520 000 | Development Planning |
| | Support | supported through Request for Proposals (RFP) process. | cooperatives 01 Roll Over Cooperative | | | | | |
| | | , , , , , | (Thetiane Piggery) | | | | | |
| | | # of cooperatives supported | 04 Cooperatives Supported | | | | | |
| | | through Request For Proposal | (01 per nodal point) | | | | | |
| | | (RFP) processes. | | | | | | |
| | | # of Reports on previously | 04 Reports | N/A | N/A | N/A | N/A | Development Planning |
| | | supported cooperatives | | | | | | |
| FTM/LED 3 | YES (Youth Enterprise | # of Youth cooperatives supported | 04 Youth Cooperatives | R 200 000 | R215 000 | R220 000 | R 635 000 | Development Planning |
| | Support) | through Request For Proposal | Supported (01 per nodal | | | | | |
| | | (RFP) processes. | point) | | | | | |
| | | | 01 Youth Business Summit | - | | | | |
| | | | held | | | | | |
| | | Updating of Unemployment | 100% updated | N/A | N/A | N/A | N/A | Development Planning |
| | | Database, establishment of Youth | | | | | | |

| | | Development Centre | Unemployment Database | | | | | |
|-----------|------------------------------------|--|--|-----------|-----------|-----------|-----------|----------------------|
| | | | 100% equipped & Operational Youth Development Centre | R 100 000 | R 100 000 | R 100 000 | R 300 000 | Development Planning |
| | | | 02 Reports on the Operationalization of Youth Development Centre | N/A | N/A | N/A | N/A | Development Planning |
| FTM/LED 4 | Local Business Skills Development | # of business skills development initiatives held | 12 trainings/workshops facilitated 02 Business Exhibitions held | R 90 000 | R 94 500 | R 100 000 | R 284 500 | Development Planning |
| FTM/LED 5 | Job Opportunities Created | # of job opportunities created through Municipal supported initiatives | 2000 Job opportunities created through Municipal supported initiatives | N/A | N/A | N/A | N/A | Development Planning |
| FTM/LED 6 | Strategic Partnerships | # of engagements sessions held towards facilitation of partnerships # of Memorandum of Understanding (MoU) signed | 02 engagement sessions 01 MoU signed | N/A | N/A | N/A | N/A | Development Planning |

| FTM/LED 7 | LED Strategy | # of LED For a facilitated | 04 LED For a held | R 80 000 | R 85 000 | R 90 000 | R 270 000 | Development Planning | | |
|-----------|--------------------------------|--|---|----------|----------|----------|-----------|----------------------|--|--|
| | Implementation/Review | | | | | | | | | |
| | , | Completion date for Review of LED Strategy | 31st December 2015. Final Reviewed LED | N/A | N/A | N/A | N/A | Development Planning | | |
| | | | Strategy | | | | | | | |
| | | Completion date for Review of LED | Approved Reviewed LED | N/A | N/A | N/A | N/A | Development Planning | | |
| | | Grant Funding Policy | Grant Funding Policy | | | | | | | |
| FTM/LED 9 | Mining Engagement Facilitation | # of FMSF held | 8 Mining engagement sessions | N/A | N/A | N/A | N/A | Development Planning | | |
| | | 2 mining engagement sessions held | 03 Reports | N/A | N/A | N/A | N/A | Development Planning | | |
| | No projects required EIA | | | | | | | | | |

KPA 5: FINANCIAL VIABILITY (OUTPUT 6) Strategic Objective: "To improve municipal finance management"

| Project | Project / Programmes | Performance Indicators | | and Targets | | | Overall Budget | Responsible |
|----------|--------------------------------|---|---|-------------|------------|-------------|----------------|-------------|
| | | | 2015/16Targets | 2015/16 | 2016/17 | 2017/18 | | Department |
| FTM/FV 1 | Revenue management | % debt collected from billed revenue. | Rental of facilities 98% (R153400) Refuse removal 30% (R 102600) Property rates 30%(R 2700 000) | N/A | N/A | N/A | N/A | ВТО |
| FTM/FV 2 | Asset and inventory management | # of asset maintenance report (monthly reports) # of Asset counts conducted. Turnaround time in insuring assets # of inventory reports # of inventory count conducted | 12 reports 12 30 days 12 12 | R1 200 000 | R1 272 000 | R 1 335 600 | R 3 807 600 | ВТО |
| FTM/FV 3 | Budget & financial reporting | # of MFMA compliance reports submitted. | 12 Monthly Reports (s71). 4 Quarterly Reports (s52). 2 Budget Adjustment Reports (Annual & Technical) (s28). 1 Mid-Year Report (s72). 12 Bank Reconciliation. 12 Petty Cash Reconciliations. 12 Debtors and Creditors reconciliations. 12 Payroll reconciliations. | N/A | N/A | N/A | N/A | ВТО |
| FTM/FV 3 | Budget & financial reporting | Submission date of 2015/16 AFS | Timeous submission of AFS. | N/A | N/A | N/A | N/A | ВТО |

| FTM/FV 4 | # of Key SCM implementation | Frequency in updating the database | 4 times | N/A | N/A | N/A | N/A | ВТО |
|----------|---|---|---|-----|-----|-----|-----|-----|
| | Implementation | Completion date in reviewing Demand Management Plan (DMP) | 30 th June 2016 for 2016/17 f/y. | | | | | |
| | | # of key SCM reports | 4 SCM reports submitted -Deviation Report -Tenders awarded report -Purchase order report - Service providers' performance report | | | | | |
| | | # of contract performance reports submitted | 4 reports | N/A | N/A | N/A | N/A | ВТО |
| | | % bids awarded to SMME's. | 80% of bids awarded to SMME's. | N/A | N/A | N/A | N/A | ВТО |
| | | % bids awarded to local SMME's | 50% of total procurement.to local SMMEs | N/A | N/A | N/A | N/A | ВТО |
| | | % tenders above R100 000 submitted to National Treasury | 100% | N/A | N/A | N/A | N/A | ВТО |
| | | % of construction tenders advertised on the CIDB website | 100% construction tenders advertised on the CIDB website | N/A | N/A | N/A | N/A | ВТО |
| FTM/FV 5 | Review of finance policies and strategies | # of policies reviewed. | 11 policies developed and reviewed. 1. Bad-debts Policy. 2. Credit and Debt policy. 3. Tariff Policy. 4. Property Rates Policy. 5. Cash Shortage Policy. 6. SCM Policy. 7. Asset Management Policy. 8. Budget andvirement Policy. 9. Indigent Management Policy. 10. Cash and Investment Policy. 11. Finance Procedure Manual. | N/A | N/A | N/A | N/A | ВТО |
| FTM/FV 6 | Expenditure | Turnaround time for payment of | Creditors paid within 30 days. | N/A | N/A | N/A | N/A | ВТО |

| | management | creditors. | | | | | | |
|----------|------------------------------|---|-----------------------------|-----|-----|-----|-----|-----------------------|
| FTM/FV 7 | Indigent register management | # of FBE & FBRR reports generated. | 4 Reports. | N/A | N/A | N/A | N/A | Technical Services |
| FTM/FV 8 | Operation clean audit | # of irregular expenditure reduced. | 0 irregular expenditure. | N/A | N/A | N/A | N/A | BTO |
| | | # of fruitless & wasteful expenditure. | 0 fruitless expenditure. | | | | | |
| | | # of unauthorized expenditure. | 0 unauthorized expenditure. | | | | | |
| | | # of deviations from SCM processes | 0 | | | | | |
| | | # of material misstatement of AFS. | 0 | | | | | |
| | | # of FTM's employees doing business with FTM reduced. | 0 | | | | | |

