

Spatial Development Framework

Final Draft for Advertising

June 2019



Contact

Spatial Planning, Heritage and Environment Stellenbosch Municipality Bernabé de la Bat

email:

Bernabe.DeLaBat@stellenbosch.gov.za

call:

+27 21 808 8652

visit:

Plein Street Stellenbosch



Professional Team Page 16

Built Environment Partnership

robink@bepsa.co.za / stephenb@bepsa.co.za / lesleyannej@bepsa.co.za / jeremy@infinityenv.co.za

GAPP Architects and Urban Designers

barbara@ctn.gapp.net / bobby@ctn.gapp.net / janine@ctn.gapp.net / lize@lizemalan.co.za

Transport Futures

richard@transportfutures.co.za





architects/urban designers

Glossary of Abbreviations

ATC -	Adam Tas Corridor	LHOA -	Lynedoch Home Owners' Association
BNG -	Breaking New Ground (national subsidised housing strategy)	LSDF (s) -	Local Spatial Development
BTT -	Boschendal Treasury Trust		Framework (Frameworks)
CBA -	Critical Biodiversity Area	LSU -	Large Stock Unit
CBD -	Central Business District	LUMS -	Land Use Management System
CCT -	City of Cape Town	LUPA -	(Western Cape) Land Use Planning
CEF -	Capital Expenditure Framework		Act
CPI -	Consumer Price Index	Mayco -	Mayoral Committee
CWDM -	Cape Winelands District Municipality	MIG -	Municipal Infrastructure Grant (national grant funds for
DEADP -	Department of Environmental Affairs and Development Planning		infrastructure)
DM -	Drakenstein Municipality	MSA -	Municipal Systems Act, 32 of 2000
DOCG -	Department of Cooperative Governance	MSDF -	Municipal Spatial Development Framework
DTPW -	Department of Transport and Public	MTREF -	Medium Term Revenue and Expenditure Framework
FLISP -	Works Finance Linked Individual Subsidy	NEMA -	National Environmental Management Act
	Programme (a national government housing programme)	NGP -	New Growth Path
GAP -	Government assisted housing in the	NDP -	National Development Plan
O/ (I	affordability "gap" for home owners	NMT -	Non-motorized transport
	earning between R3 501 and R18 000 per month	PSDF -	Provincial Spatial Development Framework
GCM -	Greater Cape Metro	PSTP -	Provincial Sustainable Transport
GDP -	Gross Domestic Produce		Program
HA - HIV -	Hectare	RSIF -	Regional Spatial Implementation Framework
ICM -	Human Immunodeficiency Virus	RAP -	Rural Area Plan
IDP -	Intermediate City Municipality Integrated Development Plan	SANBI -	South African National Biodiversity
ISC -	Integrated Steering Committee		Institute
IZS -	Integrated Zoning Scheme	SEMF -	Strategic Environment Management Framework
IUDG -	Integrated Urban Development Grant	SDF(s) -	Spatial Development Framework (Frameworks)
LDC -	Lynedoch Development Company	SM -	Stellenbosch Municipality

SMME(s) -Small and Medium Enterprise (Enterprises) SOE(s) -State Owned Enterprise (Enterprises) SPCs -Spatial Planning Categories SPLUMA -Spatial Planning and Land Use Management Act Small Stock Unit SSU -TB -**Tuberculosis** UDS -Urban Development Strategy US -University of Stellenbosch UNESCO -United Nations Educational, Scientific and Cultural Organisation WCG -Western Cape Government V & AW -Victoria and Alfred Waterfront Western Cape Tourism, Trade and Wesgro -**Investment Promotion Agency**

Content

1. li	ntroduction	13				
1.1. 1.2.	Subject Matter and Role of the SDF Users of the SDF Rackground to the 2019 MSDE	14 14 14				
1.3. 1.4.	1.3. Background to the 2019 MSDF1.4. Process in Preparing the MSDF					
1.5.	Structure of the MSDF	16 17				
2. L	egislative and Policy Conte	kt 19				
2.1.	Legislative Requirements for MSDFs	19				
2.1.1.	Municipal Systems Act	19				
2.1.2.	Spatial Planning and Land Use Management Act	19				
2.1.3.	National Environmental Managemen Act	† 21				
2.1.4.	The Western Cape Government Land Use Planning Act	1 21				
2.2.	Policy Context for SDFs	21				
2.2.1.	The National Development Plan 2030	21				
2.2.2.	Integrated Urban Development Framework	22				
2.2.3.	The WCG Provincial Spatial Development Framework	23				
2.2.4.	The Greater Cape Metro Regional Spatial Implementation Framewo	ork 25				
2.2.5.	SM Integrated Development Plan	26				
2.3.	Policy implications	27				

3. S	status Quo, Issues, Challenge	
	and Opportunities	29
3.1.	Biophysical Environment	29
3.1.1.	Attributes	29
3.2.	Socio-Economic Context	32
3.2.1.	Attributes	32
3.3.	Built Environment Context	36
3.3.1.	Attributes	36
3.4.	Institutional Context	40
3.5.	Synthesis of Status Quo	42
3.6.	Land Budget Considerations	45
3.6.1.	Projected housing and land demand	1 45
3.6.2.	Allocation of demand across the municipal area	46
4. \	ision and Concept/	49
4.1.	Introduction	49
4.1.1.	Vision	49
4.1.2.	Key Principles	49
4.2.	Concept	50

5. Pla	ns and Settlement Proposo	
		59
5.1. In	troduction	59
	e Stellenbosch Municipal Area a: Vhole	s a 60
5.3. Ste	ellenbosch Town	65
5.4. Kl	apmuts	69
5.5. Fro	anschhoek	73
	nall Settlements in the Franschhoo Valley	ek 76
5.6.1. Lo	a Motte	76
5.6.2. W	Vemmershoek	77
	nall Settlements in the Dwars Rive /alley	r 80
5.7.1. G	Groot Drakenstein	80
5.7.2. P	niel, Lanquedoc, Johannesdal, and Kylemore	81
5.8. Jo	nkershoek	84
5.9. Sn	nall Settlements along the R304	85
5.9.1. M	Muldersvlei Crossroads	85
5.9.2. K	oelenhof	85
	mall Settlements along Baden Powell Drive	89
5.10.1.	Vlottenburg	89
5.10.2.	Spier	90
5.10.3.	Lynedoch	90
5.11. R	aithby	93

6. Implementation Framework	97		
6.1. Introduction	97		
6.2. Proposed Settlement Hierarchy 97			
6.3. Priority Development Areas and Trends	97		
6.4. Policy Framework	99		
6.5. Guidelines, Studies and Information Supporting the Policies	on 104		
6.6. Implications for Sector Planning a Specific Development Themes	nd 105		
6.6.1. Environmental and rural area management	105		
6.6.2. Movement	107		
6.6.2.1 The relationship between spatial and transport planning	107		
6.6.2.2 Traditional practice	107		
6.6.2.3 Required shifts	107		
6.6.2.4 A conceptual public transport network supporting the MSDF	108		
6.6.2.5 The design of routes	109		
6.6.2.6 Transport within settlements	109		
6.6.3. Housing	112		
6.6.4. Local economic development	112		
6.7. Land Use Management Guideline and Regulations	s 113		
6.8. Implications for Inter-Municipal Planning	113		
6.8.1. General inter-municipal planning iss	ues 113		

6.8.2. Place-specific inter-municipal planning issues			
6.9.	Catalytic Initiatives	117	
6.9.1.	Adam Tas Corridor	117	
6.9.2.	Development of Klapmuts	120	
6.9.3.	Alternative rail service along the Bo Powell Drive-Adam Tas-R304 corridor	nden 123	
6.10.	Further Planning Work	123	
6.10.1.	Future settlement along the Badel Powell Drive-Adam Tas-R304 corridor	n 123	
6.10.2.	Other local planning initiatives	124	
6.11.	Institutional Arrangements	124	
6.11.1.	Inter-municipal planning	124	
6.11.2.	Private sector joint planning	124	
6.12.	Checklists in Support of Decision Making	า- 125	
6.13.	A Municipal Leadership and Advocacy Agenda related to Spatial Development	130	
7. C	apital Expenditure Framework	133	
7.1.	Introduction	133	
8. <i>N</i>	Nonitoring and Review	135	
8.1.	Monitoring	135	
8.2.	Review of the MSDF	135	

List	of Documents Reviewed	136			
Appendices 13					
A.	Policy Framework	139			
В.	Public Comment Received Followin Advertising of the Draft MSDF	ng 144			
C.	Spatial Planning Categories, Associated SEMF Policy and WC Guidelines	G 169			
D.	Thematic Guidelines Drawn From "Western Cape Land Use Plannii Rural Guidelines" which may be applicable to different SPCs	•			
E.	Norms / Guidelines for the Size of Agricultural Holdings	181			
F.	Housing Pipeline	182			
G.	Extract from the Stellenbosch Municipality Capital Expenditure Framework (May 2019)	e 185			

List of Tables, Diagrams and Figures

Table 1. SPLUMA	A Principles	20	Table 22.	Plan Elements and Proposals for	- .	Table 45.	Conventions, Resolutions or	
Table 2. The PSDF Spatial Agenda		23	Franschhoek		74	Declarations		139
Table 3. The key	PSDF Transitions	24	Table 23. Motte - Wemme	Plan Elements and Proposals for Lo ershoek	ว 78	Table 46. Declarations (c	Conventions, Resolutions or ont.)	140
Table 4. IDP Stra	tegic Focus Areas and the MSDF	26	Table 24.	Plan Elements and Proposals for		Table 47.	Policies	141
Table 5. Policy Ir	mplications	27	Dwars River Vall		82	Table 48.	Policies (cont.)	142
Table 6. Stellenb attributes summ	oosch's Biophysical context - key arised	30	Table 25. Koelenhof - Mu	Plan Elements and Proposals for Idersvlei	87	Table 49.	Policies (cont.)	143
Table 7. Stellenb implications	oosch's Biophysical context - issues a	ınd 31	Table 26. Vlottenburg - Sp	Plan Elements and Proposals for pier - Lynedoch	91	Table 50. and associated	SPCs for Stellenbosch Municipality land use policy and guidelines	, 170
Table 8. Stellenb attributes summ	oosch's Socio-Economic context - ke arised	ey 32	Table 27. Raithby	Plan Elements and Proposals for	94	Table 51. and associated	SPCs for Stellenbosch Municipality land use policy and guidelines (co	
Table 9. Stellenb	oosch's Socio-Economic context - ke	Эy	Table 28.	Proposed Settlement Hierarchy	98	Table 52.	SPCs for Stellenbosch Municipality	
attributes summ	arised (cont.)	33	Table 29.	Proposed MSDF Policies	100		land use policy and guidelines (co	
Table 10.	Stellenbosch's Socio-Economic and implications	35	Table 30.	Proposed MSDF Policies (cont.)	101			172
Table 11.	Stellenbosch's Built Environment	55	Table 31.	Proposed MSDF Policies (cont.)	102	Table 53.	SPCs for Stellenbosch Municipality land use policy and guidelines (co	
	tributes summarised	36	Table 32.	Proposed MSDF Policies (cont.)	103	and associated land use policy and golder		173
Table 12.	Stellenbosch's Built Environment		Table 33.	Supportive Guidelines	104	Table 54.	SPCs for Stellenbosch Municipality	
	tributes summarised (cont.)	37	Table 34.	Desired public transport routes	108	and associated land use policy and guideline		ont.) 174
Table 12. context - issues :	Stellenbosch's Built Environment and implications	39	Table 35.	Potential public transport nodes	110	Table 55.	SPCs for Stellenbosch Municipality	
Table 13.	Stellenbosch's Institutional context		Table 36.	Possible park and ride locations	110		land use policy and guidelines (co	ont.)
key attributes su		40	Table 37.	Place-specific inter-municipal				175
Table 14. issues and implic	Stellenbosch's Institutional context		planning issues		114	Table 56. areas	Thematic land use guidelines for re	ural 176
issues and implic Table 15.		41	Table 38. planning issues	Place-specific inter-municipal (cont.)	115	Table 57.	Thematic land use guidelines for re	ural
	The historic land take-up in nodes		Table 39.	Place-specific inter-municipal		areas (cont.)		177
Table 16.	Land demand for housing per node		planning issues		116	Table 58.	Thematic land use guidelines for re	ural 178
Table 17.	Land availability	47	Table 40.	Checklists	126	areas (cont.)		
Table 18. SM as a whole	Plan Elements and Proposals for the	e 62	Table 41.	Checklists (cont.)	127	Table 59. areas (cont.)	Thematic land use guidelines for re	urai 179
Table 19.	Plan Elements and Proposals for the)	Table 42.	Checklists (cont.)	128	Table 60.	Thematic land use guidelines for re	
SM as a whole (cont.)	63	Table 43.	Checklists (cont.)	129	areas (cont.)		180
Table 20. Stellenbosch Tov	Plan Elements and Proposals for wn	67		A municipal leadership and nda from the perspective of spatial		Table 61. areas (cont.)	Thematic land use guidelines for re	ural 181
Table 21. Klapmuts	Plan Elements and Proposals for	71	planning and lo	and use management	131	Table 62. agricultural hold	Norms/ guidelines for the size of dings	182

Figure 1. The location of SM within the Western Cap		Figure 20. Concept 3 - Direct growth to areas of less		Figure 41. Koelenhof - Muldersvlei Concept	86
and Cape Winelands District	13	natural and cultural significance as well as movemer opportunity	nt 53	Figure 42. Koelenhof Muldersvlei Plan	88
Figure 2. The 2013 Approved Stellenbosch SDF diagnillustrating hierarchy of settlement, linkages and investment priorities	ram 15	Figure 21. Concept 4 - Clarify and respect the differences and functions of settlements		Figure 43. Alternative 1 and 2 from Vredenheim Engineering Services Report (Aurecon, 8 June 2017)	89
Figure 3. The SDF Process (from DRDLR's PLUMA		Figure 22. Concept 5 - Clarify and respect the roles	and	Figure 44. Vlottenburg - Spier - Lynedoch Concept	90
Guidelines, 2014)	16	functions of different elements of movement structure	e 55	Figure 45. Spier - Vlottenburg - Lynedoch Plan	92
Figure 4. The National Development Plan Vision for 2		Figure 23. Concept 6 - Ensure balanced, sustainable		Figure 46. Raithby Concept	93
5' 5 0 1' 1 1 122555 1 2234	22	communities	56	Figure 47. Raithby Plan	95
Figure 5. Consolidated PSDF Framework 2014	24	Figure 24. Consolidated Concept	57	Figure 48. SEMF SPCs map	106
Figure 6. Composite GCM RSIF 2017 (DEA&DP 2017)		Figure 25. Consolidated Concept for the SM area	61	Figure 49. A conceptual approach to align transpor	†
Figure 8. Land capability (Cape Farm Mapper)	29	Figure 26. Municipal Spatial Framework for the SM ar	rea 64	planning with the MSDF	107
Figure 7. Scenic landscape elements and conserve landscaped/biophysical areas	d 29	Figure 27. Stellenbosch Town Concept	66	Figure 50. A conceptual public transport network for SM	r 109
Figure 9. Rural landscape activities	29	Figure 28. Stellenbosch Town Plan	68	Figure 51. Future Development of Arterial Road	
Figure 10. The impact of the recent severe drought		Figure 29. Klapmuts Concept	70	Transport Corridors in and around Stellenbosch (Transport Futures, 2018)	111
conditions in the Western Cape on grape yields is his with poor yield years coinciding with moderate or	gh,	Figure 30. Klapmuts Plan	72	Figure 52. Future recommended road designs - cross	
severe drought periods for the wine industry.	31	Figure 31. Franschhoek Concept	73	sections for public transport ad NMT (Transport Future	
Figure 11. Water quality and habitat diversity in the		Figure 32. Franschhoek Plan	75	2018)	111
Plankenbrug River have been reduced by stormwater and wastewater discharges from Kayamandi and	er	Figure 33. Extract from a planning motivation report		Figure 53. Adam Tas Corridor Concept	119
Stellenbosch. This river has been identified as a high		for the "Proposed Integrated Residential Developme Proposals; Portions of Farms 1158/1, 1653 And 1139 La		Figure 54. The proposed development by Distell on Farm 736/RE, Klapmuts (GAPP Architects)	121
area for human health by the 2005 State of the River Report	rs 31	Motte, Franschoek" (CK Rumboll & Partners)	76	Figure 55. The proposed Klapmuts "Innovation	121
Figure 12. Racial distribution in Stellenbosch (dotma	-	Figure 34. Wemmershoek - La Motte Concept	77	Precinct" Concept (Osmond Lange Architects and	
adrianfrith.com)	9. 34	Figure 35. La Motte - Wemmershoek Plan	79	Planners)	122
Figure 13. Percentage of workforce employed	34	Figure 36. Boschendal Site Development Plan by Phi	lip		
Figure 14. Access to Health Facilities	34	Briel Architects, From Boschendal Village: Planning Report for NEMA Basic Assessment Report Version 1.9			
Figure 15. Access to Schools	34	June 2017	80		
Figure 16. Housing and development trends, bypass	ses	Figure 37. Dwars River Valley Concept	81		
and gated communities	38	Figure 38. Dwars River Valley Plan	83		
Figure 17. Current development pressures on the periphery of settlements in the SM	43	Figure 39. Land use precincts and the spatial conce for the mixed use precinct (Jonkershoek SDF approve			
Figure 18. Concept 1 - maintain and grow our natur		by Council in 2015)	84		
assets	51	Figure 40. Koelenhof Spatial Development Framewo	rk	Diagram 1. Investment focus of the public and priva	
Figure 19. Concept 2 - Respect and grow our cultur heritage	al 52	Revision and Urban Edge Determination - Final Draft 2007	85	sectors	44

Pregmble Page 22

Stellenbosch and an appropriate approach to spatial development and management

Spatial development frameworks are mostly technical documents. In terms of the legislation and procedures governing their preparation, they have to address a host of matters, all of which are not of equal importance to all stakeholders. The framework may not resolve all the issues discussed to the same extent; some matters need time to be investigated further, while others are reasonably firm. In its elaboration to meet requirements, spatial frameworks can become dull, hiding the core message.

We present the critical underlying narrative here and argue that adhering to it, through numerous individual actions and decisions – across sectors of society – is at the core of managing development and land use in Stellenbosch better, at the heart of a better future for all.

The narrative ...

"Stellenbosch is a special place; all of it ... its various settlements, its nature areas, farms, education institutions, its innovative corporations, small businesses, its places to visit, its places to live, its festivals, its history ... its people.

In terms of its space – activities in space, landscapes, urban places, streets, and buildings – Stellenbosch continue to impress and bring opportunity, joy, and contentment; in different ways, to visitors and residents alike. Many would love to live here, work here, or visit more often.

Stellenbosch has been judged as a place of high opportunity. Numerous factors combine to a recognition that this place can contribute more to growing societal needs, in its region, and our country. If one lives here, the chances are that you can make a good livelihood. Stellenbosch is truly a rich place.

Stellenbosch is harsh on some. Many who live here do not have adequate shelter, or the opportunity to work. Others feel that the time has come to depart from farms, to give up farming. Many study here, but cannot enjoy university life to the full because there is limited residential opportunity for students. Then again, many struggle in traffic every day, on congested roads, wasting time and money for fuel, even if privileged enough to own a private vehicle. Stellenbosch is not that easy on people anymore. Its challenges increasingly impact on all, albeit in different ways.

Citizens respond to challenges differently. Many owners of agricultural land have indicated a desire to develop their land for other, predominantly urban activities. These thoughts already involve a large land area, comparable to the size of Stellenbosch town. Others, tired of waiting for a housing opportunity here or elsewhere – and government support – invade land, staking a claim, the right to a place to live, on virgin land, even if the land is not deemed desirable for development because of its agricultural or environmental value, is prone to risk, or allocated to someone else. Some, with the necessary material means, elect to close themselves off, to obtain a place to live in gated communities, secure from perceived or real threat to body and property.

Stellenbosch grows, both naturally, and because more people are attracted here. Those drawn include the poor, better off, and large corporations. Stellenbosch has a special quality of accommodating hope, good opportunities, and a better life; the perception is that your needs can be met faster, your children can get access to a school promptly, or, your journey to work will be less cumbersome.

However, Stellenbosch grows on top of unfinished business. It grows on top of ways of a past that had not been fixed, the separation of people, the focus on some as opposed to all; needs not met, exclusion. It also grows on top of limited public resources. While the municipality and other spheres of government collect and allocate funds for service delivery, it is not enough to address backlogs, fix the mistakes of the past, prepare for unexpected crisis (for example, in the form of fires), or meet anticipated future needs.

As Stellenbosch grows, things get worse. In terms of how we manage development and space, we know what direction to take. We know that we should adopt a precautionary approach to nature and agricultural land, we know that we should contain and compact settlements, we know that we should provide more choice in shelter and housing opportunity, and that we should focus on public and non-motorised transport. This knowledge is also embedded in policy, from global conventions to national, provincial and local frameworks, including the Stellenbosch Municipal Integrated Development Plan, the legal plan which directs the municipal budget and resource allocation.

The issue is that we have not implemented what we believe the appropriate policy direction is well. We should ask why. We can answer that achieving in terms of new policy is not easy. It requires new ways of living and doing. Higher densities, leaving the car, more interaction between groups of society sharing public space, more partnership in unlocking development opportunity, and so on.

Even if difficult, it is a matter of now or never. We cannot behave and live like before. We cannot afford to lose more nature and agricultural land, develop at low densities, and prioritise building roads for private cars more than public transport. If we do that, the system will fail. Material wealth will not assist.

Despite difficulties, it appears as if our approach is shifting. Land previously occupied by manufacturing enterprises in critical locations in Stellenbosch have slowly become available for reuse. The potential of Klapmuts to accommodate enterprises requiring large landholdings and dependent on good intra- and inter-regional logistic networks is acknowledged. Landowners realise that overcoming the resource constraints, infrastructure constraints, and the cross-subsidisation required for more inclusive development – the extent of energy needed – necessitates joint work, joint planning, and implementation of a scale and nature not yet experienced in Stellenbosch. Corporations realise that they have broader responsibility – not only in contributing to good causes concerning nature, education, or the arts, but in actively constructing better living environments. We realise that we have to enact partnerships to make our towns better.

We also have the benefit of history. In times past, we have, as Stellenbosch, changed our destiny, did things for the better. Starting with an individual idea, a thought, often through an individual, great things were done. With such ideas and actions the town established a university, saved historic buildings and places, launched cultural celebrations with broad reach, safeguarded unique nature areas, provided families with homes, begun corporations with global reach. When a fire destroyed homes, they were rebuilt promptly with collective energy and purpose. When children needed schooling, and government could not provide, some established schools.

Often, these initiatives started outside of government, albeit assisted by the government. They were started by those who thought beyond current challenges, without necessarily being able to project outcomes over time in full. They just understood that one step might lead to another. Not all the technical detail was resolved, not everything understood in its entirety. They merely acted in terms of core principles. As matters unfolded and new challenges emerged, the principles guided them.

The new Municipal Spatial Development Framework recognises that the spatial decisions and actions of many make what settlements are. It asks us to understand that plans cannot do everything, predict everything. It asks all to consider action with a few core beliefs, principles, or concepts, geared towards the common good. Specifically, it asks us to consider seven principles:

First, maintain and grow the assets of Stellenbosch Municipality's natural environment and farming areas. Humanity depends on nature for physical and spiritual sustenance, livelihoods, and survival. Ecosystems provide numerous benefits or ecosystem services that underpin economic development and support human well-being. They include provisioning services such as food, freshwater, and fuel as well as an array of regulating services such as water purification, pollination, and climate regulation. Healthy ecosystems are a prerequisite to sustaining economic development and mitigating and adapting to climate change. The plan provides for activities enabling access to nature and for diversifying farm income in a manner which does not detract from the functionality and integrity of nature and farming areas and landscapes.

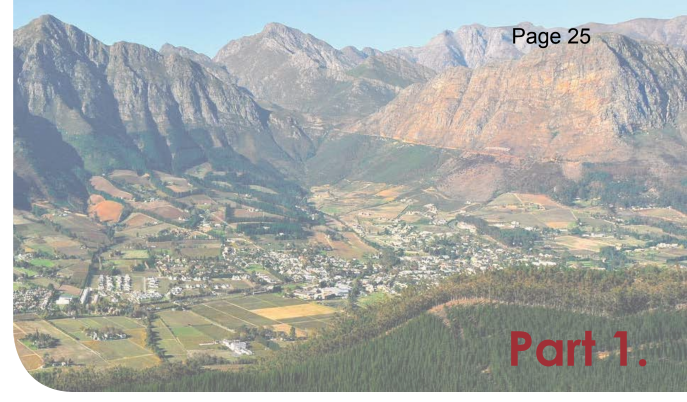
- 2. Second, respect and grow our cultural heritage, the legacy of physical artefacts and intangible attributes of society inherited from past generations maintained in the present and preserved for the benefit of future generations. Cultural heritage underpins aspects of the economy and differentiates places. Culture is a dynamic construct; forever emerging in response to new challenges, new interactions and opportunity, and new interpretations. Spatially, we must organise Stellenbosch in a manner which also sets the stage for new expressions of culture.
- **3.** Third, within developable areas areas not set aside for limited development owing to its natural or cultural significance – allow future opportunity to build on existing infrastructure investment, on the opportunity inherent in these systems when reconfigured, augmented or **expanded.** Infrastructure represents significant public investment over generations, not readily replicated over the short term. It represents substantial assets for enabling individual and communal development opportunity of different kinds. From a spatial perspective, movement systems are particularly significant. Elements of the movement system, and how they interconnect, have a fundamental impact on accessibility, and therefore economic and social opportunity. Specifically important is places of intersection between movement systems – places which focus human energy, where movement flows merge – and where people on foot can readily engage with public transport.

- 4. Fourth, clarify and respect the different roles and potentials of existing settlements. All settlements are not the same. Some are large, supported by significant economic and social infrastructure, offer a range of opportunity, and can accommodate growth and change. Others are small and the chance to provide for growth or change is minimal. Generally, the potential of settlements to help change and growth relates directly to their relationship with natural assets, cultural assets, and infrastructure. We must accommodate change and growth where existing assets will be impacted on the least or lend itself to generating new opportunity.
- 5. Fifth, address human needs for housing, infrastructure, and facilities – clearly in terms of the constraints and opportunity related to natural assets, cultural assets, infrastructure, and the role of settlements. We must meet human need in areas where the assets of nature will not be degraded, where cultural assets can be best respected and expanded, and where current infrastructure and settlement agglomeration offers the greatest opportunity. Generally, we can help human need in two ways. The first is through infill and redevelopment of existing settled areas. The second is through new green-field development. We need to focus on both while restricting the spatial footprint of settlements outside existing urban areas as far as possible.

- **6.** Sixth, pursue balanced communities. All settlements should be balanced. That means they should provide for all groups, and dependent on size, a range of services and opportunities for residents. It also says they should provide for walking and cycling, not only cars.
- 7. Finally, focus energy on a few catalytic areas that offer extensive opportunity and address present risk. Planning cannot attempt to treat all areas eaually. Some areas offer more opportunity for more people than others. We need to focus on the areas and actions where a significant number of people will benefit, where we will meet their needs. There is also a need to focus on areas of 'deep' need, notwithstanding location, where limited opportunity poses a risk to livelihoods. Some informal settlements and poorer areas may not be located to offer the best chance for inhabitants, yet services need to be provided and maintained here. However, significant new development should not occur in these places, exacerbating undesirable impacts or further limiting the opportunity for people to pursue sustainable livelihoods.

Spatial plans are 'partial' frameworks for action. They deal with space. Command of space is not enough to develop or manage a settlement in the interest of all. Each spatial principle, each concept, requires parallel actions in other sectors, including how we form institutions for execution, how we transport people, how we fund things, where we focus resources, and so on.

The spatial principles must help us to think through these implications, action by action, decision by decision."



Introduction

1. Introduction

Stellenbosch Municipality (SM) is located in the heart of the Cape Winelands, a highly valued cultural landscape with globally important natural habitats. The municipality is bounded to the east and south by the Drakenstein, Wemmershoek and Limietberg mountain ranges. The Hottentots Holland range (i.e. Stellenbosch, Jonkershoek and Simonsberg Mountains) and the Bottelary Hills form the backdrop to the town of Stellenbosch itself. These mountains, and the fertile agricultural valleys which they shelter, are key elements contributing to the sense of place of the municipal area. Significant portions of the municipality fall within globally recognised biosphere areas with large tracts of land designated as public and private conservation areas.

The greater part of the municipal area comprises fertile soils, constituting some of the country's highest yielding agricultural land (in terms of income and employment generation). The region's extensive agricultural areas, particularly those under vineyards and orchards, also attribute scenic value and character to the region, valued by both local inhabitants and visitors. Nature, scenic value, and agriculture add significantly to the value of the area as one of South Africa's premier tourist destinations.

The municipality is home to some 174 000 people. A significant proportion of the municipal population is poor, and reliant on the informal sector for livelihoods. Yet, SM is also home to some of the country's strongest corporations with global footprints, most esteemed education institutions, cultural facilities, and places of historic value.

Politically, SM forms part of the Cape Winelands District Municipality (CWDM) of the Western Cape Province of South Africa. The municipality adjoins the City of Cape Town (CCT) to the west and south and the Breede Valley, Drakenstein and Theewaterskloof Municipalities to the east and north. Functionally, SM forms part of the Greater

Cape Town metropolitan area. SM covers a geographical area of approximately 830km².

The main settlements in SM are the historic towns of Stellenbosch and Franschhoek, and Klapmuts. There are also a number of smaller villages, including Jamestown (contiguous with Stellenbosch town), Pniel, Johannesdal, Lanquedoc, Lynedoch, and Raithby. New nodes are emerging around agricultural service centres, for example, Koelenhof and Vlottenburg.

As SM is sought after for the opportunity and quality of living it offers, much of the municipal area is constantly under pressure for development; in the form of various types of residential development, and commercial development ranging from shopping malls, to tourist and visitors facilities in the rural areas surrounding towns. Building on the existing highly-valued institutions, the education sector is also seeking further development opportunity. The SM Municipal Spatial Development Framework will play a key role in managing these pressures.

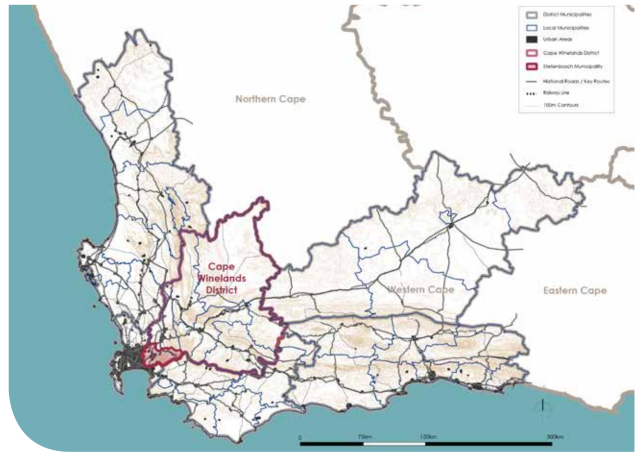


Figure 1. The location of SM within the Western Cape and Cape Winelands District

1.1. Subject Matter and Role of the SDF

Spatial Development Frameworks (SDFs) are public policy statements that seek to influence the overall spatial distribution of current and future land use within a municipality or other described region to give effect to the vision, goals and objectives of the municipal Integrated Development Plan (IDP) or related business plans of government. The (MSDF) covers the jurisdictional area of the municipality.

In the case of SM, the MSDF must answer the following questions: "How is Stellenbosch going to develop over the next ten to thirty years? What kind of development will take place, where will it take place, and who will be responsible for what aspect of the development?"

This focus is important. Future growth, expansion and innovation cannot be allowed to unfold in haphazard ways as this is likely to result in expensive outward low density sprawl of housing and commercial areas and the related destruction of valuable ecosystem and agricultural resources. This kind of development is also likely to exacerbate spatial divisions and exclude citizens with lesser materials resources from opportunity to live in proximity to work, commercial opportunity, and social facilities.

Ad hoc development removes the certainty that everyone needs to make long-term investment decisions, including municipal leadership – planning for associated infrastructure – and key players like the property developers, financial investors, development planners, municipal officials dealing with associated approval processes, and ordinary households.

In more detail, the MSDF aims to:

- Enable a vision for the future of the municipal area based on evidence, local distinctiveness, and community derived objectives.
- Translate this vision into a set of policies, priorities, programmes, and land allocations

- together with the public sector resources to deliver them.
- Create a framework for private investment and regeneration that promotes economic, environmental, and social well-being.
- Coordinate and deliver the public-sector components of this vision with other agencies and processes to ensure implementation.

1.2. Users of the SDF

The MSDF for SM targets two broad user categories. The first is the government sector, across spheres from national to local government, including State Owned Enterprises (SOEs). While the MSDF is informed by the spatial direction stated in national, provincial, and district level policy, it also sets out the municipality's spatial agenda for government departments across spheres of government to consider and follow. Most importantly, the MSDF outlines the municipality's spatial agenda to its own service departments, ensuring that their sector plans, programmes, and projects are grounded in a sound and common spatial logic.

The second user category is the private and community sector, comprising business enterprises, non-government organisations, institutions, and private citizens. While the private sector operates with relative freedom spatially – making spatial decisions within the framework of land ownership, zoning, and associated regulations and processes – the MSDF gives an indication of where and how the municipality intends to channel public investment, influence, and other resources at its disposable. This includes where infrastructure and public facility investment will be prioritised, where private sector partnerships will be sought in development, and how the municipality will view applications for land use change.

1.3. Background to the 2017 MSDF

Over the last decade, the SM has completed a considerable volume of studies, policy documents, and plans, specifically related to spatial planning, as well as studies, policy documents, and plans that should inform or be informed by the MSDF (for example comprehensive plans like the IDP covering all the activities of the municipality, or sector specific work related to economic development, transport, the environment, housing, and so on). Some of these studies, policy documents, and plans cover the whole municipal area, while others focus on specific parts of the area.

Starting in 2008, and culminating in an approved MSDF and the "Shaping Stellenbosch" initiative, broad consensus has been achieved on the desired future direction and form of development. Some of the country's most accomplished professionals were involved in this work, considerable time and money was spent, and citizens bought in. In 2013, SM approved a MSDF and settlement hierarchy for the whole Stellenbosch municipal area. An updated version of this document was approved on 31 May 2017.

Since approval of the MSDF in 2013 and 2017, MSDF related work has focused on:

- The development of scenarios of land demand to inform the development of a preferred 20-year growth strategy, development path, and nodal development concepts for SM. This work culminated in status quo and draft Urban Development Strategy (UDS) documents during 2017.
- An analysis and synthesis of the rural areas of Stellenbosch Municipality with a view to prepare a Rural Area Plan (RAP).
- Draft heritage surveys and inventories of largescale landscape areas in the rural domain of the municipality informing proposed heritage areas (complementing previous inventory work completed for urban areas).

 Area-based planning investigations for parts of the municipality, notably Stellenbosch town, Klapmuts, the area north of Kayamandi, and Paradyskloof.

In parallel to MSDF work, considerable progress has been made, in collaboration with the Western Cape Government through application of the Provincial Sustainable Transport Programme (PSTP), with developing a strategy for sustainable transport planning, infrastructure provision, and management in Stellenbosch.

In preparing the current MSDF, previous studies, policy documents, and plans have been considered.

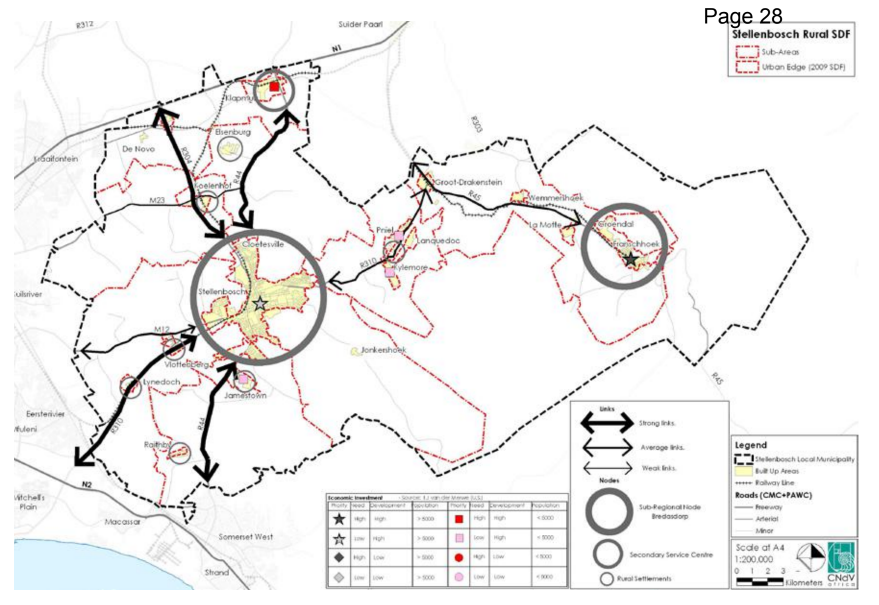


Figure 2. The 2013 Approved Stellenbosch SDF diagram illustrating hierarchy of settlement, linkages and investment priorities

1.4. Process in Preparing the MSDF

Figure 3 illustrates the process for preparing an MSDF in general terms. Broadly, it involves three phases. While the first phase is predominantly analytical, setting out the "status quo" in relation to spatial matters concerning the study area, the second and third phases are more creative, encompassing the preparation of the definitive guidelines reflecting policy choices.

The first phase includes a review of higher level plans and policy across spheres of government and sectors, an analysis of the challenges and opportunities in terms of four themes (biophysical, socio-economic, built environment, and institutional), and the perspectives of citizens and interest groups on issues facing their communities and the municipality as a whole. This phase culminates in a synthesis of key challenges, opportunities, and spatial implications to be addressed in the MSDF.

The analysis phase is followed by preparing a spatial concept for the future spatial development and management of the MSDF area (based on a vision related to the synthesis of key challenges and key opportunities). The concept is then elaborated into a fully-fledged MSDF plan or plans indicating where various activities should occur in space and in what form. The third broad phase comprises preparation of an implementation framework, including detailed plans, programmes, guidelines, projects and actions, across services and sectors of society. The implementation framework also aligns government capital investment and budgeting processes moving forward from a spatial perspective.

The SM's current work on the MSDF – and the specific investigations in support of the SDF listed in section 1.3 and undertaken since approval of the 2013 and 2017 MSDFs – have taken place with the inputs and oversight of an Integrated Steering Committee (ISC), as prescribed in the Land Use Planning Act (LUPA), and comprising

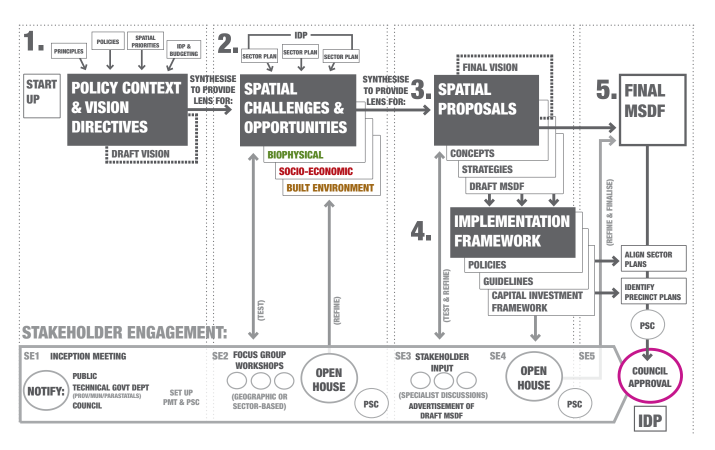


Figure 3. The SDF Process (from DRDLR's PLUMA Guidelines, 2014)

representatives across spheres of government and sectors.

During November of 2018 a series area based public meetings were held throughout the municipal area, where the background and spatial concept for the SDF was presented. Inputs received during these meetings are included as Appendix 1. Further, it should be noted that the approved MSDF, as well as specific sector

documents and area studies listed in before and used as inputs to the current MSDF, sought inputs from various organisations and individuals as part of public participation processes undertaken during various stages of preparing these studies.¹

¹ For example, the "Shaping Stellenbosch" initiative involved a facilitated process of engagement between directors of key municipal departments and members of the Mayoral Committee (MAYCO), consultations with all ward councillors, meetings with ward committees and 72 formal engagements with various groups, and four major workshops that were attended by a wide cross-section of organisations. By August 2014, a total of over 200 ideas were submitted from around 108 stakeholders to a dedicated web-site.

1.5. Structure of the MSDF Page 30

The 2019 SM MSDF is set out in the following parts:

Part 1: Introduction.

Part 2: Legislative and Policy Context

Part 3: Status Quo, Challenges and Opportunities.