KPA 6: GOOD GOVERNANCE AND PUBLIC PARTICIPATION (OUTPUT 05) Strategic Objective: To enhance good governance and public participation

| Project | Project/Programme | Performance Indicators | e. To cimanee good governance | Budget and Targ | | | Overall | Responsible |
|-----------|-----------------------------|--|--|-----------------|-----------|-----------|-------------|-----------------------------|
| - | S | | 2015/16 Targets | 2015/16 | 2016/17 | 2017/2018 | Budget | Department |
| FTM/GPP 1 | Ward Committees' Support | Functionality of Ward Committees | 4 reports generated on issues raised and processed 12 ward committee consolidated reports generated | R200 000 | N/A | N/A | R 200 000 | Council & Executive Support |
| | | 1 training | 1 ward committee training conducted | | | | | |
| | | # of ward committee members participating in the ward committee training | 13 ward committee participating in the training | | | | | |
| FTM/GPP2 | Special Programmes | # of HIV/AIDS initiatives | 4 Initiatives | | | | R 1 560 000 | Council & Executive |
| | | # of LAC ² Reports generated | 2 reports | - | | | | Support |
| | | # of youth development initiatives | 3 initiatives | - | | | | |
| | | # of disabled people initiatives unfolded | 2 initiatives | | | | | |
| | | # of children initiatives unfolded | 2 initiatives | | | | | |
| | | # of gender support programmes initiated | 2 initiative | | | | | |
| | | # of elderly programmes supported | 1 initiative | | | | | |
| | | # of initiatives towards Mandela Day | 4 initiatives | | | | | |
| | | # of Moral Generation initiative | 2 initiatives | R 500,000 | R 530,000 | R 530 000 | | |

²Local Aids Council

| FTM/GPP3 | Council Event and | # of EXCO meetings | 4 EXCO meetings held | R 30 | 000 | R318 000 | R 318 000 | R936 000 | Corporate Services |
|-----------|------------------------------|--|--------------------------------------|---------|-----|-----------|-----------|-----------|-----------------------|
| | Public participation | # Of EXOC frictalings | All EXCO Resolutions Implemented | | | | | | Oel vices |
| | | | 4 Ordinary council meetings held | | | | | | |
| | | # of Council Meetings | 4 Special Statutory Council meetings | | | | | | |
| | | | 5 sessions | | | | | | |
| | | # of IDP/Budget public participation sessions held | *1 Municipal wide session | | | | | | |
| | | | *4 Sectoral | | | | | | |
| FTM/GPP4 | Marketing & Publicity | # of News Letters produced. | 4 editions of quarterly newsletter | R100 | 000 | R 106 000 | R 106 000 | R 312 000 | Council & Executive |
| | 1 dolloity | Completion date for Website revamp | Revamped website by 30th June 2015 | | | | | | Support |
| | | # of media relations initiatives. | 4 initiatives | | | | | | |
| | | # of Video profiling FTM. | 1 complete video profiling the FTM | | | | | | |
| | | # of quartely service provider performance reports | 4 reports | - | | | | | |
| FTM/GPP 5 | Coordination of Sports, Arts | # of events supported. | 4 events | R 115 (| 000 | R 125 350 | R 134 125 | R 374 475 | Community Services |
| | &Culture | # of Sports Makgotla. | 1 Sports Lekgotla | = | | | | | COLVICOS |
| | | # of sports fields graded | 13 sports fields graded | | | | | | |
| FTM/GPP 6 | Security | # of security related incidents reduced. | 0 | N/A | | N/A | N/A | N/A | Corporate Services |
| | | | | | | | | | |
| | | | | | | | | | |

| FTM/GPP 7 | Corporate | # of Performance Makgotla. | 3 Performance Makgotla | N/A | N/A | N/A | N/A | Corporate |
|-----------|-------------------|--|--|------------|-------------|-------------|-------------|--------------|
| | Performance | #. of in- year reports generated. | 4 Quarterly reports ³ | | | | | Services |
| | Management | % completion of the Annual Report in | 100% completion of the Annual | | | | | |
| | System (PMS) | place within stipulated timeframe. | Report 25 % Annual performance | | | | | |
| | | | report | | | | | |
| | | | -50% (compilation of Draft Annual | | | | | |
| | | | Report) | | | | | |
| | | | -75% (Tabling of Draft Annual Report: | | | | | |
| | | | 31 January 2016) | | | | | |
| | | | -100% (Oversight Report : 31 March | | | | | |
| | | | 2016) | | | | | |
| | | Completion date in developing | 2016/17 SDBIP developed in June | | | | | |
| | | 2014/15 SDBIP | 2016 | | | | | |
| FTM/GPP 8 | Intergovernmental | # of reports generated on support of | 4 reports on support for YAC , CDWs | N/A | N/A | N/A | N/A | DVP |
| | Relations | YAC, CDW & SAWID | & SAWID (office space, transport & | | | | | |
| | | # 0(10D E | printing facilities) | | | | | |
| ETM/ODD 0 | lataman Avalit | # Of IGR Fora. | A vialable and availte and deveted | D450 000 | D450 000 | D450 000 | D 400 000 | MANA Office |
| FTM/GPP 9 | Internal Audit | # of risk based audits conducted | 4 risk based audits conducted | R150,000 | R159 000 | R159 000 | R 468 000 | M M's Office |
| | | # of PMS audits conducted | 4 PMS audit reports | | | | | |
| | | " or i we dedice conducted | 11 Me dadicreporte | | | | | |
| | | # of follow up audits conducted | 2 Internal Audit follow- up Report | | | | | |
| | | | | | | | | |
| | | Completion date in reviewing Internal | Development and Approval of Internal | | | | | |
| | | Audit Plan | Audit plan for 2015/16 | | | | | |
| | | Completion data in reviewing Internal | Daview and Annuard of Internal Audit | | | | | |
| | | Completion date in reviewing Internal Audit Charter Review | Review and Approval of Internal Audit Charter for 2015/16 | | | | | |
| | | Addit Charter Review | Charter for 2015/10 | | | | | |
| | | Completion date in reviewing Audit | Review and Approval of Audit | | | | | |
| | | Committee Charter | Committee Charter for 2015/16 | | | | | |
| | | | | | | | | |
| FTM/GPP | External Audit | % of findings & recommendations | 100% implementation of AG | R1,630 000 | R 1,727 800 | R 1,814 190 | R 5 171 990 | Budget & |
| 10 | | implemented from 2014/15 audit | Recommendations. | | | | | Treasury |
| | | report | | | | | | |
| | | | | | | | | |

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| FTM/GPP 11 | Support to Oversight Structures (Audit Committee & MPAC) | # of Audit Committee reports submitted to Council. # of special audit committee meetings held. # of MPAC meetings held. | 4 audit committee reports. 2 special meetings 1 AFS 2 PMS 4 meetings | 400,000 | 424,000 | 424 000 | R 1 248 000 | M M's Office |
|---------------|--|---|--|----------|----------|-----------|-------------|-----------------------|
| FTM/GPP 12 | Fraud Prevention and Risk Management | # of fraud prevention initiatives. # of risk management reports. # of policies reviewed. # of Risk Registers developed | 4 Fraud prevention initiatives. 4 reports. 2 policies reviewed (Anti-Fraud Prevention Strategy and Risk Management Policy) Review and development of 02 Risk Registers *Strategic Risk Register *Operational Risk Register | R145,000 | R153 700 | R 161 385 | R 460 085 | MM's Office |
| FTM/GPP 13 | Customer Care | Turnaround time for issues reported and addressed. | 21 daysCommunityPresidential hotlinePetition CommitteePublic ProtectorPremier's hotlineCOGHSTA's hotlineCompliments & Complaints Register. | N/A | N/A | N/A | N/A | Corporate Services |
| | | No projects required E | IA. | | | | | |

PROJECTS BY OTHER SECTORS

KPA 3: BASIC SERVICE DELIVERY AND INFRASTRUCTURE DEVELOPMENT

| Project No. | PROJECTS | Village/Area | CAPITAL INVESTMENT PER FINANCIAL YEAR | | | | | |
|-------------|--|---|---------------------------------------|--------------|-------------|-----------------|---------------------------------|--|
| | | | 2015/16 | 2016/17 | 2017/18 | Total | Responsible /implementing agent | |
| | NE DISTRICT MUNICIPA | LITY | 1 | | | | | |
| FTSDM-01 | Fetakgomo VIP Backlog Programme (Phase 2) | | R39,879,000.00 | R 45,000,000 | R48,000,000 | R 132879000 | SDM | |
| FTSDM-02 | Completion of Reservoir | Ga - Nchabeleng, Meropa and Lerajana | R 4,000,000 | N/A | N/A | R 4,000,000 | SDM | |
| FTSDM-03 | Borehole Refurbishment Southern | | R 8,000,000 | N/A | N/A | R 8,000,000 | SDM | |
| FTSDM-04 | Contract 22 : Borehole Refurbishment Northern | | R8,000,000 | N/A | N/A | R8,000,000 | SDM | |
| FTSDM-05 | Bulk | (Mooiplaas and Strydkraal Supplement) | N/A | R 5,000,000 | N/A | R 5,000,000 | SDM | |
| FTSDM-06 | Contract 25 Sec Dist | (Ga Selepe, Monametsi, Ga Mokg., Ga Manot., Mosotsi & Paschas.) | N/A | R 7,000,000 | N/A | R 7,000,000 | SDM | |
| FTSDM-07 | Contract 26 : Bulk, RES, PS & WDM Chamb | (Ga Selepe, Mon., Ga Mokg., Ga Manotw. A&B, Mosotsi, Paschas & 16 Chamb.) | N/A | R7,000,000 | R10,000,000 | R 17000,000 | SDM | |
| FTSDM-08 | Contract 27 : SEC DIST | (Mmasikwe, Tshibeng & Tshibeng B) | N/A | R2,800,000 | N/A | R2,800,000 | SDM | |
| FTSDM-09 | Contract 28 Bulk, Res, PS & WDM Chamb : | (Mmasikwe, Tshibeng, Tshibeng B & 8 Chamb) | N/A | R 5,000,000 | N/A | R 5,000,000 | SDM | |
| FTSDM-10 | Contract 29 SEC DIST) | (Lekgwareng,Moeij elijk, Mahlabeng and Rostok | N/A | N/A | R52,000,000 | R 52,000,000 | SDM | |
| FTSDM-11 | Contract 31 BULK & SEC DIST : | (Zwartkoppies) | N/A | N/A | 37,900,707 | R 37,900,707 | SDM | |

| Project No. | PROJECTS | Village/Area | CAPITAL INVEST | MENT PER FINA | NCIAL YEAR | | |
|-------------|--|---|-----------------|---------------|--------------|---------------|---------------------------------|
| | | | 2015/16 | 2016/17 | 2017/18 | Total | Responsible /implementing agent |
| SEKHUKHU | NE DISTRICT MUN | CIPALITY | - | - | - | | |
| FTSDM-12 | Ga - Nkwana Housing BWS | GA-NKWANA | N/A | R 3,130,812 | N/A | R 3,130,812 | SDM |
| FTSDM-13 | Nkadimeng: Phase 9 to 11 (Fetakgomo) | Ga-Mmela to Mashilavele, Ga-Pahla, Molapong, Ga- Magolego, Mankontu and Masehleng | R 37,900,707 | R 37,900,707 | R 37,900,707 | R 113 702 121 | SDM |
| FTSDM-13 | D4190-R37 | Gankoana/Seotlong/R3 7 (Fetakgomo) 15km | To be confirmed | | | | SDM |

| Project | PROJECTS | Village/Area | CAPITAL INVEST | MENT PER FINA | NCIAL YEAR | | |
|---------|-----------------|---|----------------|---------------|------------|----------------|---------------------------------|
| No. | | | 2015/16 | 2016/17 | 2017/18 | Total | Responsible /implementing agent |
| Eskom | | | - | • | | | _ |
| FTE: 01 | 26 connection | Shushumela | R 639210.53 | N/A | N/A | R 639210.53 | ESKOM |
| FTE: 02 | 194 connection | Marakwaneng & Matsimela | R 2 245 368.42 | N/A | N/A | R 2 245 368.42 | |
| FTE:03 | 53 connections | Rostok & Mahlabeng, Mooilyk | R 796 842.11 | N/A | N/A | R 796 842.11 | |
| FTE: 04 | 105 connections | Strydkraal B& Mooiplaas | R 1 170 964.91 | N/A | N/A | R 1 170 964.91 | |
| FTE:05 | 170 connections | Mahlabeng, Mokgotho, Monametse, Mooilyk, Rostok & Tjibeng | R 2 012 807.02 | N/A | N/A | R 2 012 807.02 | |

KPA 4 LOCAL ECONOMIC DEVELOPMENT (LED)

| Project No. | PROJECTS | Village/Area | CAPITAL INVES | TMENT PER | FINANCIAL | YEAR | |
|-------------------|--|---|---|-----------|-----------|----------------|---------------------------------|
| | | | 2015/16 | 2016/17 | 2017/18 | Total | Responsible /implementing agent |
| AGRICULTURE | 1 | | | | | | |
| FTMA-01 | Construction of storeroom | Bapedi | R600 000.00 | N/A | N/A | R600 000.00 | Dept. of Agriculture |
| FTMA-02 | Letsema: provision of seeds, fertilisers & chemicals | Fetakgomo vegetable producers Mohlaletse, Radingwana & Strydkraal | R877 000.00 | N/A | N/A | R877 000.00 | Dept. of Agriculture |
| FTMA-03 | Fetsa Tlala : Provision of seeds & mechanistion services | Fetakgomo Grain Producers: Mashabela, Phaahlamanoge, Tjibeng, Mohlaletse, Lepellane, Malekaskraal, Phashaskraal, Rostock. | R2.4 m | N/A | N/A | R2.4m | Dept. of Agriculture |
| Social Developmen | nt | | | | | | |
| | | | | | | | |
| FTMSD-01 | Poultry | Malekaskraal Youth Poultry Co- operative (Malekaskraal next to Molopo Shop ward 01) | R 2 919 619.00 (proposed funding to be verified) | N/A | N/A | R 2 919 619.00 | Dept. Social Development |
| FTMSD-02 | Skills development(school enrichment programme & sport events) | Office B3 Tlou Nare Secondary School, Ga- Maapea Section Ga-Radingwana Village, Ward 04 | R 472 412.07 (proposed funding to be verified) | N/A | N/A | R 472 412.07 | |
| Elephants River G | ranite (PTY) LTD | | | | | | |
| FTME 12 | Creation of the access Bridge | Ga-Seroka (Malaeng) | R 50 000 | N/A | N/A | R50 000 | Elephants River Granite |

| Project No. | PROJECTS | CAPITAL INVEST | CAPITAL INVESTMENT PER FINANCIAL YEAR | | | | | |
|---------------|-----------------------|----------------|---------------------------------------|-----------|---------|------------|----------------|-------------|
| , | | | 2015/16 | 2016/17 | 2017/18 | Total | Responsib | |
| | | | | | | | /implemer | nting agent |
| BOKONI PLATIN | BOKONI PLATINUM MINE | | | | | | | |
| FTM/BP.01 | SMME Development | | R 30 000 | R 40 000 | N/A | R 70 000 | Bokoni Mine | Platinum |
| FTM/BP.02 | Poltry farming | Mosotsi | R 50 000 | R 50 000 | N/A | R 100 000 | | |
| FTM/BP.03 | Farming project | Mosotsi | R 250 000 | N/A | N/A | R 250 000 | | |
| FTM/BP.04 | Chicken/ crop farming | | R 1.2 000 000 | R 400 000 | N/A | R 1240000 | | |
| FTM/BP 06 | Komanchas | | R 500 000 | R 500 000 | N/A | R 1000 000 | | |
| FTM/BP10 | farming project | Mafeane | R 200 000 | n/a | n/a | R 300 000 | | |

| Project No. | PROJECTS | Village/Area | CAPITAL INVESTMENT PER FINANCIAL YEAR | | | | | |
|----------------|-------------------------------------|--------------|---------------------------------------|---------|---------|----------------|-----------------------|----|
| | | | 2015/16 | 2016/17 | 2017/18 | Total | Responsible | |
| | | | | | | | /implementing ager | nt |
| NATIONAL DEPAR | NATIONAL DEPARTMENT OF TOURISM(NDT) | | | | | | | |
| FTM/NDT-01 | Completion of | Mashung | | | | | National | |
| | Tourism Centre | | R13 356 938.12 | N/A | N/A | R13 356 938.12 | Department Tourism | of |