Part 4: Vision and Concept.

Part 5: Plans and Settlement Proposals.

Part 6: Implementation Framework.

Part 7: Capital Expenditure Framework.

Part 8: Monitoring and Review.

Appendices related to the status quo, guidelines, and public input received.



Legislative and Policy Context

2. Legislative and Policy Context

The sections below outline key legislative and policy informants of the MSDF.

2.1. Legislative Requirements for MSDFs

2.1.1. Municipal Systems Act

The Municipal Systems Act, 32 of 2000 (MSA) first introduced the concept of a MSDF as a component of the mandatory IDP that every municipality must adopt to govern its allocation of resources. Chapter 5 of the Act deals with integrated development planning and provides the legislative framework for the compilation and adoption of IDPs by municipalities. Within the chapter, section 26(e) specifically requires an SDF as a mandatory component of the municipal IDP. In 2001 the Minister for Provincial and Local Government issued the Local Government: Municipal Planning and Performance Management Regulations. Within these regulations, Regulation 2(4) prescribes the minimum requirements for a MSDF.

2.1.2. Spatial Planning and Land Use Management Act

With the enactment of the Spatial Planning and Land Use Management Act 16 of 2013 (SPLUMA), a new planning regime was introduced in South Africa. It replaced disparate apartheid era laws with a coherent legislative system as the foundation for all spatial planning and land use management activities in South Africa. It seeks to promote consistency and uniformity in procedures and decision-making. Other objectives include addressing historical spatial imbalances and the integration of the principles of sustainable development into land use and planning regulatory tools and legislative instruments.

In broad terms, SPLUMA differentiates between two components of the planning system:

- SDFs
- The Land Use Management System (LUMS)

As indicated above, SDFs are guiding and informing documents that indicate the desired spatial form of an area and define strategies and policies to achieve this. They inform and guide the LUMS, which includes town planning or zoning schemes, allocating development rights, and the procedures and processes for maintaining the maintenance of or changes in development rights.

SDFs can be prepared for different spatial domains, for example, the country, a province or region, municipal area (MSDF), or part of a municipal area. Plans for parts of a municipal area are referred to as Local Spatial Development Framework (LSDFs) or Precinct Plans. In terms of SPLUMA, a MSDF covers a longer time horizon (i.e. five years or longer) than spatial plans, and sets out strategies for achieving specific objectives over the medium to longer term. SDFs are not rigid or prescriptive plans that predetermine or try to deal with all eventualities, or sets out complete land use and development parameters for every land portion or cadastral entity. They should, however, contain sufficient clarity and direction to provide guidance to land use management decisions while still allowing some flexibility and discretion. MSDFs need to distinguish between critical non-negotiables and fixes, and what can be left to more detailed studies. They should be based on normative principles including performance principles that form the basis of monitoring and evaluation of impacts.

Chapter 2 of SPLUMA sets out the development principles that must guide the preparation, adoption and implementation of any SDF, policy or by-law concerning spatial planning and the development or use of land. These principles, outlined in more detail in Table 1, include the redress of spatial injustices and the integration of socio-economic and environmental considerations

in land use management to balance current development needs with those of the future generations in a transformative manner. SPLUMA reinforces and unifies the National Development Plan (NDP) in respect of using spatial planning mechanisms to eliminate poverty and inequality while creating conditions for inclusive growth by seeking to foster a high-employment economy that delivers on social and spatial cohesion.

The SPLUMA principles are aligned with key international treaties and conventions, supported by South Africa, and including the UN Agenda for Sustainable Development (and its associated sustainable development goals and implementation programmes).

Chapter 4 of SPLUMA provides requirements for the preparation of SDFs, which includes stipulations regarding the process of preparing a SDF and the contents of an SDF. All spheres of government must prepare SDFs that establish a clear vision for spatial development, based on a thorough inventory and analysis and underpinned by national spatial planning principles and local long-term development goals and plans. Sub-section 12(2) of SPLUMA requires that all three spheres must participate in each other's processes of spatial planning and land use management and each sphere must be guided by its own SDF when taking decisions relating to land use and development.

Section 12 (1) of sets out general provisions which are applicable to the preparation of all scales of SDFs. These provisions require that all SDFs must:

- Interpret and represent the spatial development vision of the responsible sphere of government and competent authority.
- Be informed by a long-term spatial development vision.
- Represent the integration and trade-off of all relevant sector policies and plans.

- Guide planning and development decisions across all sectors of government.
- Guide a provincial department or municipality in taking any decision or exercising any discretion in terms of the Act or any other law relating to spatial planning and land use management systems.
- Contribute to a coherent, planned approach to spatial development in the national, provincial and municipal spheres.
- Provide clear and accessible information to the public and private sector and provide direction for investment purposes.
- Include previously disadvantaged areas, areas under traditional leadership, rural areas, informal settlements, slums and land holdings of state-owned enterprises and government agencies and address their inclusion and integration into the spatial, economic, social and environmental objectives of the relevant sphere.
- Address historical spatial imbalances in development.
- Identify the long-term risks of particular spatial patterns of growth and development and the policies and strategies necessary to mitigate those risks.
- Provide direction for strategic developments, infrastructure investment, promote efficient, sustainable and planned investments by all sectors.

SDFs should include:

- A report on and an analysis of existing land use patterns.
- A framework for desired land use patterns.
- Existing and future land use plans, programmes and projects relative to key sectors of the economy.

Table 1. SPLUMA Principles Page 33

Principle	Meaning				
	 Past spatial and other development imbalances must be redressed through improved access to and use of land. 				
	• SDFs (and associated policies) must address the inclusion of persons and areas that were previously excluded, with an emphasis on informal settlements, and areas characterised by widespread poverty and deprivation.				
SPATIAL JUSTICE:	• Spatial planning mechanisms, including land use schemes, must incorporate provisions that enable redress in access to land by disadvantaged communities and persons.				
STATIAL JUSTICE.	 Land use management systems must include all areas of a municipality and specifically include provisions that are flexible and appropriate for the management of disadvantaged areas and informal settlements. 				
	• Land development procedures must include provisions that accommodate access to secure tenure and the incremental upgrading of informal areas.				
	• In considering an application, a Municipal Planning Tribunal may not be impeded or restricted in the exercise of its discretion solely because the value of land or property is affected by the outcome of the application.				
	Land development must optimise the use of existing resources and infrastructure.				
SPATIAL EFFICIENCY:	 Decision-making procedures must be designed to minimise negative financial, social, economic or environmental impacts. 				
	 Development application procedures must be efficient, streamlined, and timeframes adhered to by all parties. 				
	 Only land development that is within the fiscal, institutional and administrative means of government may be promoted. 				
	Special consideration must be given to the protection of prime and unique agricultural land.				
	Land use issues must be dealt consistently in accordance with environmental management instruments.				
SPATIAL SUSTAINABILITY:	 Land use management and planning must promote and stimulate the effective and equitable functioning of land markets. 				
	 Current and future costs to all parties must be considered when providing infrastructure and social services for land developments. 				
	• Land development should only be promoted in locations that are sustainable, limit urban sprawl, and result in communities that are viable.				
SPATIAL RESILIENCE:	Spatial plans, policies and land use management systems must be flexible to ensure sustainable livelihoods in communities most likely to suffer the impacts of economic and environmental shocks.				
	All spheres of government must ensure an integrated approach to land use and land development.				
	 All government departments must provide their sector inputs and comply with any other prescribed requirements during the preparation or amendment of SDFs. 				
GOOD	The requirements of any law relating to land development and land use must be met timeously.				
ADMINISTRATION:	 The preparation and amendment of spatial plans, policies, land use schemes as well as procedures for development applications, must include transparent processes of public participation that afford all parties the opportunity to provide inputs on matters affecting them. 				
	 Policies, legislation and procedures must be clearly set out in a manner which informs and empowers the public. 				

 Mechanisms for identifying strategically located vacant or under-utilised land and for providing access to and the use of such land.

The time frames for the preparation of a MSDF overlaps with that of the municipal IDP. At the municipal level, IDPs, which include budget projections, financial and sector plans, are set every five years correlating with political terms of office in local government. MSDFs should be subject to a major review every five years, with less comprehensive reviews annually.²

In support of SPLUMA, the Department of Rural Development and Land Reform prepared detailed process and content "Guidelines for the Development of Provincial, Regional and Municipal Spatial Development Frameworks and Precinct Plans". The SM follows these guidelines in its work on the MSDF.

2.1.3. National Environmental Management Act

Similar to SPLUMA, the National Environmental Management Act, Act 107 of 1998 (NEMA), is identified as "framework legislation", intended to define overarching and generally applicable principles to guide related legislation as well as all activities integral to environmental management. Its broad purpose is to provide for co-operative environmental governance by establishing principles for decision-making on matters effecting the environment, institutions that will promote co-operative governance and procedures for coordinating environmental functions exercised by organs of the state, provide for certain aspects of the administration and enforcement of other environmental management laws, and related matters.

NEMA is critical in so far as the issues of environmental sustainability, resilience to climate change, and wise use of the natural resource base, are key to the current and future socio-economic wellbeing of residents in the municipal area. This is especially so because of the fact that sectors such as agriculture and tourism, which all rely to a great extent on the natural assets of the area, remain of great importance to the local economy and are likely to do so in future. In this regard, the National Environmental Management Principles are important and are to be applied in tandem with the development principles set out in SPLUMA. It is also notable that both SPLUMA and NEMA provide for an integrated and coordinated approach towards managing land use and land development processes. This approach is based on co-operative governance and envisages the utilization of spatial planning and environmental management "instruments" such as SDFs and environmental management frameworks to align the imperatives of enabling development whilst ensuring that biodiversity and other critical elements of the natural environment are adequately protected to ensure sustainability.

2.1.4. The Western Cape Government Land Use Planning Act

The Western Cape Government (WCG), through the Land Use Planning Act 3 of 2014 (LUPA), has adopted its own legislation to consolidate the legal requirements that relates to spatial planning and public investment in the Western Cape. There is some overlap between SPLUMA and LUPA with regard to aspects such as the content and process of preparing and adopting a MSDF. In terms of LUPA, a MSDF must:

- Comply with other applicable legislation.
- Promote predictability in the utilisation of land.
- Address development priorities.
- Where relevant, provide for specific spatial focus areas, including towns, other nodes, sensitive areas, or areas experiencing specific development pressure.
- Consist of a report and maps covering the whole municipal area, reflecting municipal planning and the following structuring elements:

- Transportation routes.
- es. Page 34
- Open space systems and ecological corridors.
- Proposed major projects of organs of state with substantial spatial implications.
- Outer limits to lateral expansion.
- Densification of urban areas.

LUPA also sets out the minimum institutional arrangements for preparing SDFs, enabling participation across spheres of government and sectors.

2.2. Policy Context for SDFs

Numerous policy frameworks focus the work of government holistically, the spatial arrangement of activities or specific sectors. These are explored fully in the SM IDP. In the sections below, only key spatial policy informants are summarised, namely the National Development Plan (NDP), the national Integrated Urban Development Framework (IUDF), the WCG's Provincial Spatial Development Framework (PSDF), the Greater Cape Metro (GCM) Regional Spatial Implementation Framework (RSIF), and the SM IDP. A fuller set of applicable policy is attached in table form as Appendix A.

2.2.1. The National Development Plan 2030

The National Development Plan 2030 (NDP), developed by the National Planning Commission and adopted in 2012, serves as the strategic framework guiding and structuring the country's development imperatives and is supported by the New Growth Path (NGP) and other national strategies. In principle, the NDP is underpinned by, and seeks to advance, a paradigm of development that sees the role of government as enabling by creating the conditions, opportunities and capabilities conducive to sustainable and inclusive economic growth. The NDP sets out the pillars through which to cultivate and expand a robust, entrepreneurial and innovative economy

² This does prevent the SDF from preparing a longer term spatial development vision, projecting ten to twenty years into the future.

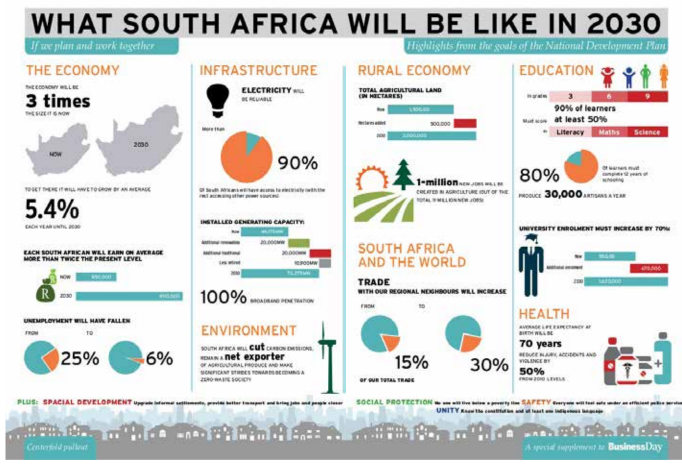


Figure 4. The National Development Plan Vision for 2030

that will address South Africa's primary challenge of significantly rolling back poverty and inequality by 2030.

The legacy of apartheid spatial settlement patterns that hinder inclusivity and access to economic opportunities, as well as the poor location and under-maintenance of major infrastructure, are two of the nine identified core challenges facing the country's development. Aimed at facilitating a virtuous cycle of expanding opportunity for all, the NDP proposes a program of action that includes the spatial transformation of South Africa's towns,

cities and rural settlements given the "enormous social, environmental and financial costs imposed by spatial divides".

Of particular relevance for the SM MSDF are the recommendations set out in Chapter 8: Transforming Human Settlements and the National Space Economy, including the upgrading of all informal settlements on suitable, well-located land; increasing urban densities to support public transport and reduce sprawl; promoting mixed housing strategies and compact urban development in close proximity to services and

livelihood opportunities; and in verifying blic transport infrastructure and systems (with a special focus on commuter rail) to ensure more affordable, safe, reliable and coordinated public transport.

2.2.2. Integrated Urban Development Framework

The Integrated Urban Development Framework (IUDF), approved by National Cabinet in 2016, aims to steer urban growth nationally towards a sustainable model of compact, connected and coordinated towns and cities. The IUDF provides a roadmap to implement the NDP's vision for spatial transformation, creating liveable, inclusive and resilient towns and cities while reversing apartheid spatial legacy. To achieve this transformative vision, four overall strategic goals are introduced:

- Spatial integration; to forge new spatial forms in settlement, transport, social and economic areas.
- Inclusion and access; to ensure people have access to social and economic services, opportunities and choices.
- Growth: to harness urban dynamism for inclusive, sustainable economic growth and development.
- Governance; to enhance the capacity of the state and its citizens to work together to achieve spatial and social integration.

These strategic goals inform the priority objectives of nine policy levers, premised on the understanding that integrated urban planning forms the basis for achieving integrated urban development, which follows a special sequence of urban policy actions. Integrated transport needs to inform targeted investments into integrated human settlements, underpinned by integrated infrastructure network systems and efficient land governance. The IUDF states that, taken all together, these levers can trigger economic diversification, inclusion and empowered communities, if supported by effective governance and financial reform.

2.2.3. The WCG Provincial Spatial Development Framework

The WCG's Provincial Spatial Development Framework (PSDF) sets out to:

- Address the lingering spatial inequalities
 that persist because of apartheid's legacy

 inequalities that contribute both to current
 challenges (lack of jobs and skills, education
 and poverty, and unsustainable settlement
 patterns and resource use) and to future
 challenges (climate change, municipal fiscal
 stress, food insecurity, and water deficits).
- Provide a shared spatial development vision for both the public and private sectors and to guide to all sectoral considerations about space and place.
- Direct the location and form of public investment and to influence other investment decisions by establishing a coherent and logical spatial investment framework.

The spatial agenda advocated by the PSDF is summarised in Table 2.

The PSDF sets out the key strategic spatial transitions required to achieve a more sustainable use of provincial assets, the opening-up of opportunities in the space-economy and the development of integrated and sustainable settlements. These are summarised in Table 3.

The PSDF includes a composite map which graphically portrays the Western Cape's spatial agenda. In line with the Provincial spatial policies, the map shows what land use activities are suitable in different landscapes and highlights where efforts should be focused to grow the Provincial economy. For the agglomeration of urban activity, the Cape Metro functional region, which includes the SM, as well as the emerging regional centres of the Greater Saldanha functional region and the George/ Mossel Bay functional region, is prioritised.

Focus	What it Involves					
	 Targeting public investment into the main driver of the Provincial economy (i.e. the Cape Metro functional region, the emerging Saldanha Bay/ Vredenburg and George/ Mossel Bay regional industrial centres, and the Overstrand and Southern Cape leisure and tourism regions). 					
GROWING THE WESTERN CAPE	 Managing urban growth pressures to ensure more efficient, equitable and sustainable spatial performance. 					
ECONOMY IN PARTNERSHIP WITH THE PRIVATE SECTOR,	 Aligning, and coordinating public investments and leveraging private sector and community investment to restructure dysfunctional human settlements. 					
NON-GOVERNMENTAL AND COMMUNITY BASED ORGANISATIONS	Supporting municipalities in managing urban informality, making urban land markets work for the poor, broadening access to accommodation options, and improving living conditions.					
	 Promoting an urban rather than suburban approach to settlement development (i.e. diversification, integration and intensification of land uses). 					
	 Boosting land reform and rural development, securing the agricultural economy and the vulnerability of farm workers, and diversifying rural livelihood and income earning opportunities. 					
USING INFRASTRUCTURE	 Aligning infrastructure, transport and spatial planning, the prioritisation of investment and on the ground delivery. 					
INVESTMENT AS PRIMARY LEVER TO BRING ABOUT THE REQUIRED	Using public transport and ICT networks to connect markets and communities.					
URBAN AND RURAL SPATIAL TRANSITIONS	Transitioning to sustainable technologies, as set out in the WCIF.					
IRANSIIIONS	Maintaining existing infrastructure.					
	Safeguarding the biodiversity network and functionality of ecosystem services, a prerequisite for a sustainable future.					
IMPROVING OVERSIGHT OF	• Prudent use of the Western Cape's precious land, water and agricultural resources, all of which underpin the regional economy.					
THE SUSTAINABLE USE OF THE WESTERN CAPE'S SPATIAL ASSETS	 Safeguarding and celebrating the Western Cape's unique cultural, scenic and coastal resources, on which the tourism economy depends. 					
	 Understanding the spatial implications of known risks (e.g. climate change and its economic impact, sea level rise associated with extreme climatic events) and introducing risk mitigation and/or adaptation measures. 					

PSDF THEME	FROM	ТО
Resources	Mainly curative interventions	More preventative interventions
and Assets	Resource consumptive living	Sustainable living technologies
(Bio-Physical Environment)	Reactive protection of natural, scenic and agricultural resources	Proactive management of resources as social, economic and environmental assets
Opportunities in the Space	Fragmented planning and management of economic infrastructure	Spatially aligned infrastructure planning, prioritisation and investment
Economy (Socio-	Limited economic opportunities	Variety of livelihood and income opportunities
Economic Environment)	Unbalanced rural and urban space economies	Balanced urban and rural space economies built around green and information technologies
	Suburban approaches to settlement	Urban approaches to settlement
	Emphasis on 'greenfields' development and low density sprawl	Emphasis on 'brownfields' development
Integrated and	Low density sprawl	Increased densities in appropriate locations aligned with resources and space-economy
Sustainable Settlements	Segregated land use activities	Integration of complementary land uses
(Built Environment)	Car dependent neighbourhoods and private mobility focus	Public transport orientation and walkable neighbourhoods
Environmeni)	Poor quality public spaces	High quality public spaces
	Fragmented, isolated and inefficient community facilities	Integrated, clustered and well located community facilities
	Focus on private property rights and developer led growth	Balancing private and public property rights and increased public direction on growth
	Exclusionary land markets and top-down delivery	Inclusionary land markets and partnerships with beneficiaries in delivery
	Limited tenure options and standardised housing types	Diverse tenure options and wider range of housing typologies
	Delivering finished houses through large contracts and public finance and with standard levels of service	Progressive housing improvements and incremental development through public, private and community finance with differentiated levels of service

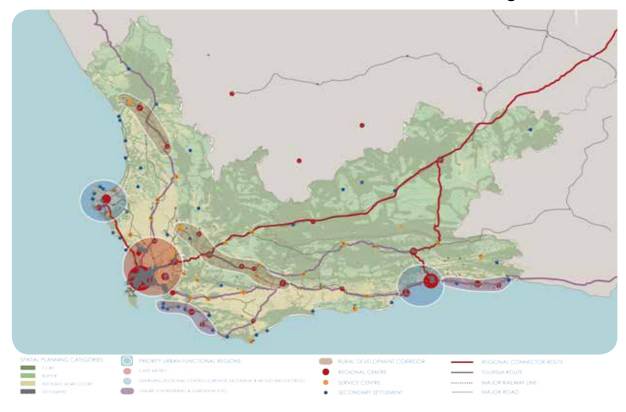


Figure 5. Consolidated PSDF Framework 2014

2.2.4. The Greater Cape Metro Regional Spatial Implementation Framework

The Greater Cape Metro (GCM) Regional Spatial Implementation Framework (RSIF), completed under the guidance of the WCG in 2017, aims to build consensus between the spheres of government and state-owned companies on what spatial outcomes the GCM should strive for, where in space these should take place, and how they should be configured. The GCM covers the municipal jurisdictions of Cape Town, Saldanha Bay, Swartland, Drakenstein, Stellenbosch, Breede Valley, Theewaterskloof, and Overstrand.

The regional settlement concept proposed by the GCM RSIF is built on the following key tenets:

- Containing settlement footprints by curtailing the further development of peripheral dormitory housing projects.
- Targeting built environment investments within regional centres, specifically in nodes of high accessibility and economic opportunity.
- Targeting these locations for public and private residential investment, especially rental housing, to allow for maximum mobility between centres within the affordable housing sector.
- Using infrastructure assets (specifically key movement routes) as "drivers" of economic development and job creation.
- Promoting regeneration and urban upgrading within strategic economic centres as well as high-population townships across the functional region.
- Shifting to more urban forms of development within town centres including higher densities and urban format social facilities.
- Connecting these nodes within an efficient and flexible regional public transport and freight network.
- Maintaining valuable agricultural and nature assets.

In terms of role and function, Paarl and Wellington is designated as the Northern Winelands service, administrative, tertiary education, agri-processing and distribution, and tourist centre, with very high or high growth potential. Stellenbosch is designated as the Southern Winelands service, administrative, tertiary education and research, and agri-processing centre, as well as home to multi-national enterprise headquarters, a key tourism destination, and focus for technology industry, with very high growth potential.

In relation to Klapmuts, the RSIF recognises that:

- Existing infrastructure in the algered Re N1, R101, R44 and the Paarl-Bellville railway line and station), which dictate the location of certain transport, modal change or break-of-bulk land uses.
- Klapmuts is a significant new regional economic node within metropolitan area and spatial target for developing a "consolidated platform for export of processed agri-food products (e.g. inland packaging and "containerisation port") and "an inter-municipal growth management priority".

Figure 6 illustrates the GCM RSIF in plan form.

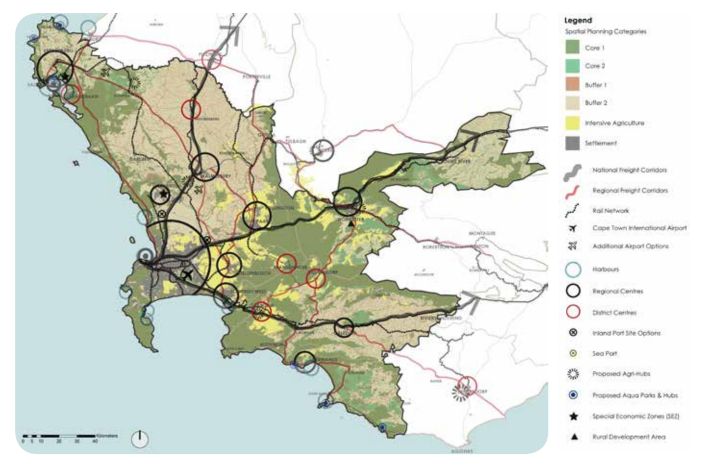


Figure 6. Composite GCM RSIF 2017 (DEA&DP 2017)

2.2.5. SM Integrated Development Plan

The SM Integrated Development Plan 2017-2022 (IDP) is aimed at coordinating the efforts of various municipal departments in achieving the vision for the municipality as a "valley of opportunity and innovation". Efforts to achieve this vision are channeled into five specific focus areas:

- Valley of possibility aimed at attracting investment, growing the economy and employment.
- Green and sustainable valley aimed at ensuring that the asset base of the municipality is protected and enhanced.
- Safe Valley aimed at ensuring that its residents are and feel safe.
- Dignified living aimed at improving conditions for residents through access to education and economic opportunities.
- Good governance aimed at ensuring that municipality is managed efficiently and effectively to the benefit of all stakeholders.

Budget expenditure is closely linked to these focus areas and achieving these outcomes. Table 4 illustrates how the MSDF will contribute, in terms of its focus and contribution, to achieving the aims articulated for each strategic focus area.

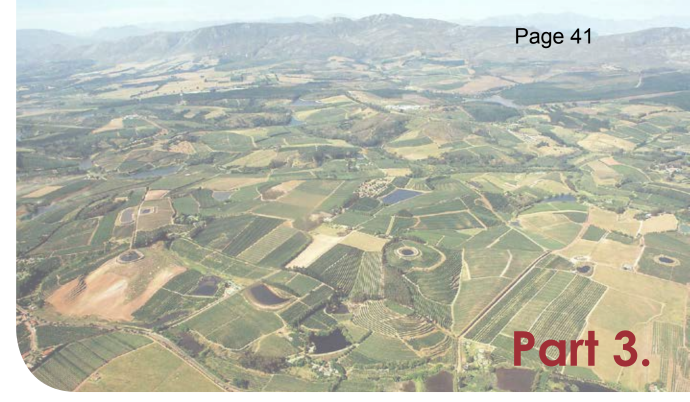
IDP STRATEGIC FOCUS AREA	RELATED CONCERNS OF THE SDF	SDF STRATEGIC DIRECTION
Valley of possibility	The way settlements, nature and agricultural are spatially developed and managed to enhance individual and collective livelihood opportunities and enterprise development, and overcome inequity and exclusion.	 Containment of settlements to protect nature/ agricultural areas and enable public and non-motorized transport and movement. A focus on public and non-motorized transport and movement.
Green and sustainable valley	The way settlements, nature and agricultural areas are spatially developed and managed to maintain and enhance natural resources and ensure future balance between human settlement and its use of natural resources and opportunity.	Protection of nature areas, agricultural areas, and river corridors.
Safe valley	The way settlements, nature and agricultural areas are spatially developed and managed to ensure individual and collective safety in living, in movement, at work, institutions, and play.	Denser settlements with diverse activity to ensure surveillance.
Dignified living	The way settlements, nature and agricultural areas are spatially developed and managed to ensure equal access to shelter, facilities and services, notwithstanding material wealth, age, gender, or physical ability.	A specific focus on the needs of "ordinary" citizens, experiencing limited access to opportunity because of restricted available material resources.
Good governance and compliance	The way settlements, nature and agricultural areas are spatially developed and managed to ensure individual and collective participation – based on accessible information and open processes – in matters related to spatial planning and land use management.	Presenting information, including opportunities and choices in a manner that assists its internalization by all.

.3. Policy implications Page 40

The table below sets out key policy imperatives for the MSDF in summary form, drawn from higher level policy directives and organised in relation to broad themes of enquiry identified in the SPLUMA guidelines.

Table 5. Policy Implications

Table 5. Policy Implications					
THEME	SUB-THEME	IMPLICATIONS FOR THE SM SDF			
Biophysical Environment	Biodiversity and ecosystem services Water Soils and mineral resources Resource consumption and disposal Landscape and scenic assets	 Protection and extension of Critical Biodiversity Areas, protected, and vulnerable areas. Precautionary approach to climate change and sea level rise. Responsible water use. Protection of water resources. Protection of valuable soils for agriculture. 	 Protection of mineral resources for possible extraction. Energy efficiency and change to alternative fuels. Waste minimization and recycling. Retaining the essential character and intactness of wilderness areas. 		
Socio-Economic Environment	Regional and municipal economic infrastructure Rural space-economy Settlement space-economy	 Developing and maintaining infrastructure as a basis for economic development and growth The protection of agricultural land, enablement of its use and expansion of agricultural output. Focus on undeveloped and underdeveloped land in proximity to existing concentrations of activity and people and as far as possible within the existing footprint of settlements. The protection and expansion of tourism assets. The expansion of entrepreneurial opportunity (also for emergent entrepreneurs). 	 Focus resources in those areas that have both high or very high growth potential, as well as high to very high social need. Better linkages between informal settlements/ poorer areas and centres of commercial/ public activity. A richer mix of activities in or proximate to informal settlements (including employment opportunity). The protection and expansion of tourism assets. The expansion of entrepreneurial opportunity (also for emergent entrepreneurs). 		
Built Environment	Sense of place and settlement patterns Accessibility Land use and density Facilities and social services Informality, housing delivery, inclusion and urban land markets	 The protection of places and buildings of heritage/ cultural value (while ensuring reasonable public access, also as a means of economic development). A focus on public transport to ensure user convenience and less dependence on private vehicles (there is a recognition that many citizens will never afford a private vehicle and that the use of private vehicles has significant societal costs). Compact, denser development. Pedestrian friendly development. 	 A focus on improving and expanding existing facilities (schools, libraries, and so on) to be more accessible and offer improved services. The significance of well-located and managed public facilities as a platform for growth, youth development, increased wellness, safety, and overcoming social ills. The clustering of public facilities to enable user convenience and efficient management. The upgrading of informal settlements. Housing typologies which meet the different needs of households and income groups. 		
Governance	Way of work	 A more coordinated and integrated approach in government planning, budgeting and delivery. Partnering with civil society and the private sector to achieve agreed outcomes (as reflected in the IDP and associated frameworks/ plans). 	Active engagement with communities in the planning, resourcing, prioritization, and execution of programmes and projects.		



Status Quo, Issues, Challenges and Opportunities

Page 42

Status Quo, Issues, Challenges and Opportunities

The sections below outline the status quo in SM in relation to the themes identified in the SPLUMA guidelines, and identifies specific challenges and opportunities informing the MSDF.

3.1. Biophysical Environment

3.1.1. Attributes

The attributes of the biophysical environment listed below have been summarised from the draft Stellenbosch Environmental Management Framework 2018 (SEMF) as well as the draft SM Rural Area Plan (RAP) dated June 2018. These reports can be referenced for further detailed information.

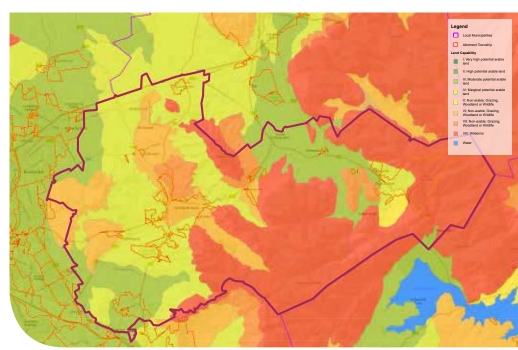


Figure 8. Land capability (Cape Farm Mapper)

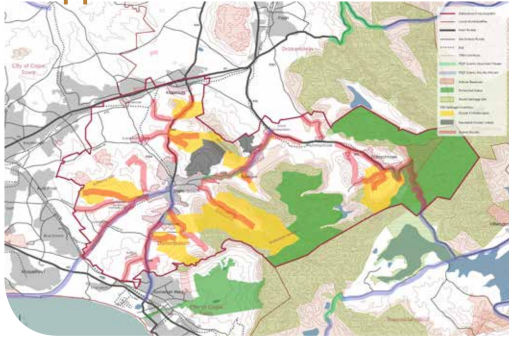


Figure 7. Scenic landscape elements and conserved landscaped/biophysical areas

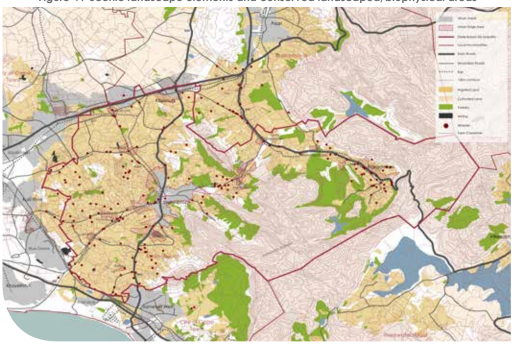


Figure 9. Rural landscape activities

THEME ATTRIBUTES		
Nature and Scenic Areas	Significant portions of SM fall within globally recognized biosphere areas and designated public and private conservation areas. Eleven public conservation areas cover some 28 741ha or 34,6% of the municipal area, with a further 3 000ha managed as private conservation areas.	 The SM's landscape consisting of a series of valleys on a base of rolling hills to the west culminating in steep and dramatic mountain backdrops to the east and south-east, highly valued for its scenic beauty and sense of place. This landscape, which comprises the natural and human-made, has been assessed and graded in terms of its heritage significance and some of the landscape units identified, e.g. the Idas Valley has been classified as a Grade I area, i.e. of national importance (Stellenbosch Heritage Inventory, 2018).
Water Resources	 A large portion of the mountainous south east of the SM is defined as a Strategic Water Source Area (SWSA). (SWSAs supply a disproportionate amount of mean annual runoff to a geographical region of interest. They form the ecological infrastructure on which most of built infrastructure for water services depends. Investing in SWSAs is also an important mechanism for long-term adaptation to the effects on climate change on water provision growth and development.) The Eerste River and Franschhoek River are the two important river systems in the municipal area, providing a source of water, recreation, contributing to the sense of place and assisting with storm water drainage. The Franschhoek River flows into the Upper Berg River system. 	The upper sections of the Eerste and the Berg Rivers are relatively pristine while most of the rivers located in the intensively cultivated and built-up areas of Stellenbosch, Franschhoek, Pniel and Klapmuts are largely modified and degraded. As an example, the Plankenbrug River is highly polluted owing to uncontrolled discharge of pollutants from settlements and agriculture along its course.
Flora	 SM falls within the Cape Floral Kingdom, internationally recognised as one of the six floral kingdoms of the world (occupying 0,06% of the earth's surface). The Cape Floral Kingdom is the only floral kingdom contained within a single country and characterised by its exceptional richness in plant species and its endemicity. Critical and vulnerable habitats are mostly found in the mountainous south-eastern parts of the municipality, where large tracts of land are already formally protected. However, within the municipal area nearly all the remaining vegetation is Critically Endangered or Vulnerable. 	 This area is the habitat of Mountain Fynbos, considered less threatened. This area is also included in the Cape Floral Region Protected Areas World Heritage Site (part of the World Heritage List of UNESCO and the Cape Winelands Biosphere Reserve). The Simonsberg and parts of the Bottelary hills have also been identified as CBAs, with the latter containing the last remnants of Sand Plain and Renosterveld Fynbos, which naturally occur to the west of the municipal area, but have been virtually obliterated by agriculture.
Fauna	 Most of the wildlife of the SM is confined to the mountainous nature area to the south-east, with the fauna consisting of endemic invertebrates, fish, amphibians and reptiles, birds, and mammals. 	 Certain indigenous fish species (including the Witvis and Berg River Redfin), which occur in this system, are critically endangered.
	 The greater part of the municipality comprises high to medium potential soils, capable of efficient agricultural production, and constitutes some of the country's highest yielding agricultural land (in terms of income and employment generation). The deeper soils, located around Stellenbosch town, Franschhoek and along major routes, are potentially the best soils for arable agriculture. These are also the areas likely to face the most pressure for urban development. 	 The total extent of land under cultivation varies marginally over time depending on market, climatic, and business cycle conditions. In recent years there appears to have been a slight reduction in land under vineyards in favour of grazing. Between 2000 and 2015 approximately 214ha of agricultural land was lost to development and, in addition, approximately 60ha of agricultural land inside the urban edge was left uncultivated by 2015.
Agriculture	 There are approximately 23 000ha of land under cultivation comprising approximately 3 000ha of dryland crops, (mainly vineyards and orchards) and approximately 19 000ha of land under irrigation. Approximately 16 000ha are under vineyards, with approximately 4700ha of land used for grazing (mainly cattle and horses). The irrigated vineyards and orchard blocks mostly found in the western parts of the municipality and in the Dwars River and Franschhoek valleys, represent a significant investment in agricultural infrastructure and productivity. 	The region's extensive agricultural areas, particularly those under vineyards and orchards, also attribute scenic value and character to the region, which is valued by both the local inhabitants and visitors. This is a significant contributor to the value of the area as one of South Africa's premier tourist destinations and there is a strong interdependence between tourism and the wine industry in Stellenbosch.
Municipally Owned Agricultural Land	The SM currently owns ±86 agricultural units comprised 1 680ha in total, of which 76 are incumbered by long term lease agreements. Of these land units, 432ha have water rights. Of the 76 land parcels currently under lease agreements, six individuals are currently leasing four or more units, totaling 500ha, whilst a further eight individuals are leasing more than one unit, totaling 234ha.	99% of the rented farm land owned by the SM is located to the south-west of Stellenbosch in the Spier corridor. 60% of this land is rented by two large role-players. Most of the contracts came to an end in 2007 (when it was decided to categorise the farms into lease categories for short-term, medium, and long-term, depending on when the Municipality anticipate that they will need the land). The existing income from land rental is small compared to the total municipal budget (only about R2m per annum) or other income sources.
Climate Change	 Global warming and climate change is likely to have the effect of reducing available water especially for agriculture; increasing average temperatures, and more extreme weather events and may lead to a reduction in yields, increased use of devices such as shade netting (already evident) and changes in crops. This in turn will impact on scenic landscapes. 	

KEY ISSUES

- Biodiversity and related ecological services essential to human existence are threatened by the fragmentation of eco-systems, transformation and degradation of land.
- The most highly modified and polluted sections of rivers in the municipal area are those that run through agricultural and urban areas, where natural buffer areas have been eroded and rivers are impacted by agricultural run-off, over-extraction, storm water and waste water discharge, and the reduced flow resulting from climate change.
- High potential agricultural land is lost to other land uses, including urban development.
- The impact of climate change on the natural resource base and agriculture is still unclear, but it is likely to impact on the quality of life and economic base of the municipal area.

SDF IMPLICATIONS

- The outward growth of settlements should be restricted to prevent the consumption of valuable agricultural and natural environments and associated economic benefits.
- The efficient use of centrally located land within existing urban areas is critical to prevent the erosion of agricultural and natural assets.
- The upgrading of existing poorer settlements is essential to prevent the degradation of natural assets.
- New building and settlement expansion should be limited to already disturbed areas of lowest environmental and agricultural value.
- New development should consider the impacts of climate change, for example through ensuring sufficient and appropriate landscaping that assists in lowering temperatures. In addition, the creation of attractive urban public spaces and places, where extreme heat is mitigated, will be important for both local residents and the tourism industry.



Figure 10. The impact of the recent severe drought conditions in the Western Cape on grape yields is high, with poor yield years coinciding with moderate or severe drought periods for the wine industry.



Figure 11. Water quality and habitat diversity in the Plankenbrug River have been reduced by stormwater and wastewater discharges from Kayamandi and Stellenbosch. This river has been identified as a high risk area for human health by the 2005 State of the Rivers Report

Table 8. Stellenbosch's Socio-Economic context - key attributes summarised

3.2. Socio-Economic Context

The information presented below is a summary of the status quo investigations prepared as part of the Stellenbosch Urban Development Strategy (UDS) in 2017, the 2017-2022 IDP for Stellenbosch (dated May 2018), the Socio-economic Profile for the Stellenbosch Municipality, published by the WCG in 2017, and the Municipal Economic Review and Outlook published by the WCG Provincial Treasury during 2018.