4.3 FETAKGOMO PROJECTS FOR OUTER YEARS

| Project | Project/Programmes | Performance Indicators | 2015/16 Targets | | Budget and Targets | Overall Budget | Responsible |
|--------------|--|---|--|-------------|--------------------|----------------|-----------------------|
| | | | | 2016/17 | 2017/18 | | Department |
| FTM/SD 1 | FBE. | # of campaigns held. | 12 FBE campaigns. | R2 200 000 | R 2 400 000 | R2620 000 | Technical Services |
| | | Turnaround time in processing the applications received. | 5 working days. | | | | |
| | | Turanorund time in giving prospective beneficiaries feedback on the status of their applications. | 60 working days. | | | | |
| | | % of indigent households receiving FBE | 86% of indigent households receiving FBE | | | | |
| FTM/SD 2 | Upgrading of cemeteries | # of cemeteries fenced with palisade and ablution facilities. | 06 cemeteries fenced with palisade and ablution facilities by 31 ST March 2016. | R 3 550 000 | R 10 550 000 | R14 100 000 | Technical Services |
| FTM/SD 3 | Infrastructure Consultants Fees | Completion date in developing infrastructural designs for 2016/17 Capital projects. | 31 ST March 2016 | R3,000,000 | N/A | R3,000,000 | Technical Services |
| FTM/SD 4 | Supply and Delivery of TLB | Delivery date in supply of TLB | 30 [™] June 2016 | R 1 300 000 | R 1 500 000 | R 2 800 000 | Technical Services |
| FTM /SD 5 | Greening the Municiplity | Greening of the Municipality | % progress on greening of Municipality | R 20 000 | R 20 000 | R 40 000 | Technical services |
| FTM/SD 6 | Maitenance of Completed Infrastructure Projects | # of completed projects maintained. | 4 (High mast lights, street lights, Internal water supply & cemetries) | R350,000 | R350 ,000 | R700 000 | Technical services |
| FTM/SD 7 | Refuse removal. | # of villages serviced | 4 villages serviced (Nkoana, Apel, Nchabeleng and Mohlaletse). | R 272 500 | R 291 575 | R 564 075 | Community Services |
| | | # of businesses & gov depts serviced | 17 Business and government departments | | | | |

| | | *14 Clinics (all). | | | |
|---|--|--|---|--|--|
| | | * 4 businesses (Bopedi shopping complex, sassa, SDM, education and ApelPolice station). | | | |
| | # of EPWP performance reports | 4 reports | _ | | |
| | # of Landfill site operation and maintenance reports generated | 4 reports | | | |
| | # of Environmental Awareness Campaign | 4 | | | |
| No projects required EIA. The upgrading of landfill site above is part of a contribution in mitigation of climate change. | | | | | |

CHAPTER 5 INTEGRATION PHASE

This chapter presents an integration phase of this IDP. It sums up the FTM's overarching frameworks, policies, strategies and sector plans that seek to synergic ally address the challenges identified in the analysis phase and promote the principles of sustainable development. These will be discussed in accordance with the KPAs.

5.1. SPATIAL RATIONALE: SECTOR PLANS

Spatial Development Framework (SDF)

A brief description and overview

In terms of s26(e) of MSA (no.32 of 2000) the FTM has adopted the Draft SDF in March 27 2013 council resolution no: (C99/13) to make provisions for basic quidelines for land use management system for the Municipality and examines spatial implications of the socio-economic-politico dynamics of the municipality. The SDF is aligned to the District SDF, PSDF, LEGDP and NSDP. It forms a legally binding component of the IDP. It attempts to analyse and understand settlement patterns within the FTM and therefore sets the basis for development of land use management system. It formulates spatial development scenarios and determines hierarchy of settlement to a desired spatial form. Central to SDF is to promote a structured development in all settlements within the FTM. The contents of the SDF are guided by the Local Government Municipal Systems Act (no.32 of 2000) and the Local Government: Municipal Planning and Performance Management Regulations (2001). The reviewed SDF (2012/13 Financial Year) has the following objectives: are to promote sustainable functional and integrated human settlements, maximise resource efficiency, and enhance regional identity and unique character of a place; to provide strategic guidance on location and nature of future development; to set out guidelines for a land use management system; to set out a capital investment framework for the municipality's development programmes; and to ensure stra tegic assessment of the environmental impact emanating from the implementation of the SDF.

From a spatial structuring perspective, the following two principles, among others, must be achieved in the context of SDF's implementation: infilling of unutilised or underutilised spaces in order to achieve consolidation and integration (to mitigate ribbon or linear settlement pattern), ensuring availability of land to private sector developers to implement integrated housing developments which include different housing typologies catering for different income groups. Key recommendations from the SDF are that:

•Promote the development of efficient places – well organised and managed, walkable and served by transport.•Promote appropriate movement networks (including all modes of transport) that can support local accessibility and regional linkages.•Create destination points that provide reasons for people to go there – including the agriculture and tourism nodes.

•Where appropriate, implement sustainability measures e.g. recycling, sustainable energy consumption, local food security etc.•Support local goods production and small scale, independently owned enterprises.•Where appropriate, develop community resource places (community centres, schools etc.) where information and other resources are directly delivered to communities, in a way they can use it.•Protect and conserve natural resources within strategic development areas and ensure ecological linkages with regional systems and networks.•Implement sustainable landscaping that include and support indigenousness vegetation, orchards (groups of fruit trees), water conservation, storm water management and viable maintenance mechanisms. •Infrastructure

| Sector Plan | A brief description and overview |
|--|--|
| | and services ought to be provided in a durable, efficient and flexible manner. It is belived that the review of the SDF which is due will give a more, appropriate status for the threatened ecosystems, ecological corridors and other special biodiversity features identified in the Analysis Phase of this IDP. |
| Land Use Management Scheme (LUMS) | Guided by the SDF the Land Use Management Scheme (LUMS) was developed and adopted by the Council (August 2008). The main orientation of the scheme is to provide mechanism for the control of land use and ensure that development takes place in a coordinated manner. The LUMS set out to address spatial challenges identified in the analysis phase and as inherited from the apartheid legacy. |
| Land Disposal Policy | The FTM has adopted the Land Disposal Policy in 2009. The main purpose of this policy is to regulate land disposal processes as well as to establish norms, standards and forms of land disposal. |
| Fetakgomo Development Application Procedure Manual | The FTM has adopted the Fetakgomo Development Application Procedures. The purpose of setting these procedures is to ensure safe utilisation of land and mitigate dispersed settlement in the municipality. |
| Street Naming and Numbering Policy | In addition to the above, the FTM has also adopted the Street Naming and Numbering Policy. |
| Apel Precinct Plan | The Apel Precinct Plan was adopted by the Council in December 2009. The focus of the Plan is to develop a set of guidelines which can and will be used to direct development within the defined area, the Apel node in particular the Hoeraroep farm. As the growth point of the municipal area, the node is currently not developed in a manner that supports most of the characteristics of an ideal growth point node. The plan undertakes precinct analysis/study of the defined area and highlight catalytic public sector led projects that are required to kick start or contribute to the development of the node. |
| Integrated Environmental Programme (IEP) | The FTM developed and adopted the EIP in 2003 which seek to give regard to the threathened ecosystems, ecological corridors and other special biodiversity features identified in the Analysis Phase of this IDP. The purpose was to make sure that environmental considerations are integrated into the IDP. It, however, needs to be reviewed to incorporate environmental developments that have happened in recent years. For example, one of the recent critics of the FTM's IEP shows that it does not indicate an attempt to develop environment planning tools such as SEOR, EMFs and associated EM. |
| Integrated Waste Managenment Plan (IWMP) | The FTM's Integrated Wasted Management Plan (February 2005 is at reviewing stage for 2015/16) to seeks to enable the FTM to deliver waste management services and ameliorate the environmental challenges detailed in the Analysis Phase. The refuse removal (collection) by the FTM is an integral component of the implementation of the IWMP and at the same time a response to the wave of climate change. There is, however, a need to review the latter to incorporate environmental developments that have happened in recent years. |
| Informal Settlement Settlement Policy | The FTM developed and Informal Settlement Policy adopted by Council with Resolution No. (C78/2014). The purpose of this policy is to guide the process to be followed when managing and controlling authorized and unauthorized informal settlement located in Fetakgomo Local Municipality. |

5.2. INSTITUTIONAL TRANSFORMATION AND ORGANISATIONAL DEVELOPMENT

5.2.1 Human Resource Policies (The FTM has managed to develop, consolidate and adopt its Human Resource Policies including):

| Sector Plan | A brief description and overview |
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| Education, Training and Development Policy (29 June 2009, Council Resolution C15/09) | This policy recognises a workplace as an active learning environment and commits the FTM to undertake education, training and development of its employees as per the Skills Development Act. This is part of capacity building for employees. |
| Bursary Policy (15 December 2011 Council Resolution C32/11) | This policy aimed at providing financial assistance to the needy learners of the municipality in pursuance of supply of skills especially scarce skills category. It also promotes continuous professional development. |
| Transport Allowance Policy | It determines employees who should qualify Transport Allowance C33/11. |
| Travel and Subsistence Policy | The policy (as reviewed by Council Resolution number C88/13 dated 27 March 2013) sets out the basis for the payment of subsistence and travel allowance for the purpose of official travelling. It encourages the culture of saving costs for the Council and maintains control over travel expenses. |
| Staff Retention Policy (29 th June 2009, Council Resolution C01/09) | The FTM developed and adopted a retention policy in the 2008/2009 financial year with the intention to keep critical skills and attract new ones. Regarding succession planning, the FTM does not have such, succession plan. This is attributed to the environment within which the municipality operates and which is largely influenced by politics. As a point of emphasis, the purpose of the policy is to prevent loss of competent staff that can have adverse effect on service delivery, retain and attract key staff members whose services are regarded as critical to achieve the vision and mission of the FTM, to identify individuals' potential for assuming a higher degree of responsibility, to develop skills base for succession planning and to create and sustain a pleasant humane working environment. |
| Employee Assistance Programme Policy | It is geared towards attending the wellness of employee in order that their emotional and social challenges do not negatively affect their performance at work. The policy introduces support system that employees can rely on in times of need. However, this policy was only developed during the 2008/2009 financial year and it has never been put to test. Through it the municipal employees can address their psychosocial problems. |
| Occupational Health and Safety Plan | There is an Occupational Health and Safety Plan at the moment. There is also a dedicated person working on OHS. |
| Employment Equity Plan (2009/2014) | The objective of the plan is to achieve equitable representation of suitably qualified people from designated groups within each occupational category and level in the workplace and comply with s20 of the Employment Equity Act (no. 55 of 1998). It deals with staff placement (those in the employ of FTM and those transferred by other spheres) and set forth placement procedures. |
| Fetakgomo File Plan | The objective of the file plan is to ensure that all correspondence filed correctly and ensure that permanently valuable documents are not destroyed and to prevent the retention of ephemeral documents. |
| Human Resource Policies | It contains Recruitment, Selection and Appointment, Conditions of Service |

| Sector Plan | A brief description and overview |
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| and Procedures (18 th December 2008, Council Resolution C97/08) | (Grievance Procedures, Discipline & Disciplinary Procedures, Personnel Retrenchment and Personnel Replacement Policy), Basic Conditions of Employment Act, Code of Conduct, Overtime Policy, Leave and Overtime Forms |
| Workplace Skills Plan | Fetakgomo Municipality develops and implements the workplace skills plans every financial year. The plan is developed in consultation with the staff members, committees and councillors. Individuals from the mentioned stakeholders complete questionnaires that serve as tools to identify training needs. The training needs are further consolidated in to the workplace skills plan and submitted to LG SETA after approval by the council. This should be able to serve as an intervention in addressing the issues of scarce skills. |
| Institutional Plan | The FTM has the Institutional Plan adopted in 2010 which addresses institutional challenges highlighted in the analysis phase. According to the IDP Guide Packs, municipalities are expected to develop institutional plans. The primary objective of an institutional plan is to ensure that consistent and integrated set of measures are put in place for institutional development. The secondary objectives include providing for gender equity and appropriate transformation in the light of the Constitution of South Africa, Act No 33 of 2000 and the Employment Equity Act, No 55 of 1998 of as well as reviewing the institutional arrangements and implications of the planning process in keeping with the IDP. The Plan has a consolidated summary of the institutional activities that flow from the prioritised proposals developed in the IDP processes. The institutional plan is required to result in the following outputs: (a) It must address the gender and equity imbalances facing the municipality, (b) A realistic institutional plan given the financial resources at the disposal of the municipality. (c) The consideration of service partnerships and the recognition that the NPO/CBO sector has an important role to play in service delivery oriented towards sustainability. (d) The institutional environment must create a learning base for in-house training of future local government practitioners. |
| Performance Management Policy Framework | The FTM has adopted the Performance Management Policy Framework C86/13 dated 27 March 2013 to ensure the achievement of individual objectives which are linked to departmental objectives, which in turn are linked to the organisational performance objectives. Performance management is an on-going process, not a once year event of conducting a performance review. The assessments are broken into four (4), i.e. 1 st quarter (July – September), 2 nd quarter (November –December), 3 rd quarter (January –March) and 4 th quarter (April –June). The second quarter assessment is coupled with the mid-year review while the fourth quarter assessment is coupled with the annual assessment for the previous financial year. These assessments are also considered to be formal for the individuals and panels are established for the purpose. The panel for assessment comprises the Mayor, Chairperson of the audit committee, member/s of the Executive Committee, municipal Manager/mayor from another municipality and ward committee member/s. PMS is aimed at creating a motivating climate for employees and the organisation to develop and achieve high standard of performance. It further empowers the FTM to develop set targets, monitor and review performance based on the Integrated Development Plan - linked indicators and report on the performance against the set of indicators. "When you can measure what you are speaking about, and express it in numbers, you know something about it, but when you cannot measure it, |