3.2.1. Attributes

THEME	ATTRIBUTES		
Population	 SM, despite its relatively smaller land area, has the second largest population in the CWDM, estimated at 176 523 in 2018. The population is expected to reach 190 680 by 2023 (a 8% growth rate off the 2018 base estimate). The municipality's population gender breakdown is relatively evenly split between male and female. SM's population is strongly concentrated within the 20-24 and 25-29 age categories. In 2001, 67,5% of the total population in the 	 In 2011, there were 43 420 households within the municipality. This increased to 52 374 in 2016. The Black African grouping constituted 20,4% of the total population in 2001, 28% in 2011, and considering the projected population, could contribute about 34,1% to the total population in 2021 and 38,3% in 2031. The Coloured grouping contributed 57,5% to the total population in 2001 which decreases, if measured for the same three intervals above, to 52,2%, 48,4% and 45,7% respectively. It is estimated that 91% of the people living in the 	
Urbanisation	 municipal area lived within the urban areas. This percentage increased to 72,1% in 2011 and an estimated 74,2% in 2016. The percentage share of the total population living in urban areas could increase further to 76% by 2021 and to 79% by 2031. In 2021 and 2031, the Black African and Coloured groupings will together comprise more than 80% of the total population, as well as the population residing in urban areas. 	urban areas of the municipality in 2031 will reside in Stellenbosch town, Klapmuts or Franschhoek. • Almost 59% of the labour force residing in the municipal area lives in Stellenbosch town and Franschhoek.	
Integration and Inequality	 The degree of racial segregation in SM is very high (just below that of Overstrand Municipality, which has the highest value of all local municipalities in South Africa). 	 The SM had a GINI coefficient of 6,2 in 2016, which is higher than that of the Cape Winelands District and the Western Cape Province as a whole. 	
Education	 The literacy rate in SM was recorded at 84,9% in 2011 which was higher than the average literacy rates of the CWDM (81,7%) and the rest of South Africa (80,9%). However, it was lower than that of the Western Cape Province (87,2%). The learner-teacher ratio within SM remained below 30 learners per teacher between 2012 and 2014 but deteriorated to 33 learners per teacher in 2015. Factors influencing the learner teacher ratio include the ability of schools to employ more educators when needed and the ability to collect fees. The drop-out rate for learners within SM that enrolled from Grade 10 in 2014 to Grade 12 in 2016 was 23%. These high levels of high school drop-outs are influenced by a wide array of 	 socio-economic factors including teenage pregnancies, availability of no-fee schools, indigent households and unemployment. SM had 39 schools in 2016, accommodating 26 085 learners at the start of 2016. The total number of learners appears to have stabilised since 2014. Given a challenging economic context, schools have been reporting an increase in parents being unable to pay their school fees. The proportion of no-fee schools have dropped somewhat between 2015 and 2016, to 64,1%. 	
Poverty	• Approximately 53,1% of households in SM fall within the low income bracket, of which 20,4% have no income. Less than 50% of households fall within the middle to higher income categories, split between 35,6% in middle income group and 11,5% in the higher income group.	 The number of indigent citizens in SM increased between 2014 and 2015. The intensity of poverty, i.e. the proportion of poor people that are below the poverty line within the municipal area, decreased from 42,1% in 2011 to 39,8% in 2016. 	

THEME	ATTRIBUTES			
	SM has a mother-to-child HIV transmission rate of 2,6%, higher than the 1,7% District and the 1,4% Provincial rate. The TB patient load had a slight decrease in 2015/16. The purpher of malaparished decides under two years in the CWDN in 2015 uses 1.4 per 100.	•	SM has a zero maternal mortality ratio. In comparison, the District recorded 46,5 per 100 000 live births. The Province has a maternal mortality ratio target of 65 by 2019. In 2015, the delivery rate to women under 18 years in the District was 6,1%. At 4,3%, Stellenbosch's rate is lower than that of the District.	
Health	• The number of malnourished children under five years in the CWDM in 2015 was 1,4 per 100 000 children. SM's rate currently at 0,4. The District's neonatal mortality rate of 6,5 is higher than the Province's 2019 target of 6,0 per 1000 live births. Stellenbosch's rate at 2,2 is lower than the District rate and the Provincial target and has improved from the 2014 rate of 4,0. In the CWDM, 15.0% of babies born were underweight. At 9,0%, Stellenbosch's rate is lower than that of the District and the Province (14,5%).	•	SM's termination of pregnancy rate of 0,4 per 1 000 live births is lower than the District's rate. Overall almost all of the indicators for child and maternal health have improved in the last year which indicates that Stellenbosch is making progress towards reaching its health targets.	
Water	 With the average annual household growth rate exceeding the municipality's ability to provide piped water to households, the proportion of households with access to water declined from 99,1% in 2011 to 98,5% in 2016. 	•	Approximately 39% of water supply infrastructure is in poor condition with backlogs in maintenance requiring R325m to address.	
	0.007 of the color	•	SM allocated R203m to the capital budget to address the backlog and provide for future development.	
Electricity	 2,8% of households make use of sources of energy other than electricity. Access to electricity for lighting purposes improved by 17,9% from 40 352 households in 2011 to 47 594 households in 2016. 	•	The proportion of households with access to electricity services decreased from 92,9% in 2011 to 90,9% in 2016.	
Sanitation	 A total of 988 households (1,9% of total households) within SM still make use of sanitation services other than flushed and chemical toilets (i.e. pit latrines, ecological toilets, bucket toilets, or none). 	•	Despite the maintenance backlog, SM made significant progress in improving access to sanitation, increasing the proportion of households with access to sanitation from 91,7% in 2011 to 98.1% in 2016.	
	 About 43,4% of the sanitation infrastructure is in a poor or very poor condition, with an estimated R283,4m required to maintain sewer reticulation assets. 			
Refuse	 The majority of household in SM has their refuse removed by local authorities at least weekly (71,0%). 	•	However, this service provision dropped from 87% in 2011.	
	The majority of households in SM currently reside in formal dwellings (65,1%) whilst 34,9% of the households resided either in informal (17 829), traditional (366), and "other" (107) dwellings in 2016.	•	With only an additional 1 447 formal dwellings recorded over this period, the number of households informally housed has increased faster than the provision of formal dwellings.	
Housing	The annual average household growth rate between 2011 and 2016 was 0,9% or 1 791 households per annum.	•	The proportion of formal households declined from 75,1% to 65,1% over this period.	
		•	SM is unable to cope with rate of household growth, with the percentage of formal households declining from 75.1% to 65.1% from 2011 to 2016.	
Crime	 The murder rate within SM remained unchanged at 45 reported cases per 100 000 people between 2015 and 2016. 	•	The number of residential burglaries cases within SM increased by 6,9% from 1 037 in 2015 to 1 108 in 2016.	
Cilile	Drug-related crimes within SM increased sharply by 20,9% from 1 195 reported cases per 100 000 people in 2015 to 1 444 cases in 2016.			
	It is understood that Stellenbosch is the secondary municipality or "town" with the most JSE listed corporations in South Africa and the highest concentration of "dollar millionaires".	•	The tertiary sector is likely to see faster growth, but the government sector is not expected to show growth.	
	SM's economy grew at an annual average rate of 1,7% between 2013 and 2017.	•	The general government and community, social and personal services sector comprised 17,4% of the	
	Employment growth remains fairly moderate, averaging 2,2% per annum since 2005.		municipality's overall GDP in 2016. This sector employs 24,3% of the municipality's workforce and its employment growth over the period 2005-2015 averaged 3,0% per annum.	
	 The majority (30,7% or 23 064 workers) of the employed workforce SM operate within the informal sector, which has grown by 9,0% per annum on average since 2005. 	•	Wholesale and retail, catering, and accommodation comprised of 20% of SM's overall GDP, and employed 24,4% (largest contributor) of the workforce in 2016. Economic decline in this sector will have	
	 The semi-skilled sector (which employs 23 392 workers or 24% of the municipality's workforce) experienced marginal growth of 1,3% per annum over the past decade. 		an impact on its contribution to the employment. The manufacturing sector comprised 17,1% of the municipality's GDP in 2016. The sector has	
Economy	The skilled sector employs some 13 030 workers, and grew at a rate of 1,2% annum since 2005.		experienced confraction of 0,2% per annum on average over the period 2005-2015. The largest subsector contributor being that of food, beverages and tobacco (40%), petroleum products (13,3%) and	
,	Overall, SM's unemployment rate increased to approximately 11% in 2017.		wood, paper, publishing and printing (12,8%). This sector accommodated 10,3% of the workforce.	
	 Commercial services (encompass the wholesale and retail trade, catering and accommodation, transport, storage and communication and finance, insurance, real estate and business services industries) comprised 52,3% of the municipality's GDP in 2016. This sector employed 45,2% of the municipality's workforce. 	•	The agricultural sector comprised 6% of SM's GDP in 20156. The sector grew by 1,4% for the period 2005-2015. Employment picked up significantly after the recession and grew at a rate of 3,1% per annum on average since 2010. On net employment, 2 976 jobs have been lost since 2005 and not all of the jobs lost prior to and during the recession have been recovered. Despite contributing only 6% to GDP, the	
	Agriculture, forestry and fishing sector will see retraction due to the severe impact of water restrictions. The decline in output from agriculture will influence the manufacturing sector, which will also contract until the impact of the water restrictions is overcome.		agriculture sector contributes 14.7% (3rd largest) to the municipality's employment, with its contribution to work generation outweighing its comparative economic contribution. Economic decline in this sec will therefore have a significant impact on the overall contribution to employment.	
		•	The construction sector comprised 5,5% of the SM's GDP in 2016. The sector grew by 2,5% over the period 2010-2015 and employed 5,1% of the workforce.	

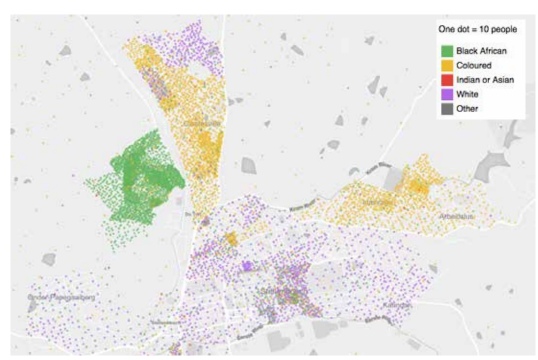


Figure 12. Racial distribution in Stellenbosch (dotmap.adrianfrith.com)

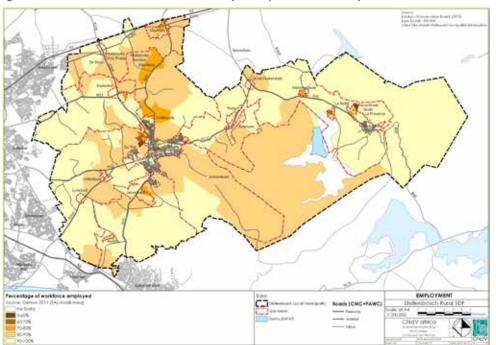


Figure 13. Percentage of workforce employed

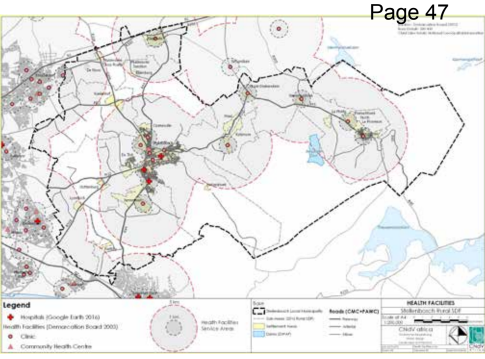


Figure 14. Access to Health Facilities

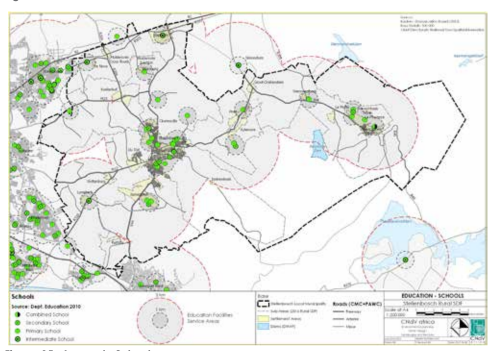


Figure 15. Access to Schools

KEY ISSUE SDF IMPLICATIONS High levels of poverty and indigence imply an increased SM will continue to grow, without the economy necessarily being fully geared to provide work burden on municipal financial resources to provide in opportunities or generate funds to provide needed community needs. services. An urban structure and form which minimises household A growing youthful population, large student costs (e.g. for travel), and maximises entrepreneurial population, and seasonal influx of labour could opportunity and thresholds supportive of small businesses potentially increase the municipality's dependency is critical. ratio and a smaller base from which local authorities Given the backlog in the maintenance of infrastructure can collect revenue for basic services. and servicing existing residents, SM is challenged in Continued inequality is likely to lead to incidents of meeting the current demand for services. With the social unrest and instability. infrastructure budget declining in future periods, an urban structure and form which minimises municipal servicing Increased assistance to public facilities will be required and maintenance cost is critical. - especially schools - given limited household means. Albeit the contribution of agriculture to GDP is relatively Crime rates remain high. low, it is very significant in relation to supporting tourism Significant upgrading and extension of basic services and employment. to poorer citizens will remain a priority. The growth in the informal sector as the only means to ensure livelihoods to poorer citizens is expected to continue. Economic sectors accommodating unskilled workers (especially manufacturing and agriculture) show slow growth. SM's inability to provide essential services (e.g. refuse removal) lead to dumping, environmental degradation and/ or the health-related problems.

3.3.1. Attributes

3.3. Built Environment Context

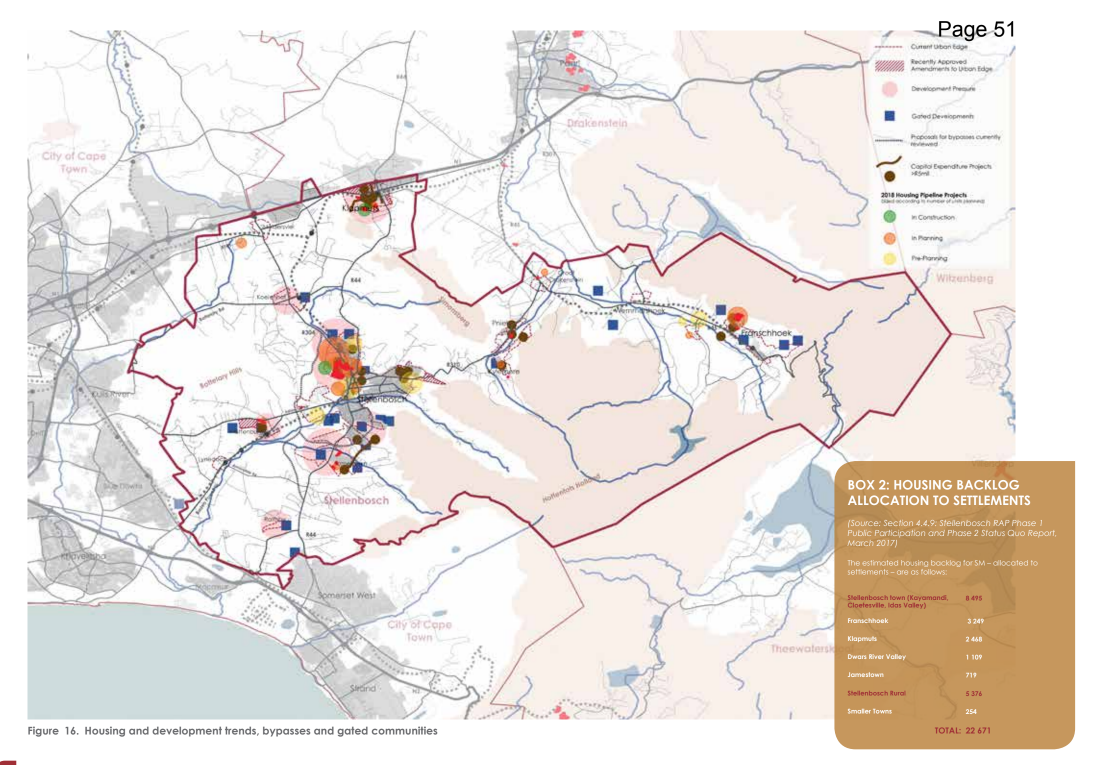
The challenges faces the built environment of the SM have been documented in a variety of sector plans prepared by the municipality, including a Water Master Plan (2011) and (2017), a Stormwater Masterplan (2013), a Sewer Master Plan (2017), a Comprehensive Integrated Transport Plan 2016-2020

(2016), an Electrical Infrastructure Master Plan (2015) as well as area-specific plans such as the Klapmuts Special Area Development Plan (2017); and the draft UDS (dated 2017), and draft Stellenbosch Municipality Rural Area Plan (2017), the RAP and previous MSDFs. The table below provides a summary of the issues and challenges of relevance to the MSDF.

Table 11. Stellenbosch's Built Environment context - key attributes summarised

THEME	ATTRIE	BUTES
Settlement Pattern and Role	 Stellenbosch town remains the most significant settlement within SM, followed by Klapmuts, Franschhoek, and a number of smaller dispersed settlements. 	
Rural Settlement	 There is a backlog of over 3 000 housing opportunities in rural areas (based on information form the Draft Rural Plan). 	
Historic Built Assets	 SM has a rich asset of historic places and buildings, in large part saved through the intervention of Historiese Huise in the past. 	There appears significant disused historical industrial buildings which in time could be repurposed for alternative uses while recognising industrial and labour history.
	 Dwelling densities have increased in Stellenbosch town, Klapmuts and Franschhoek but are still significantly lower than the targeted density set in planning policy and studies of 25 du/ha. 	The office development market in the municipal area has been relatively flat over recent years compared to the highs of 2005-2010.
Land Use and Density	 In 2015 the average density in Stellenbosch was 8,17 dwelling units per hectare, with Franschhoek only slightly higher at 10,22 units and Klapmuts falling between these two at 9,94 (densities vary significantly between neighbourhoods within settlements). 	The retail property development market in the municipal area is highly sporadic in nature with several spikes in building activity interspersed with short- to medium-term troughs.
	 In the municipal area, the split in housing typology between 1996 and 2015 is: dwelling houses (74%), flats (17%), other residential buildings (6%), and townhouses (3%). 	Trends in the industrial property development market in the municipal area are hard to discern, with some years showing a substantial spike in building activity compared to previous years and other years showing very little (or no) building activity.
Facilities and Social Services	 There appears to be an adequate number of facilities within reach of the majority of households to meet the educational and health care needs of SM, but challenges relate to operational and household affordability as well as the capacity of these facilities (e.g. overcrowded schools in poorer neighbourhoods) 	
Regional Infrastructure	 Plans to upgrade various regional mobility routes (R44, R310 and R304) are likely to improve regional mobility. However, the impact of these at a local level are likely to be minimal without targeted interventions to resolve local congestion. 	 Regional water supply remains constrained; however, recent rains and major augmentatic schemes being implemented by national and provincial departments are likely to improve the security of supply over the medium term.
Municipal Infrastructure	 According to the Water Services Development Plan (2011), much of the key water supply infrastructure in SM is in disrepair. About 38.6% of the water supply infrastructure is in a poor or very poor condition. The bulk of the backlog is made up of the water reticulation pipeline assets. SM is highly dependent on the CCT for water security, with most of the towns making up SM having a supplementary supply from the City. In the light of the projected growth of Stellenbosch, this is not viewed as a sustainable situation. About 43,4% of the sanitation infrastructure is in a poor or very poor condition. The bulk of the backlog consists of the sewer reticulation assets and the Stellenbosch waste-water treatment 	 Besides having insufficient capacity to supply the future growth needs for Stellenbosch, Franschhoek, Dwarsriver, Klapmuts and Raithby, SM's significant challenges are the augmentation of existing water sources, the replacement and upgrading of old infrastructure, the provision of sustainable basic services to informal settlements and to ensure the provision of basic services to rural communities located on farms. According to the Electrical Infrastructure Master Plan (2015), the overall condition of the existing infrastructure is good given the age of the equipment. On the whole the electrical network is fairly robust, and should support future developments, provided timeous upgrades are implemented as outlined in the Master Plan.
	 works. The Devon Valley landfill site has a remaining life of less than two years. 	Stormwater infrastructure is generally insufficient. Incremental upgrades should be implemented; however, a detailed review of the Stormwater Master Plan is required, as the current plans are inadequate in terms of providing clear direction as to the interventions required or further investigations to be undertaken.
Service Related Protests	Service related protests and land invasions occur intermittently.	
Municipal Land Ownership	 A total of 40.4% or 33 544ha of the land in SM is owned by either government or Municipality. The rest of the land, approximately 50 316ha, is privately owned. 	The SM owns 4 219.4ha of urban and rural land spread out in fragments across the entire municipal area. The tradability of this land, is by choice, low as the Municipality prefers lon term lease agreements as contractual arrangements with third parties rather than selling outright. Arguably, this is one of the reasons why house prices are so high in Stellenbosch town. The supply side is artificially constrained.

THEME	ATTRIB		JTES	TES Page 50	
	٠	The percentage of households in formal housing has decreased from 75,1% in 2011 to 65,1%, illustrating the difficulty keeping pace with housing demand of the growing number of lower income households.	•	74% (11 615) of the applicants has been on the waiting list for longer than 10 years, 24% (3 818) of which are currently on the waiting list for more than 20 years. Cloetesville (84%), and Idas Valley (88%) have the highest proportion of applicants on the waiting list for 10 years or more.	
	•	The current housing demand waiting list comprise some 15 780 applicants (Western Cape Housing Demand Database extract for Stellenbosch, May 2018).	•	Given the current profile of those on the waiting list for less than 10 years, it is evident that housing demand will be driven by applicants from Klapmuts and Kayamandi.	
Housing	•	The middle to high income housing demand was projected to be 1 850 units in 2016 (Urban Econ's Stellenbosch Market Assessment, 2016).	•	Those older than 40 years and on the waiting list for more than 10 years make up 8 390 (53%) of all applicants. More than 50% of Kylemore/ Pniel, Jamestown, Idas Valley and Franschhoek's housing	
and Shelter		The student accommodation demand was recorded as 4 200 beds in 2016 (Urban Econ's Stellenbosch Market Assessment, 2016).		demand have applicants that are older than 40 years and have been on the waiting list for more than 10 years.	
	•	Cloetesville, Idas Valley, Kayamandi, and Jamestown; all within a 5km of radius of Central Stellenbosch make up 45% (7 035) of the SM's total BNG housing need.	•	The rate of housing delivery during the current MTREF period (466 units) and post the current MTREF period (8166) is not meeting demand. The housing backlog will thus increase, as well as	
	•	Neither Idas Valley, Cloetesville, nor Kayamandi, have extensive land options to accommodate the current demand.		the number of informally housed households.	
LUM Trends	loco	Almost 70% of all recently submitted strategic land-development applications had a peripheral location (i.e. contributing to urban sprawl with associated costs), and even more (89%) of these applications were greenfields developments.	•	A very high number (55%) of all land-development applications submitted to SM between 2007 and 2015, were for (or included) a permanent departure. This is evidence of a changing pattern in the use of land that is not yet accommodated in zoning schemes.	
			•	Only about 25% of all land-development applications submitted to SM pertains to rural land.	
Large Land User Trends	•	Distell – owner and user of the Adam Tas and Bergkelder land holdings – intends to relocate its operations to a centralized facility in Klapmuts (north of the N1).			
Property	•	Considering all house-price bands in the urban areas, the mean and median values increased significantly in almost all areas between 2012 and 2016. The value increase of full-title and sectional-title properties combined in the urban areas was 47%, which equals an annual compound growth of 10%.	•	Over the same period, building costs (as measured by the CPI) showed growth of roughly 6% p.a. This implies that over the past eight years residential rentals in Stellenbosch were able to grow in real terms.	
Market	•	Between 2008 and 2017, nominal full-title property rentals in Stellenbosch town showed growth of roughly 8,1% per annum while sectional-title property rentals grew by about 10,5% per annum.			
	•	The current modal split in SM is as follows: light vehicles: 87%; minibus taxis: 7,5%; bus: 4,5%; heavy vehicles: 1,5% (rail information is not available in the RMP).	•	Only 1 200 persons were recorded entering Stellenbosch between 07:15hrs and 08:15hrs. This is the equivalent to just 20 buses each carrying 60 passengers.	
	٠	Approximately 12% of all traffic within the SM are buses and mini-bus taxis (low compared to CCT with approximately 36% public transport usage).	•	70% of all trips entering Stellenbosch town are by private car. There is worsening peak period congestion, with average traffic speeds pushed down to 13km/h (below cycling speed) and a throughput per lane of only 600 persons per hour due to the very low vehicle occupancies.	
		The RMP found that the present road network – particularly provincial roads – fails to cope with the longer-term growth needs of the Stellenbosch area and some roads, particularly in the historic town area, may in future operate at capacity during peak periods (unless modal shift changes).	•	Local (<5km) peak period person trips within the town of Stellenbosch total twice the number of longer distance (>5km) passenger commute trips.	
	٠	The RMP found that the following road sections function beyond capacity:	•	Approximately 80% of the workforce employed in the municipal area live in the town of Stellenbosch and make trips of less than 5km in distance.	
		- The R304 before its intersection with the R44.	•	95% of all NMT trips within the Stellenbosch town are made by low income residents.	
		- The R44 (south) between Paradyskloof and the Van Reede intersection.	•	Over 80% of all local trips by choice-user are made by car.	
Movement		 Bird Street between the R44 and Du Toit Street. Merriman and Cluver Streets between Bird Street and Helshooate Road. 		A bypass tying in with the R44 in the vicinity of the Annandale Road in the south and with the R304 in the vicinity of the Welgevonden Road intersection in the north is under investigation. The	
and Access		- Dorp Street between the R44 and Piet Retief Street.		route is envisaged as a dual carriageway, over a distance of ±14 km, with no direct property	
		- Adam Tas Road between its junction with the R44 and Merriman Street. Piet Retief Street.		access and grade separated intersections (interchanges). However, this proposal appears to have no official status.	
		Van Reede and Vrede Streets between the R44 and Piet Retief Street.		Scheduled passenger trains in the Stellenbosch area run over a total rail line distance of 18	
		Access roads found to be under severe pressure are:		km, and trains stop at seven stations in the municipal area (Lynedoch, Spier, Vlottenburg, Stellenbosch town, Koelenhof, Muldersvlei and Klapmuts). Franschhoek, La Motte and	
		- The Welgevonden access road.	,	Wemmershoek are alongside the Franschhoek line which is no longer in operation). Public bus services are limited. There are 28 scholar bus contracts within the Municipality,	
		- Lang Street into Cloetesville.		transporting up to 4 263 scholars.	
		- Rustenburg Road into Idas Valley.	m	According to the Transport Register there are 43 routes operated by mini-bus taxis. Currently, 114	
		 The Techno Park access road. 60% of SM's households do not have access to a car, and are dependent on unsupported informal public transport or travel on foot. 		mini-bus taxis have been surveyed and 157 operating licences have been issued. The majority of routes are operating at above 75% service capacity.	



KEY ISSUES SDF IMPLICATIONS Many households do not have access to water within their dwellings. Available municipal capital funding is required for backlogs and maintenance, i.e. there are virtually no Much of the key water supply infrastructure in the SM area is in disrepair. funds to investment in support of new development Much of the sanitation infrastructure in the SM area is in a poor or very poor and improvements to address existing problems with infrastructure (e.g. limited provision for NMT). condition. Relatively low density development predominates in the area. The current service and housing delivery model is ineffective in addressing the municipality's housing demand Most new development reinforces a pattern of low overall densities and seek and growth. Housing demand and the associated land peripheral locations. demand for the currently delivery model shows that the municipality does not have access to adequate land to Existing industrial/manufacturing operations and land holding in the centre of Stellenbosch town impede large scale restructuring of the settlement. serve the current and projected housing demand. Given the limited income of a large proportion of the There is a significant backlog in housing for the poor. population, a settlement structure and form prioritizing There appears to be significant demand for student housing and affordable walking and public and NMT, should be pursued. housing for employed, lower and middle income groups. Given low levels of road space utilization in terms of vehicle The rate of current housing delivery for the poor and lower income groups occupancy, there appears no basis for capacity increases is significantly lower than that required to address backlogs and demand to infrastructure accommodating general traffic. meaninafully. The proposed bypass is likely to stimulate further settlement It is expected that a significant proportion of housing backlogs for farm sprawl and "lock-out" projects aimed at restructuring workers – and future need for farm worker housing – will have to be met in Stellenbosch town. urban areas. Stellenbosch town has high potential volume of NMT users Property prices and rentals in SM have shown significant growth (of a higher should the environment be more encouraging of NMT percentage than the increase in cost of building). modes, particularly cycling. Many poor areas appear to have a high incidence of overcrowding. The relocation of large industrial land users from Stellenbosch town (to Klapmuts) presents significant Many movement trip needs in SM remain unsatisfied or are undertaken with opportunity to restructure Stellenbosch town. great hardship. For these captive populations, access to ever more dispersed activity is increasinaly difficult. Virtually all available funding is allocated to providing general road infrastructure rather than the development of transport systems and approaches that serve the most effective and sustainable movement of people and goods.

3.4. Institutional Context Page 53

Information regarding the institutional issues that have a bearing on spatial planning and development has been extracted from the IDP and the 2018 Medium Term Revenue and Expenditure Framework (MTREF) of the municipality.

Table 13. Stellenbosch's Institutional context - key attributes summarised

THEME		ATTRIBUTES
Staff Resources	 Few municipal staff resources are available for dedicated future planning (across sectors) or driving larger, transformative, and catalytic programmes and projects. 	Inter-municipal and municipal-provincial institutional arrangements for addressing joint planning challenges appears weak and intermittent.
	 There appears to be limited capacity for planning and managing public and NMT programmes and projects. 	
Sector Integration	There appears to be poor integration between spatial and transport planning.	 Transport planning focus and expenditure remain focused on roads and accommodating private vehicular transport.
Partnerships	 Albeit many partnerships between communities and organisations (including the municipality) exists to assist community based initiatives, address specific community needs, and environmental issues, there appears no high-level public-private partnership that will fundamentally "shape" major challenges facing the municipality (including infrastructure, transport demand management, and housing). 	
	• The operating income (including grants and subsidies) of the SM increased by 12,38% from 2012/13 to 2014/15 or 6,01% on average per annum over the period. Operating expenditure increased by 17,43% over the period or 8,36% per annum.	 MIG expenditure increased from 2012/13 to 2013/14 at a faster rate than operating income and operating expenditure. From 2012/13 to 2013/14, operating expenditure grew at 17,43% while MIG expenditure increased by 60,98%, with operating income that increased at 12,38%. From 2013/14 to 2014/15, MIG expenditure increased at a higher rate (28,78%) than operating expenditure (9,8%). Operating income decreased by 2,07%.
	 Grants and subsidies received do not exceed the operating income generated by SM from its own activities, and the reliance on grants and subsidies will probably decrease further should the emerging trend continue. 	SM experienced a general increase in outstanding consumer debt between 2012/13 and 2014/15 across all sectors, with the largest increase that accrued to rates.
Operating and Capital Budget	Rates income per capita increased from R1 213,15 in 2012/ 13 to R1 408,79 in 2014/ 15 (16,13% over the period). Over the period, the rates income increased from R203,7m to R249,7m or by 22,49%, while the population increased by	SM's MTREF capital budget increased by approximately 13% to R2 244 370 898 for 2018/1 Of this, R1 716 330 147 (76%) is allocated to the operating budget and R528 040 751 (24%) to capital investment.
ouphur bouger	5,48%. The increase in the population figures and the increase in the rates income per capita may suggest that a larger number of the population is contributing to an increasing rates base, but also reflects on the above average increase in property values in the large parts of the municipal area.	Allocations from National government for the 2017-2021 MTREF will total R160m, of which the bulk is MIG funding, with R70m from the PGWC, mostly allocated towards housing development.
	• The municipality spent 90% of its capital expenditure budget in the 2014/15 financial year, while capital spending in 2013/14 was 92% of the budget. Most	• Infrastructure expenditure over the MTREF 2018-2021 period totals R1,1bn, and makes up 82% of the total capital expenditure allocation of R1,35bn.
	of the capital budget was spent on infrastructure and housing.	SM has borrowed R340m (25% of the total infrastructure budget) to fund their priority infrastructure needs. For the capital budget over the MTREF period 2018-2021, borrowings total 30% (R160m) in 2018/19, 21% (R100m) in 2019/20 and 23% (R80m) in 2020/21.
Asset Management	 The SM appears to have no processes or procedures for proactively using municipal land assets as a resource to address identified developmental needs. 	
Planned Government Spending	 Given the worsening fiscal outlook, National and Provincial Government grant allocations towards the capital expenditure reduces over the MTREF period, from the peak of R91m in 2018/19 to R58m and R68m in the following years. 	 Provincial government funding allocated to SM in the 2017/ 18 financial year was largely focused on road infrastructure maintenance and upgrades (R90m) with lesser amounts spent on the upgrade of the Stellenbosch Hospital (R14m) and the PC Petersen Primary School (R15m).

KEY ISSUES

- SM has a severe lack of institutional capacity and virtually no funding for the management of transport issues. As a result, sustainable transport approaches have been extensively overlooked.
- Integration between transport and spatial planning has never been achieved in Stellenbosch.
- Given the extent and development potential inherent in the very large municipal land resource, current management arrangements for this resource appears inadequate.
- With government's contribution towards capital expenditure declining and with SM needing to borrow 25% of their capital expenditure spend over the MTREF 2018-2021, SM is under increasing pressure to fund capital expenditure from their own reserves.
- SM cannot maintain the current rate of infrastructure spend post MTREF period. The decreasing loan contribution amount and SM's replacements reserves towards 2021 leads to a significant decrease in the total capital budget and investment in infrastructure 2021.
- SM's ability to fund to fund infrastructure from their own reserves primarily relies on the ability in achieving 96% collection rates for services. Mounting consumer pressures in paying the increasing costs of service makes the likelihood of achieving the projected collection rates questionable, thus putting SM in a financially vulnerable position to fund capital expenditure projects.

SDF IMPLICATIONS

- Given budget constraints and existing maintenance backlog, SM's future capital budget should prioritise critical infrastructure projects and addressing backlog within the current urban footprint in lieu of future growth prospects.
- Development and densification efforts will need to be focused on where the capital and operational expenditure is concentrated.
- Further expansion of SM's current built footprint will dissipate the SM's ability to maximise the use and productivity of existing infrastructure and further extend the SM's future liability in needing to attend to the building and maintenance of new infrastructure.
- SM should seek to maximise their return on infrastructure assets by increasing the number of people serviced by existing infrastructure assets and by decreasing the number of indigent households that need to be served by newly constructed infrastructure (as they are unable to achieve a return on the assets while it increases their future maintenance burden).

3.5. Synthesis of Status Quo

There are a number of concerns and observations related to Stellenbosch's existing mode of settlement development and management. These are summarized below under the themes used for analysing the status quo.

Bio-physical

- The degradation of key ecological assets and loss of productive agricultural land has not been arrested. For example, there is no indication that the condition of the river systems in the municipal area has improved significantly since problems first manifested. In addition, significant amounts of agricultural land have been lost to development over the past decade.
- Climate change is likely to have a significant impact on the natural resource base of the municipal area, which will include a reduction in water, increased temperatures, increased fire risks, and increased incidences of extreme weather events. This, in turn, will impact on agricultural production, scenic landscapes, the livability of urban areas and the ability to provide basic services such as water and sewerage treatment.
- Considerable progress has been made at provincial and local levels to prepare guidelines enabling ancillary activities in nature and agriculture areas, providing increased access to nature and diversified farm income.

Socio-economic

 The population of the SM is likely to continue to grow above the average provincial rate, and urbanisation is likely to increase, with the main settlements having to absorb the bulk of this growth.

- The ability of the economy to absorb growth, particularly with regard to job creation, is a concern. Indications are that the growth in indigent households, who traditionally are employed in unskilled and semi-skilled jobs, is disproportionate to employment growth, which has been slow in these categories (e.g. agriculture).
- The informal sector will continue to provide livelihoods to a significant proportion of residents, but the prevailing settlement structure and form does not recognize the needs of marginal entrepreneurs.
- A growing youthful population, large student population, and seasonal influx of labour is likely to increase the municipality's dependency ratio, in addition to a smaller base from which the municipality can collect revenue to provide services and opportunities that will improve the lives of the especially the poor.
- Inequality in the municipal area, and particularly the historic towns such as Stellenbosch and Franschhoek, remains significant. Although inequality is generally accepted to be unsustainable and is likely to lead to social unrest and instability, current development patterns are simply not addressing this issue.
- Crime rates remain high. The market response

 focused on providing security for those who
 can afford it (e.g. through gated development)
 is like to exacerbate inequality and
 segregation.
- The upgrading and provision of basic services and housing will remain the focus of the SM and other government agencies for the foreseeable future, thus foregoing investment in other areas that would likely have more socio-economic spin-offs and result in improved place-making.
- The SM's inability to provide essential services (e.g. refuse removal) leads to dumping,

environmental degradation ages 515 hg health-related problems.

Built environment

- Infrastructure backlogs specifically in poor areas and essential municipal infrastructure requires significant investment and maintenance. This applies to all basic services (electricity, water supply, wastewater management and solid waste disposal).
- The need for housing and shelter both for the lower income groups and those with employment – has not been adequately met. The existing "housing pipeline" will not meet the need for those requiring state assistance, and little is built which is affordable to ordinary workers. A pattern of intermittent land invasions and associated "responsive" basic infrastructure provision, as well as daily inward commuting of ordinary workers and students, is likely to continue.
- Property and land is inordinately expensive in SM (particularly in Stellenbosch town and Franschhoek), locking out both the poor and lower/ middle income workers from the property market. Without significant intervention in the property market, this situation is likely to worsen.
- Inequality in SM is particularly evident
 in the structure of settlements, with low
 density development accommodating the
 wealthy, while the poor is accommodated
 in high density, poor quality peripheral areas.
 Significant numbers of people live in informal
 shelters. Many new developments reinforce
 a pattern of low overall densities and are
 located in peripheral areas, entrenching
 dependency on private transport, amongst
 other inefficiencies.
- New high density development mostly focus on the student market, and target groups using private vehicles.

Page 56

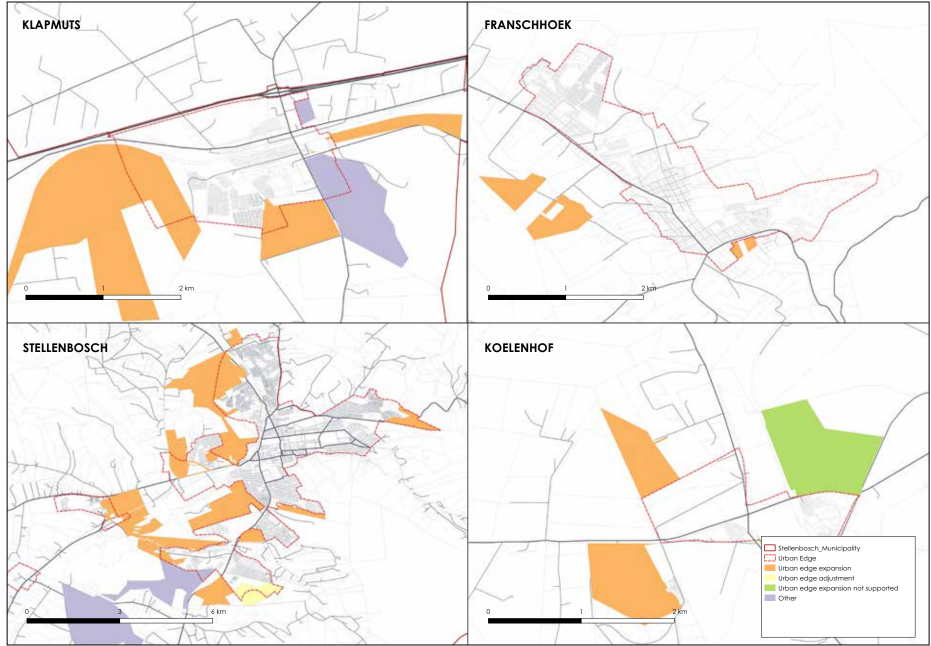


Figure 17. Current development pressures on the periphery of settlements in the SM

- The numerous heritage resources located within the settlements of SM are assets of immense value. Many of these (e.g. parts of the Rhenish complex in Stellenbosch), are underutilized, and have the potential to become vehicles for innovative development that can contribute to creating a more inclusive economy.
- The existing industrial/ manufacturing operations and land holdings in the centre of Stellenbosch town impede large scale restructuring of the settlement.
- The planned move of Distell occupying large tracts of strategic land in Stellenbosch town – to Klapmuts presents very significant opportunities for the future development of Stellenbosch, Klapmuts, and the broader regional space economy. If not rigorously managed as a shared initiative between the public and private sectors, the opportunity may be lost. SM should focus maximum effort on utilizing the opportunity presented to address the needs of the town.
- Transport planning practice within Provincial government has maintained a "regional mobility lens" with the bulk of planning effort and funding allocated to road infrastructure rehabilitation and expansions that provide for and respond to demand side growth, largely attributed to unconstrained low occupancy private vehicles at the cost of local mobility. Too little focus is placed on progressively improving the efficiency of use of existing road space through shifting modes and altering travel patterns.
- This regional mobility approach and "roads for growth" focus has very high financial, economic, social and environmental costs, is unsustainable and is exclusionary to most the population, i.e. those who do not have access to private transport. Furthermore, a regional "lens" which attempts to accommodate private vehicles growth has adverse

- consequences for managing transport at the finer, localised level where trips concentrate.
- Currently the provision of public transport, non-motorised modes and travel demand management programmes are generally considered as local municipal functions, and not a core responsibility or competency of the Province. Given the extent of transport issues in SM, the municipality has limited institutional capacity and funding for the management of transport issues. As a result, sustainable transport approaches have been extensively overlooked in favour of traditional engineering solutions.