| Sector Plan | A brief description and overview |
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| | when you cannot express it in numbers, your knowledge is of meagre and |
| | unsatisfactory kind" (William Thompson, 1824-1907 in John Wiley and Sons). |
| Attendance and Punctuality Policy | The FTM has adopted Attendance and Punctuality Policy on the 27 th of September 2012 Council Resolution C04/12. The purpose of this policy is to provide a standard of attendance and punctuality for all employees. Because employees are vital for the work of Fetakgomo Local Municipality, reliable and consistent attendance is a condition of |
| | employment |
| ICT Change Management Policy | The FTM has adopted ICT Change Management Policy Council resolution No. (<i>C38/2014</i>). The purpose of this policy is to provide the Fetakgomo Municipality with a procedure for the change control function that shall be established to manage record and track all changes for Fetakgomo Municipality ICT environment. The objective of this policy is to ensure that standardized processes are followed and adhered to accordingly. This is to ensure that no changes take place as a quick change, with "after the fact" documentation, without any prior authorisation. |
| ICT Steering Committee Charter | ICT Steering committee Charter Council resolution No. (C39/2014)as the policy-level group responsible for providing leadership and direction in support of the Office of the Municipal Manager. The ICT Steering Committee's central focus is to provide the executive leadership for the coordination of ICT related activities between, among, and within the Municipality. The ICT steering committee shall also seek where feasible to societies and others to aid in the development and implementation. The objective of this policy is to assists the Municipal Management in governing and overseeing Fetakgomo's IT matters/activities, assessing feasibility of IT plans and providing requisite recommendations to management to the benefit of the institution, support the Municipal management by giving guidance and helping clarify priorities on IT issues and to ensure that decisions and actions are managed and implemented. |
| Information Technology User Access Management Policy & Procedure | Information Technology User Access Management Policy & Procedure Council Resolution No (C40/2014). This Policy and Procedure intends to protect the Confidentiality, Integrity, and Availability of Fetakgomo Local Municipality's Information and Information Systems by preventing unauthorised user(s) access to Fetakgomo local Municipality Information and Information Systems. This policy establishes a procedure in accordance with the Access Control policy for the authorization, modification, review, and revocation of a user's access "Business Applications" Munsoft and VIP. It also describes requirements for training those involved in the access control process. The main objective of this policy is to control the allocation of access rights to information and information systems including granting and revoking of access to all information systems and services. |
| Information Communication Technology Policy | The FTM has developed ICTP and adopted by Council on the 30 June 2014 Resolution No: (C73/2014). All the employees' share the information communication technology facilities at Fetakgomo Local Municipality (FTM). These facilities are provided to employees for the purpose of conducting municipality business.FTM does permit a limited amount of personal use of these facilities, including but not limited to computers, printers, e-mail and internet access. However, these facilities must be used responsibly by everyone, since misuse by even a few individuals has the potential to negatively impact productivity, disrupt municipal business and interfere with the work or rights of others. Therefore, all employees are expected to exercise responsible and ethical behavior when using FTM's Information Communication Technology |

| | A brief description and overview facilities. Any action that may expose potential system failure is prohibited and may result in disciplinary action up to and including termination of employment and/or criminal prosecution. The Fetakgomo Local Municipality ICT Policy (ICTP) document sets out the principles and standards which determine acceptable use of the |
|--|--|
| | Information Communication Technology of the Municipality. The primary aim of this ICTP document is to balance protection of the systems, services and information that makes up those resources. |
| Strategy Plan Policy | The FTM has developed IT STRATEGY Plan Policy council resolution No. C72/2014 is required to provide a long-term vision for information systems and information technology in Fetakgomo Local Municipality that is based on the Municipalities strategies and vision, human and information needs, and regulatory compliance. The IT STRATEGY presents a framework and methodology to provide management with the facilities to help them achieve their overall strategic objectives, plan, review, and control information systems projects. The IT STRATEGY also contains specific elements to give guidance on what is required and how it will be done, the use of explicit tools to support and automate the process, and how to manage and sustain the quality of the results. |
| Information & Communication Technology Governance Framework Policy | The FTM developed an Information & Communication Technology Governance Framework Policy Council Resolution No: C71/2014. The main purpose of information technology by Municipality improves: a)Direct or indirect service delivery to the public, including but not limited to, equal access by the public to services delivered by the Municipality. b)Productivity of the Municipality. c)Cost-efficiency of the Municipality. The lack of a governance-wide IT governance framework has resulted in a fragmented approach to the implementation of and adherence to policies and standards, and unlocking the value that ICT could contribute |
| ICT Firewall Policy | to business enablement. ICT Firewall Policy Council Resolution No. (C43/2014). The purpose of this ICT Firewall Policy is to allow or block unauthorized network or Internet devices and services sending traffic or receiving traffic over a network. To define standards for provisioning security devices owned and/or operated by FTM. The main objective is to prevent exploitation of insecure services, restrict inbound/outbound traffic from unregistered devices, control inbound/outbound access to/from specific services or devices and monitor traffic volumes; to provide guidance on when firewalls are required or recommended. |
| TECHNOLOGY BACKUP POLICY REVIEW | The FTM developed INFORMATION TECHNOLOGY BACKUP POLICY REVIEW and adoptedCouncil Resolution No: C70/2014. The purpose of this policy) must be copied onto secure storage media on a regular basis (i.e., backed up), for the purpose of disaster recovery and business resumption. This policy outlines the minimum requirements for the creation and retention of backups. Special backup needs which exceed these minimum requirements, should be accommodated on an individual basis. |
| | The FTM has adopted Dress Code Policy Council resolution No. C85/13 dated 27 March 2013. The primary aim of this Dress Code Policy is to develop an instantly identifiable image which is strongly linked to the municipality. Corporate image focuses on establishing a positive and professional perception of the municipality to its internal and external clients The FTM, through Community Services, has developed the Sports Arts |

| Sector Plan | A brief description and overview |
|----------------------------|--|
| Plan | and Culture Plan on May 2013. This plan outlines the community services work and key activites to undertaken in respect of sports, arts and culture. The sports Indaba normally held annually are derivative of this plan. |
| Legal Policy and Procedure | The Legal Policy abd Procedure Council Resolution No. (C42/2014). The purpose of this Legal Services Policy and Procedure is to define the scope of legal services provided by the Municipality; define the responsibilities of officers or consultants involved in the provision of legal services; define the responsibilities of employees within the Municipality in relation to accessing legal services; and establish procedures for the management of legal services and matters. |

5.2.4. By-Laws
The following by-laws exist within the Municipality:

| The following by-laws exist within the Municipality. | |
|--|--|
| Sector Plan | A brief description and overview |
| Standard Child Care | The By-law provides for procedures, methods and practices to regulate |
| Facilities By-Law | child care facilities |
| By-Law Relating To | The By-law provides for procedures, methods and practices to regulate |
| Streets | the utilisation of streets. |
| Refuse Removal By-Law | It promotes safe and healthy environment by regulating dumping of refuse |
| | and the removal thereof. |
| Billboards By-Law | It provides for procedures, methods and practices to regulate billboards. |
| Building Regulations By | It protects public health and safety as it relates to construction and |
| Law | occupancy of buildings and structures. It further promotes good practice |
| | in the design and construction of buildings for people in or around the |
| | buildings and others affected by the buildings. |
| Refuse Removal policy | The Refuse Removal Policy enables the FTM to protect health of the |
| (CSC04/09) | public, promote quality and sustainability of the environment by controlling |
| | pollution of ecosystem and empower communities to take responsibility |
| | for the cleanliness of their environment. |
| Fetakgomo Atok Thusong | This policy seeks to promote cost effective, integrated, efficient and |
| Service Centre (TSC) | sustainable service provision. It attempts to ensure equitable and effective |
| Policy (CSC03/09) | access to government information and services to the people, thereby |
| | building partnership between government, local communities, civil society |
| | and private sector. |

5.3. BASIC SERVICE DELIVERY AND INFRASTRUCTURE PLANNING: SECTOR PLANS

| Sector Plan | A brief description and overview |
|-----------------------------|---|
| Water Sector Plan | The FTM has and reviewed the Water Sector Plan in the 2006/2007 Financial Year. The plan was adopted by the Council in the 2007/2008 financial year. The ultimate goal of the plan is to facilitate and influence the provision of portable water within all areas of Fetakgomo. The objectives include the integration of the water sector plan with the overall water needs outlined in this IDP and to consider various environmental requirements of water for economic development. |
| Disaster Management Plan | The FTM has developed and adopted the Disaster Management Plan during the 2007/2008 Financial Year. The plan is aimed at disaster prevention, mitigation, preparedness, response, recovery and rehabilitation. It is also aimed at providing an enabling environment for disaster management in the municipal areas - Promote proactive disaster management through risk reduction programmes, promote co-operative relationships between all spheres of government in case of emergency incidences |
| Housing Chapter/Plan | The Housing Chapter or Plan for the municipality was developed during the |

| Sector Plan | A brief description and overview |
|-------------|---|
| | 2008/9 Financial with the help of the Department of Local Government and |
| | Housing. The document was subjected to Council structures and approved |
| | by council as per resolution C84/08. There are three kinds of housing |
| | programmes which Fetakgomo Municipality has benefited. The programmes |
| | include: Rural Housing, People's housing Programme and Emergency |
| | housing, commonly known as disaster housing. The housing plan attempts |
| | to address the following issues: unblocking housing service delivery |
| | constraints, planning challenges, contribution to unlocking land constraints, |
| | upgrading of rural settlements and enhancement of the quality of houses |
| | constructed under the auspices of local government programme. |

5.4. LOCAL ECONOMIC DEVELOPMENT: SECTOR PLANS

| Sector Plan | A brief description and overview |
|-------------------------------------|---|
| Local Economic Development Strategy | FTM has developed the LED Strategy and was approved by the Council (C90/11). This document responds to locational economic constraints of the municipality. It describes the role of the municipality in LED which is more of facilitating than being the primary implementer. The aim of the LED strategy is to create an enabling environment for employment opportunities for local residents, reduce constraints to business investment and growth, tackle market failures to make market work better and strengthen the competitiveness of local firms. The strategy is thus aligned to key planning documents cited in the previous sections like LEGDP, NSDP, NGP (New Growth Path), NDP et cetera |
| Tourism Plan | The FTM has adopted council resolution no :(DP19/10)the Tourism Plan which seeks to provide tourism guidelines within Fetakgomo. The main purpose of the plan is to promote tourism within the FTM. |
| Grant Funding Policy | The FTM developed Grant funding Policy council resolution No: (C77/2014) and the LED Strategy identifies the Local Farmers Support (LFS) and Youth Enterprise Support (YES) programmes. The programmes are aimed at creating an enabling environment local business to thrive through the acquisition of assets for the reduction of costs. In its effort to address the key priorities of government and the Job drivers as identified in the National Development Plan, the municipality sets aside grant funding for the programmes to support local Cooperatives or any form of organized business. This support is primarily aimed at stimulating pro-poor growth whilst strengthening local competitive advantage and paving the way for sustainable economic growth. Moreover, the grant funding support is aimed at providing emerging businesses to increase their outputs and reducing input costs and thereby accessing markets at competitive prices. |

5.5. FINANCIAL VIABILITY: SECTOR PLANS

| Sector Plan | A brief description and overview |
|-------------------------|--|
| Revenue Enhancement | The FTM has adopted the Revenue Enhancement Strategy 28 May 2014 |
| Strategy (C65/2014) | The strategy is intended to enhance the revenue base of FTM. |
| Asset Management | The Council has approved the reviewed policy, Fixed Asset Policy which was |
| Policy(C65/2014) | last reviewed in 2014. |
| Tariff Policy(C65/2014) | The FTM has a Tariff Policy. The tariffs are calculated in various ways, |
| | dependent upon the nature of the service being provided. The objective of the |
| | tariff policy is to: enables the FTM to be self-sustainable through tariff income, |

| Sector Plan | A brief description and overview |
|---------------------------|---|
| Gootor Flair | enables the Council to determine tariffs in line with the applicable legislation. |
| | All households with the exception of the indigent, should pay the full cost of |
| | the services consumed. Municipal tariffs must not be unduly a burden to local |
| | business through higher tariffs, as costs affect the sustainability and |
| | competitiveness of such business. |
| Bad Debts Write Off | This Policy provides guidance in determining irrecoverable debts so that |
| Policy (C65/2014) | debtors of the Municipality are not overstated in the books of the Council. The |
| Folicy (C65/2014) | FTM adopted on the 28 May 2014this policy in compliance with s97 of the |
| | MSA as well as s64 of the MFMA |
| Financial Management | |
| Financial Management Plan | The FTM has at the moment the three/3 year's Financial Plan which |
| Fiaii | addresses the financial challenges highlighted in the Analysis Phase. The financial priority of the municipality is viability and sustainability. The Financial |
| | |
| | Plan is aligned to the Medium Term Revenue Expenditure Framework and |
| | caters for the income, revenue and expenditure for the year under review as |
| | well as two/2 outer years. This plan is under the stewardship of the Finance |
| | Department. The process of extending the financial plan to cover five years |
| | throughout will unfold with the development and finalization of the Municipal |
| | Infrastructure Investment Framework (MIIF). |
| Indigent Policy | The FTM has an Indigent Policy (2014). This policy provides indigent support |
| (C65/2014) | insofar as municipal services to indigent households. Indigent household |
| | means a household income of not more than R1,100 (monthly) irrespective of |
| | the source of income, plus six dependents living together under the same |
| | house. If there are income earners in the household who are not dependent |
| | on the applicant, their income is included. |
| Supply Chain | The FTM has adopted the Supply Chain Management Policy on the 28 May |
| Management Policy | 2014. It provides policy guidelines as and when the FTM procures goods or |
| (C65/2014) | services, disposes goods no longer needed, selects contractors to provide |
| | assistance in the provision of municipal services otherwise than in Chapter 8 |
| B 1: | of the Municipal Systems Act applies. |
| Banking and Investment | This policy is aimed at gaining optimal return on investments, without |
| Policy | incurring undue risks, during those periods when cash revenues are not |
| 5 1 1 1 1 1 1 1 | needed for capital or operational purposes. |
| Budget and Virement | It was adopted by council on the 28 May 2014. The policy aims to set |
| Policy (C65/2014) | budgeting principles which the municipality should follow in preparing annual |
| | budget, in implementing and controlling the budget during the financial year, |
| | in adjusting the budget as directed by the MFMA. The annual budget is the |
| | financial planning document that involves all operating revenue and |
| Oct M | expenditure decisions. |
| Cash Management and | The FTM adopted Cash Management and Investment Policy on the 28 May |
| InvestmentPolicy | 2014. The purpose of this policy is to ensure that investment of surplus funds |
| (C65/2014) | forms part of the financial management procedures of the FETAKGOMO |
| | LOCAL Municipality and to ensure that prudent investment procedures are |
| | applied consistently. |
| | |
| Property Rates Policy | The FTM adopted Property Rates Policy on the 28 May 2014. This policy |
| (C65/2014) | document guides the annual setting (or revision) of property rates tariffs. It |
| | does not necessarily make specific property rates tariffs proposals. Details |
| | pertaining to the applications of the various property rates tariffs are annually |
| | published in the Provincial Gazette and the municipality's schedule of tariffs, |
| | which must be read in conjunction with this policy. |
| Travel and subsistance | The FTM adopted Travel and subsistance policy on the 27 March 2013, The |
| policy(C88/13) | purpose of the policy is to encourage a culture of saving costs for the council; |
| | to regulate the attendance of workshops and meetings by officials on behalf of |
| | the Municipality; to avoid fruitless and waste expenditures; to set out the basis |

| Sector Plan | A brief description and overview |
|-------------|--|
| | for the payment of accommodation, subsistence and travel allowance for the |
| | purpose of official traveling and to maintain control over travel and accommodation expenses and to maximize travel service. |

With the above policies/plans the FTM hopes to achieve a strong financial position with the ability to: Adjust efficiently to the community's changing services requirements, Effectively maintain, improve and expand the municipality infrastructure, Manage the municipality's budget and cash flow to the maximum benefit of the community and Prudently plan, coordinate and implement responsible and sustainable community development and growth. The previous section, Analysis Phase indicated that the FTM has Audit Committee and Risk Management Committee. It also tabulated the extent to which comments from the Auditor-General's report are being addressed through a comparative analysis of audit opinion from adverse (2005/6) to qualified (2006/7) and to qualified (both 2007/8 and 2008/9 financial years). Further to this the Audit Action Plan to respond to AG was developed and implemented as at 30th January 2010. It entailed corrective steps on report with matters of emphasis.