Institutional

Page 57

- The municipal budget is relatively small considering the depth, range, and variability of citizen needs, specifically in relation to the needs of poorer citizens.
- While current funds are allocated to addressing critical issues – specifically related to infrastructure augmentation and maintenance – it appears that the municipality does not have the resources to fundamentally reverse backlogs or negative trends in shelter or infrastructure needs.
- The diagram below illustrates the focus of public and private sector investment in the SM.
 The municipality largely focuses on meeting

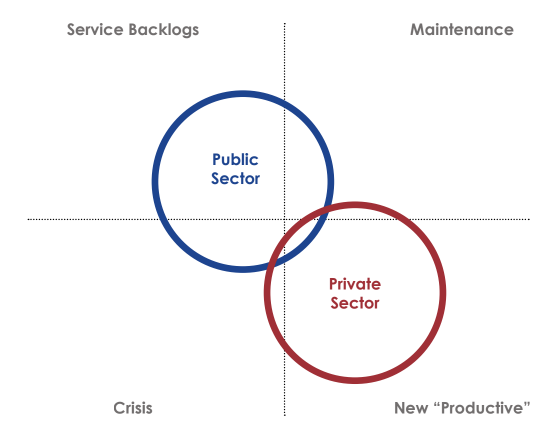


Diagram 1. Investment focus of the public and private sectors

service backlogs, its ability to respond to crisis, and asset maintenance. There is little scope in the budget for new "productive" investment that will result in significant economic growth to benefit the whole community. By contrast, the private sector largely funds new assets for a select group. Private sector investment is not structured to contribute to the long term maintenance of common assets or addressing the developmental needs of the municipal area.

- Although rates income is expected to grow, this additional income will be largely required to maintain the existing infrastructure and services.
- The municipality has significant land assets, and although some programs have been put in place to support small farmers, the bulk of its land holdings has not been meaningfully employed as a resource to address citizen needs.
- Significant partnering between the municipality and the corporate sector (which has considerable material and human resources) in relation to addressing needs – and restructuring the settlement – has not occurred.
- The municipality has undertaken an inordinate amount of planning studies, both overarching in nature and sector specific. Collectively, these comprise a huge volume of analysis and guidelines for future management, difficult to comprehend and "make sense of". It appears that there is significant disjuncture between the extent of policy and process guidelines available and what could be logically managed by the municipality in day-to-day decision-making. Considerable duplication appears between plans each "discovering" the municipality anew as opposed to focusing on a particular functional area or focus in a manner which supports others.
- Despite the principles and proposals put forward by these plans to address the skewed

- pattern of development in most of the settlements in the SM, particularly Stellenbosch, there has been hardly any change in the structure of these settlements since the transition to democracy. Most developments follow a "business-as-usual" pattern.
- Sector planning remains fragmented, especially in relation to spatial and transport planning, where the drive to augment and extend road space appear in contradiction to the public and NMT focus required by spatial planning for the municipality.
- Current planning initiatives have not addressed the economic generative opportunity associated with Klapmuts, its relationship with settlement opportunity for people close to work, and the associated opportunity to restructure Stellenbosch town as manufacturing concerns leave town in search of locations which better meet current business strategy and plans.

3.6. Land Budget Considerations

Determining the future demand for housing, other forms of development and the associated infrastructure requirements form part of the requirements for the preparation of an MSDF as set out in SPLUMA. An understanding of the housing need in particular has to be translated into land requirements with a view to understanding the land need and distribution thereof across the municipal area.

Determining the demand for housing and services is based on the current demand (i.e. backlog) and the demand that will be generated through growth. Land requirements are then informed by a realistic projection of the density of development required to accommodate the demand. An understanding of the land requirements is also informed by the type of housing demand. In this regard it is traditional to distinguish between the demand for affordable housing (indigent) and housing taken up by the open market (nonindigent) as the form of housing provision for these

markets may vary. The land demanders bloculated is then measured against available land. In the current policy context, available land includes all land that is potentially developable within urban areas and within the urban edges determined by previous spatial planning exercises, for the various settlements earmarked to accommodate growth. In the SM context it is argued that affordable housing, for which there is a considerable land demand, will be accommodated in the main urban centres of Stellenbosch, Franschhoek and Klapmuts where housing beneficiaries will have access to socio-economic opportunities. The findings presented in this section are largely based on the work done for the 2018 SM UDS.

3.6.1. Projected housing and land demand

Housing for indigent

- Estimated need for houses, municipality-wide, in the "give-away" bracket in 2016: 11 618³
- Estimated unfulfilled need of houses by 2036, assuming that no houses for the indigent will be built between 2016 and 2036: 17 847
- However, if the current rate of delivery persists only 7 805 units would have been added by 2036, thus still resulting in a significant backlog.

Housing for the non-indigent <80 m²

- Estimated need, municipality-wide in 2016: 15
 042 (this includes a variety of unit types aimed at various markets, such as GAP housing, flats and townhouses, and stand-alone units)
- If no supply is added by 2036: 23 106

These unit numbers have been translated into land demand, based on various scenarios set on in the UDS, ranging from a projection of the current pattern of fairly low density development, to higher densities based on certain economic forecasts.

³ The most recent figures contained in the Western Cape Department of Human Settlements Demand Database, May 2018, shows a housing demand of 15 780 units in this bracket

According to these figures, the 5 year forecast for land demand for housing in the middle of the road scenario (or "consensus scenario") is projected at 228ha by 2021. By 2036 the land demand for housing would range from 1 339ha, based on current patterns, to 741ha in a low growth scenario. The total gross land demand, also making provision for other land uses that will result from growth such as commercial, industrial and infrastructure, is estimated to be 270ha by 2021 and 996ha by 2036 in the middle of road/ consensus development scenario.

3.6.2. Allocation of demand across the municipal area

The UDS allocates land demand to nodes based on historic land take up and an "adjusted nodal location". The historic land take-up in nodes is given in Table 15.

The UDS adjusted nodal allocation (away from historic trends) is based on:

- Market preference for a certain land-use in a specific location (based on market trends).
- The positioning strategies and a "normalized" situation with respect to infrastructure and the stock of developable land (it ignores backlogs and surpluses in infrastructure provision and availability of developable stock).

Based on this work, which includes a nuanced understanding of the role of the various settlements in the SM and their respective projected growth rates, the overall demand for land for indigent housing within a five and ten year forecast period has been projected as indicated in Table 16.

The table indicates that the largest demand for housing is, as to be expected, in the town of Stellenbosch, which already accommodates 70% of the urban population of the SM. Franschhoek and Klapmuts together only accommodate 20% of the SM urban population, with the remainder spread throughout the smaller villages and hamlets. The ratio for the proposed allocation of indigent housing

HISTORIC GROSS LAND TAKE-UP BY NODE 2000 - 2015 (ALL LAND USES)					
Town / Settlement	Land Take-Up (ha)	Percentage Share (rounded to 10)			
Stellenbosch (Town)	271	60%			
Franschhoek	82	20%			
Klapmuts	56	10%			
Other	72	10%			
TOTAL	481	100%			

is thus a 7:2:1 spread between Stellenbosch, Franschhoek and Klapmuts.

Table 17 indicates land currently available within the urban edge as indicated in the UDS strategy. This includes strategic landholdings such as the Distell land along the Adam Tas corridor will possibly become available for development in future.

It is evident that there is more than enough land to accommodate the indigent housing need. Although it is obvious that the market demand for development (for housing, commercial and industrial demand) also requires consideration in the MSDF, it is argued that providing housing opportunities (in whichever form) for the indigent is critical, whereas the municipality can exercise it discretion when considering market driven applications and thus have more control over the supply-side. In any case, it is evident that there is also sufficient opportunity for market driven development, if considered that the current ratio of built-up versus vacant land in the towns of Stellenbosch, Klapmuts and Franschhoek is 5.4:3.5 (built-up/vacant) within the urban edge.

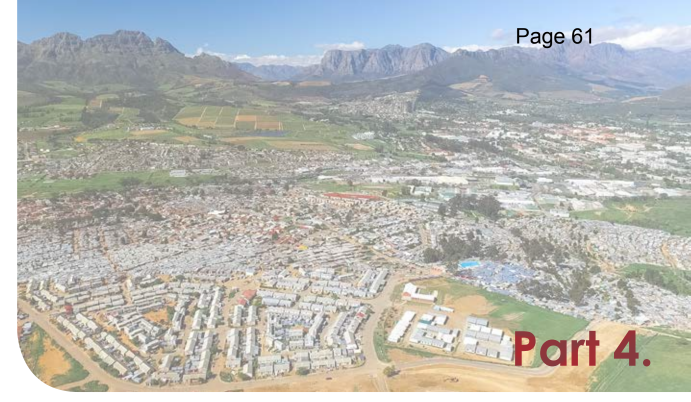
In addition, current densities remain below 10 du/ha for these settlements, and although they have been increasing somewhat in recent years, densities are still significantly lower than the targeted density of 25 du/ha set in higher level planning policies and studies. Thus, provision should also be made for redevelopment and densification as a means to accommodate market demand.

In conclusion, it is clear that the future development demand could be met in an effective and inclusive manner within the current urban edge of these three towns.

Settlement	% of municipal/ urban population	Indigent housing need (2021)	Land need in ha (number of units x 120m² erven)	Indigent housing need (2026)	Land need in ha (number of units x 120m² erven)
Stellenbosch (Town)	51/70	8 357 (based on 2,6% annual growth)	100	9 363 (based on a 2,3% annual growth)	112
Klapmuts	5/ 7	1 208 (based on 3,6% annual growth)	14	1 420 (based on 3,3% annual growth)	17
Franschhoek	9,5/ 13	4 370 (based on 4,6% annual growth)	52	5 394 (based on 4,3% annual growth)	65
Dwarsrivier (Pniël, Johannesdal)	5,9/8,2				
Dwarsrivier (Kylemore, Lanquedoc)	3,77 6,2				
La Motte	1/ 1,4				
Groot Drakenstein	0,8/ 1				
Wemmershoek	0,5/0,7				
Koelenhof	0,2/ 0,26				
Muldersvlei	0,04/ 0,06				
Vlottenburg	0,08/ 1				
Raithby	0,5/0,8				
Lynedoch	0,1/0,14				

Table 17. Land availability

LAND	STELLENBOSCH	FRANSCHHOEK	KLAPMUTS
Currently available (UDS 2018)	633ha	131ha	146ha
2021 requirement for indigent housing	100	52	14
2026 requirement – cumulative for indigent housing	112	65	17



Vision and Concept

4. Vision and Concept

4.1. Introduction

This section outlines a vision, key considerations, and spatial concept for the spatial planning and land use management of SM.

4.1.1. Vision

In line with the SM's vision as the "Valley of Opportunity and Innovation" (as contained in the IDP), the vision for spatial development and management is described as follows:

"We envisage a municipal area even more special than it is today; a place of natural beauty, rich in the way it preserves and exposes elements of history and culture, its produce from the land, the quality of its institutions, and the mindfulness and innovations of its people.

It is a future Stellenbosch municipal area that remains familiar; it has retained what differentiates the municipality from other places, its landscapes, historic buildings and settlement patterns, and the specialness of its institutions. It is resilient; it has adapted to the needs of today without losing what is special from the past. It is inclusive; it has accommodated the needs of citizens from all walks of life without fear. It is diverse and therefore productive. In adapting to new needs, and accommodating new people, it has become the stage for new expressions of culture, new businesses, and new ways of doing.

In form, it comprises a set of compact settlements, large and small, surrounded by natural and productive landscapes, and linked by means of public transport. Internally, settlements are relatively dense, cyclable and walkable. Each portrays a unique character, closely linked to its surrounding landscape, the reach and extent of its public institutions, and the capacity and opportunity of its infrastructure. Each provides for a range of citizens from all walks of life, with significant choice in place of residence."

4.1.2. Key Principles

Working towards this vision, a number of principles are key:

First, maintain and grow the assets of the Stellenbosch Municipality's natural environment and farming areas. Humanity depends on nature for physical and spiritual sustenance, livelihoods, and survival. Ecosystems provide numerous benefits or ecosystem services that underpin economic development and support human well-being. They include provisioning services such as food, freshwater, and fuel as well as an array of regulating services such as water purification, pollination, and climate regulation. Healthy ecosystems are a prerequisite to sustaining economic development and mitigating and adapting to climate change. The plan provides for activities enabling access to nature and for diversifying farm income in a manner which does not detract from the functionality and integrity of nature and farming areas and landscapes.

Second, respect and grow our cultural heritage, the legacy of physical artefacts and intangible attributes of society inherited from past generations maintained in the present and preserved for the benefit of future generations. Cultural heritage underpins aspects of the economy and differentiates places. Culture is a dynamic construct; forever emerging in response to new challenges, new interactions and opportunity, and new interpretations. Spatially, we must organise

Stellenbosch in a manner which also sets the stage for new expressions of culture.

Third, within developable areas – areas not set aside for limited development owing to its natural or cultural significance – allow future opportunity to build on existing infrastructure investment, on the opportunity inherent in these systems when reconfigured, augmented or expanded. Infrastructure represents significant public investment over generations, not readily replicated over the short term. It represents substantial assets for enabling individual and communal development opportunity of different kinds. From a spatial perspective, movement systems are particularly significant. Elements of the movement system, and how they interconnect, have a fundamental impact on accessibility, and therefore economic and social opportunity. Specifically important is places of intersection between movement systems – places which focus human energy, where movement flows merge - and where people on foot can readily engage with public transport.

Fourth, clarify and respect the different roles and potentials of existing settlements. All settlements are not the same. Some are large, supported by significant economic and social infrastructure, offer a range of opportunity, and can accommodate growth and change. Others are small and the chance to provide for growth or change is minimal. Generally, the potential of settlements to help change and growth relates directly to their relationship with natural assets, cultural assets, and infrastructure. We must accommodate change and growth where existing assets will be impacted on the least or lend itself to generating new opportunity.

Fifth, address human needs – for housing, infrastructure, and facilities – clearly in terms of the constraints and opportunity related to natural

assets, cultural assets, infrastructure, and the role of settlements. We must meet human need in areas where the assets of nature will not be degraded, where cultural assets can be best respected and expanded, and where current infrastructure and settlement agglomeration offers the greatest opportunity. Generally, we can help human need in two ways. The first is through infill and redevelopment of existing settled areas. The second is through new green-field development. We need to focus on both while restricting the spatial footprint of settlements outside existing urban areas as far as possible.

Sixth, pursue balanced communities. All settlements should be balanced. That means they should provide for all groups, and dependent on size, a range of services and opportunities for residents. It also says they should provide for walking and cycling, not only cars.

Finally, focus energy on a few catalytic areas that offer extensive opportunity and address present risk. Planning cannot attempt to treat all areas equally. Some areas offer more opportunity for more people than others. We need to focus on the areas and actions where a significant number of people will benefit, where we will meet their needs. There is also a need to focus on areas of "deep" need. notwithstanding location, where limited opportunity poses a risk to livelihoods. Some informal settlements and poorer areas may not be located to offer the best chance for inhabitants, yet services need to be provided and maintained here. However, significant new development should not occur in these places, exacerbating undesirable impacts or further limiting the opportunity for people to pursue sustainable livelihoods.

4.2. Concept

The concept for spatial development and management of SM comprises seven key tenets:

1: Maintain and grow our natural assets

Critical biodiversity areas, valuable land areas (including agricultural land), land affecting the maintenance of water resources, and so on, cannot be built upon extensively, it cannot be the focus for significantly accommodating existing or future settlement need spatially.

2: Respect and grow our cultural heritage

The areas and spaces – built and unbuilt – that embody the cultural heritage and opportunity of SM needs to be preserved and exposed further. Some areas and spaces need to be maintained intact, others provide the opportunity for new activity, in turn exposing and enabling new expressions of culture.

3: Direct growth to areas of lesser natural and cultural significance as well as movement opportunity

Within areas of lesser natural and cultural significance, the focus should be on areas where different modes of transport intersect, specifically places where people on foot – or using non-motorised transport – can readily engage with public transport.

4: Clarify and respect the different 96's 63d functions of settlements

The role and potentials of different settlements in Stellenbosch require clarification. In broad terms, the role of a settlement is determined by its relationship to natural and cultural assets and the capacity of existing infrastructure to accommodate change and growth.

5: Clarify and respect the roles and functions of different elements of movement structure

Ensure a balanced approach to transport in SM, appropriately serving regional mobility needs and local level accessibility improvements, aligned with the spatial concept.

6: Ensure balanced, sustainable communities

Ensure that all settlements are balanced and sustainable, providing for different groups, maintaining minimal development footprints, walkability, and so on.

7: Focus collective energy on critical lead projects

Harness available energy and resources to focus on a few catalytic areas that offer extensive opportunity fastest and address present risk.

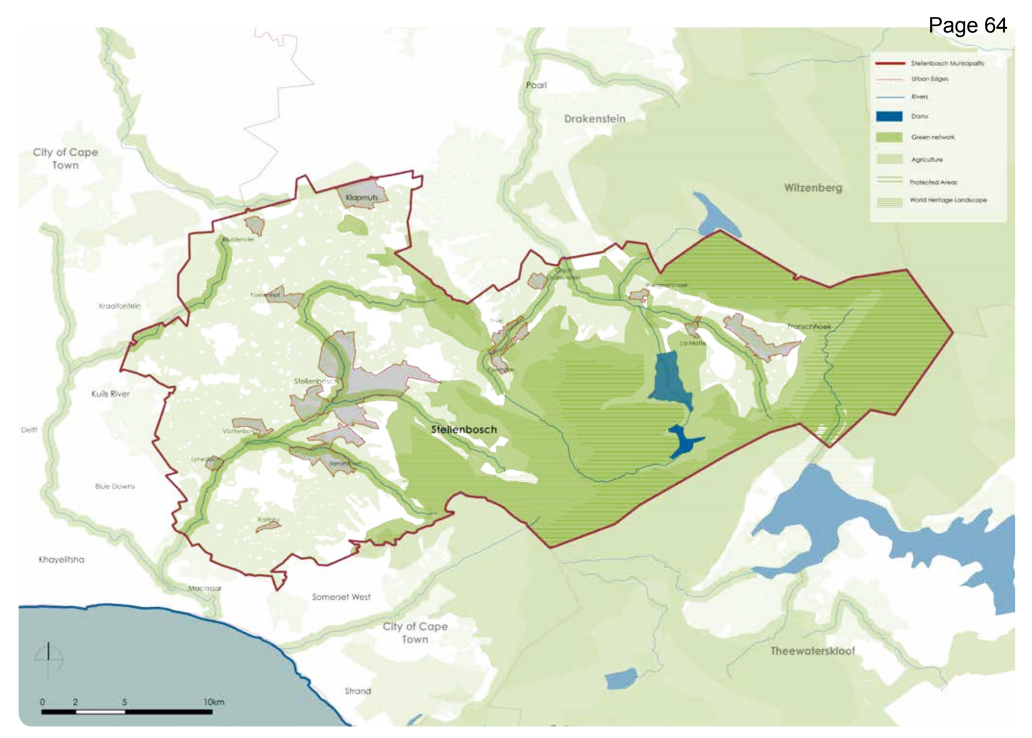


Figure 18. Concept 1 - maintain and grow our natural assets

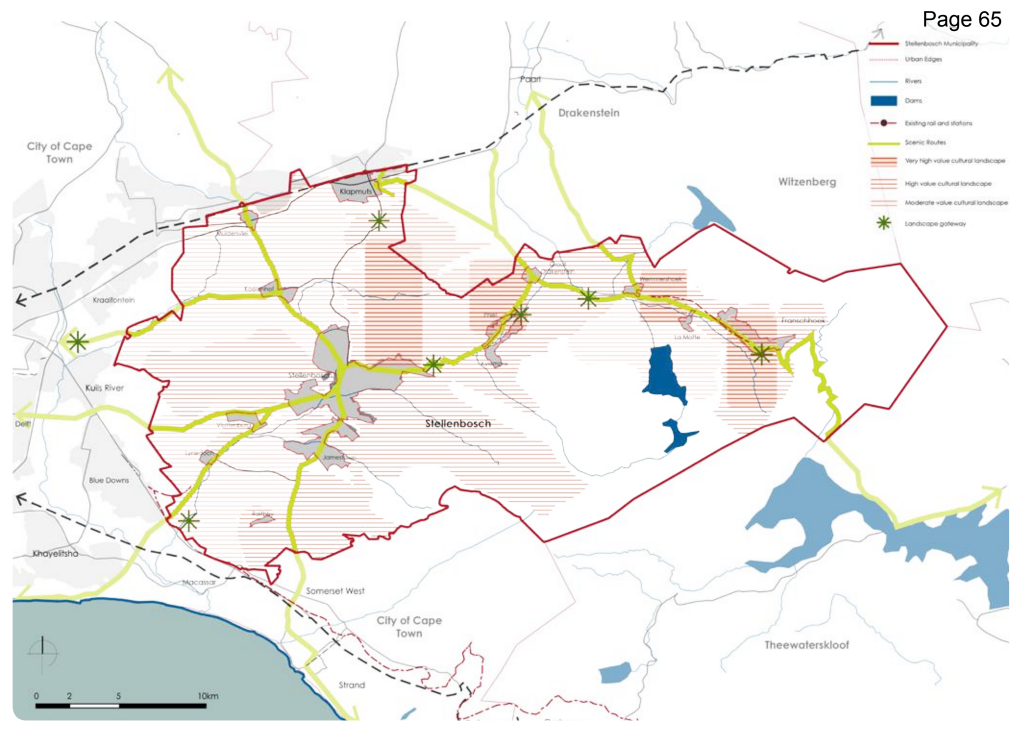


Figure 19. Concept 2 - Respect and grow our cultural heritage

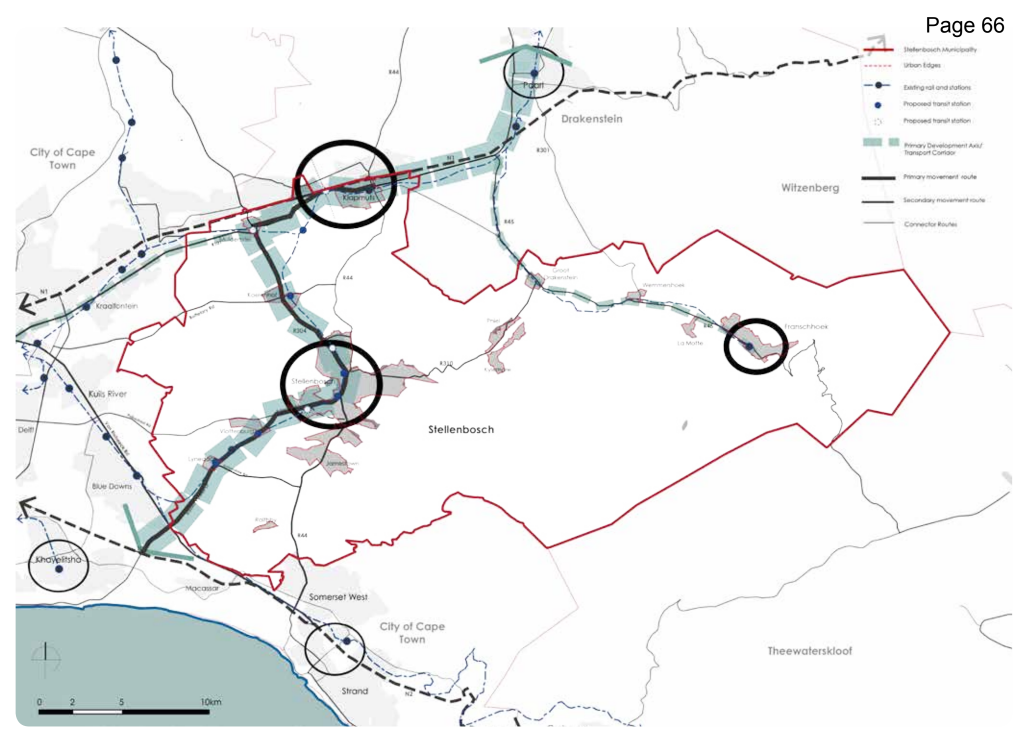


Figure 20. Concept 3 - Direct growth to areas of lesser natural and cultural significance as well as movement opportunity

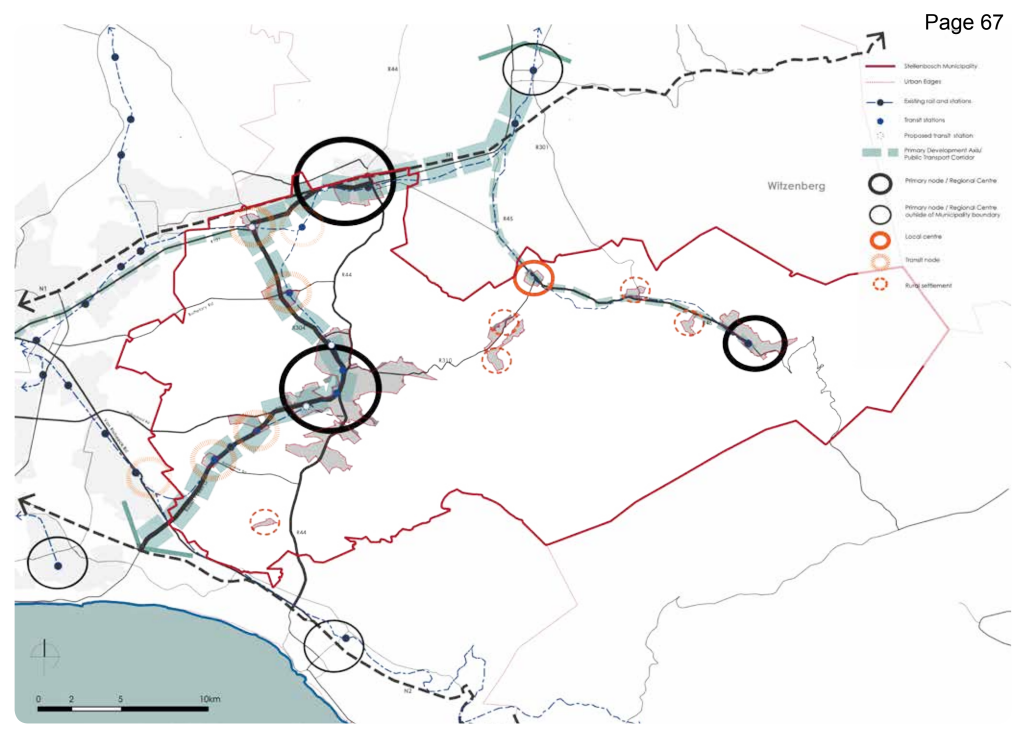


Figure 21. Concept 4 - Clarify and respect the different roles and functions of settlements

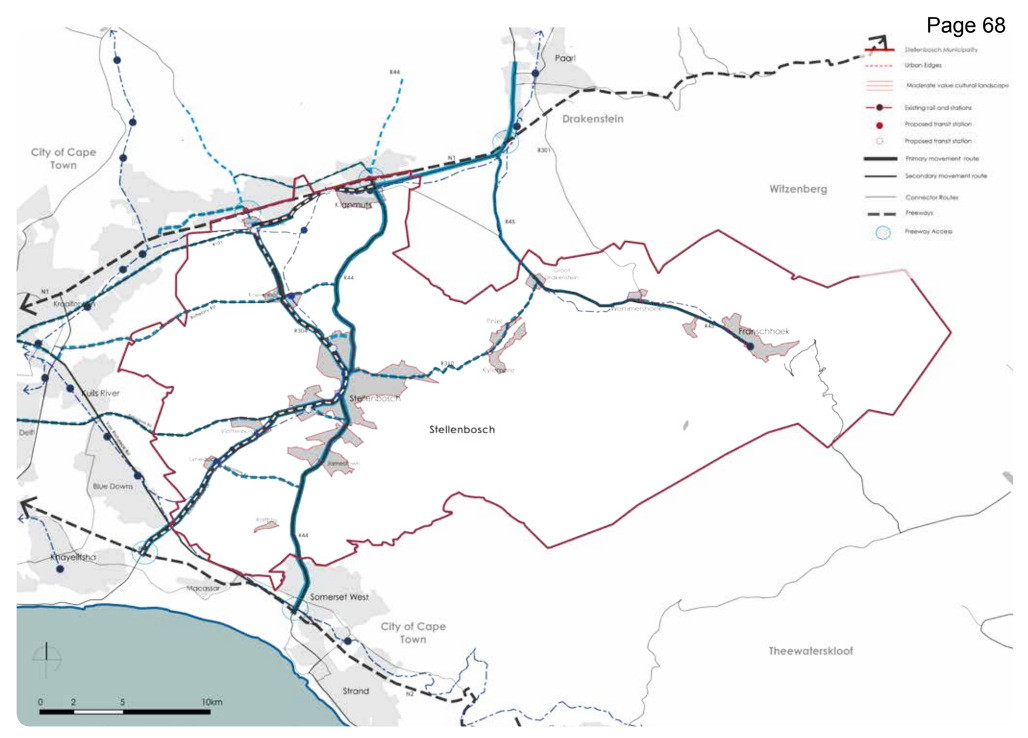


Figure 22. Concept 5 - Clarify and respect the roles and functions of different elements of movement structure

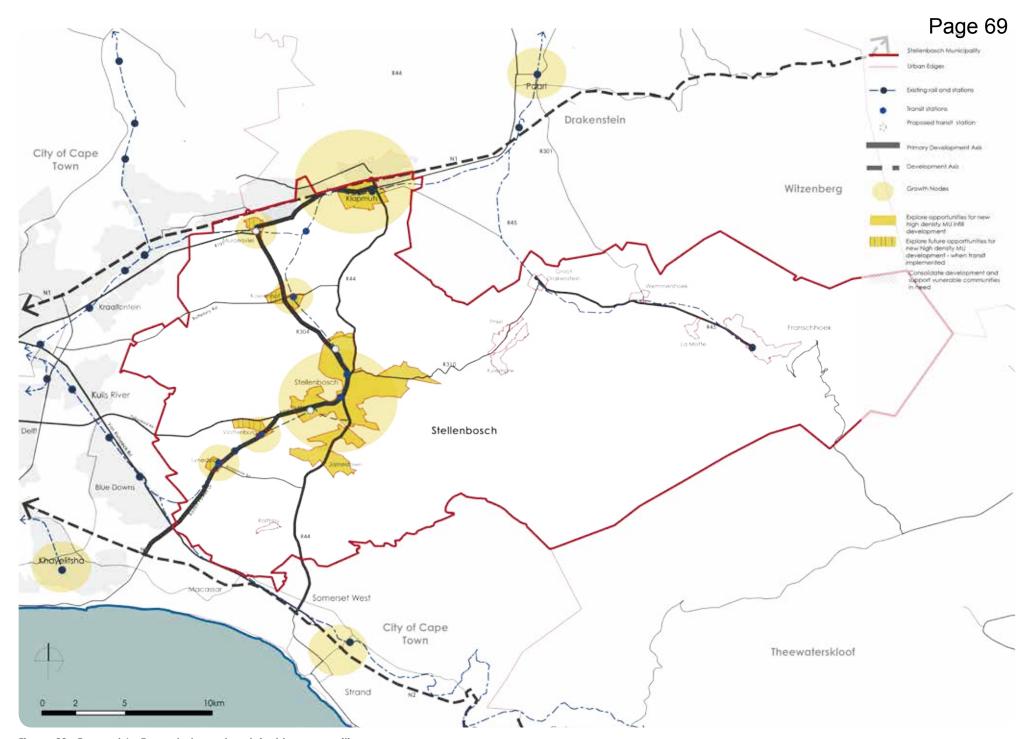


Figure 23. Concept 6 - Ensure balanced, sustainable communities

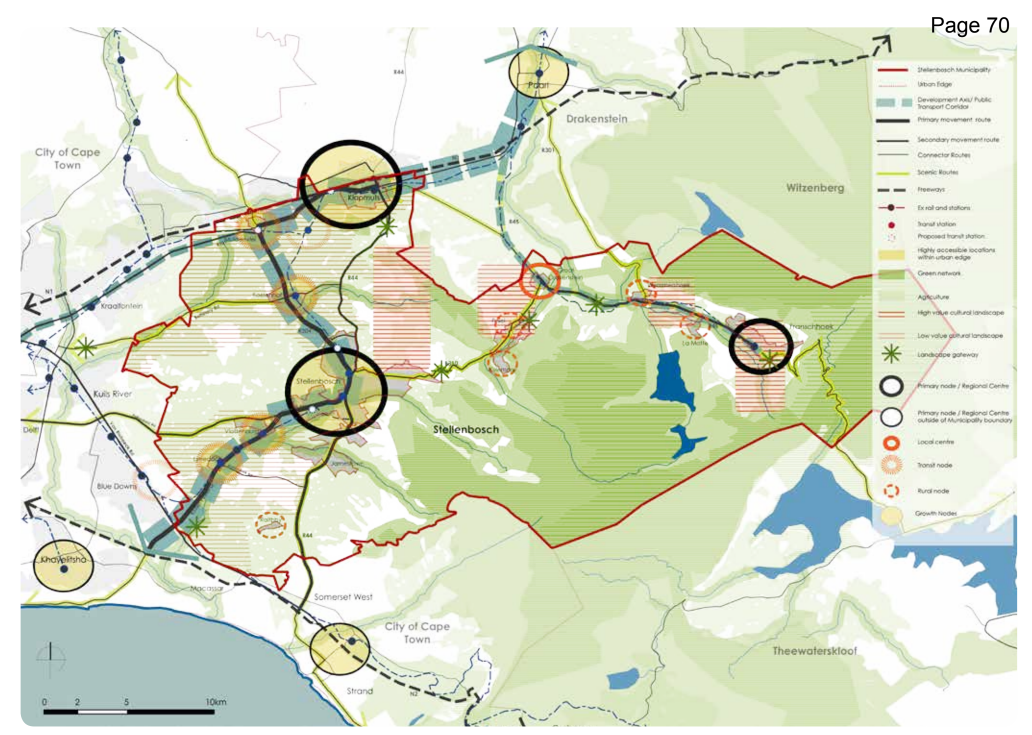


Figure 24. Consolidated Concept



Plans and Settlement Proposals

5. Plans and Settlement Proposals

5.1. Introduction

The sections below outline plans and written proposals for:

- 1. The SM area as a whole.
- 2. Major towns (including Stellenbosch, Klapmuts, and Franschhoek).
- 3. Small settlements in the Franschhoek Valley (including La Motte and Wemmershoek).
- 4. Small settlements in the Dwars River Valley (including Groot Drakenstein, Pniel, Lanquedoc, Johannesdal, and Kylemore).
- 5. Small settlements along the R304 (including Muldersvlei and Koelenhof).
- 6. Small settlements along Baden Powell Drive (including Vlottenburg, Lynedoch, and Spier).
- 7. Raithby.

It is important to remember that the plans constitute one type of planning instrument. Not all of the MSDF objectives or intent can be readily illustrated two-dimensionally on a plan. Therefore, the plans are accompanied by a table describing plan elements and associated proposals. The plans should be read with the written information contained in the tables accompanying the plans as well as the policies and guidelines contained in the MSDF.

Each settlement plan is introduced by a concept plan, an illustration of the core ideas related to spatial management and development of the settlement. As indicated elsewhere in this document, spatial plans and proposals can seldomly be fully implemented without supportive actions in other functional areas or sectors. For example, and specifically in Stellenbosch town, it is doubtful whether the desired form of compact, diverse, inclusive, and walkable settlements will be achieved without parallel supportive initiatives to manage the unimpeded use of private vehicles. For this reason, the plan tables also include – where important – related non-spatial proposals.

Broadly – and aligned to the SPLUMA MSDF guidelines – the settlement plans entails three types of actions or initiatives:

- Protective actions things to be protected and maintained to achieve the vision and spatial concept.
- Change actions things that need to changed, transformed, or enhanced to achieve the vision and spatial concept.
- New development actions new development or initiatives to be undertaken to achieve the vision and spatial concept.

Under these broad types of actions, strategic focus areas and settlement elements are dealt with; for example, protective actions will broadly relate to protecting elements of nature, agriculture, scenic landscapes, historically and culturally significant precincts and places, and so on.

All of the settlements in SM are not the same. For example, they differ in population, range of activities, the extent to which they contribute to livelihood potential in the area as a whole, and the nature and extent of resources required to unlock potential. For this reason, not all plans and settlement proposals are developed to the same level of detail. The emphasis is on the larger ones, those who contribute – today and potentially in future – to the lives of the majority of people.

With the above in mind, the plans for the smaller settlements are grouped, especially where they are located in proximity to each other.

It is also the SM's intent to develop more detailed LSDFs or Precinct Pans for each of the settlements following adoption of the MSDF.

5.2. The Stellenbosch Municipal Area as a Whole⁴

The overall plan indicates a municipal area largely set aside as protected and managed areas of nature and high value agricultural land. These areas of nature and agriculture are critical in delivering various ecological and economic services and opportunity. Significant change in use and land development is not envisaged in the nature and agricultural areas. Only non-consumptive activities are permitted (for example, passive outdoor recreation and tourism, traditional ceremonies. research and environmental education) in core nature areas. In agricultural areas, associated building structures are permitted, as well as dwelling units to support rural tourism, and ancillary rural activities that serves to diversify farm income. However, these should not undermine the sustainability of agricultural production, and adhere to the guidelines contained in the SEMF and "Western Cape Land Use Planning: Rural Guidelines".

A hierarchy of settlements, large and small – each with distinctive characteristics and potentials – and linked through a system of routes, is set in this landscape. Both open areas of nature and agriculture and parts of settlements and the routes that connect them, carry strong historic and cultural values, and contribute significantly to the tourism economy.

While all settlements continually undergo change and require change to improve livelihood opportunity and convenience for existing residents, not all are envisaged to accommodate significant growth. Those envisaged to accommodate both larger scale change and significant growth are situated on the Baden Powell Drive-Adam Tas-R304 corridor. Further, given the railway running on this corridor, the opportunity for settlement closely related to public transport exists here. **The corridor is in not proposed as a continuous development**

strip. Rather it is to comprise contained, walkable settlements surrounded by nature and agriculture, linked via different transport modes, with the rail line as backbone.

The largest of these settlements, where significant development over the short to medium term is foreseen, are the towns of Stellenbosch and Klapmuts. The potential of Klapmuts for economic development and associated housing is particularly significant, located as it is on the metropolitan area's major freight route. Over the longer term, the Muldersvlei/ Koelenhof and Vlottenburg/ Lynedoch areas can potentially develop into significant settlements. Although considerably smaller than Stellenbosch and Klapmuts, these expanded settlements are nevertheless envisaged as balanced, inclusive communities. Over the longer term, these expanded settlements are foreseen to fulfill a role in containing the sprawl of Stellenbosch town, threatening valuable nature and agricultural areas. Importantly, they should not grow significantly unless parallel public transport arrangements can be provided.

The remainder of settlements are not proposed for major growth, primarily because they are not associated with movement routes and other opportunity than can support substantial livelihood opportunity for all community groups. The focus in these settlements should be on on-going improvements to livelihood opportunity for residents, and the management of services and places. The largest of these settlements is Franschhoek, a significant tourism destination.

The SM Engineering Services Department Supports the focus on Stellenbosch and Klapmuts as priority development areas as appropriate bulk service networks exist which could be expanded upon. The secondary investment areas identified along Baden Powell Drive and the R304 will require significant bulk infrastructure development. Extensive development is not supported in these areas untill sufficient capital funding is available to fund the required infrastructure.

Engineering services also support the principle that development in these secondary areas should only be supported once appropriate public transport services are available.

^{4 &}quot;Stellenbosch Municipal Area as a Whole" refers to the whole municipal area, including all settlements and rural/ nature areas.