5.6. GOOD GOVERNANCE AND PUBLIC PARTICIPATION: SECTOR PLANS

| Sector Plan | A brief description and overview |
|------------------------------|--|
| Fraud Prevention Strategy | The FTM has a Fraud Prevention Strategy adopted under Council Resolution number C17/08. The Strategy contains Fraud and Corruption Prevention Plan. The Strategy mitigates the risk of corruption. It protects the municipal funds and other assets. The main principle upon which the Fraud Prevention Strategy is based is the principle of creating a culture of intolerance to unethical conduct, fraud and corruption. It will deter and prevent these unethical conducts and seeks to strengthen community participation in the fight against corruption in the municipality. |
| Policy on Ward Committees | This policy (adopted in 2006) regulates the management and functioning of the Ward Committees in the Municipality. It enables the FTM to have effective Ward Committee system that promotes participatory democracy. The policy carries the role of the Ward Committees at lengths, criteria for membership, election processes, term of office, filling of vacancies, Ward Committees' meetings, sub-committees, municipal support, accountability and relationships. Consequently, Ward Committees play substantial role in soliciting community views on service delivery and ensure that community views are encapsulated in the IDP/Budget. Further to this, the GSDM's budget provide for support to local municipality in general including Ward Committees. |
| Public Participation Policy | Public Participation Policy Council Resolution No. (C03/13). The purpose of this policy is to guide and regulate public participation in Fetakgomo Local Municipality's area of jurisdiction. The main objective of this policy is to provide a broad framework through which the Municipality can engage its stakeholders in the development of plans and the implementation of subsequent decisions or final products. The Municipality also has an obligation to comply with statutory requirements which direct its operations and such statutes alluding to public participation as an integral part of governance. The incorporation of public participation in the municipal programmes is also intended to ensure legitimacy and credibility of processes and final products. |

| Sector Plan | A brief description and overview |
|---|--|
| Communication Strategy | The FTM has adopted the Communication Strategy Council Resolution No: (C47/2014) which aims at making communication between the FTM and its residents more effective. The strategy sets out communication channels the municipality should explore with its citizens. |
| Draft Protocol Manual | The FTM has adopted Draft Protocol Manual Council Resolution No. (C71/2015) for the municipality to restore and protect the dignity of our Principals & their entourage, during state events & functions; through professional and standard rules of Protocol practices plus most significant: ensure there is total elimination of common errors & mistakes. Futher to render effective and efficient Protocol services at all times to the best of our ability. |
| Stakeholder Engagement Strategy (SES) | The FTM has adopted the Stakeholder Engagement Strategy (SES) Council Resolution number C12/12 (2012/13), The primary statement of the problem is delayed or unsuccessful implementation of developmental projects as flagged in the Service Delivery and Budget Implementation Plan (SDBIP) and other sources of mandate. It is common cause that this problem has reared its ugly head in recent years and regrettably exacerbates the social problems our IDP (Integrated Development Plan) seeks to address from a systemic point of view such as decaying infrastructure, slow economic growth, poverty, inequality and unemployment and so forth. These problems have widespread, far reaching prejudicial ramifications on the municipal population in general and governance in particular. Loss of community confidence in municipal government and governance, lack of co-operation on activities and conflicts are among other detrimental impacts of inadequate stakeholder engagement. The SES grapples with an answer to this problem from a systemic point of view. |
| Risk Management Framework | The FTM has the Risk Management Framework. It contains a risk management policy framework. The purpose is to: mitigate risk factors, motivate managers and Heads of Departments to manage risks effectively, optimize operational efficiency of the FTM, develop and support knowledge base of the people and the Council and ensure that adequate risk financing is available by provision in both the IDP and multiyear budget (MTEF) |
| Internal Audit Charter | The FTM adopted the Internal Audit Charter in order to bring about a systematic, disciplined approach in evaluating and improving effectiveness of the risk management, control and governance. It clarifies various issues including the work of the internal audit and responsibilities of the FTM's Audit Committee which is established in terms of the Municipal Finance Management Act (no. 56 of 2003) (RSA: Section 166). It is therefore branded as a tool governing the internal audit unit within the FTM. |
| Disability Framework for Local Government | Developed by SALGA in partnership with the Department of COGTA, the FTM approved the Disability Framework for Local Government which aim at guiding municipalities among others to: (1) mainstream disability into the Key Performance Areas of local government's IDPs, PGDS, (2) ensure the participation of people with disabilities in governance and democratic processes, (3) develop and implement programmes to empower people with disabilities, and (4) heighten the implementation of the Integrated National Disability Strategy in local government. |
| Fetakgomo Youth Development Policy | The FTM's Youth Development Policy was approved by the Council, Council Resolution No: (CS20/2013) with the overall aim to improve contact |

| Sector Plan | A brief description and overview |
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| Framework | between the municipality and the youth and specifically to ensure active involvement of young people in the municipal enterprise, to improve the quality of life of young people in Fetakgomo, developing and implementing a coordinated, multi-sectoral, interdisciplinary and integrated approach in designing and executing programmes and interventions that impact on major youth issues and ensuring that youth service delivery is aligned to the municipal service delivery priorities. The policy points out the nine guiding pillars for youth development i.e job creation programme, poverty alleviation programme, skills development programme, health promotion, recreational programme, arts, culture and heritage promotion programme, good governance, social responsibility and youth moral regeneration. |
| HIV/AIDS Mainstreaming Strategy for Fetakgomo Local Municipality | The FTM has developed and adopted the HIV/AIDS Mainstreaming Strategy during the 2007/2008 financial year. The strategy is aimed at increasing awareness on the pandemic in the municipal area. It also empowers councillors and employees of Fetakgomo Municipality to deal with HIV/AIDS matters in service delivery. |

5.7. OTHER DISTRICT (SDM)'S PLANS COVERING FTM'S DEVELOPMENTAL ISSUES

The table below highlights some of the SDM's plans which have substantive bearing on FTM and consequently FTM did not deem develop own, additional plans as they (SDMá) adequately cater and attend to the needs as identified in the Analysis Phase - the FTM makes use of the following SDM's plans:

| SDM's Sector Plan | A brief description and overview |
|---------------------------------------|--|
| Road Master Plan | The SDM has developed the district wide Road Master Plan which provides basis for engagement to address the road backlogs identified in the previous discussion, Analysis Phase. |
| Integrated Waste Management Plan | The FTM's refuse removal project has its persuasion in the SDM's Integrated Waste management Plan (IWMP). This means that the SDM's IWMP finds application at FTM. The SDM's IWMP is supplemented by the FTM's IEP as previously shown developed and adopted in 2003. |
| Air Quality Management Plan (AQMP) | As its function (environmental management / air quality), the SDM's AQMP of 2008 gives prominence to air quality issues that are common place within the FTM in line with s15(2) of the NEMA (National Environmental Management Act) as well as Air Quality Act (no.39 of 2004). It presents qualitative extent of air pollution rather than quantitative description because the main causes of air pollution within FTM are insignificant. |
| Integrated Transport Plan | The SDM has an Integrated Transport Plan (ITP) which attends to the public and private modes of transport, infrastructure, facilities and services of the Fetakgomo. |

It is further noteworthy that the SDM was mandated to liaise with ESKOM for development of the It is further noteworthy that the SDM was mandated to liaise with ESKOM for development of the district wide **Energy Master Plan** (EMP). The FTM made an input to both ESKOM and the SDM by submitting the electricity post connection backlog priority lists. This implies that once developed it (EMP) should be able to cater electricity situation besetting the Municipality. In other words, it is not deemed necessary for FTM to have own EMP.

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