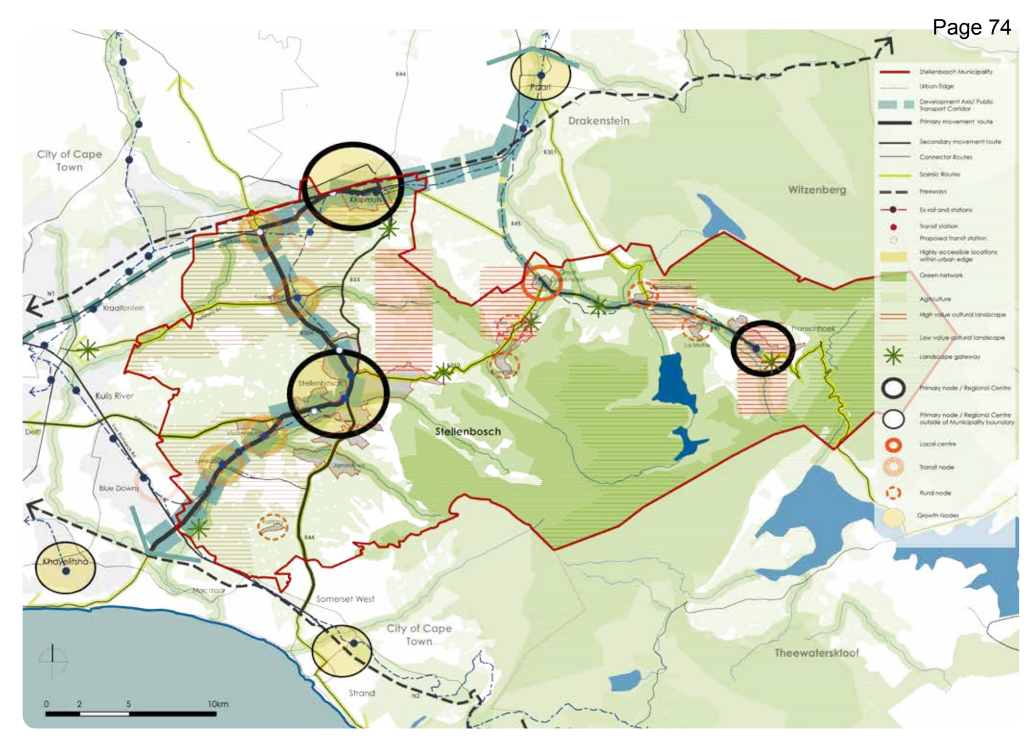


Figure 25. Consolidated Concept for the SM area

TYPE OF ACTION	SDF ELEMENT	SPATIAL PROPOSALS	RELATED NON SPATIAL PROPOSALS
	Critical biodiversity and nature areas.	 Work to extend, integrate, restore, and protect a system of protected areas that transect the municipality and includes low-to-high elevation, terrestrial, freshwater, wetlands, rivers, and other ecosystem types, as well as the full range of climate, soil, and geological conditions. Maintain Core (and to an extent Buffer) areas largely as "no-go" areas from a development perspective, only permitting non-consumptive activities (for example, passive outdoor recreation and tourism, traditional ceremonies, research and environmental education). Where value-adding development is required (for example for temporary accommodation), preference should be given to currently disturbed areas as development footprints. 	 Provide active support for Stewardship Programmes Land-care Programmes, and the establishment of Conservancies and Special Management which protects and expands biodiversity and nature areas. Implement institutional/ management actions contained in the SEMF.
	Water courses	 Improve public continuity, access, and space along all river corridors (including the Kromrivier, Plankenbrug, Eerste River, and Blaauklippen River). No development should be permitted on river banks below the 1:100 flood-lines. 	Work to clean polluted rivers (particularly the Plankenbrug).
	Agricultural land	 High potential agricultural land must be excluded from non-agricultural development. Subdivision of agricultural land or changes in land-use must not lead to the creation of uneconomical or sub-economical agricultural units. Building structures associated with agriculture, dwelling units to support rural tourism, and ancillary rural activities that serves to diversify farm income, are permitted and should adhere to 	Support the expansion and diversification of sustainable agriculture production and food security.
Protective Actions		 the guidelines contained in the SEMF and "Western Cape Land Use Planning: Rural Guidelines". Actively engage the CCT and DM related to land use applications which threaten agricultural land located on the border with these municipalities. 	
	Urban edge	 Prohibit the ad-hoc further outward expansion of urban settlements through maintaining tight urban edges. 	
	Scenic landscapes, scenic routes, and special places of arrival	Protect critical scenic routes and landscapes (as identified in surveys).	
		 Maintain a clear distinction between urban development and nature/ agricultural areas at the entrances to settlements. 	
	Historically and culturally significant precincts and places	 Maintain the integrity of historically and culturally significant precincts and places (as indicated in completed surveys). 	Consider the transfer of government owned historically and culturally significant precincts
		 Work to grow the extent of historically and culturally significant precincts and places in daily use and accessible to the public (through appropriate re-design and use of disused places). 	and places to entities geared to manage them sustainably.
			 Actively support community involvement in cultural and tourism activities celebrating history and culture.
	Settlement hierarchy	 Maintain the existing hierarchy of larger urban towns and small rural settlements (with Stellenbosch and Klapmuts prioritised for further development over the short to medium term). 	

TYPE OF ACTION	SDF ELEMENT	SPATIAL PROPOSALS		RELATED NON SPATIAL PROPOSALS
ACTION	Informal settlements to	Progressively upgrade existing informal settlements, focusing on basic services and community facilities.	•	Utilise government land assets to enable integration between informal settlements and established areas.
	be upgraded	 Actively support development in areas between informal settlements and established areas. Actively support residential densification and infill development within urban areas (with 		Utilise government land assets to enable residential
	Areas for residential densification and infill	due consideration to the valued qualities of specific areas).		densification and infill development.
		Actively support the regional locational advantages of Klapmuts to support economic development, job creation, and associated housing.	•	Support private sector led institutional arrangements assist with urban management in town centres.
	Areas for mixed land use and improved economic opportunity	 Actively support mixed land use in settlement centres. Ensure adequate provision for small and emerging entrepreneurs at good locations in all settlements. 		
Change		Actively improve public space in town centres (specifically Stellenbosch and Franschhoek).		
Actions	Improved access and	Distinguish between the roles fulfilled by different routes and ensure that design changes and management measures applicable to routes support these roles.	•	Ensure that the design of all roads provide for appropriate NMT movement.
	mobility	 Promote public and NMT (e.g. through densification, the re-design of existing routes, and development of new routes). 	•	Pro-actively, and in partnership with key corporations/ institutions, introduce transport demand management measures favouring public transport and NMT.
	Community/ Institutional use	 Cluster community facilities together with commercial, transport, informal sector and other activities so as to maximise convenience, safety and socio-economic potential. Institutional buildings (accommodating community activities, educational and health services, and entrepreneurial development and skills training) should be located at points of highest access in urban settlements. 	•	Retain and expand University of Stellenbosch functions and other large education institutions within Stellenbosch town as far as possible (unless there are place-specific reasons for favoring an alternative location).
	Improved landscaping and public amenity	Actively improve landscaping and public amenity at places of high people concentrations (e.g. community facilities and high streets).	•	Actively involve local communities in the development and management of public amenities.
	Significant new mixed use development	Actively support the Adam Tas Corridor within Stellenbosch town for new mixed use development.	•	Support private sector led institutional arrangements to enable joint planning and redevelopment.
		Support the development of a "innovation precinct" or "smart city" in Klapmuts South.	٠	Support redevelopment by making available government land assets.
New Development Actions	Significant new industrial development	Actively support the development of Klapmuts North for industries and employment generating enterprises related to manufacturing, logistics, and warehousing.	•	Support private sector led institutional arrangements to enable joint planning and development.
	Significant new residential development	Explore the feasibility and pre-conditions of Muldersvlei/ Koelenhof and Vlottenburg/ Lynedoch to be developed as more significant, inclusive settlements over the longer term (subject to the availability of public transport).	•	Support private sector led institutional arrangements to enable joint planning and development.
	Significant change to access and mobility provision	Explore the feasibility of changing/ complementing the rail service along the Baden Powell Drive-Adam Tas-R304 corridor to a system providing a more frequent, flexible service better integrated into the urban realm. Alternatively, a regular bus service should be explored serving the same route.	•	Support private sector led institutional arrangements to enable joint planning and unlocking of the opportunity.

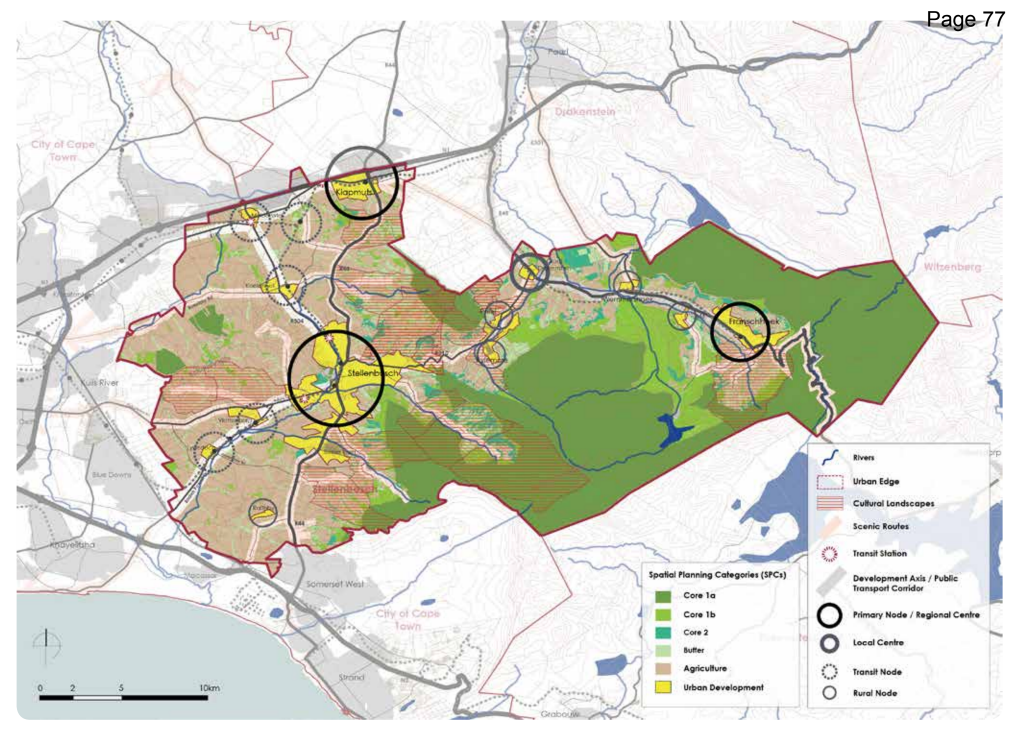


Figure 26. Municipal Spatial Framework for the SM area

5.3. Stellenbosch Town

Stellenbosch town will remain the major settlement within the municipality; a significant centre comprising extensive education, commercial and government services with a reach both locally and beyond the borders of the municipality, tourism attractions, places of residence, and associated community facilities.

Retaining what is special in Stellenbosch town requires change. The town has grown significantly as a place of study, work, and tourism, while perhaps inadequately providing residential opportunity for all groups, and certainly lacking adequate provision of public transport and NMT options. Managing residential growth of the town, through providing more inclusive housing at higher densities than the norm, is vital. This can and must bring significant reductions in commuting by private vehicles to and within Stellenbosch town, and provide the preconditions for sustainable public transport and NMT to and within the town.

The most significant redevelopment opportunity within Stellenbosch town is the Adam Tas Corridor. stretching from the Droë Dyke and the Old Sawmill sites in the west along Adam Tas Road and the railway line, to Kayamandi, the R304, and Cloetesville in the north. Large industrial spaces - currently disused or to be vacated over time exist here. Redevelopment offers the opportunity to accommodate many more residents within Stellenbosch town, without a negative impact on agricultural land, nature areas, historically significant precincts, or "choice" lower density residential areas. In many ways, the Adam Tas Corridor represents the key to protect and enhance what is special within Stellenbosch town, as well as the relationship between the town and surrounding nature and agricultural areas.

Conceptually, the Adam Tas Corridor is the focus of new town building, west of the old Stellenbosch town and central business district (CBD). The "seam" between the new and old districts comprises Die Braak and Rhenish complex, which can form the

public heart of Stellenbosch town. The CBD or town centre in itself can be improved, focused on public space and increased pedestrianism. A recent focus on the installation of public art could be used as catalyst for further public space improvements.

Other infill opportunities also exist in Stellenbosch town, specifically in Cloetesville, Idas Valley, Stellenbosch Central, along the edges of Paradyskloof, and Jamestown. There are also opportunities to change the nature of existing places to become more "balanced" as local districts. The Techno Park, for example, can benefit from housing development for people who work there.

Kayamandi has been under new pressure for outward expansion, specifically from new residents moving to Stellenbosch from elsewhere (within and outside the metropolitan region). This pressure, arguably, hinders efforts to upgrade and transform the area. New residents, through land invasion, increase pressure on municipal and other resources which could be utilized for upgrading. Ideally, Kayamandi should not be extended beyond the northern reach of Cloetesville (with Welgevonden Boulevard as the northern edge) and its reach to the east should be minimized as far as possible (in other words, a band of development along the R304 should be promoted).

The inclusivity of infill housing opportunity – referring to the extent to which the housing provides for different income and demographic groups – whether as part of the Adam Tas Corridor or elsewhere within Stellenbosch town – is critical. Unless more opportunity is provided for both ordinary people working in Stellenbosch, and students, it will be difficult to impact on the number of people commuting to and from Stellenbosch town in private vehicles on a daily basis.

Further development of Stellenbosch town as a balanced, inclusive settlement, with sustainable public and NMT options available, will require significant partnership between major institutions across sectors. For example, most of the Adam Tas Corridor is in private ownership, **9** A **8** urely commercial approach to redevelopment of the land may not be in the best interest of the town. Further, it would appear that much of the traffic congestion in Stellenbosch town relate to the university, whether it is students commuting from other areas in the metropolitan areas, or students living within the town using cars for short trips. A key prerequisite for implementation of the spatial proposals for Stellenbosch town is therefore establishing the institutional arrangements for joint planning and implementation towards common objectives, beyond those of individual institutional or corporate interests.

Also significant for the balanced development of Stellenbosch town, and retaining a compact town surrounded by nature and agriculture, is the development of the Baden Powel Drive-Adam Tas Road-R304 transit and development corridor, enabling public transport to and from Stellenbosch town, and alternative settlement opportunity, proximate to, but outside of Stellenbosch town. Critical will be the feasibility of changing the rail service along the Baden Powell Drive-Adam Tas-R304 corridor to a more frequent, flexible service better integrated into the urban realm. Alternatively, a regular bus service should be explored serving the same route.

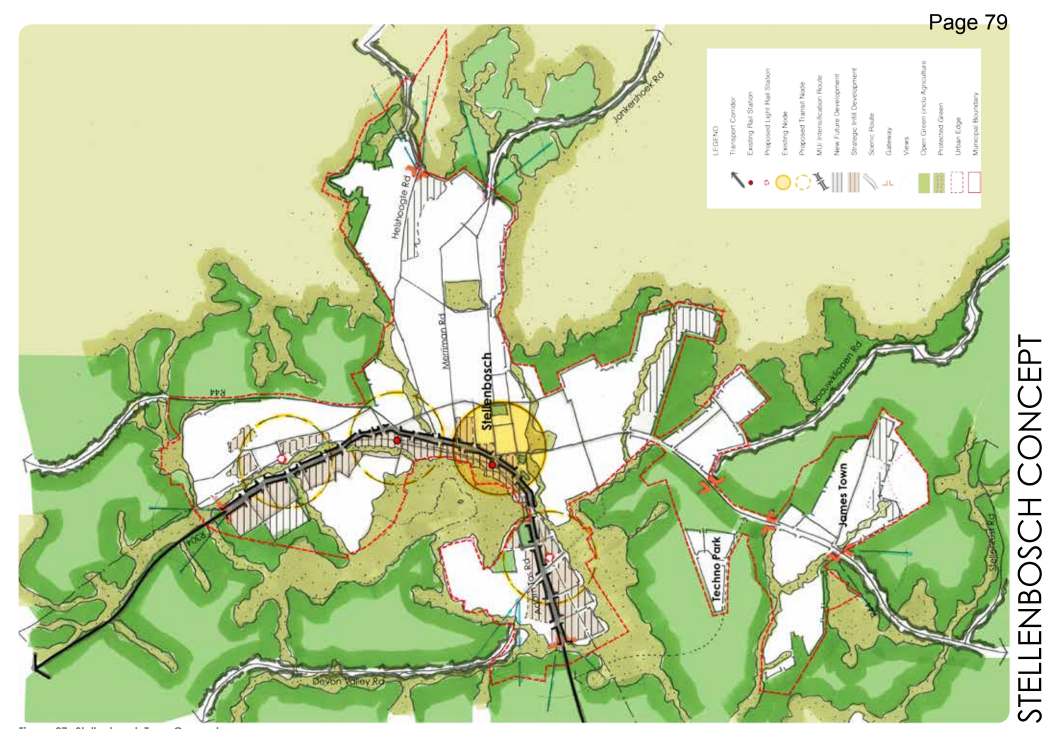


Figure 27. Stellenbosch Town Concept

TYPE OF ACTION	SDF ELEMENT	SPATIAL PROPOSALS	RELATED NON SPATIAGER SALS
	CDAs ESA/s Dustants d	Maintain and improve the nature areas surrounding Stellenbosch town.	Implement management actions contained in the SEMF.
	CBAs, ESA's, Protected areas	 Work to increasingly connect and integrate nature areas, also with the urban green areas, to form an integrated green web or framework across the town and its hinterland area. 	
Protective Actions	Water courses	 Improve public continuity, access, and space along the Kromrivier, Plankenbrug, Eerste River, and Blaauklippen River corridors. 	Improve water quality in the Plankenbrug River (through infrastructure improvements in Kayamandi).
	Agricultural land	Retain and improve the relationship between Stellenbosch town and surrounding agricultural land.	
	Urban edge	As a general principle, contain the footprint of Stellenbosch town as far as possible within the existing urban edge (while enabling logical, small extensions).	
	Scenic landscapes, scenic routes, special places	Retain the strong sense of transition between agriculture and human settlement at the entrances to the town.	
		 Maintain the integrity of historically and culturally significant precincts and places (as indicated in completed surveys). 	
	Historically and culturally significant precincts and places	 Improve public space and movement routes within historically and culturally significant precincts, with a focus on pedestrianism. 	
		 Work to grow the extent of historically and culturally significant precincts and places in daily use and accessible to the public (through appropriate re-design and use of specifically disused industrial buildings along the Adam Tas Corridor). 	
	Informal settlements to be upgraded	Define and hold the northern and eastern edges of Kayamandi.	Utilise government land assets to enable integration
		Support land use change along George Blake Road to enable the integration of Kayamandi with the Adam Tas Corridor and Stellenbosch central area.	between informal settlements and established areas.
	Areas for residential densification and infill	 Pro-actively support higher density infill residential opportunity in the town centre, areas immediately surrounding it, and along major routes (with consideration of historic areas and structures). 	Utilise government land assets to enable residential densification and infill development.
	Areas for mixed land use and improved	 Retain and actively support mixed use redevelopment and building within the town centre and surrounding areas, comprising living space above active street fronts. 	Support private sector led institutional arrangements assist with urban management in the town centre.
Change	economic opportunity	Actively support pedestrianism and improved public space within the old town centre	
Actions	Improved access and mobility	 Pro-actively improve conditions for walking and NMT within Stellenbosch town. Improve access to the Techo Park, specifically from the north-west. 	 Pro-actively, and in partnership with key corporations/ institutions, introduce transport mode demand measurements favouring public and NMT.
			Ensure that the design of all roads within and surrounding the town provides for appropriate NMT movement.
	Community/ Institutional use	Cluster community facilities together with commercial, transport, informal sector and other activities so as to maximise convenience, safety and socio-economic potential.	Actively support the shared use of community facilities.
	Improved landscaping	 Retain, as far as is possible, University and other educational uses within Stellenbosch town. As far as possible, focus investment in parks, open space, and social facilities accessible by public and NMT, in 	Actively involve local communities in the development
	and public amenity	this way also increasing the surveillance of these facilities.	and management of public amenities.
	Significant new mixed use development Significant new residential development	 Develop the Adam Tas Corridor as a mixed-use, high density urban district, with strong internal and external public and NMT connections. 	Support private sector led institutional arrangements to enable joint planning and redevelopment.
		Cuppert is all vive in fill development as vecent aublic land within Cleater ville Land Valley Control Stallanhosek	Support redevelopment by making available government land assets.
New Development Actions		 Support inclusive infill development on vacant public land within Cloetesville, Idas Valley, Central Stellenbosch, and Jamestown. 	
		Support infill development on private land within Stellenbosch town in a manner which serves to compact the town, expand residential opportunity, and rationalize the edges between built and unbuilt areas.	
		Support the further development of Techo Park as a balanced community, emphasizing residential opportunity.	
	Significant change to access and mobility provision	 Explore the feasibility of changing/ complementing the rail service along the Baden Powell Drive-Adam Tas-R304 corridor to a system providing a more frequent, flexible service better integrated into the urban realm. Alternatively, a regular bus service should be explored serving the same route. 	 Support private sector led institutional arrangements to enable joint planning and unlocking of the opportunity.

Figure 28. Stellenbosch Town Plan

5.4. Klapmuts

Located as it is on the N1 transport corridor – which carries 93% of metropolitan bound freight traffic – Klapmuts is a potentially significant centre for economic activity and residence within the metropolitan region and SM (as identified in the GCM RSIF). To date, the settlement is characterized by residential use and limited commercial and work-related activity. Public sector resource constraints have prevented the infrastructure investment required to enable and unlock the full potential of the area for private sector economic development as envisaged in the GCM RSIF.

The decision by Distell to relocate to and consolidate many of its operations in Klapmuts is critical to commence more balanced development of the settlement. Distell proposes to develop a beverage production, bottling, warehousing and distribution facility on Paarl Farm 736/RE, located north of the N1, consolidating certain existing cellars, processing plants, and distribution centres in the Greater Cape Town area. The farm measures some 200 ha in extent. The beverage production, bottling, warehousing and distribution facility will take up approximately 53 ha.

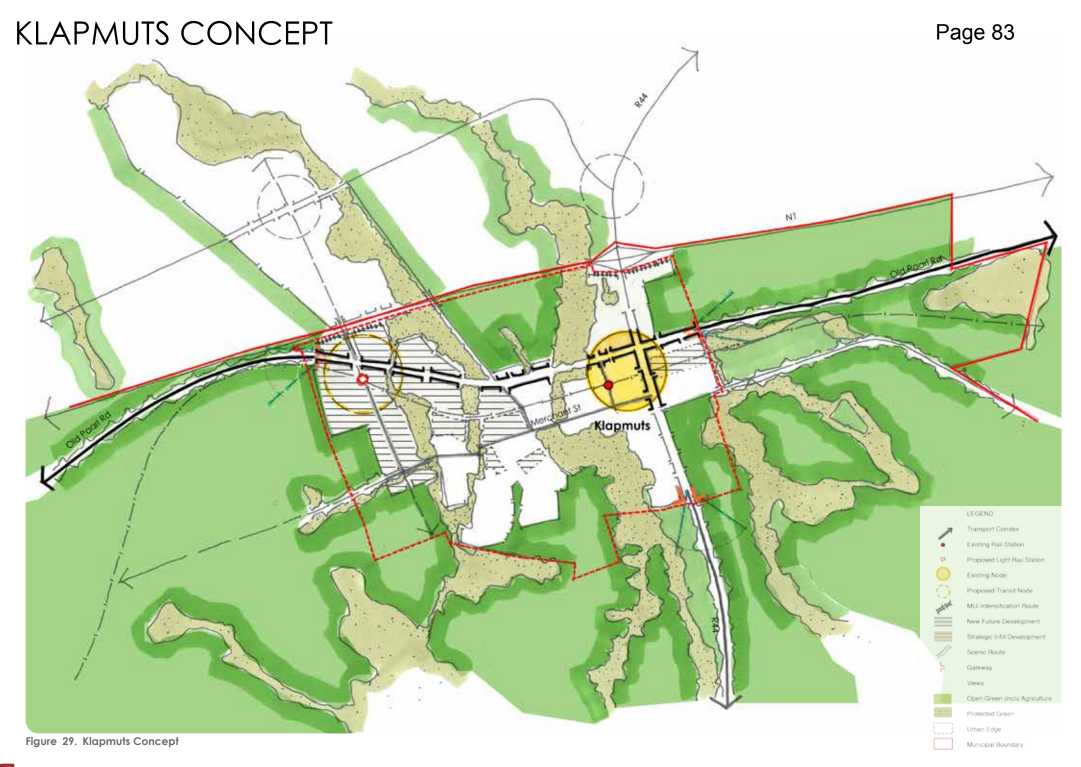
The project proposal includes commercial and mixed-use development on the remainder of the site which is not environmentally sensitive to provide opportunities both for Distell's suppliers to co-locate, and for other business development in the Klapmuts North area. The site does not have municipal services, and the proposed development will therefore require the installation of bulk service infrastructure, including water, wastewater treatment, stormwater, electricity, and internal roads.

Significant progress has been made in planning for a "Innovation Precinct" or "Smart City" district west of but contiguous to Klapmuts south. This include a land agreement with the University of Stellenbosch to possibly establish university related activites in this area. The urban edge has been adjusted in recognition of the opportunity associated with this initiative.

A number of issues require specific care in managing the development of Klapmuts over the short to medium term. The first is speculative applications for land use change on the back of the proposed Distell development. Already, a draft local plan prepared by DM has indicated very extensive development east of Farm 736/RE. Distell will not fund the extensive infrastructure required to unlock development here, and arguably, land use change to the east of Farm 736/RE could detract from the opportunity inherent in Farm 736/RE. The second is the linkages between Klapmuts north and south, specifically along Groenfontein Road and a possible NMT crossing over the N1 linking residential areas south of the N1 directly with Farm 736/RE. Without these linkages, residents to the south of the N1 will not be able to benefit from the opportunity enabled north of the N1. The third is speculative higher income residential development in the Klapmuts area, based on the area's regional vehicular accessibility. Higher income development is not a problem in and of itself, but ideally it should not be in the form of low density gated communities.

Most importantly, the N1 corridor – including adjacent land also serviced by the old Main Road and railway – stretching from the CCT through Klapmuts towards Paarl, requires urgent joint planning. Much potential to generate economic opportunity exists here, but careful planning and decisions are required in relation to where to start, what areas to prioritise for development, and what to protect as nature and agriculture.

A critical non-spatial issue related Babauts is its split administration between DM and SM.
Consideration should be given to approach the Demarcation Board to adjust municipal boundaries in a manner where Klapmuts North and South falls within one municipal administration. In this regard, Klapmuts appears functionally more related to SM than DM. SM has also, for many years, invested in services for the Klapmuts community.



	Elements and Proposals for Klapmuts		Page 84	
TYPE OF ACTION	SDF ELEMENT	SPATIAL PROPOSALS	RELATED NON SPATIAL PROPOSALS	
	CBAs, ESA's, Protected areas	 Maintain and improve the nature areas surrounding Klapmuts. Work to increasingly connect and integrate nature areas, also with the urban green areas, to form an integrated green web or framework across the municipal area. 	Implement management actions contained in the EMF.	
	Water courses	Improve public continuity, access, and space along the stream corridors.		
	Agricultural land	Retain and improve the relationship between Klapmuts and surrounding agricultural land.		
Protective Actions	Urban edge	As a general principle, contain the footprint of Klapmuts as far as possible within the existing urban edge.		
	Scenic landscapes, scenic routes, special places	Retain the strong sense of transition between agriculture and human settlement at the entrances to the town.		
	Historically and culturally significant precincts and places	 Maintain the integrity of historically and culturally significant precincts and places (as indicated in completed surveys). 		
	Informal settlements to be upgraded	Prioritise informal settlements for upgrading and service provision.	Utilise government land assets to enable integration between informal settlements and established areas.	
	Areas for residential densification and infill	Pro-actively support higher density infill residential opportunity in Klapmuts South.	Utilise government land assets to enable residential densification and infill development.	
Change Actions	Areas for mixed land use and improved economic opportunity	 Retain and actively support mixed use redevelopment and building within the town centre and surrounding areas, comprising living space above active street fronts. 	Assist development opportunity for small/ emerging entrepreneurs.	
	Improved access and mobility	 Pro-actively improve conditions for walking and NMT within Klapmuts. Prioritise NMT connections between Klapmuts North and South (in parallel with the development of Farm 736/RE). 	Pro-actively, and in partnership with key corporations/ institutions, introduce transport mode demand measurements favouring public and NMT. Ensure that the design of all roads within and surrounding the town provides for appropriate NMT movement.	
	Community/ Institutional use	Cluster community facilities together with commercial, transport, informal sector and other activities so as to maximise convenience, safety and socio-economic potential.	Actively support the shared use of community facilities.	
	Improved landscaping and public amenity	 As far as possible, focus investment in parks, open space, and social facilities accessible by public and NMT, in this way also increasing the surveillance of these facilities. 	Actively involve local communities in the development and management of public amenities.	
New Development Actions	Significant new mixed use development	 Support the development of Farm 736/RE in Klapmuts North to unlock the development potential of Klapmuts (with an emphasis on job creation). Support the development of a "innovation precinct" or "smart city" in Klapmuts South. 	Support private sector led institutional arrangements to enable joint planning and development.	
	Significant new residential development	Ensure that housing in Klapmuts South provides for a range of income groups.		
	Significant change to access and mobility provision	 Improve linkages between Klapmuts North and South, specifically along Groenfonten Road and a possible NMT crossing over the N1. Explore the feasibility of changing/ complementing the rail service along the Baden Powell Drive-Adam Tas-R304 corridor to a system providing a more frequent, flexible service better integrated into the urban realm. Alternatively, a regular bus service should be explored serving the same route. 	Support private sector led institutional arrangements to enable joint planning and unlocking of the opportunity.	

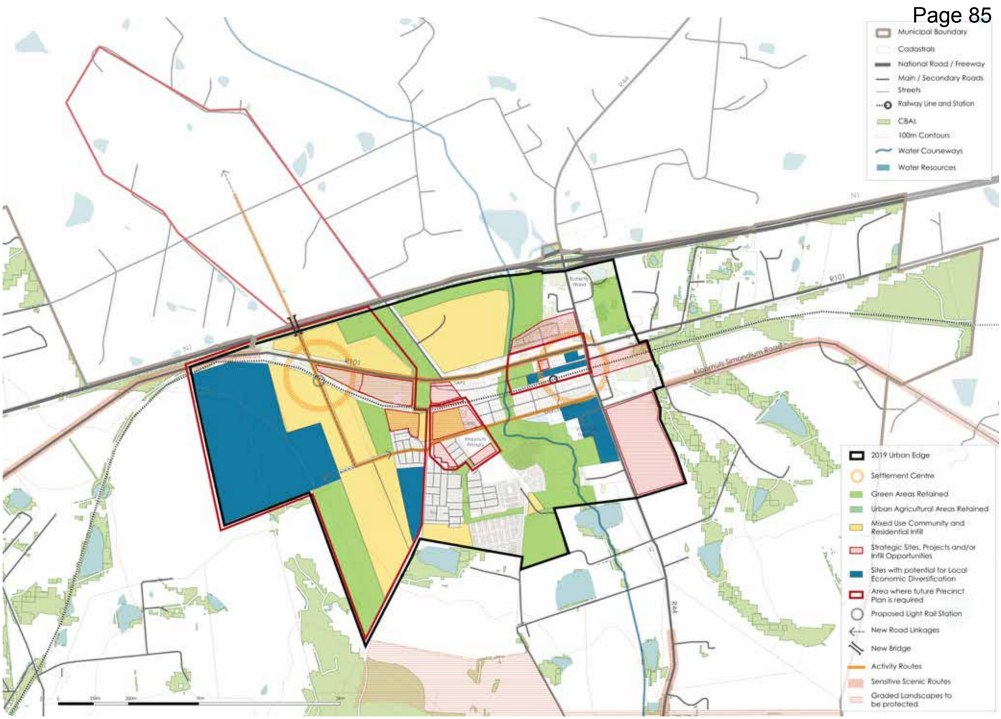


Figure 30. Klapmuts Plan

5.5. Franschhoek

Traditionally, in spatial planning for SM, Franschhoek is regarded as the second most significant settlement in the municipality, after Stellenbosch town. In terms of the current work, and as motivated elsewhere in this report, the municipal settlement hierarchy requires revisiting in terms of the proposed concept for spatial planning and management of the area. In terms of the concept, the focus for major development is on areas least sensitive in terms of nature and cultural assets, and where available infrastructure, and specifically movement networks, can support growth. In focus, this means Stellenbosch town and Klapmuts.

Franschhoek is viewed as having less livelihood potential (as confirmed by the WCG's Growth Potential of Towns study). This does not imply that no growth should be entertained. There is opportunity, but the focus should be on improving living conditions for existing residents as opposed to significant new growth.

The historic development of the settlement has resulted in the partitioning of urban space in Franschhoek. In broad terms, people live in two separate geographic entities, namely Groendal/ Langrug and Franschhoek "town". In terms of socioeconomic, demographic and built-environment conditions, there are vast differences between the two areas. The area between the north-west and south-west is not fully developed but within the urban edge. Potential for infill development exists here. There is also opportunity to reinforce mixed use development further along Main Road to the north-west, enabling convenience and entrepreneurship opportunity for residents living in this part of the settlement. Significant opportunity exists for improved NMT linkages between the northwest and south-west along Main Road.

FRANSCHHOEK CONCEPT

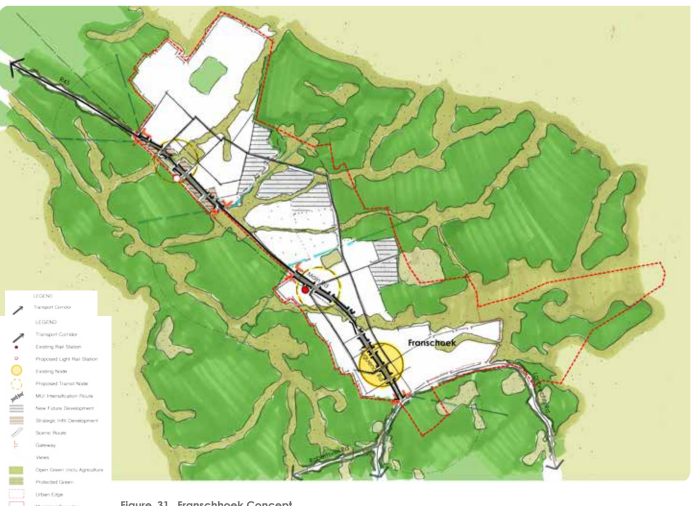


Figure 31. Franschhoek Concept

TYPE OF ACTION	SDF ELEMENT	SPATIAL PROPOSALS	RELATED NON SPATIAL PROPOSALS
ACIION	CBAs, ESA's, Protected areas	 Maintain and improve the nature areas surrounding Franschhoek. Work to increasingly connect and integrate nature areas, also with the urban green areas, to form an integrated green web or framework across the municipal area. 	Implement management actions contained in the EMF.
	Water courses	Improve public continuity, access, and space along the stream corridors.	
	Agricultural land	Retain and improve the relationship between Franschhoek and surrounding agricultural land.	
Protective Actions	Urban edge	As a general principle, contain the footprint of Franschhoek as far as possible within the existing urban edge.	
	Scenic landscapes, scenic routes, special places	Retain the strong sense of transition between agriculture and human settlement at the entrances to the town.	
	Historically and culturally significant precincts and places	Maintain the integrity of historically and culturally significant precincts and places (as indicated in completed surveys).	
	Informal settlements to be upgraded	Prioritise informal settlements for upgrading and service provision.	Utilise government land assets to enable integration between informal settlements and established areas.
	Areas for residential densification and infill	 Focus infill development on the largely undeveloped part within the urban edge (between the northwestern and south-eastern parts of the settlement). Ensure that residential development provides for a range of housing types and income groups. Ensure that future development is woven into the urban fabric of the existing town. 	Utilise government land assets to enable residential densification and infill development.
Change Actions	Areas for mixed land use and improved economic opportunity	 Focus new mixed use development as far as possible along Main Road. Actively support pedestrianism and improved public space within the old town centre. 	 Assist development opportunity for small/ emerging entrepreneurs. Support private sector led institutional arrangements assist with urban management in the town centre.
	Improved access and mobility	 Pro-actively improve conditions for walking and NMT within Franschhoek. Explore improved movement linkages between the north-western and south-eastern parts of the settlement. 	Ensure that the design of all roads within and surrounding the town provides for appropriate NMT movement.
	Community/ Institutional use	Cluster community facilities together with commercial, transport, informal sector and other activities so as to maximise convenience, safety and socio-economic potential.	Actively support the shared use of community facilities.
	Improved landscaping and public amenity	As far as possible, focus investment in parks, open space, and social facilities accessible by public and NMT, in this way also increasing the surveillance of these facilities.	Actively involve local communities in the development and management of public amenities.
	Significant new mixed use development		
New Development	Significant new residential development		
Actions	Significant change to access and mobility provision		

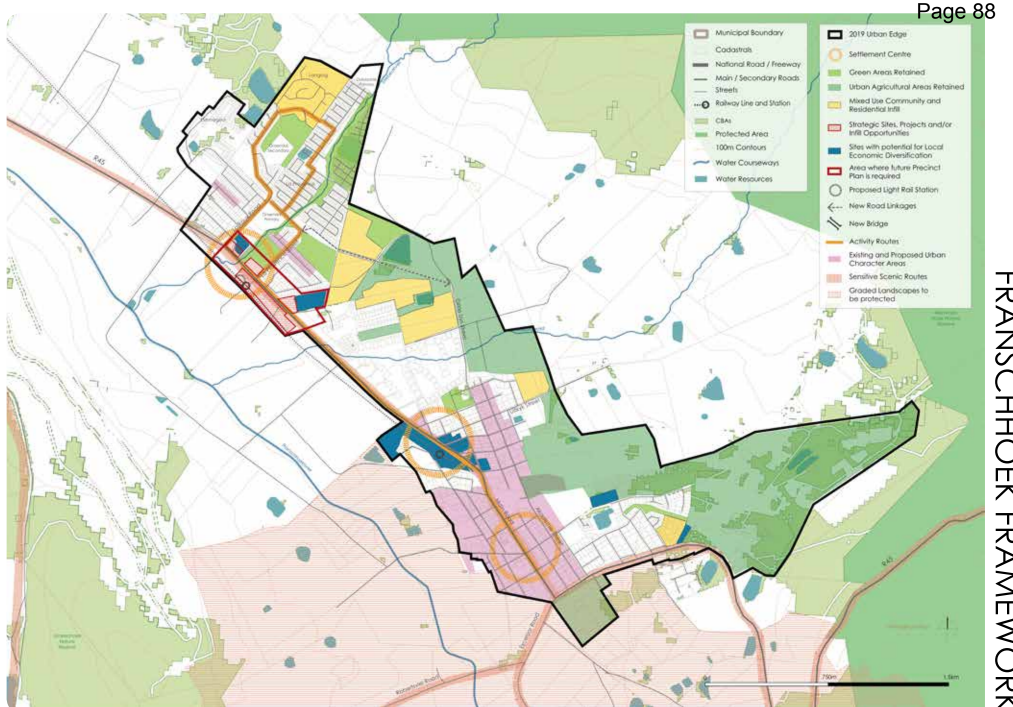


Figure 32. Franschhoek Plan

5.6. Small Settlements in the Franschhoek Valley

5.6.1. La Motte

La Motte is a former forestry village situated on the Roberstvlei Road, some 5km west of Franschhoek. It serves as a place of living for workers mostly engaged in agricultural work on surrounding farms. Situated in a valley 1km off the R45, it does not have a significant commercial component supported by passing trade.

Originally built to house forestry workers, the village is made up of the initial forestry worker dwellings and a range of community facilities. During the construction phase of the Berg River Water Scheme, some 80 new houses were built adjacent to the existing settlement to temporarily house construction workers (these houses are progressively transferred to identified beneficiaries on the municipal housing list).

Given the need for affordable housing in the Franschhoek valley, and following recommendations of the previous MSDF, studies were completed in 2017 to support the development of affordable housing on three portions of state-owned land adjacent and proximate to the village, namely Farms 1653 (±5,09ha); 1339 (±11,42ha); and 1158/1 (±5,23ha). Provision was made for 16 residential units and three business units on Farm 1653, 329 residential units on Farm 1339, and 106 residential units on Farm 1158. Rezoning from agricultural use to subdivisional area was to follow the initial studies.

Given its location off the R45, La Motte is arguably not ideally located for significant growth (and certainly not for growth beyond the investigations currently in hand).



Figure 33. Extract from a planning motivation report for the "Proposed Integrated Residential Development Proposals; Portions of Farms 1158/1, 1653 And 1139 La Motte, Franschoek" (CK Rumboll & Partners)

5.6.2. Wemmershoek

LEGEND

Gateway

Wemmershoek is a former forestry village situated at the intersection of the R45 and R303, the rail line, and the confluence of the Berg and Franschhoek Rivers, some 6km west of Franschhoek. It serves as a place of living for workers mostly engaged in agricultural work on surrounding farms. It does not have a significant commercial component supported by passing trade.

Given its location, Wemmershoek offers real potential as a contained place of living and work. Much of this, however, relates to possible future maximisation and re-use of the sawmill site. In the absence of sustainable local work opportunities, it will remain a place of residence for people commuting elsewhere for work.

As indicated in the previous MSBiageressan opportunity to extend the village east of the R301. Ideally, this opportunity should not be explored unless in parallel with significant local employment generating land uses.

WEMMERSHOEK - LA MOTTE CONCEPT



Figure 34. Wemmershoek - La Motte Concept

TYPE OF	vos. Plan Elements and Proposals for La Mone - Werninershoek			
TYPE OF ACTION	SDF ELEMENT	SPATIAL PROPOSALS	RELATED NON SPATIAL PROPOSALS	
	CBAs, ESA's, Protected areas	 Maintain and improve the nature areas surrounding La Motte and Wemmershoek. Work to increasingly connect and integrate nature areas, also with urban green areas, to form an integrated green web or framework across the municipal area. 	Implement management actions contained in the EMF.	
	Water courses	Improve public continuity, access, and space along the stream corridors.		
Protective	Agricultural land	 Retain and improve the relationship between La Motte, Wemmershoek, and surrounding agricultural land. 		
Actions	Urban edge	 As a general principle, contain the footprint of La Motte and Wemmershoek as far as possible within the existing urban edges. 		
	Scenic landscapes, scenic routes, special places	Retain the strong sense of transition between agriculture and human settlement at the entrances to the settlements.		
	Historically and culturally significant precincts and places	 Maintain the integrity of historically and culturally significant precincts and places (as indicated in completed surveys). 		
	Informal settlements to be upgraded	Accommodate inhabitants of informal structures in planning for the settlements.		
	Areas for residential densification and infill	Consider underutilsed open space within the settlements for infill development.	Utilise government land assets to enable residential densification and infill development.	
Change	Areas for mixed land use and improved economic opportunity	 Focus new mixed use development in La Motte on Farm 1653. Focus new mixed use development in Wemmershoek on the sawmill site. 	Assist development opportunity for small/ emerging entrepreneurs.	
Actions	Improved access and mobility	 Pro-actively improve conditions for walking and NMT between La Motte, Wemmershoek, the R45, and Franschhoek. 	Ensure that the design of all roads within and surrounding the settlements provides for appropriate NMT movement.	
	Community/ Institutional use	 Cluster community facilities together with commercial, transport, informal sector and other activities so as to maximise convenience, safety and socio-economic potential. 	Actively support the shared use of community facilities.	
	Improved landscaping and public amenity	 As far as possible, focus investment in parks, open space, and social facilities accessible by public and NMT, in this way also increasing the surveillance of these facilities. 	Actively involve local communities in the development and management of public amenities.	
	Significant new mixed use development			
New Development	Significant new residential development			
Actions	Significant change to access and mobility provision			

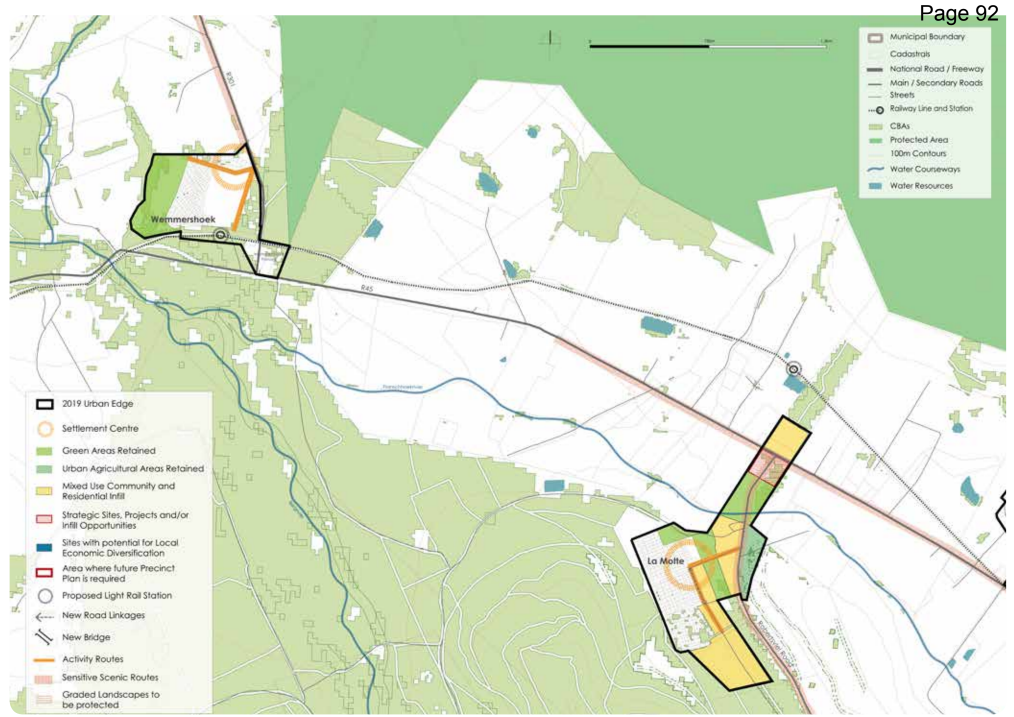


Figure 35. La Motte - Wemmershoek Plan

5.7. Small Settlements in the Dwars River Valley

The Dwars River Valley comprises the small towns of Groot Drakenstein, Pniel, Lanquedoc, Johannesdal, and Kylemore, situated west and east of the R310 Helshoogte Road which links Stellenbosch town with the R45 at Groot Drakenstein. The area is a wine and culinary destination, with an array of experiences and attractions, and has become an important part of the Stellenbosch Wine Route.

5.7.1. Groot Drakenstein

Groot Drakenstein is located at the intersection of the R310 to Stellenbosch and the R45 between Franschhoek and the N2. The area comprise industrial land uses (a pallet factory, canning factory, and food preparation factory), vacant industrial land, office use, community facilities (police station and clinic), agriculture, dwelling houses, rail station and sheds, and vacant and uncultivated land.

The previous MSDF identified the area as a location for development of a structured village node. Since then, significant planning work has been undertaken to determine how best to develop the village, considering its historic, socio-economic, environmental, and servicing context.

In relation to land south of the R45, several development proposals have been generated over the last 15 years for the Boschendal landholding, through various planning processes. This comprised extensive development proposals which saw significant portions of the farm being proposed for various extensive residential developments, a retirement village, equestrian estate and other residential estate "villages". In 2012 new shareholders invested in the farm and reviewed this previous development approach. The proposals which were at that stage being advertised for comment were then withdrawn from the statutory processes.

Current planning provides for a rural "Cape Village" with distinct and authentic rural settlement qualities of some 25ha, including 475 dwelling units, 100 guest units, 5 500m² retail space, 9 000m² general commercial use, a new clinic, and an early childhood development and aftercare centre with a capacity for 120 children.

Residential development will comprise a mix of housing types ranging from freestanding dwelling houses on single erven (at nett densities of ±4-11du/ha) to more compact row houses (±25du/ha) to apartments (±86 du/ha). The overall gross density for residential development is 17, 85 dwelling units/ha and the development will comprise a maximum of 475 dwelling units.

The mixed-use business area of the Shades centred on a "high street" where the public can access it any time of the day. An important feature at the heart of this high street is the farmer's market which will provide small entrepreneurs, surrounding farmers, home crafters, artists and small local businesses the opportunity to access a regular, local market. It is intended for the buildings in this precinct to be mixed-use in nature, with retail and business at ground floor levels and residential apartments or general business use at upper levels. It is the intention to ensure a mixed offering of commercial, shopping, restaurants and convenience goods which will serve the residents, visitors and surrounding communities. It is important to note that it is not the intention of this



Figure 36. Boschendal Site Development Plan by Philip Briel Architects, From Boschendal Village: Planning Report for NEMA Basic Assessment Report Version 1.9 - June 2017

development to contain a shopping centre. The GLA proposed is sufficiently limited and designed on a publicly accessible high street concept, to ensure it takes the form of a local business node.

It proposed to relocate the existing clinic in the area to a more centrally located position in the new village. The early childhood development and aftercare centre will serve both the residents of the village surrounding villages.

Environmental authorisation for the proposed development was granted in March 2018.

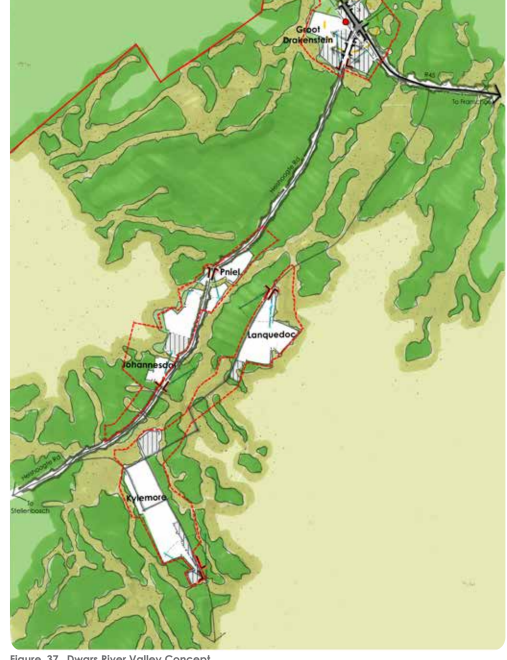
Meerlust, a small community north of the R45, is a previous forestry worker community. In 2017, SM affirmed a commitment to take over the management of Meerlust until such time as the property (Portion 1 of the Farm Meerlust No 1006) is transferred to the Municipality. It was also agreed that the Council take over the Groot Drakenstein / Meerlust Rural Housing Project from Cape Winelands District Municipality, seek a Power of Attorney from the National Department of Public Works in order to proceed with the planning and implementation of the Groot Drakenstein / Meerlust Rural Housing Project, initiate a call for development proposals from prospective developers, and conclude an agreement with the successful bidder for the planning and implementation of the project.

5.7.2. Pniel, Languedoc, Johannesdal, and Kylemore

Pniel, Languedoc, Johannesdal, and Kylemore remain relatively distinct, with small scale farms within the urban edge of each. Agricultural trade and labor continue to feature strongly in these settlements, both in land use, and the wellbeing of people. Settlements contain numerous places of historic significance and the density of development is relatively low. Undeveloped land within the urban edge occur south of Pniel and in a corridor between Languedoc and Kylemore (these areas were defined as future development areas in the previous MSDF).

Boschendal Village development benefits Valley, an agreement was the initial sale of properties and 0.5% of all subsequent sales will be transferred to the Boschendal Treasury Trust (BTT) to ensure that development needs of Dwars Rivier are met





DWARS RIVER VALLEY GONGEPT

Figure 37. Dwars River Valley Concept



Municipal Boundary

TVDE OF			
TYPE OF ACTION	SDF ELEMENT	SPATIAL PROPOSALS	RELATED NON SPATIAL PROPOSALS
	CBAs, ESA's, Protected areas	 Maintain and improve the nature areas surrounding settlements of the Dwars River Valley. Work to increasingly connect and integrate nature areas, also with urban green areas, to form an integrated green web or framework across the municipal area. 	Implement management actions contained in the EMF.
	Water courses	Improve public continuity, access, and space along the stream corridors.	Ensure that river rehabilitation activities takes place.
Protective	Agricultural land	Retain and improve the relationship between settlements of the Dwars River Valley and surrounding agricultural land.	Protect small scale agricultural opportunity and initiatives to transfer associated skills to the youth.
Actions	Urban edge	As a general principle, contain the footprint of settlements of the Dwars River Valley within existing urban edges.	
	Scenic landscapes, scenic routes, special places	Retain the strong sense of transition between agriculture and human settlement at the entrances to the settlements.	
	Historically and culturally significant precincts and places	Maintain the integrity of historically and culturally significant precincts and places (as indicated in completed surveys).	
	Informal settlements to be upgraded	Accommodate inhabitants of informal structures in planning for the settlements.	
	Areas for residential densification and infill	 Ensure that residential development provides for a range of housing types and income groups. Ensure that future development is woven into the urban fabric of existing settlements. Consider underutilsed open space within the settlements for infill development that will enhance socio-economic potential of those who currently reside in these towns. 	Utilise government land assets to enable residential densification and infill development.
Change Actions	Areas for mixed land use and improved economic opportunity	 Focus addressing service needs in cluster developments, in this way improving mixed use and enhancing economic opportunities. Focus key protects on current mixed-use developments, while ensure future pockets of growth are integrated into the current and new developments. 	Assist development opportunity for small/ emerging entrepreneurs.
	Improved access and mobility	Pro-actively improve conditions for walking and NMT within and between settlements of the Dwars River Valley.	Ensure that the design of all roads within and surrounding settlements provides for appropriate NMT movement.
	Community/ Institutional use	Cluster community facilities together with commercial, transport, informal sector and other activities so as to maximise convenience, safety and socio-economic potential.	Actively support the shared use of community facilities.
	Improved landscaping and public amenity	As far as possible, focus investment in parks, open space, and social facilities accessible by public and NMT, in this way also increasing the surveillance of these facilities.	Actively involve local communities in the development and management of public amenities.
	Significant new mixed use development		
New Development	Significant new residential development		
Actions	Significant change to access and mobility provision		

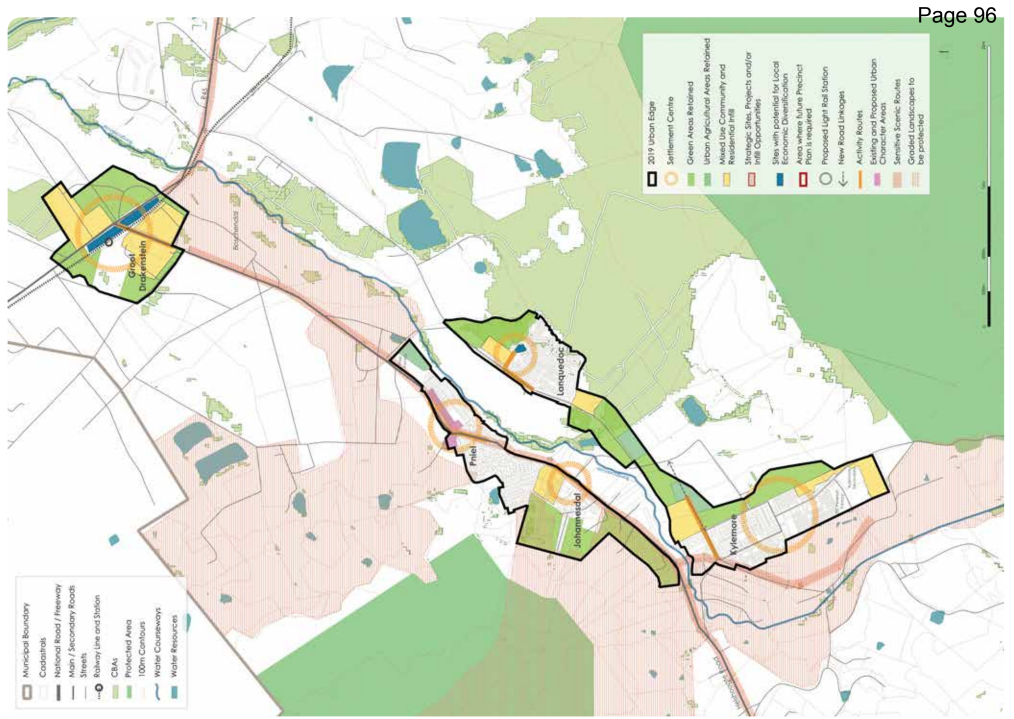


Figure 38. Dwars River Valley Plan

5.8. Jonkershoek

The Jonkershoek Valley is a unique area characterized by intensive agriculture and natural beauty, currently experiencing a broad range of development pressures. In 2015, a LSDF was approved by Council for a 61.8km² part of the valley bounded by the residential areas of Rozendal and Karindal, a line joining the peaks of Stellenboschberg to the south-west, the peaks of Jonkershoekberg to the north-east, and the cadastral boundary of the Farm Jonkershoek 385 to the southeast.

The LSDF divides the Jonkershoek Valley into four distinctive parts:

- 1. An agricultural precinct comprising farms and smallholdings in the lower valley.
- 2. A mixed use precinct of state/ parastatal facilities and housing in the central valley.

- 3. A forestry precinct comprising the upper valley catchment and forestry area.
- A conservation and natural vegetation precinct comprising the Jonkershoek Nature Reserve in the upper valley.

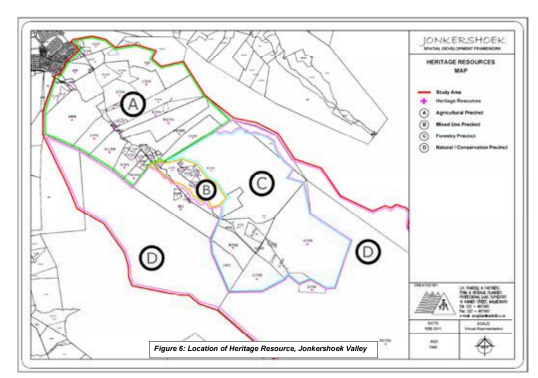
While the LSDF contains proposals for all four areas, the focus is on the mixed use precinct. The intent here is to formalize development in two nodes, preventing the loss of green space between or outside the nodes. A non-urbanised appearance of the nodes is promoted, with the settlement not replicating urban functions normally located in Stellenbosch town.

The mixed used precinct is separated into:

 A southern sub-precinct accommodating uses related to research and innovation, forestry, conservation management and eco-, recreation and educational tourism. Accommodation for eco-tours 95 up oses is restricted to temporary stay.

• A northern-sub precinct accommodating two nodes as "settlements" or "hamlets" comprising of existing residential buildings and infrastructure, together with limited residential infill (some 50 units), providing accommodation to any person who may have a right to settle in the Jonkershoek Valley as well as persons renting residual existing housing stock. The total estimated population who qualify to reside in the mixed use precinct is estimated at ±445 (123 households).

It was proposed to establish a trust to secure and manage the rights of those currently residing in the Jonkershoek Valley. This requires the integration and co-ordination of planning and development initiatives of Stellenbosch Municipality, Cape Pine (Pty) Ltd, CapeNature, and various provincial and state departments.



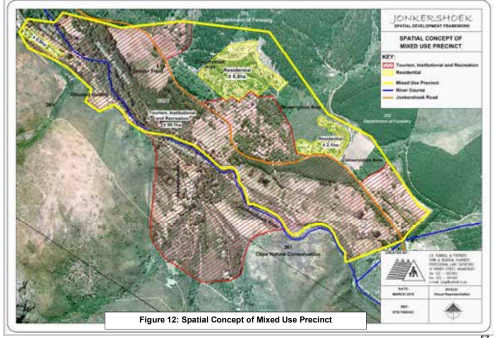


Figure 39. Land use precincts and the spatial concept for the mixed use precinct (Jonkershoek SDF approved by Council in 2015)

As Jonkershoek is not defined as a "complete" settlement, no detailed plan description deemed necessary. The proposals contained in the 2015 document, aimed at preserving what is special in the valley and providing accommodation to any person who may have a right to settle in the Jonkershoek Valley as well as persons renting residual existing housing stock, remain valid.

5.9. Small Settlements along the R304

5.9.1. Muldersvlei Crossroads

Given its location in relation to regional routes, Muldersvlei Crossroads appears to have the potential for further formal settlement development. Ideally, it should be planned as part of a broader initiative related to the N1 corridor stretching from CCT to DM, including Klapmuts.

Significant growth is not forseen during the planning period, as in the absence of frequent public transport, such growth is likely to be "gated" and dominated by private vehicular movement.

5.9.2. Koelenhof

Koelenhof is located at the intersection of the R304 and M23, some 4km north of Stellenbosch town. The R304 provides access to the N1, and the M23 to Cape Town/ Kraaifontein in the west and the R44 (which leads to Klapmuts) in the east. The railway line (parallel to the R304) runs through the area.

A LSDF was prepared for Koelenhof in 2007. The LSDF proposed that the role of Koelenhof be that of a mainly agricultural hamlet with limited residential and industrial uses (to help its residents and some

from Stellenbosch). The area withing the of San edge of Koelenhof comprises some 196ha.

Land identified for housing includes 22,4ha of subsidy housing (approximately 560 units), 32,2ha for GAP housing (approximately 800 units), and 30,5ha for market related housing (approximately 765 units). An area of 22,6ha is provided for industrial development, 29,6ha for mixed use development, and 13,1ha for institutional uses. Relatively little of this development allocation has been taken up.

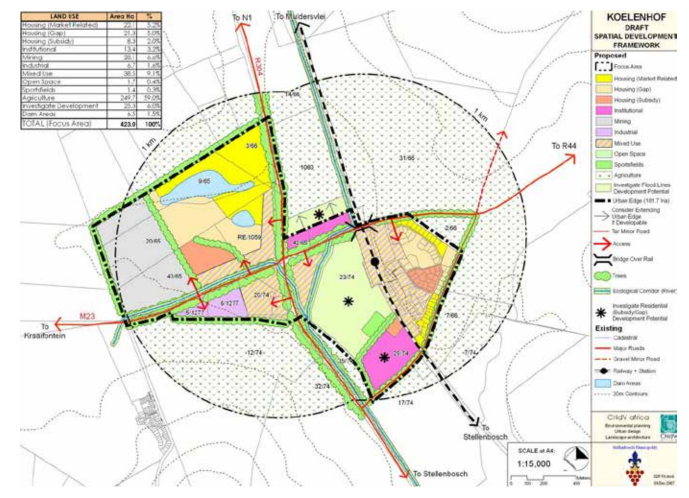


Figure 40. Koelenhof Spatial Development Framework Revision and Urban Edge Determination - Final Draft 2007

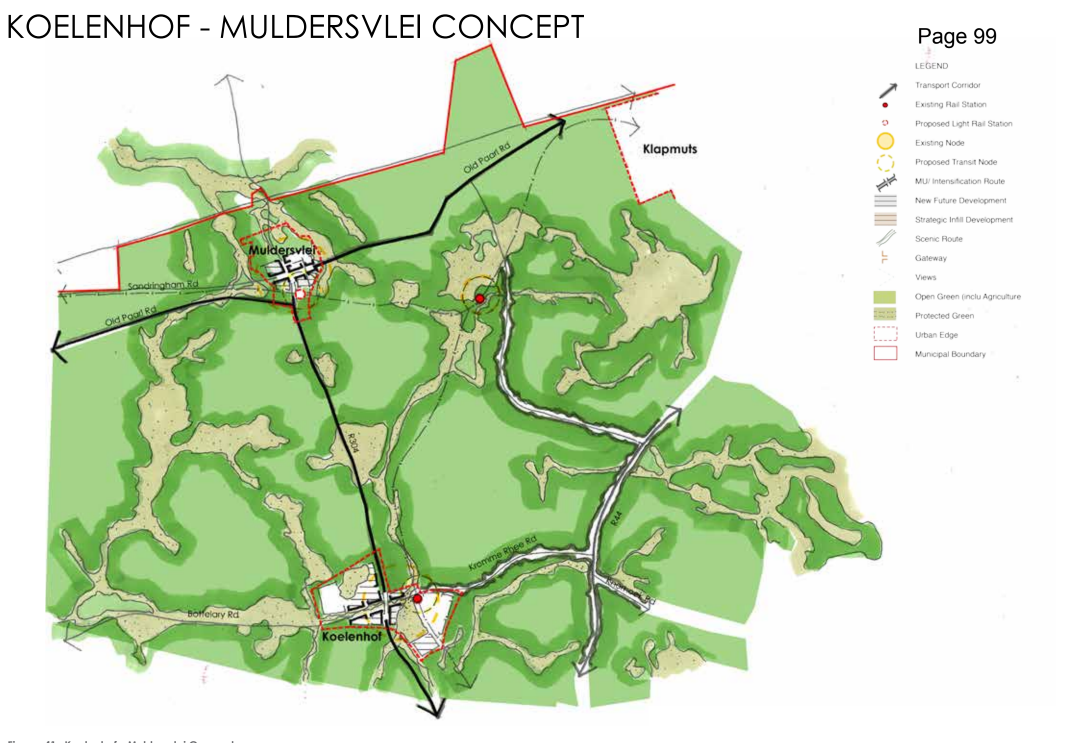


Figure 41. Koelenhof - Muldersvlei Concept

BAs, ESA's, Protected	Maintain and improve the nature areas surrounding small settlements along the R304.		
reas	 Work to increasingly connect and integrate nature areas, also with the urban green areas, to form an integrated green web or framework across the municipal area. 	•	Implement management actions contained in the EMF.
ater courses	Improve public continuity, access, and space along stream corridors.		
gricultural land	 Retain and improve the relationship between small settlements along the R304 and surrounding agricultural land. 		
rban edge	As a general principle, contain the footprints of small settlements along the R304 as far as possible within the existing urban edge.		
cenic landscapes, cenic routes, special laces	Retain the strong sense of transition between agriculture and human settlement at the entrances to small settlements along the R304.		
istorically and ulturally significant recincts and places	 Maintain the integrity of historically and culturally significant precincts and places (as indicated in completed surveys). 		
oformal settlements to e upgraded	Accommodate inhabitants of informal structures in planning for the settlements.		
reas for residential ensification and infill	 Ensure that residential development provides for a range of housing types and income groups. Ensure that future development is woven into the urban fabric of existing settlements. Consider underutilsed open space within the settlements for infill development that will enhance socio-economic potential of those who currently reside in these towns. 	•	Utilise government land assets to enable residentia densification and infill development.
reas for mixed land se and improved conomic opportunity	Focus addressing service needs in cluster developments, in this way improving mixed use and enhancing economic opportunities.		
nproved access and nobility	 Pro-actively improve conditions for walking and NMT within and between small settlements along the R304. 	•	Ensure that the design of all roads within and surrounding settlements provides for appropriate NMT movement.
ommunity/ astitutional use	Cluster community facilities together with commercial, transport, informal sector and other activities so as to maximise convenience, safety and socio-economic potential.	•	Actively support the shared use of community facilities.
nproved landscaping nd public amenity	As far as possible, focus investment in parks, open space, and social facilities accessible by public and NMT, in this way also increasing the surveillance of these facilities.	•	Actively involve local communities in the development and management of public amenities.
gnificant new mixed se development gnificant new	Over the longer term, Muldersvlei and Koelenhof along the R304 corridor could possibly accommodate more growth, and be established as inclusive settlements offering a range of opportunities. However, these settlements are not prioritized for development at this stage. Explore the feasibility of changing/complementing the rail service along the Raden Powell	•	Support private sector led institutional arrangemen to enable joint planning and development.
evelopment gnificant change to	Drive-Adam Tas-R304 corridor to a system providing a more frequent, flexible service better integrated into the urban realm. Alternatively, a regular bus service should be explored serving the same route.		
	enic landscapes, enic routes, special aces storically and alturally significant ecincts and places formal settlements to e upgraded eas for residential ensification and infill ensification and improved conomic opportunity aproved access and obility opmunity/stitutional use approved landscaping and public amenity ensificant new mixed e development gnificant new sidential evelopment	agricultural land ban edge As a general principle, contain the footprints of small settlements along the R304 as far as possible within the existing urban edge. Retain the strong sense of transition between agriculture and human settlement at the entrances to small settlements along the R304. Maintain the integrity of historically and culturally significant precincts and places (as indicated in completed surveys). Accommodate inhabitants of informal structures in planning for the settlements. Ensure that residential development provides for a range of housing types and income groups. Ensure that future development is waven into the urban fabric of existing settlements. Consider underutilised open space within the settlements for infill development that will enhance socio-economic potential of those who currently reside in these towns. Focus addressing service needs in cluster developments, in this way improving mixed use and enhancing economic opportunities. Pro-actively improve conditions for walking and NMT within and between small settlements along the R304. Cluster community facilities together with commercial, transport, informal sector and other activities so as to maximise convenience, safety and socio-economic potential. Cover the longer term, Mudersvlei and Koelenhof along the R304 corridor could possibly accommodate more growth, and be established as inclusive settlements offering a range of poportunities. However, these settlements are not prioritized for development at this stage. Explore the feasibility of changing/ complementing the rail service along the Baden Powell Drive-Adam Tas-R304 corridor to a system providing a more frequent, flexible service better integrificant change to prove the same route.	agricultural land agricultural land agricultural land As a general principle, contain the footprints of small settlements along the R304 as far as possible within the existing urban edge. Retain the strong sense of transition between agriculture and human settlement at the entrances to small settlements along the R304. Maintain the integrity of historically and culturally significant precincts and places (as indicated in completed surveys). Maintain the integrity of historically and culturally significant precincts and places (as indicated in completed surveys). Accommodate inhabitants of informal structures in planning for the settlements. Ensure that residential development provides for a range of housing types and income groups. Ensure that future development is woven into the urban fabric of existing settlements. Consider underutilised open space within the settlements for infill development that will enhance socio-economic potential of those who currently reside in these towns. Focus addressing service needs in cluster developments, in this way improving mixed use and enhancing economic opportunities. Pro-actively improve conditions for walking and NMT within and between small settlements along the R304. Cluster community facilities together with commercial, transport, informal sector and other activities as as to maximise convenience, safety and socio-economic potential. As far as possible, focus investment in parks, open space, and social facilities accessible by public and NMT, in this way also increasing the surveillance of these facilities. Over the longer term, Muldersylei and Koelenhof along the R304 corridor could possibly accommodate more growth, and be established as inclusive settlements offering a range of apprinciant new sidential integrated into the urban realm. Alternatively, a regular bus service should be explored serving the same route.

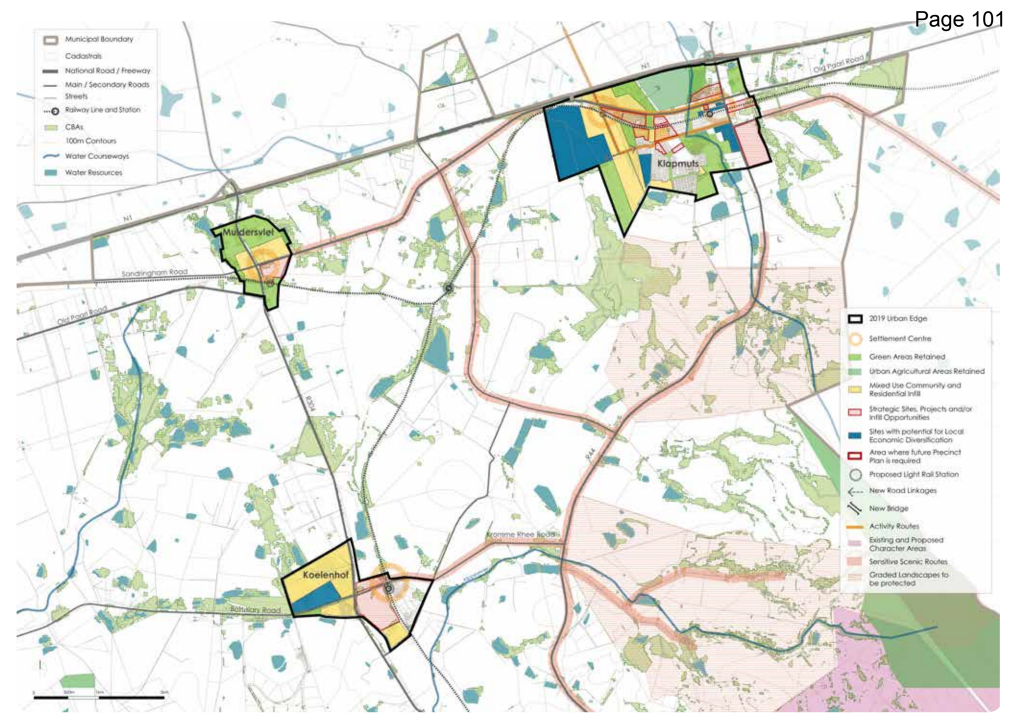


Figure 42. Koelenhof Muldersvlei Plan

5.10. Small Settlements along Baden Powell Drive

5.10.1. Vlottenburg

Vlottenburg is located approximately five km west of Stellenbosch town. Starting off as a processing node with Van Ryn Brandy Cellar and the Vlottenburg Winery, it steadily grew as a small residential node for a variety of income groups.

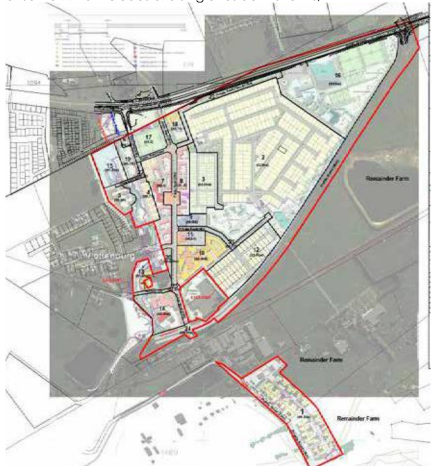
The previous MSDF identified the area as a location for development of a structured village node. The development consortium's preferred village layout of some 77ha includes 375 single residential units,

90 townhouses, 343 walkup apartments, 97 mixed use flats/ apartments a retail centre of 5 000m², hotel school, medical centre, mixed use buildings, hotel and conference facility, education facilities (including a private school), sports fields and private open space. A revised layout was prepared (and incorporated in the final EIA report) in response to comments received on the draft EIA report regarding the scale of the proposed development, and a proposal to amend the urban edge of Vlottenburg.

The revised layout comprises a smaller overall development footprint (52ha), includes most of the

preferred layout, but with fewer 1996 e 1996 ential units, more mixed use flats/ apartments, and excludes the 5 000m² shops/ business premise, private school and the community sports field and clubhouse.

In principle, it is believed that a structured village could be supported at Vlottenburg. It should, however, be inclusive in the opportunity provided, including a full range of housing types and local services. Critically, it should not proceed unless a more frequent, flexible public transport service can be provided along the Baden Powell-Adam Tas corridor.



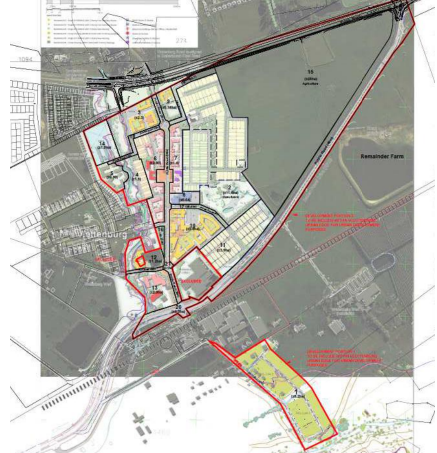


Figure 43. Alternative 1 and 2 from Vredenheim Engineering Services Report (Aurecon, 8 June 2017)

5.10.2. Spier

The village at Spier, abutting the R310, is part of the 620ha historic Spier Farm. Housing a 150-room hotel, conference centre, restaurants, and winery, the village component has become a centre for the arts, recreation, and tourist destination. Sustainability is of key importance to the entire farm operation, and active programs are in place to maintain the environment and associated communities.

Further growth of the Sustainability Institute and its partners' education focus and offer, through expanded and new programmes, and further accommodation for students and staff within a compact, pedestrian oriented, child friendly community, appears appropriate.

5.10.3. Lynedoch

Lynedoch is a unique settlement – named Lynedoch Eco Village – situated halfway between Khayalitsha and Stellenbosch on the R310 and at the intersection of the R310 and Annandale Road. The village is home to the Sustainability Institute, which offers a number of degree and other education and training programmes in partnership with the University of Stellenbosch and other organisations, a number of schools, guest facility, and residences.

Development commenced almost 20 years ago, managed by a non-profit company called the Lynedoch Development Company (LDC). International and local development aid funders and local banks assisted to fund the development. Technical and institutional arrangements and procedures for the development of the village were structured to meet ecological, social and economic sustainability. The Lynedoch Home Owners Association (LHOA) was established to take primary responsibility for service delivery.

Achieving social inclusivity remains a key aim. The Constitution of the LHOA imposes on all home owners severe restrictions on resale by making it compulsory that any seller of any property must first offer the property to the LHOA and only then offer it to a third party at a price that is not lower than the price proposed to the LHOA.

VLOTTENBURG - SPIER - LYNEDOCH CONCEPT

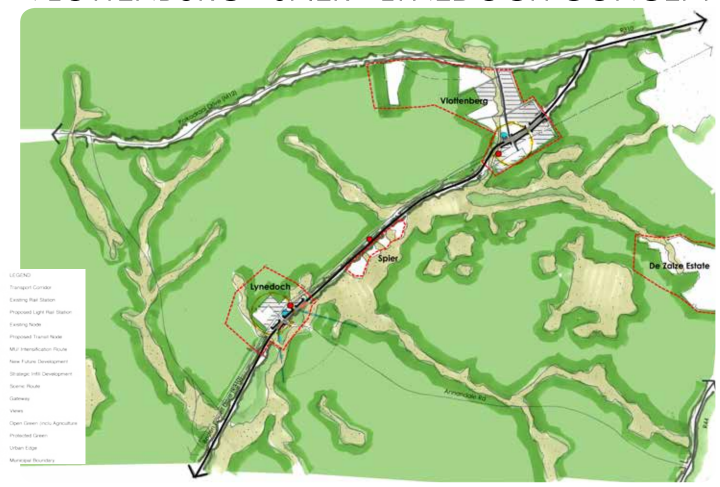


Figure 44. Vlottenburg - Spier - Lynedoch Concept

ble 26. Fight Elements and Proposals for Violenburg - Spier - Lynedocti		1 490 101		
TYPE OF ACTION	SDF ELEMENT	SPATIAL PROPOSALS	RELATED NON SPATIAL PROPOSALS	
	CBAs, ESA's, Protected areas	 Maintain and improve the nature areas surrounding small settlements along Baden Powell Drive. Work to increasingly connect and integrate nature areas, also with the urban green areas, to form an integrated green web or framework across the municipal area. 	Implement management actions contained in the EMF.	
	Water courses • Improve public continuity, access, and space along the stream corridors.			
Protective	Agricultural land	Retain and improve the relationship between small settlements along Baden Powell Drive and surrounding agricultural land.		
Actions	Urban edge	As a general principle, contain the footprint of small settlements along Baden Powell Drive as far as possible within the existing urban edge.		
	Scenic landscapes, scenic routes, special places	Retain the strong sense of transition between agriculture and human settlement at the entrances to the small settlements along Baden Powell Drive.		
	Historically and culturally significant precincts and places	 Maintain the integrity of historically and culturally significant precincts and places (as indicated in completed surveys). 		
	Informal settlements to be upgraded	Prioritise informal settlements for upgrading and service provision.		
	Areas for residential densification and infill	Focus infill development on undeveloped land within the urban edge.		
	Areas for mixed land use and improved economic opportunity • Maintain the scale of mixed used and economic opportunity areas to reflect the current role of settlements.			
Change Actions	 Pro-actively improve conditions for walking and NMT within and between small settlements along Baden Powell Drive. 		Ensure that the design of all roads within and surrounding the settlements provides for appropriate NMT movement.	
	Community/	Cluster community facilities together with commercial, transport, informal sector and other activities so as to maximise convenience, safety and socio-economic potential.	Actively support the shared use of community facilities.	
	Institutional use	 Maintain Lynedoch as a focus for education and training (with various focus areas and "levels" of education). 		
	Improved landscaping and public amenity As far as possible, focus investment in parks, open space, and social facilities accessible by public and NMT, in this way also increasing the surveillance of these facilities.		Actively involve local communities in the development and management of public amenities.	
	Significant new mixed use development	Over the longer term, Vlottenburg, Spier, and Lynedoch along the Baden Powell-Adam Tas-R304 corridor could possibly accommodate more growth, and be established as inclusive settlements offering a range of opportunities. However, these settlements are not prioritized for	Support private sector led institutional arrangements to enable joint planning and development.	
New Development	Significant new residential	development at this stage.		
Actions	development Significant change to access and mobility provision	 Explore the feasibility of changing/ complementing the rail service along the Baden Powell Drive-Adam Tas-R304 corridor to a system providing a more frequent, flexible service better integrated into the urban realm. Alternatively, a regular bus service should be explored serving the same route. 		

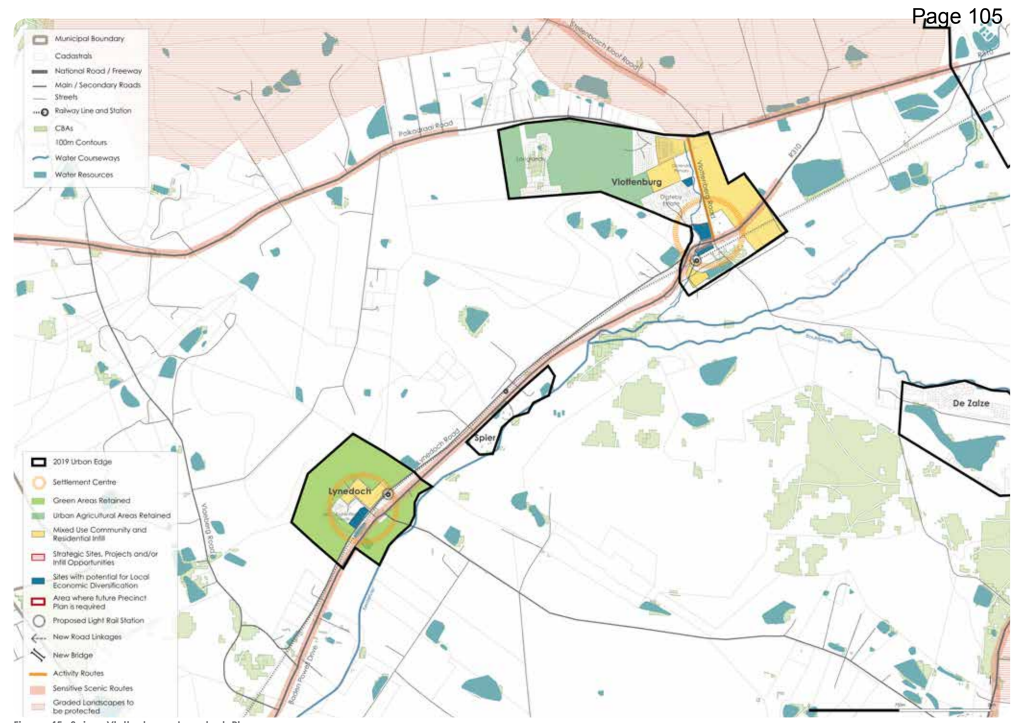


Figure 45. Spier - Vlottenburg - Lynedoch Plan

5.11. Raithby

Raithby is a small rural settlement, situated in the heart of the agricultural area roughly defined by the R310, R44, Old Main Road to the west, Main Road through Firgrove, and Helderberg Village to the south. Access to the village is via Raithby Road, which intersects with Winery Road, in turn providing access to Old Main Road and the R44 (some 1,25km from the village).

Raithby is regarded as the settlement within the Municipality that most strongly retains its characteristic 19th century Mission Town structure and pattern. Raithby Road runs parallel to the river course, with long, narrow "water erf" plots still occupying the space between them. Houses are set hard up against Raithby Road (and Hendricks Street, which encircles the commonage) and their back gardens are open, cultivated areas leading down to the stream. A steep rise beyond the stream course creates a green, cultivated and agricultural backdrop against which the garden allotments are viewed. The two key institutional buildings are located above Raithby Road: the Methodist Church and the school. These are set against the gentle rise of the hill beyond. Between these buildings and the houses is the commonage, which is an open area where the community can literally, and spatially, "come together".

The Municipal Zoning Scheme contains an overlay zoned, framed to protect the historical significance of the remaining water erven and environs.

Since 2009, a single development entity has assembled some 650ha of farm land to the east and south of Raithby (up to the CCT waterworks facility and Helderberg Village) with a stated view to strengthen agriculture, the tourism and hospitality industry, and engineering services, and enable mixed use development. Clearly, there is intent to undertake significant development into the future.

However, there appears no justification for significant change to current municipal spatial planning in response to the land acquisition initiative. The focus of the MSDF is to retain the unique characteristics of the settlement.

RAITHBY CONCEPT

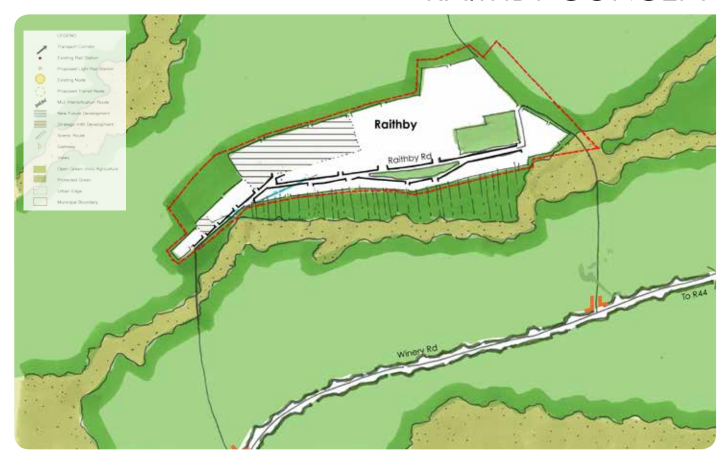


Figure 46. Raithby Concept

Page 107 Table 27. Plan Elements and Proposals for Raithby

able 27. Plan Elements and Proposals for Kaltridy			
TYPE OF ACTION	SDF ELEMENT	SPATIAL PROPOSALS	RELATED NON SPATIAL PROPOSALS
	CBAs, ESA's, Protected areas	 Maintain and improve the nature areas surrounding Raithby. Work to increasingly connect and integrate nature areas, also with settlement green areas, to form an integrated green web or framework across the area. 	Implement management actions contained in the EMF.
	Water courses	Retain and improve the relationship between Raithby and surrounding agricultural land.	
Protective	Agricultural land	As a general principle, contain the footprint of Raithby as far as possible within the existing urban edge.	
Actions	Urban edge	Retain the strong sense of transition between agriculture and human settlement at the entrances to the Raithby.	
	Scenic landscapes, scenic routes, special places	Maintain the integrity of historically and culturally significant precincts and places (as indicated in completed surveys).	
	Historically and culturally significant precincts and places	Maintain the Cape Mission Village structure, form, and character of Raithby.	Actively support local community initiatives to cebrate/ expose locally significant historically and culturally significant precincts and places.
	Informal settlements to be upgraded		
	Areas for residential densification and infill	Focus infill development on undeveloped land within the urban edge of Raithby.	
Change	Areas for mixed land use and improved economic opportunity		
Actions	Improved access and mobility	Pro-actively improve conditions for walking and NMT within Raithby.	 Ensure that the design of all roads within and surrounding the settlement provides for appropriate NMT movement.
	Community/ Institutional use	Cluster community facilities together with commercial, transport, informal sector and other activities so as to maximise convenience, safety and socio-economic potential.	 Actively support the shared use of community facilities.
	Improved landscaping and public amenity	As far as possible, focus investment in parks, open space, and social facilities accessible by public and NMT, in this way also increasing the surveillance of these facilities.	Actively involve local communities in the development and management of public amenities.
	Significant new mixed use development	No significant new development is envisaged in Raithby village.	
New Development	Significant new residential development		
Actions	Significant change to access and mobility provision		



Figure 47. Raithby Plan



Implementation Framework

6. Implementation Framework

6.1. Introduction

The SPLUMA guidelines require, as part of the MSDF, a high-level Implementation Framework setting out the required measures that will support adoption of the SDF proposals while aligning the capital investment and budgeting process moving forward. The MSDF Implementation Framework comprises the following sections:

- A proposed settlement hierarchy.
- Priority development areas and themes.
- A policy framework (linked to strategies).
- Guidelines, studies, and information supporting the policies.
- Implications for sector planning and specific development themes, including:
 - Movement.
 - Housing.
 - Local economic development.
- Implications for inter-municipal planning
- Land use management and regulations.
- Catalytic initiatives.
- Further planning work.
- Institutional arrangements.
- Checklists in support of decision-making.
- A municipal leadership and advocacy agenda related to spatial development and management.

6.2. Proposed Settlement Hierarchy

The proposed settlement hierarchy for SM, supporting the spatial plan and proposals for the settlement as a whole, is outlined in Table 28.

6.3. Priority Development Areas and Trends

In terms of the MSDF concept, prioritisation of development – at a broad level – are of two types. The first is spatial and targeted at significant future growth in specific places. The second is sectoral or thematic, focused on the kind of development to be prioritised.

Spatial areas for priority development over the MSDF planning period are:

- Stellenbosch town.
- Klapmuts.

As argued elsewhere in this document, it is here, by virtue of settlement location in relation to broader regional networks and existing opportunity within settlements, that the needs of most people can be met, in a compact settlement form while protecting the municipality's nature and agricultural assets.

Over the longer term, Muldersvlei/ Koelenhof and Vlottenburg/Lynedoch along the Baden Powell-Adam Tas-R304 could possibly accommodate more growth, and be established as inclusive settlements offering a range of opportunities. However, much work needs to be done to ensure the appropriate make-up of these settlements (including each providing opportunity for a range of income groups) and integration with the corridor in terms of public transport. They are therefore not prioritised for significant development over the MSDF period. Should significant development be enabled in these areas now, it is likely to be focused on private vehicular use and higher income groups (in gated developments), and will in all probability reduce the potential of initiatives to transform Stellenbosch town and Klapmuts.

The focus on Stellenbosch town and Klapmuts does not exclude all development focus in Franschhoek and the smaller settlements. Rather, it is argued that these settlements should not accommodate significant growth as the pre-conditions for accommodating such growth does not exist to the same extent as in Stellenbosch town and Klapmuts. What should be emphasized in Franschhoek and smaller settlements is improving conditions for existing residents and natural growth within a context of retaining what is uniquely special in each (from the perspective of history, settlement structure and form, relationship with nature and agriculture, and so on).

In terms of sectoral or thematic focus, the spatial development priority in all settlements should be to:

- Upgrade the servicing and transformation of informal settlements.
- Provide housing for lower income groups in accessible locations (specifically through infill of vacant and underutilised land or redevelopment of existing building footprints).
- Expand and improve public and NMT routes.
- Improve public and community facilities and places (e.g. through clustering, framing them with infill development to improve edges and surveillance, prioritisation for landscaping, and so on).
- Expand the recognition, restoration, and exposure of historically and culturally significant precincts and places (both in the form and use of precincts and places).

Table 28. Proposed Settlement Hierarchy

SETTLEMENT	ROLE	DEVELOPMENT AND LAND USE MANAGEMENT FOCUS
PRIMARY SETTLEME	NTS	
	 A significant centre comprising extensive education, commercial and government services with a reach 	Broadening of residential opportunity for lower income groups, students, and the lower to middle housing market segments.
	both locally and beyond the borders of the municipality, tourism attractions, places of residence, and associated	Upgrade of informal settlements.
Stellenbosch	community facilities.	Retention of University functions in town.
Town		Enablement of the Adam Tas Corridor.
		Sensitive residential infill and compaction.
		Drive to established "balanced" precincts (e.g. Techno Park).
		Public transport development, travel demand management, parking controls, and NMT improvements.
	 Focus for economic development (utilizing a favorable location for manufacturing, logistics, and warehousing 	Support for development of RE/Farm 736 as a lever to economic development utilising a favorable location for manufacturing, logistics, and warehousing enterprises.
Klapmuts	enterprises) and associated residential opportunity.	Balanced housing provision in Klapmuts South, focused on those who can benefit from employment provision through unlocking Klapmuts North.
		Establishing the Klapmuts town centre.
		NMT improvements.
	 Secondary service centre, significant tourist destination, and place of residence. 	Upgrade of informal settlements
	and place of residence.	NMT improvements.
Franschhoek		Sensitive infill within urban edge providing inclusive housing and extended commercial opportunity (also for small and emerging entrepreneurs).
		Retention of historic character.
SECONDARY SETTLE	EMENTS	
	Contained rural settlement.	Diversification of existing activities to curtail the need for movement.
La Motte		Sensitive location of diversified uses closer to the R45.
		Limited further housing development.
Wemmershoek	Contained rural settlement.	Possible extension of residential opportunity linked to re-use of saw-mill site and local employment opportunity.
Groot Drakenstein	Contained historic rural settlements.	Accommodation of sensitive private and public sector initiatives offering expanded livelihood (including tourism) and residential opportunity.
Dwars River Valley	Contained historic rural settlements.	Accommodation of sensitive private and public sector initiatives offering expanded livelihood (including tourism) and residential opportunity.
Jonkershoek	 Contained, but dispersed collection of institutional, recreational and residential uses. 	Rationalisation and containment of existing occupation rights.
Muldersvlei	Contained rural settlement.	Potential future consolidated, inclusive settlement linked to rail/ bus.
Koelenhof	Contained rural settlement.	Potential future consolidated, inclusive settlement linked to rail/ bus.
Vlottenburg	Contained rural settlement.	Potential future consolidated, inclusive settlement linked to rail/ bus.
Lynedoch	Contained village and institutional cluster.	Gradual expansion of unique development model based focused on sustainable living and education.
Spier	Contained tourism and cultural centre.	Containment and limited expansion of existing offering.
Raithby	Contained historic rural settlement.	Protection of unique historic settlement structure and form.
Kamiby		1

Page 112 6.4. Policy Framework

Table 29 below sets out specific spatial policies to support the MSDF concept and settlement plans. In using the policy framework, it is important to note that one specific policy or guideline should not be highlighted or used exclusively to support a specific initiative. Rather, each policy supports the other; each "frames" the other. Thus, initiatives or proposals should be evaluated in terms of the policy framework as a whole.

Further, the successful implementation of spatial policy and guidelines is often dependent on related, supportive, non-spatial policy. This implies policy alignment across municipal functional areas and services.

The table also includes specific work guidelines which begins to frame work to be undertaken – or continued – in support of proposed policies.

Page 113 Table 29. Proposed MSDF Policies

	STRATEGY	SPATIAL POLICY		NON-SPATIAL, SUPPORTIVE POLICY	WORK GUIDELINES
		As far as is possible, protect and expand priority conservation areas, establish ecological linkages, and preserve high-potential agricultural land within the municipality.	•	Proactively maintain and upgrade municipal infrastructure services to limit/ mitigate risk to ecological services.	 Prepare and implement management plans for municipal nature reserves and other ecological assets. Prepare and implement invasive species control plans for
		 Resist the subdivision of viable agricultural land unless it forms part of a new balanced, integrated, and inclusive settlement supportive of the MSDF objectives, an agri-village in line with provincial policy for the settlement of farm workers, or the formalisation of the 	•	Support initiatives to protect water resources, rehabilitate degraded aquatic systems, retrofit or implement water demand management systems, and mainstream water conservation. Support energy diversification and energy efficiency	 municipal properties. Prepare and implement initiatives for the rehabilitation of rivers and wetlands in urban areas. Develop resource efficient strategies for all municipal services
		"urban" component of existing forestry settlements (for example Jonkershoek and La Motte).		initiatives to enable a transition to a low carbon, sustainable energy future.	and land and building development (e.g. compulsory green energy installations in building development, grey water circulation, sustainable urban drainage, etc.).
1	Maintain and grow the assets of SM's natural environment.	 Support compatible and sustainable rural activities outside the urban edge (including tourism) if these activities are of a nature and form appropriate in 	•	Support initiatives to extend public access to nature assets without compromising the integrity of nature areas or ecological services.	 Utilise and contribute to municipal and provincial mapping and planning initiatives that inform land use decision-making supportive of ecological integrity, securing natural resources,
		a rural context, generate positive socio-economic returns, and do not compromise the environment, agricultural sustainability, or the ability of the	•	Support initiatives by the private sector to extend environmental stewardship.	and protecting agricultural land of high value. • Delineate and manage urban edges and watercourse
		municipality to deliver on its mandate.	•	Assist in initiatives to diversify, strengthen, and open up new opportunities and jobs in the rural economy, including the identification of strategically located	setbacks in a manner which diverts urban growth pressures away from important natural and agricultural assets. • Apply biodiversity offsets in cases where development in
			•	land for land reform purposes. Support initiatives to utilise municipally-owned agricultural land for small scale agriculture, forge	areas of endangered and irreplaceable biodiversity cannot be avoided.
				partnerships with non-governmental or public benefit organisations to assume management responsibilities for commonages, and provide basic agricultural services to commonages.	 Actively engage with adjoining municipalities and provincial government to ensure that the integrity of SM's natural environment is maintained (specifically in relation to land use management in adjoining municipal areas).
		Preserve significant cultural and historic assets within the municipality and grow the opportunity for new or emerging forms of cultural expression through expanding the use of existing cultural assets or	•	Support the transfer of municipal assets of cultural and historic value to organisations geared to manage these assets sustainably in the interest of the broader community.	 Maintain and utilise municipal and inter-governmental evaluation and mapping initiatives to inform land use decision-making supportive of cultural integrity, and securing historic places and structures.
2	Respect, preserve and grow the cultural heritage of SM.	supporting new uses for areas or structures of historic value. • As far as is possible, protect cultural landscape assets – including undeveloped ridge lines, view corridors, scenic routes, and vistas – from development.	•	Manage heritage places and structures in terms of the recommendations of municipal heritage studies.	 Actively engage – on a continuous basis – with adjoining municipalities and provincial government to ensure that the integrity of SM's heritage is maintained (specifically in relation to land use management in adjoining municipal areas).
		Support alternative uses for historic structures and places which will enable its preservation (subject to adherence to general MSDF strategy and policies).			
	Direct significant growth or new development in SM to areas:	 Prioritise the targeted settlements on the Baden Powell-Adam Tas-R304 corridor for growth/ new development. Over the MSDF period, focus on Stellenbosch town and 		Align the policy and planning of all municipal services to support accommodating significant growth and new development as proposed in specific areas.	Together with the WCG, undertake inter-service investigations to determine the exact location, size, nature, and form of new settlement areas to accommodate new growth.
	Not identified as of the most critical natural or cultural significance.	Klapmuts to accommodate significant new growth.	•	Progressively utilise the municipality's significant asset of land as a resource to direct major growth or new development to areas not identified as of the most critical natural or cultural significance.	 Develop specific framework planning, land use management, infrastructure, financial, and urban design provisions and directives to ensure the optimal development of identified settlement areas to accommodate new growth.
3	Where the most opportunity exist in existing infrastructure investment, whether reconfigured, augmented, or expanded.		•	Allocate municipal funds for land acquisition in areas identified as most suitable for growth or new development (specifically for development as lower income housing).	

Table 30. Proposed MSDF Policies (cont.)

	STRATEGY	SPATIAL POLICY	NON-SPATIAL, SUPPORTIVE POLICY	WORK GUIDELINES
4	Clarify and respect the different roles and potentials of settlements in SM and maintain the identity of each.	 Ensure that each settlement – large and small – remains a distinct entity, surrounded by natural open space and agricultural land. Maintain a clear hierarchy of settlements which (in general terms) focus new growth and development in larger settlements to: Minimise associated impacts on the environment, agricultural land, and natural resources. Maximise livelihood opportunity through building on the availability of existing public facilities, and commercial opportunity. Maximise the sustainability of new facilities and commercial opportunity. Enable the provision of infrastructure in the most efficient and cost effective way. Minimise the need for inter-settlement movement Maximise opportunity for and use of nonmotorised and public transport. Minimise growth in smaller settlements where opportunity is limited while improving access to local services and facilities (required daily). Maintain and enhance the unique historic, cultural, and settlements. 	 Align the policy and planning of all municipal services to support the proposed settlement hierarchy and development/ management approach. Reinforce the role of Stellenbosch town as a regional service and tourism centre focused on higher order educational, health, government, and commercial uses, as well as unique historic assets. Reinforce the role of Klapmuts as a potential regional logistics/ warehousing/ manufacturing hub – with associated residential opportunity – based on its location at the intersection of the N1 and regional north/ south movement routes. Maintain Franschhoek as a centre for tourism and culture with limited growth potential. 	 Support the re-location of land extensive manufacturing, logistics, and warehousing enterprises from Stellenbosch town to Klapmuts. Maintain the nature and form of small rural settlements while enabling small changes towards improving livelihood opportunity.
5	Ensure a balance approach to transport in SM, that appropriately serves regional mobility needs and local level accessibility improvements.	Actively promote compact, dense, mixed use development which reduces car dependence and enables and promotes use of public and NMT.	 Shift municipal resources to include a greater focus on non-motorised, shared vehicle travel, and public transport solutions. Establish measures to ensure that there is inter-service agreement on the settlement hierarchy, settlement roles, and associated function, modes of transport to be carried, and development/ management approach to be followed in relation to different sections of the municipal movement network. Work with provincial and national government to affirm the proposed categorisation of movement forms, and associated infrastructure and management needs in Stellenbosch. Proactively seek management of travel demand among key stakeholders in SM, in a manner that significantly higher passenger volumes is gradually achieved from existing transport infrastructure. Proactively allocate resources to improve NMT in the municipal area. Strengthen the role played by rail based public transport, including advocating for an improved frequent rail service on the Eerste River/ Klapmuts rail line as backbone of transport movement along the Baden Powell-Adam Tas-R304 corridor. 	 Assess future transport development/ improvements in relation to impact on the complete settlement system. Guard against needed/ required vehicular routes of necessity resulting in development of undeveloped land traversed by the route.

Page 114

Page 115 Table 31. Proposed MSDF Policies (cont.)

	STRATEGY	SPATIAL POLICY		NON-SPATIAL, SUPPORTIVE POLICY		WORK GUIDELINES
6	Develop all settlements as balanced, inclusive, appropriately serviced, communities, negotiable through NMT and exhibiting a positive relationship with	 Work towards and maintain – for each settlement in the municipality – a compact form and structure to achieve better efficiency in service delivery and resource use, the viability of public and NMT, and facilitate inclusion, integration, and entrepreneurship development. Adopt a conservative view towards the extension of existing urban edges over the MSDF period. Actively support infill development and the adaptive re-use of existing structures. Support increased densities in new, infill, and redevelopment projects. Rationalise space standards – especially of social facilities – and release surplus land for other uses, specifically housing. Support the general upgrading and transformation of existing informal settlements. 		Proactively drive transport demand management programmes (specifically in and around Stellenbosch town) to curtail private vehicle use. Shift more transport resources to the development and operation of effective public transport services and comprehensive provision of NMT. Prioritise basic residential services for poor households, specifically in informal settlements, backyard dwellings, and a minimum level of basic services to marginalized rural settlements. Resist existing informal settlements being the only viable settlement option for poor households by supporting the identification and servicing of alternative areas for settlement. Ensure that asset management best practice is followed to maintain existing infrastructure investment and prevent greater replacement cost in future. Reinforce basic service delivery with good quality urban management to support household and economic asset development.	•	Review the delineation of restructuring zones to support the MSDF objectives Support development which emphasizes public transport/ NMT as opposed to private vehicular use. Integrate spatial planning, transport planning (emphasising public and NMT), and social facilities planning. Move away from self-reinforcing conditions for development in terms of car parking minimum standards, and ensure the active participation and collaboration between land owner, developer, and municipality towards the provision of alternatives to car use. Actively engage – on a continuous basis – with adjoining municipalities and provincial government to ensure that the integrity of SM's settlements as contained, balanced communities is maintained (specifically in relation to land use management in adjoining municipal areas). Put in place an inter-governmental portfolio of land (existing and earmarked for purchase), an agreed land preparation programme, and a release strategy, for publicly assisted, lower income housing (including the BNG, FLISP, social/ rental, and GAP markets). Identify alternative settlement locations for poor households, over and above existing informal settlements. To assist the municipality in housing provision, support initiatives to house farm workers on farms (in a manner which secures tenure).
	surrounding nature and agricultural land.	 Expand housing opportunity for a broader range of groups – including lower income groups and students – particularly in settlements forming part of the Baden Powell-Adam Tas-R304 corridor. Provide and maintain a system of accessible social facilities, integrated with public space and public and NMT routes. Provide and maintain an urban open space/ public space system integrated with public transport/ NMT, social facilities, and linked to natural assets (e.g. river 	•	The planning of infrastructure and social facilities should accommodate the likelihood of back-yarding and its contribution to livelihood strategies. Reinforce social facilities with good quality urban management to ensure service excellence and sustainability. Focus on fewer but better social facilities. Prioritise open/ public space development in poor and denser neighbourhoods of the municipality.	•	Develop an inclusionary housing policy and guidelines. Prioritise infill housing opportunity on public land for the BNG, FLISP, social/ rental, and GAP markets. Where possible, proactively plan for back-yarding opportunity in lower income housing projects. Actively support the development of student housing in Stellenbosch town. Cluster social facilities. Locate facilities in association with public space and public and NMT routes. Ensure that the edges between building development and open spaces promote activity and passive surveillance.
		Ensure work and commercial opportunity accessible through public and NMT to all communities and providing opportunities for emerging and small entrepreneurs.		Reinforce open/ public space with good quality urban management to ensure use and safety.	•	Avoid large retail malls and office parks in peripheral locations reliant on private vehicular access and which detract from the viability of established commercial and work areas, and lock out small entrepreneurs.

Page 116 Table 32. Proposed MSDF Policies (cont.)

	STRATEGY	SPATIAL POLICY	NON-SPATIAL, SUPPORTIVE POLICY	WORK GUIDELINES
7	Actively seek conditions to enable the private and community sectors to align their resources and initiatives with the MSDF principles and proposals.	Conscious of public resource constraints, actively seek and support private and community sector partnership to expand livelihood opportunities, settlement opportunity for ordinary citizens, and the national imperative to expand participation in the economy.	Develop an incentives package to support private and community sector partnerships in achieving the MSDF principles and proposals.	 Enable private and community sector participation by making known the Municipality's spatial principles and intent in user friendly communiques and guidelines. Require private land owners in key areas to plan and coordinate development collectively (beyond individual property boundaries and interests) in order to ensure appropriate infrastructure arrangements, the provision of inclusionary housing, public facilities, and so on.
8	Focus major development energy in SM on a few catalytic development areas that offer extensive, inclusive opportunity.	Focus major development effort in SM on: Unlocking development in Klapmuts North. The Adam Tas Corridor (in Stellenbosch town).	 Clearly communicate municipal objectives and principles – across functional areas and services – for development and urban management in catalytic areas. Seek land owner, provincial government, and national government support to develop catalytic areas in the best public interest. Support the establishment of institutional arrangements solely dedicated to enable development of catalytic areas and proceed with work to detail the broader plan and activity programme. Align municipal infrastructure and social services planning to support development in catalytic areas. Use municipal and government owned land assets to support development in catalytic areas. 	 Ensure that catalytic areas be developed as inclusive, appropriately serviced communities, negotiable through NMT and exhibiting a positive relationship with surrounding nature and agricultural land. Prepare land use management measures to enable development in catalytic areas. Define catalytic areas as "restructuring" or other special-measure areas to enable benefit from national and provincial support and incentives.

6.5. Guidelines, Studies and Information Supporting the Policies

SM, in partnership with other organisations, has completed a number of investigations and surveys to gather information in support of decision-making. For example, extensive work has been done to gather, categorise, and understand information related to historically and culturally significant precincts and places, scenic landscapes and routes, areas of environmental significance, and special places of arrival.

This work is available to assist in decision-making, whether by the municipality, the private sector (in framing development proposals), or members of the public (in responding to development proposals). It represents detail findings of a level not portrayed in the MSDF. In this way, the work forms part of the MSDF implementation framework, and should be actively employed in decision-making. An on-going task for the municipality and its partners is to extend, refine, and integrate the different information resources on an on-going basis.

Similarly, the provincial and national government spheres have completed guidelines and studies which could be used to support the strategies and policies contained in the MSDF. Key guideline documents, studies, and information is listed in Table 33.

Table 33. Supportive Guidelines Page 117

		STRATEGY	SPECIFIC PUBLISHED GUIDELINES AND DIRECTIVES
			 Formally protected areas, critical biodiversity areas and ecological support areas are detailed in the Western Cape Biodiversity Spatial Plan (2017) and associated handbook.
			Guidelines for the assessment of land use proposals that affect natural areas are contained in Guidelines for Environmental Assessment in the Western Cape.
			 Guidelines for applying biodiversity offsets are contained in the Western Cape Guideline on Biodiversity Offsets (2015) and National Wetland Offset Guidelines.
	1	Maintain and grow the assets of Stellenbosch	Formal protection mechanisms that can be used for areas of endangered and irreplaceable biodiversity, include:
		Municipality's natural environment.	 Private land: Stewardship Contract Nature Reserves, Biodiversity Agreements, and/ or Protected Environments.
;			- Municipal Land: Nature Reserve and/ or municipal Biodiversity Agreement.
			 Guidelines for managing nature, rural and agricultural areas are contained in the Western Cape Land Use Planning: Rural Guidelines (2018).
			 Norms and guidelines for farm size is contained in the Western Cape Land Use Planning: Rural Guidelines (2018).
	2	Respect, preserve and grow the cultural heritage of Stellenbosch Municipality.	 Heritage resources in Stellenbosch Municipality are outlined in a series of reports under the title Draft Revised Heritage Inventory of the Tangible Heritage Resources In the Stellenbosch Municipality (2018).
		Direct significant growth or new development in SM to areas:	Heritage resources studies identified above.
	3	Not identified as of the most critical natural or cultural significance.	
		Where the most opportunity exist in existing infrastructure investment, whether reconfigured, augmented, or expanded.	
	4	Clarify and respect the different roles and potentials of settlements in SM and maintain the identity of each.	 A study determined the growth potential and socio-economic needs of settlements in the Western Cape outside of the Cape Town metropolitan area using quantitative data is described in Western Cape Government: Growth Potential Study (2014).
	5	Ensure a balance approach to transport in SM, that appropriately serves regional mobility needs and local level accessibility improvements.	 An approach and work programme is contained in Towards A Sustainable Transport Strategy for Stellenbosch Municipality: Reflections on the Current Situation, a Vision for the Future and a Way Forward for Alignment and Adoption (Summary Report December 2017).
			Guidelines for the upgrading of informal settlements are contained in Towards Incremental Informal Settlement Upgrading: Supporting municipalities in identifying contextually appropriate options (https://www.westerncape.gov.za/assets/departments/human-settlements/docs/issp/westerncape_issp_design_and_tenure_options_2016.pdf)
	6	Develop all settlements as balanced, inclusive, appropriately serviced, communities, negotiable through NMT and exhibiting a positive relationship with surrounding nature and agricultural land.	 Guidelines for the development of human settlements are contained in Guidelines for Human Settlement Planning and Design Volume 1, prepared by the CSIR (https://www.csir.co.za/sites/default/files/Documents/Red_bookvol1.pdf)
			 Guidelines and standards for social facilities are contained in Development Parameters: A Quick Reference for the Provision of Facilities within Settlements of the Western Cape (https://www.westerncape.gov.za/eadp/files/atoms/files/Development%20Parameters%20Booklet%20-%2010%20feb%202014.pdf.)
	7	Actively seek conditions to enable the private and community sectors to align their resources and initiatives with the MSDF principles and proposals.	The existing proposal for defining Restructuring zones in Stellenbosch town is motivated and illustrated in Stellenbosch: Defining Restructuring Zone for Social Housing (2016).
	8	Focus major development energy in SM on a few catalytic development areas that offer extensive, inclusive opportunity.	

6.6. Implications for Sector Planning and Specific Development Themes

6.6.1. Environmental and rural area management

Large parts of SM comprise unique and critical biodiversity and agricultural areas which provide life-supporting ecosystem services. These areas also have qualities and are used for activities critical to sustaining key economic sectors including food and wine production and tourism. The imperatives of resource conservation, biodiversity, and heritage protection may conflict spatially with the need to develop and sustain economic activity and poverty alleviation.

Environmental management frameworks are one tool intended to guide land use decision-making. An environmental management framework is an analysis of biophysical and socioeconomic attributes of an area, and an identification of where specific land uses should be practiced based on those attributes.

In recognition of the intrinsic value of its nature and land assets, SM has developed broad Spatial Planning Categories (SPCs) – outlined in the Strategic Environment Management Framework (SEMF) – as a broad guide to land use planning and management in the municipal area. These categories, and associated guidelines, are aligned to international, national and provincial development objectives.

The SEMF (and its SPCs) does not create – or remove – land use rights. Rather, the SEMF is a key decision support tool for any organ of state making decisions that affect the use of land and other resources. It provides the decision-maker with information on the environmental assets and resources likely to be affected by a given land use and sets out associated principles and guidelines. It functions at both the level of policy (what should occur) and as best-available-information (what

is). The relevant organs of state – including the SM as well as provincial and national environmental authorities – must take account of and apply relevant provisions of the SEMF, when making spatial planning and land use decisions. This requirement is given legal emphasis in both SPLUMA (section 7(b) (3)) and the National Environmental Management Act (section 240 (1)(b)(v)).

The SPCs are spatially illustrated in Figure 48. What they comprise as outlined in the SEMF are outlined in the table attached as Appendix 3. The table also contains key policies associated with each category as contained in the SEMF and guidelines contained in the "Western Cape Land Use Planning: Rural Guidelines".

The table attached as Appendix 4 contains thematic guidelines drawn from "Western Cape Land Use Planning: Rural Guidelines" which may be applicable to different SPCs. Appendix 5 contains norms and guidelines for the size of agricultural holdings as contained in the "Western Cape Land Use Planning: Rural Guidelines".

As is often the case with work undertaken between different spheres of government – and at different times – the SEMF categories and those contained in the WCG guidelines do not align seamlessly. The table nevertheless attempts to achieve alignment in applicable guidelines. Further, as the SEMF contains many guidelines addressing non-spatial aspects of urban and environmental management – and the current emphasis is the MSDF – the table extracts those guidelines with a specific spatial emphasis.

The categories indicated in bold red are indicated on the SEMF composite SPC map (Figure 48).

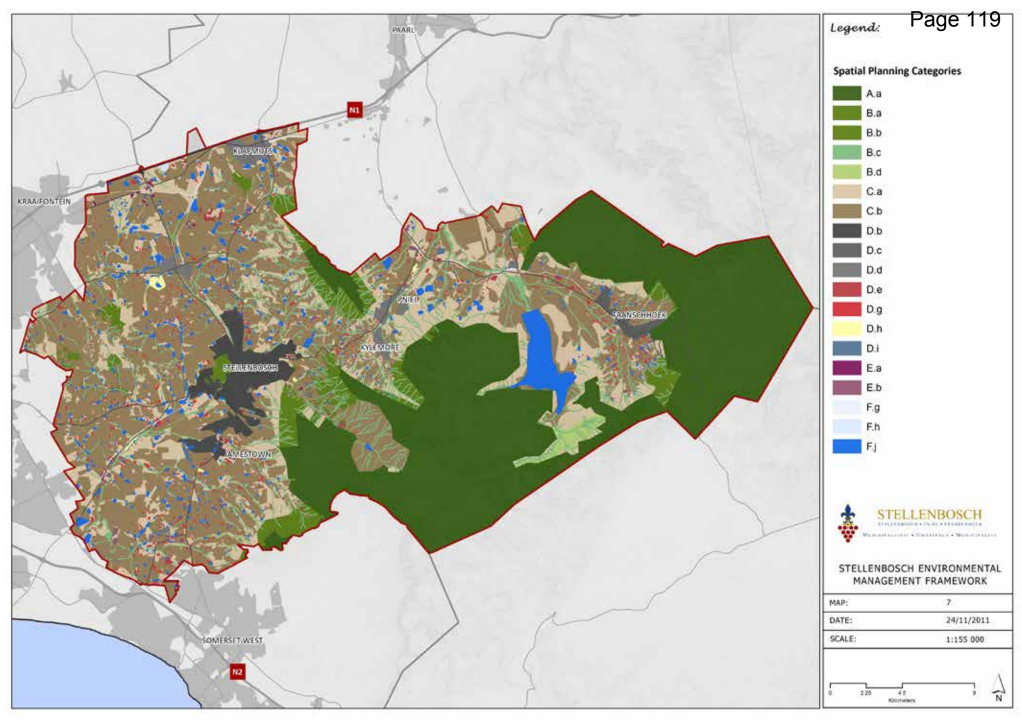


Figure 48. SEMF SPCs map

6.6.2. Movement

6.6.2.1 The relationship between spatial and transport planning

While spatial planning is concerned with the efficient organisation of land use and activities in space the challenge for transport planning is to provide the effective connections between land-uses in order that activities can be reached, and needs fulfilled. Transport planning and spatial development planning therefore are mutually dependent and must be fully interwoven within strategy in order to effect integrated and progressive development outcomes. SM's MSDF and transport plans must not be regarded as separate, independent undertakings but rather be detailed through coordination and advance through implementation in parallel.

Achieving the range of objectives set out in the MSDF is dependent upon comprehensive adjustments to current transport and mobility patterns. Likewise for the shifts in transport and accessibility to come about relies upon close adherence to spatial development principles.

In this section, the conceptual basis and the framework for the essential mobility and transport shifts that will facilitate spatial development outcomes are presented.

6.6.2.2 Traditional practice

Arguably, traditional spatial and transport planning follows a cycle of continuous outward development, serviced primarily through private vehicular mobility. This leads to a vicious cycle of loss of nature and agricultural land, inability to make public transport work, loss of opportunity for those who cannot afford vehicles, congestion on roads, provision of further road capacity, and further sprawl. Progressive cities pursue higher densities, a mix of uses, and public and NMT transport; a virtuous cycle focused on inclusive and sustainable urban settlement and transport management emphasising the importance of

people and place over motor vehicle led planning and development.

6.6.2.3 Required shifts

Transport in SM (comprising both passenger and freight trips) is on a path of continued increase for the foreseeable future. To align with both broader transport policy objectives this growth must be rigorously managed such that resulting transport patterns do not undermine broader spatial and development goals. At this stage, unconstrained movement by private vehicle has now resulted in road corridors operating beyond capacity during peak periods as well as through the day and so roads are unable to fulfil their intended function as effective movement spines, and prevent the effective serving of the adjacent land uses. The spatial development response, if the system doesn't change, is a continuing pattern of new development shifting outwards to and beyond the urban edge, resulting in ever lower density and loss of green and agricultural assets, 1950 on 300 which are the exact opposite of the desired spatial policy.

Figure 48 illustrates a conceptual approach to align transport planning with the MSDF. The graph shows passenger trips steadily increasing into the future. With no intervention on current trends this implies that total vehicle trips will increase at a slightly higher rate due to steadily increasing levels of car ownership and no improvement to public transport or other transport alternatives. The green line indicates the intervention scenario with total vehicle trips, showing a levelling off, a maximum point, followed by a steady decline. This represents the target, to be achieved through both managing the supply of transport and the demand for tripmaking, such that total vehicle trips undertaken reduce levels back to current levels and continue to decline into the future. The interventions required to achieve this central objective are outlined in the following sections.

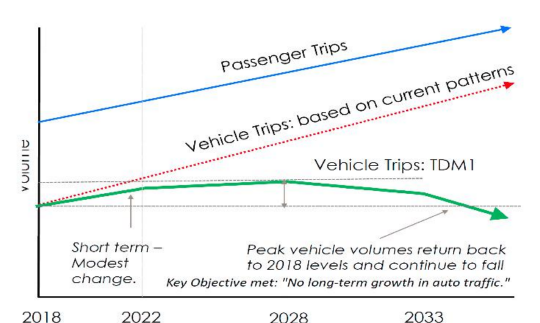


Figure 49. A conceptual approach to align transport planning with the MSDF

Achieving change in transport patterns requires a combination of interventions including:

- e. Changes in mode of travel (of a given trip) includes moving:
 - From low occupancy motor vehicles to shared, higher occupancy vehicles and onto public transport.
 - From motor vehicle to non-motorised (cycling and walking) transport.
- f. Changes in transport demand in terms of the trip itself:
 - Undertake the trip at a different time, (e.g. move outside of peak travel).
 - Reduce the trip frequency.
 - Change trip origin or destination (implies land use change).

For the transport specific strategies to manage travel demands we concentrate on providing a choice of alternative modes of travel to enable shifts to occur. We need to work to a situation where future growth is enabled by the introduction of shared transport options, formal public transport and for the shorter journeys provision for safe cycling and walking.

Improved and expanded public transport is essential for the future development of Stellenbosch. Current road based public transport offered by the minibus taxi industry provides an informal, unscheduled service used by lower income households who have no access to a car. Necessary improvements include:

- Minimum service levels and increased service availability through the day
- Improved reliability, safety and passenger comfort
- Financial support offering a level of fare relief.

To reverse the trend of ongoing growth in commuters by private transport, and to accommodate further commuting growth and

support spatial development requirements of Stellenbosch improved quality of public transport and an expanded network of services are vital. This migration to formal public transport and a full network will require a combination of:

- Corporate/business park services.
- University contracted services.
- The emergence of shuttle and scheduled public transport routes as new services partially achieved through the progressive upgrading of MTB routes and operations.
- Park-and-ride operations.
- New services plus progressive upgrading of MTB routes and operations.
- Improved commuter rail.
- Local light rail service option.

6.6.2.4 A conceptual publicage specification of the MSDF

Figure 49 illustrates a concept of a future public transport network for SM, including:

- An intensified passenger service on the rail corridor.
- Formal scheduled bus routes and indicative main stops.
- Park and ride routes with indicative main transfer park and ride stations.

Ultimately the required transport outcomes include running scheduled formal public transport services along all main arterials routes between main commuting origins and destinations as illustrated in Table 34 below.

Table 34. Desired public transport routes

SECTOR	ROUTE	CONNECTING SETTLEMENTS	MODE
R310 / Adam Tas / R304 Development Corridor	R310	Eerste River, Lyndoch, Vlottenburg to Stellenbosch	Road and rail
	R304	Koelenhof to Stellenbosch	Road and rail
	R304	Durbanville and Brackenfell to Stellenbosch	Road and rail
North	R44	Paarl and Klapmuts to Stellenbosch	Road and rail
West	M11/ Adam Tas	Bellville and Kuils River to Stellenbosch	Road and rail
South	R44	Strand and Somerset West to Stellenbosch	Road
East	R310	Franschhoek and Pniel to Stellenbosch	Road

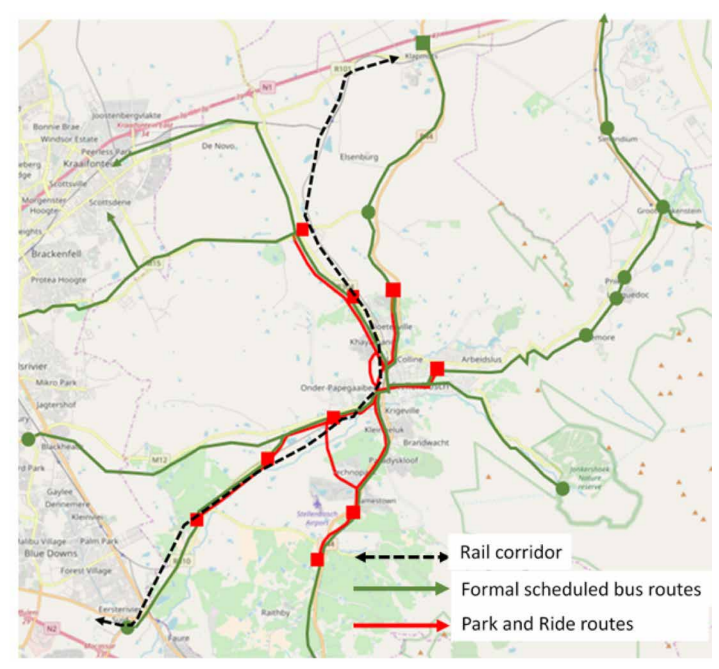


Figure 50. A conceptual public transport network for SM

Potential public transport nodes and partial routes into Stellenbosch are shown in Table 35 and potential park and ride locations in Table 36 (targeted settlement nodes are highlighted, and nodes on the rail corridor are shaded).

The future public transport network will develop steadily over time and can only advance successfully through a well-structured and integrated process involving many role players. Park and ride sites along arterial routes are a top priority for development, allowing current private car commuters the option of driving to these nodes from where demand thresholds will enable a combination of public shuttle services and corporate chartered services to operate between central Stellenbosch and other main employment nodes. Park and ride sites along the Adam Tas Corridor will generate activity and so provide the base thresholds for some retail, commerce and other service developments which in turn support planned settlement growth at the nodes. Other park and rides will be sited along routes where development along the corridor must be prevented. Here, careful placement and land-use control must be heeded such that mobility benefits are achieved without compromising the spatial development plans.

6.6.2.5 The design of routes

Given the dependence of citizens on NMT, and the need to shift more people to public and NMT, it is critical that the design of roads – whether new connections or improvements and enhancements to existing routes, consider NMT needs. Arguably, if included in the design of projects upfront, the provision of NMT facilities will not add significantly to project cost. Similarly, road design should provide for future regular public transport services (as opposed to private vehicular use only).

6.6.2.6 Transport within settlements

Within all settlements transport for NMT should be expanded, recognizing the reality that the majority of citizens do not have access to provide vehicles.

Table 35. Potential public transport nodes

R310 / ADAM TAS	R44 SOUTH	R310 to R45	R44	R304
Eerste River	Somerset West	Franschhoek	Klapmuts	Joostenberg
Lyndoch	Winery Road	Pniel	Elsenberg	Koelenhof
Vlottenburg	Annandale Road	Kylemore	Kromme Rhee	Nuutgevonden
Droë Dyke/ Oude Libertas	Jamestown	Idas Valley	Welgevonden	Kayamandi Bridge
Central Station	Techno Park		Cloetesville	
Plankenbrug	Mediclinic			

Table 36. Possible park and ride locations

R310 / ADAM TAS	R44 SOUTH	R310 to R45	R44	R304
Lyndoch	Annandale Road	Kylemore	Welgevonden	Koelenhof
Vlottenburg	Jamestown	Idas Valley		Nuutgevonden
Droë Dyke/ Oude Libertas	Techno Park			

No.	Road	Road Name	Current Provision			Extend Provision for				Future Corridor Development		
											Transport	Land Use Activity
1-2	R44	Strand Road		OMBI O		ķ	<i>₽</i>	+ Reverte	BUS		Road based formalised public transport priority route.	Limit / prevent new development. Scenic Route
3-7	R310	Baden Powell		OMBI O	異	∱	<i>₽</i>	Par per fine	BUS	Ž	Rail and road high capacity primary public transport priority route	Encourage compact, mixed use, redevelopment and contained growth at the specific nodes
8-10	M12	Polkadraai Rd		OMBT ⊙		∱	\$€	+ Paracita	BUS		Road based formalised public transport and P&R priority route.	Mobility Route. Limit / prevent new development.
11	M23	Bottelary Rd		OMBT (ķ	\$€		BUS		Road based formalised public transport priority route.	Compact, mixed use, redevelopment and contained growth at Koelenhof & Devenvale.
12-14	R304	Malmesbury Rd		©MBT 6		ķ	<i>₫</i> •0	the section	BUS	Ĭ	Road based formalised public transport and P&R priority route.	Encourage compact, mixed use, redevelopment and contained growth at Koelenhof node & R304-R101 node (Sandringham & Joosetenburg)
15-17	R44	Klapmuts Rd		MET		ķ	<i>\$</i> €0	+ Paracita	BUS		Road based formalised public transport and P&R priority route.	Limit / prevent new development. Scenic route. Focus compact, mixed use development at Klapmuts
18-20	R310	Banhoek Rd		OMBT O		ķ	<i>₽</i>		BUS		Road based formalised public transport route.	Scenic Route. Consolidate development at specific nodes
21		Kromme Rhee Rd		[™]		ķ	\$€	Personal			Rail and road public transport & P&R linking route	Encourage compact, mixed use, redevelopment and contained growth at Koelenhof only.
22		Annandale Rd		MBT _®		ķ	<i>₽</i>				Road based linking route	Mobility route. Limit / prevent new development. Scenic Route
23-24	R45	Paarl-Franschoek		OMBI O		ķ	\$€				Road based public transport priority route.	Mobility route. Limit / prevent new development. Scenic Route
25-27	R301	Wemmeshoek Rd		OMBI O		ⅉ	\$€				Road based public transport priority route.	Mobility route. Limit / prevent new development

Figure 51. Future Development of Arterial Road Transport Corridors in and around Stellenbosch (Transport Futures, 2018)

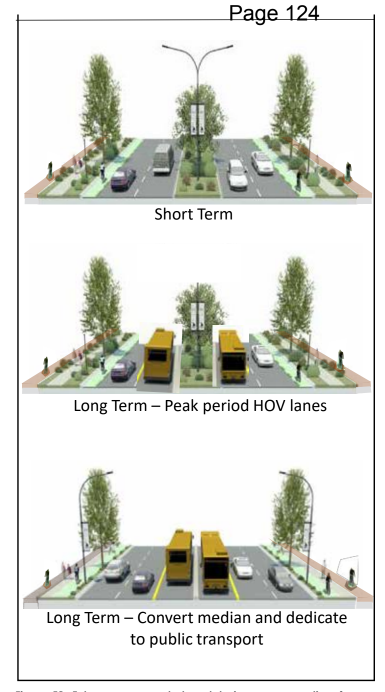


Figure 52. Future recommended road designs - cross sections for public transport ad NMT (Transport Futures, 2018)

6.6.3. Housing

The current SM housing pipeline is largely aligned with the MSDF (See Appendix F). As detailed work is undertaken in support of projects, further alignment between housing and the MSDF will be sought.

In broad terms, the MSDF has the following implications for housing planning and delivery:

- Stellenbosch town and Klapmuts should be the focus for accommodating significant new growth over the short to medium term. It is in these towns where livelihood opportunities can be best assured and where people can best be accommodated without resulting in significant movement of residents in search of work and other opportunities.
- The housing focus in other settlements should primarily be to improve conditions for existing citizens, specifically those in informal settlements, backyard structures, and those lacking security of tenure.
- Over the longer term, it is believed that some settlements along the Baden-Powell-Adam Tas-R304 corridor can support larger populations, particularly the broader Muldersvlei/ Koelenhof and Vlottenburg/ Spier/ Lynedoch areas.
- A critical pre-condition for larger inclusive settlements in these areas is the establishment of a quality, frequent public transport service (in time possibly rail-based) serving the corridor and all settlements along it.
- In all settlements housing development should focus while considering the unique character and nature of existing areas on densification, infill opportunity (also rationalizing and improving edge conditions to roads, open spaces, and community facilities), and the reuse of disused precincts, in this way maximizing the use of available land resources, minimizing pressure for the lateral expansion of settlements, enabling efficient service provision, and the

- viability of undertaking trips by local public transport, cycling and walking.
- All housing projects should as far as possible

 focus on a range of typologies, enabling
 access for a range of income groups.
- All housing projects should consider the availability of social facilities and the daily retail needs (e.g. for purchasing food stuffs) of residents, enabling less dependence on the need to move other than by walking and cycling to satisfy everyday needs.
- As far as possible, sufficient accommodation should be provided associated with education institutions in Stellenbosch town to enable all those who wish to reside in proximity to their institutions, at a reasonable cost, the opportunity to do so.
- Farmers should be actively supported to provide agri-worker housing (following the guidelines contained in "Western Cape Land Use Planning: Rural Guidelines").
- Gated residential development is not favored. Public components of development should remain public, enabling integration of neighbourhoods and through movement. Security to private components of developments could be provided through other means than the fencing and access control of large development blocks or areas neighbourhoods.

6.6.4. Local economic development

In broad terms, the MSDF has the following implications for local economic development:

 A precautionary approach to the municipality's assets of nature, agricultural land, scenic landscapes and routes, and historically and culturally significant precincts and places, which underlies critical livelihood processes, including a strong tourism economy.

- Stellenbosch town and Klain st. should be the focus for significant commercial and industrial use, with gradual relocation of larger industrial enterprises to Klapmuts (benefitting from its regional freight and logistics locational advantages).
- Franschhoek maintaining a focus on commercial uses serving local residents and the tourism economy.
- Small rural settlements should contain commercial activities meeting the daily needs of residents and work spaces enabling livelihood opportunity.
- The location, planning, and design of commercial and office developments to compliment and assist in improving the economic performance, usability, attractiveness and experiential quality of existing town centres. "In centre" and "edge of centre" developments are the recommended location for new large scale commercial/ retail developments, having the least negative and most positive impacts to the town centre and town as a whole (as indicated in evidence gathered in support of developing the PSDF).
- Active support for non-residential development integrating fragmented parts of settlements and specifically integrating and offering access and opportunity to poorer settlements.
- Rural place-bound businesses (including farm stalls and farm shops, restaurants and venue facilities) of appropriate location and scale to complement farming operations, and not compromise the environment, agricultural sustainability, and the scenic, heritage and cultural landscape (following the guidelines contained in "Western Cape Land Use Planning: Rural Guidelines").
- Rural place-bound agricultural industry related to the processing of locally sourced (i.e. from own and/or surrounding farms) products, and not compromise the environment, agricultural

- sustainability, and the scenic, heritage and cultural landscape (following the guidelines contained in "Western Cape Land Use Planning: Rural Guidelines").
- Support for various forms of leisure and tourism activities across the rural landscape, of appropriate location, scale, and form not to compromise the environment, agricultural sustainability, and the scenic, heritage and cultural landscape (following the guidelines contained in "Western Cape Land Use Planning: Rural Guidelines").

6.7. Land Use Management Guidelines and Regulations

SM has prepared a draft Integrated Zoning Scheme (IZS) to standardize, review and address the main shortcomings of the current zoning schemes of earlier administrations. These older schemes are the Stellenbosch, Franschhoek, Kayamandi, and Rural Area zoning schemes. Each regulated land in different ways.

The draft IZS was approved by Council during October 2017 to enable a second round of public participation. Additional comments and inputs received from interested and affected parties will be reviewed and the edited IZS will be submitted to Council for adoption during 2019.

The MSDF and IZS are aligned in that both planning instruments pursue the same objectives. For example, the IZS provides for:

- A Natural Environment Zone, aimed at protecting assets of nature while conditionally providing for other associated uses, including access routes, sports activities, and tourist facilities and accommodation, which ensures enjoyment of these areas for leisure and recreation.
- An Agricultural and Rural Zone, aimed at protecting productive agricultural land while also enabling the diversification of farm income and provision of services to agri-workers.

- Overlay zones recognizing the unique characteristics of the Stellenbosch, Franschhoek, Jonkershoek Valley, Dwars River Valley, and Ida's Valley historical areas, scenic routes across the Municipal area, and specific local economic areas.
- The densification of traditional residential areas through second dwellings, guest establishments and provisions for home-based work.

Some of the major interventions proposed in the MSDF may require additions to the IZS. For example, development of the Adam Tas Corridor may be assisted through an overlay zone, outlining land use parameters and processes specific to the development area. This, however, will be clarified as the project specifications are finalised (anticipated during the 2019/20 business year).

Similarly, it would be justifiably to include a university overlay zone, incorporating special provisions related to university activities and space. Ideally, this overlay zone should also include private property largely used for student residential accommodation. This overlay zone can be finalised in parallel with university master planning.

6.8. Implications for Inter-Municipal Planning

The sections below summarises general and placespecific issues related to spatial planning and land use management impacting on SM within the context of neighbouring municipalities.

6.8.1. General inter-municipal planning issues

It would appear that municipalities adjoining the CCT are experiencing (as a result of a combination of factors related to land availability and price, traffic congestion, and lifestyle demand), increased demand for:

 The location of corporate headquarters and centralised, large, space extensive

- warehousing/logistic completes presented to major inter regional routes.
- Lifestyle residential "estates", proximate to nature.
- Low income settlement opportunity in less "competitive" locations with easier access to social facilities, work, and lower travel cost.

These demands manifest in increased stress on the adjoining municipalities' ability to curtail the sprawl of settlements and protect agricultural land, and to meet "own" demands for lower income settlement opportunity and associated social facilities. Importantly also, it requires an inter-municipal view of the role of the N1 corridor in the metropolitan space-economy.

The issue of low income settlement opportunity is particularly significant. As indicated in the CCT MSDF, the City has to deliver some 35 000 housing opportunities each year – over 20 years – to meet the current backlog. Actual delivery is far lower, and, as a result, the MSDF notes a transition from formal, market-led housing supply, to informal solutions. There is no doubt that the demand for housing of residents and workers in the CCT's, is beginning to "spill-over" to adjoining settlements and municipalities, where land invasions are occurring for the first time.

In some ways it would appear that municipalities adjoining the CCT are now confronted with significant challenges not experienced before, and directly related to the CCT. Arguably, municipalities adjoining the CCT are not resourced to manage these pressures on their own.

The existing institutional response to these challenges – contained in municipal policy documents – is primarily that it is a spatial issue, to be addressed by collaborative planning forums between municipalities.

As indicated in the CCT MSDF, "Cape Town functions within a regional spatial structure, where the settlements, transport network, agricultural

resources and natural systems all interact in a system supporting the economy, services and food security." The same applies to adjoining municipalities. It is doubtful whether spatial planning, or collaborative forums comprising planners from the relevant municipalities, will succeed in managing the pressures associated

with the current settlement "system". Increasingly, the argument could be made for a metropolitanwide planning authority dealing with inter-municipal planning issues, and the associated resourcing required.

6.8.2. Place-specific inter-199 nichoal planning issues

The table below summarises key place-specific inter-municipal planning issues. As a basis, the issues and comments as contained in the Cape Town MSDF are listed, expanded upon with comments from the perspective of the Stellenbosch MSDF.

	Table 37. Place-specific inte	r-municipal planning issues			
URBAN GROWTH ISSUE	MANAGEMENT REQUIREMENT (AS STATED IN THE CAPE TOWN SDF)	STELLENBOSCH MSDF VIEW			
DE NOVO					
Uncertainty regarding the future function and development of provincial land located off Old Paarl Road (R101) in the SM area, directly abutting the CCT-SM boundary east of Bloekombos. Historically the land was farmed but it is subject to escalating urban development pressures.	 There is increasing urban growth pressure in the north-eastern metrocorridor. As the Du Novo land is in close proximity to the Paarl-Cape Town commuter railway line, the R101 and N1, it is subject to escalating development pressure. In making a decision on its future, consideration needs to be given to its past use for intensive agriculture, especially as favourable soil types and access to the Stellenbosch (Theewaterskloof) Irrigation Scheme underscore its agricultural significance. Its location abutting the CCT-SM boundary, and in close proximity to the Bloekombos settlement, necessitates that the two municipalities collaborate in assessing the optimum and sustainable use of the De Novo land. 	• From the perspective of the Stellenbosch MSDF, there is no doubt that there will be increasing pressure for development along the whole of the N1 corridor, including the old Main Road, from the CCT boundary through to DM (including Ben Bernard). Ideally, this corridor requires a inter-municipal planning intervention, together with the WCG. The initiative should identify areas to be prioritized for development, areas to be left for agriculture and the continuity of natural systems, phasing, and so on. SM is of the view that, over the short to medium term, Klapmuts should be prioritized.			
KLAPMUTS					
Both Stellenbosch and Drakenstein municipalities have identified Klapmuts as a prospective subregional urban node along the N1. Residential and industrial development opportunities have been identified north and south of the N1, and the area has also been identified as having potential to serve as a regional freight logistics hub.	 Existing infrastructure (i.e. N1, R101, R44 and the Paarl-Bellville railway line and station) which dictate the location of certain transport, modal change or break-of-bulk land uses. The existing development footprint of Klapmuts as well as potential development land parcels including land north of the N1 and the N1-R101-railway line corridor east of Klapmuts, the latter extending up to Paarl South Industria and including a proposed green logistics hub. Potential for an inland port and agri-processing, packaging and dispatch platform. Avoiding daily movement across the N1 between place of work and residence or social facilities. Achieving an appropriate metro gateway. A collaborative sub-regional growth management spatial framework between the Stellenbosch and Drakenstein municipalities in order to avoid unsustainable "twin developments". 	 The SM MSDF supports development of Klapmuts (north and south) as a significant area of economic opportunity – located on the metropolitan area's major freight route – and place of settlement proximate to work opportunity. The Distell led development of Farm 736/RE is supported, unlocking work opportunity for a significant community in an area of lesser agricultural opportunity and nature/cultural value. Key considerations into the future include: Realistic assumptions about the extent of future land use categories and take-up rates. Careful consideration of land use change east of Farm 736/RE. NMT integration of the north and south across the N1. Careful consideration of high-end, gated residential development capitalising on the private vehicular accessibility of Klapmuts. The area stretching from Klapmuts to Paarl, situated between the N1 and Old Paarl Road – including Ben Bernard – appears to have significant metropolitan-wide potential for enterprises depending on good freight access. Its future should also be the subject of intermunicipal planning. 			

URBAN GROWTH ISSUE	MANAGEMENT REQUIREMENT (AS STATED IN THE CAPE TOWN SDF)	STELLENBOSCH MSDF VIEW
SIMONDIUM / GROOT DRAKENSTEIN		
The threat of ribbon-development along the DR45 between Simondium and Groot Drakenstein impacts on both the scenic tourism route and significant heritage and agricultural working landscapes.	 The close proximity of Simondium and Groot Drakenstein either side of the Drakenstein and Stellenbosch municipal boundary requires co-ordination of their respective municipal urban development programmes in order to ensure: Limiting ribbon development along the R45 and a restricting settlement footprint along such route. Containing growth of the settlements through infill, densification and strict management urban edges. Appropriate development abutting the R45. Appropriate usage of underdeveloped tracts of land between the two settlements (e.g. the Bien Donne provincial land) in order to retain/reinforce the natural, heritage and agricultural working landscapes. 	 From the perspective of the Stellenbosch MSDF, the areas towards Franschhoek – and including smaller settlements – offer less livelihood opportunity than the Baden Powell-Adam Tas-R304 corridor and contain high value nature, culture and agricultural assets. It is not the appropriate focus for accommodating significant new growth. The Paarl/ Franschhoek corridor is progressively occupied by those who can – for now – bridge space in private vehicles, in the process displacing agricultural land. Further mono-functional, gated residential development in the area should be resisted, and livelihood and settlement conditions in existing settlements be improved without enabling significant new growth. A specific concern to SM is that the extent and nature of development in the southern parts of DM will increase pressure for state assisted housing in and around Franschhoek as little affordable housing is provided as part of the new developments along the R45.
ZEVENWACHT / BOTTELARY HILLS		
There is a threat to the visual amenity of the Bottelary Hills within the eastern visual envelope of the metro area.	 Increased demand for residential development extending northwards from Polkadraai Road (M12) to Bottelary Road (M23) including Zevendal, Zewenwacht, Klein Zevenwacht and Haasendal, given the following: Metropolitan access via the Stellenbosch Arterial/ Polkadraai Road (M12), as well as east-west linkages (e.g. Saxdowns Road). Up-slope localities (e.g. Langverwacht Road) enjoying panoramic views of the Peninsula. Close proximity to world-renowned vineyards and wineries (Zevenwacht, Hazendal). Such urban growth is eroding the visual amenity of the Bottelary Hills, impacting on the agricultural working landscape and prompting demand for developments within adjacent areas in the Stellenbosch municipal area enjoying similar locational advantages. Accordingly, cross-boundary urban growth management collaboration is required between the CCT and Stellenbosch Municipality to ensure that the visual, natural and agricultural integrity of the Bottelary Hills is maintained. 	Given the location of the area, and access, pressure for development is expected. The CCT should hold its urban edge, while there appears to be significant infill (lower income) housing opportunity east of Van Riebeeck Road between Polkadraai Road and Baden Powell Road.

Table 39. Place-specific inter-municipal planning is	able 39. Place-specific inter-municipal planning issues (cont.)	
URBAN GROWTH ISSUE	MANAGEMENT REQUIREMENT (AS STATED IN THE CAPE TOWN SDF)	STELLENBOSCH MSDF VIEW
FAURE		
	Residential development within the CCT municipal boundary between Faure and Firgrove including Croydon Vineyard Estate, Croydon Olive Estate, Kelderhof Country Estate, and Sitari Fields, is prompting demand for similar residential developments to the north of the CCT municipal boundary and urban edge within the Faure Hills. The location of such demand within the Stellenbosch municipal area is motivated by developers given the following: - Convenient linkages to bulk services within the downslope CCT developments.	Further encroachment of agricultural land should be resisted. Arguably, however, it is development supported by the CCT that has led to significant pressure on agriculture and nature areas within SM.
	- Convenient linkages to bulk services within the downslope CCT developments. - Access to potable water given the nearby Faure water-works and reservoir.	
	Being highly accessible given the proximity of the N2 and R102.	
There is a development threat to "winelands" in	Panoramic views of False Bay and the Peninsula.	
the Faure Hills.	Being within a viticulture area with access to renowned wineries (e.g. Vergenoegd) and within	
	close proximity to Dreamworld.	
	Such development outside the CCT urban edge will impact directly on the "winelands" within the SM area. Accordingly, a collaborative urban edge/ municipal boundary assessment undertaken by CCT and SM is required to soften the CCT urban edge, especially where such edge coincides with the municipal boundary and directly abuts vineyards. This would serve to lessen the threat to the adjacent viticulture areas and address the misperception of developers regarding extending the urban edge within the Faure Hills to benefit from its locational advantages.	
HELDERBERG HILLS		
	Settlement types, their roll-out and management within the Stellenbosch-Helderberg rural interface area demonstrates the following settlement policy disparities:	The concept of "inter-connected" nodes contained in the previous Stellenbosch MSDF is mis-represented by the CCT. The concept
	 A CCT settlement policy underpinned by strict settlement growth management (i.e. containment) and limited non-agricultural and new settlement development in its rural area. 	acknowledges the existence of existing settlements – including Raithby – but does
	 A SM settlement policy focussing on "inter-connected nodes" with existing rural and urban settlement transformation through densification and extension. 	not necessarily imply its further development. This notion is re-afirmed in the new MSDF. In many ways, the CCT, through allowing land
	The roll-out of the 'inter-connected node" settlement model within the Stellenbosch-Helderberg interface rural area raises concern in the following respects:	use change, created extreme pressure on agricultural land within the jurisdiction of SM.
Settlement model roll-out threats to agricultural working and heritage landscapes between Stellenbosch and Helderberg.	 Various urban settlement forms, architectural styles and land use components not compatible with the existing heritage and agricultural working landscape (e.g. James Town/ De Zalze node). 	
	- Promotion of ribbon development along the R44 (e.g. James Town/ De Zalze node).	
	 Development or extension of inter-connected nodes in close proximity to the CCT urban edge (e.g. Raithby, De Wynlanden Estate) with such developments prompting similar development demand outside the CCT urban edge. 	
	Ensuring the integrity of heritage and agricultural working landscapes that comprise the Stellenbosch-Helderberg rural interface requires a CCT-SM collaborative planning forum to achieve synergy between the disparate settlement policies.	

6.9. Catalytic Initiatives

6.9.1. Adam Tas Corridor

The most strategically located land in Stellenbosch town comprises large industrial spaces, including land previously occupied by Cape Sawmills and Distell facilities. A significant proportion of these have been vacated or will be vacated in the foreseeable future in response to changes in the operating context of manufacturing enterprises. Thoughtful redevelopment of these spaces – at scale – can contribute meaningfully to meeting existing challenges and MSDF objectives.

In simple terms, the concept is to launch the restructuring of Stellenbosch town through redevelopment of the Adam Tas Corridor, the area stretching along the R310 and R44 along the foot of Papegaaiberg from the disused Cape Sawmills site in the west to Kayamandi and Cloetesville in the north.

It forms the western edge to the town but is not well integrated with the rest of Stellenbosch, largely because of the barrier/ severance effect of the R44 and the railway line. Much of the area has a manufacturing use history. It includes the disused sawmill site, the government owned Droë Dyke area, Distell's Adam Tas facility, Oude Libertas, various Remgro property assets, Bosman's Crossing, the rail station, Bergkelder complex, Van der Stel sports complex, the George Blake Road area, and parts of Kayamandi and Cloetesville. Underutised and disused land in the area measures more than 300ha.

Conceptually, a linear new district within Stellenbosch is envisaged adjacent to and straddling (in places) Adam Tas Road, the R44, and railway line. Overall, development should be mixed, high density and favour access by pedestrians and cyclists.

A central movement system (with an emphasis on public transport and NMT) forms the spine of the area, and is linked to adjacent districts south and west of the corridor. The corridor retains west-east and north-south vehicular movement (both destined for Stellenbosch town and through movement) as well as the rail line. Remote parking facilities will form part of the corridor concept, with passengers transferring via public transport, cycling and walking to reach destinations within the town of Stellenbosch. The R44 and rail line specifically could be bridged in parts to enable integration across the corridor to access adjacent areas.

The corridor is not envisaged as homogenous along its length, with uses and built form responding to existing conditions and its relationship with surrounding areas. Conceptually, three areas could defined, each linked through a sub-district.

- The southern district comprises the disused sawmill site, Droë Dyke, and the Adam Tas complex. It can accommodate a mix of high density residential and commercial uses, as well as public facilities (including sports fields).
- The central district is the largest, including Bosman's Crossing, the Bergkelder, and the Van der Stell Sports complex. Here, development should be the most intense, comprising a mix of commercial, institutional, and high density residential use. The "seam" between this district and west Stellenbosch is Die Braak and Rhenish complex. The southern and central districts are linked through Oude Libertas. Oude Libertas remains a public place, although some infill development (comprising additional public/educational facilities) is possible.
- The northern district focuses on the southern parts of Kayamandi. The central and northern districts are linked through George Blake Road. This area effectively becomes the "main street" of Kayamandi, a focus for commercial, institutional, and high density residential use integrated with the rest of the corridor and western Stellenbosch town.

Along the corridor as a whole – depending on local conditions – significant re-use of existing

buildings is envisaged. This is seeded 130 amental prerequisite for diversity, in built character and activity (as reuse offers the opportunity for great variety of spaces). Aspects of the industrial use history of the area should remain visible. A range of housing types, in the form of apartments should be provided, accommodating different income groups and family types.

Redevelopment in terms of the concept offers the opportunity to:

- Grow Stellenbosch town and accommodate existing demand – in a manner which prevents sprawl, and create conditions for efficient, creative living and working.
- Stimulate and act as a catalyst for the development of improved public transport and NMT
- Rethink and reconstruct infrastructure, and particularly the movement system, including the possible partial grade separation of eastwest and north-south movement systems, in turn, integrating the east and west of town and releasing land for development.
- Integrate Kayamandi and Stellenbosch town seamlessly.
- Shift new development focus to the west of town, with Die Braak and Rhenish complex forming the center and seam between the new west and east of Stellenbosch town.
- Accommodate the parking of vehicles on the edge of town whilst the corridor provides for and promotes a greater focus on pedestrianism and cycling into the core town.
- Accommodate uses which meet urgent needs, specifically higher density housing and university expansion, also assisting in establishing a compact, less sprawling town, public transport, and pedestrianism.
- Increases land value east of the R44 and in the area between Kayamandi and the Bergkelder complex.

Existing manufacturing enterprises can gradually relocate to the north, closer to the N1 logistics corridor (as planned by Distell for their operations).

A spatial plan for the corridor is needed. This plan should spell out – in broad terms – what activities should ideally happen where (and in what form), where to start, and what infrastructure is anticipated by when. However, a spatial plan is not enough. The preparation of the plan has to be situated within a broader surround of development and transport objectives, institutional arrangements and agreements, and parallel professional work streams.

Institutional arrangements are critical. It would include broad agreement between land owners and the municipality to pursue the corridor development, the objectives to be sought, how to resource the work, and associated processes. It would appear that the private sector is best situated to lead the initiative. Land owners – unlike the municipality – have the resources to undertake planning.

Parallel work streams should explore:

- Economic modelling of development options.
- Corridor access and mobility planning and scenario modelling.
- How ordinary citizens with limited material wealth can benefit from the development.
- The nature of efficient, "smart" infrastructure to support living, services, and business.

Critically, development of the corridor needs to be supported by broader strategies impacting on Stellenbosch town as a whole. These include:

- Focusing University functions on the town (as opposed to decentralisation).
- Private vehicle demand management (specifically to curtail the use of private vehicles for short trips within the town).

Critical also, both for the Adam Tas Corridor and the broader Baden Powell-Adam Tas-R304

development corridor is to explore the feasibility of introducing a more reliable and frequent rail service along the Eerste River-Stellenbosch-Muldersvlei-Klapmuts rail line. The aim should be to have a more frequent passenger service along the corridor, and connected larger and smaller settlements. Safe crossing of rail infrastructure also requires specific attention.

At the time of submission of the MSDF, considerable progress has been made by and owners, the municipality, WCG, and the University, to prepare for joint planning of the Adam Tas Corridor.

The Adam Tas Corridor is a significant opportunity, similar in potential scope and impact over generations to the establishment of the university, the Rupert-initiated drive to save and sustain historic precincts and places, and the declaration of core nature areas for preservation. It is a very large project, some five times the extent of the successful Victoria & Alfred Waterfront (V & AW) in Cape Town. It involves more stakeholders and land owners than the V & AW did, and similarly challenging obstacles. It will require sustained, committed work over a prolonged period of time, trade-offs, and a departure of current norms.

Given the scope and complexity of the project, the immediate focus is to understand what it will take to achieve mindful redevelopment of the corridor. Its feasibility, dependencies, and risks need to be fully understood with a view to making recommendations to land owners and other parties involved as to how to proceed in the most responsible way.

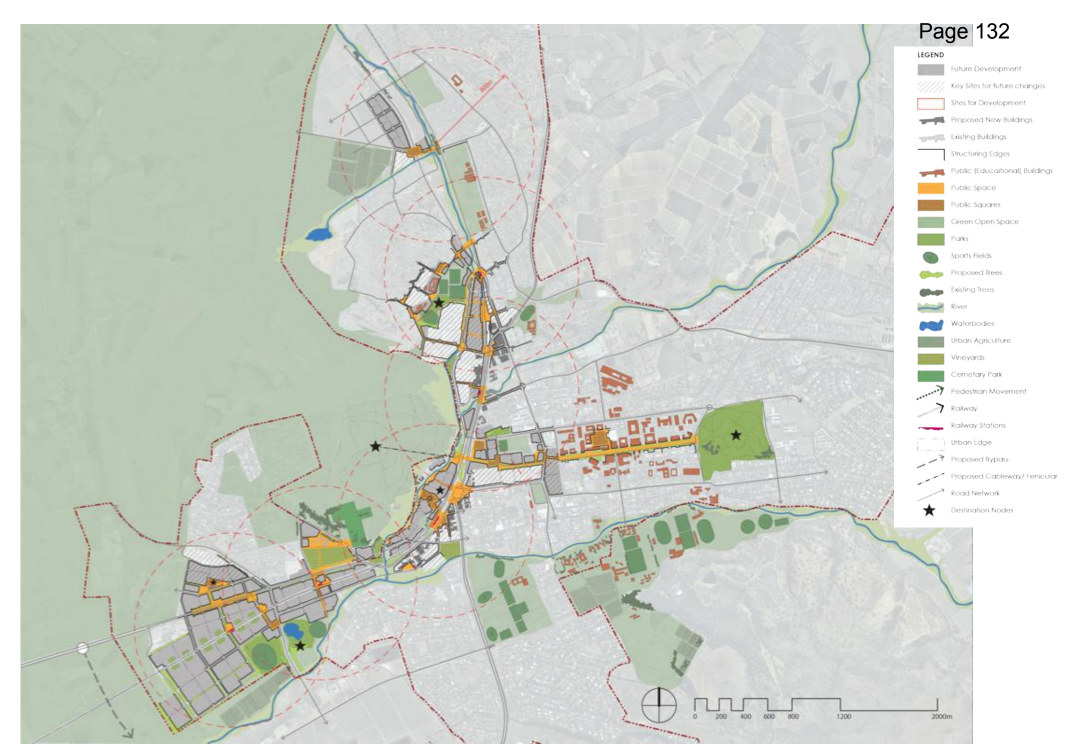


Figure 53. Adam Tas Corridor Concept

6.9.2. Development of Klapmuts

The Greater Cape Metro Regional Spatial Implementation Framework (RSIF) contains very specific policy directives related to Klapmuts, aimed at addressing pressing sub-regional and local space economy issues. Key policy objectives include:

- Using infrastructure assets (e.g. key movement routes) as "drivers" of economic development and job creation.
- Recognition that existing infrastructure in the area (i.e. N1, R101, R44 and the Paarl-Bellville railway line and station) dictate the location of certain transport, modal change or break-ofbulk land uses.
- Recognition of the Klapmuts area as a significant new regional economic node within metropolitan area and spatial target for developing a "consolidated platform for export of processed agri-food products (e.g. inland packaging and containerisation port)" and "an inter-municipal growth management priority".
- The consolidation of and support for existing and emerging regional economic nodes as they offer the best prospects to generate jobs and stimulate innovation.
- The clustering of economic infrastructure and facilities along public transport routes.
- Maintaining valuable agricultural and nature assets.
- Providing work opportunity in proximity to living areas.

There is no doubt that Klapmuts is a potentially significant centre for economic activity and residence within the metropolitan region and SM, located as it is on the N1 transport corridor which carries 93% of metropolitan freight traffic. To date, the settlement is characterized by residential use and limited commercial and work-related activity. Public sector resource constraints have prevented the infrastructure investment required to enable

and unlock the full potential of the area for private sector economic development as envisaged in the GCM RSIF.

The decision by Distell Limited to relocate to and consolidate its operations in Klapmuts is critical to commence more balanced development of the settlement. Distell Limited proposes to develop a beverage production, bottling, warehousing and distribution facility on Paarl Farm 736/RE, located north of the N1, consolidating certain existing cellars, processing plants, and distribution centres in the Greater Cape Town area. The farm measures some 200 ha in extent. The beverage production, bottling, warehousing and distribution facility will take up approximately 53 ha.

The project proposal includes commercial and mixed-use development on the remainder of the site which is not environmentally sensitive to provide opportunities both for Distell's suppliers to co-locate, and for other business development in the Klapmuts North area. The site does not have municipal services, and the proposed development will therefore require the installation of bulk service infrastructure, including water, wastewater treatment, stormwater, electricity, and internal roads. (See Figure 54 for the Development Framework).

Significant progress has been made in planning for a "Innovation Precinct" or "Smart City" district west of but contiguous to Klapmuts south. This include a land agreement with the University of Stellenbosch to possibly establish university related activites in this area. The urban edge has been adjusted in recognition of the opportunity associated with this initiative (See Figure 55 for the concept Development Framework).

A number of issues require specific care in managing the development of Klapmuts over the short to medium term.

 The first is speculative applications for land use change on the back of the proposed Distell development. Already, a draft local plan prepared by DM has indicated et al. 23 tensive development east of Farm 736/RE. Distell will not fund the extensive infrastructure required to unlock development here, and arguably, land use change to the east of Farm 736/RE could detract from the opportunity inherent in Farm 736/RE.

- The second is the linkages between Klapmuts north and south, specifically along Groenfontein Road and a possible NMT crossing over the N1 linking residential areas south of the N1 directly with Farm 736/RE. Without these linkages, residents to the south of the N1 will not be able to benefit from the opportunity enabled north of the N1.
- The third is speculative higher income residential development in the Klapmuts area, based on the area's regional vehicular accessibility. Higher income development is not a problem in and of itself, but ideally it should not be in the form of low density gated communities.

Given that management of Klapmuts is split between DM and SM (respectively responsible for the area north and south of the N1), special arrangements will be required to ensure that the settlement as a whole develops responsibly, in a manner which ensures thoughtful prioritization, infrastructure investment, and opportunity for a range of income groups.

Arguably, recent LSDF planning work commissioned by DM for the area east of Farm 736/RE begins to illustrate the problem of insufficient coordinated planning. The LSDF envisages a very significant extent of development for Klapmuts North. Specifically, in terms of a 20-year growth trajectory, Commercial Office development of 912 354m² is envisaged, Commercial Retail development of 187 839m², and General Light Industrial Development of 370 120m². A number of issues emerge:

Firstly, the realism of these land use projections within the context of the regional economy is questioned. To Illustrate:

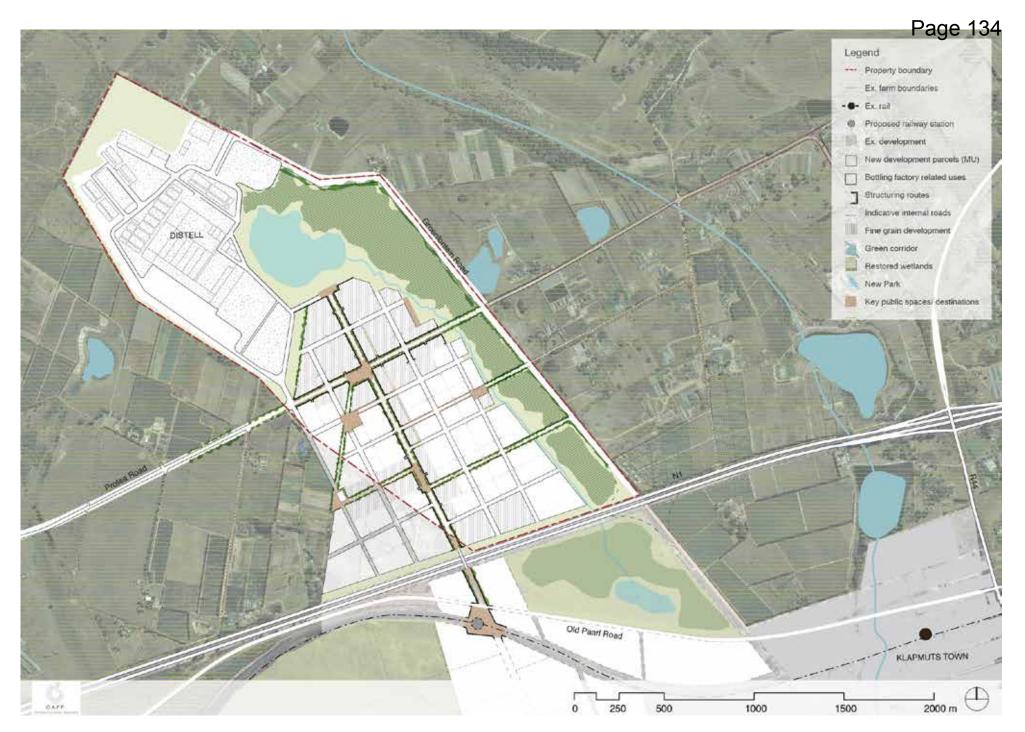


Figure 54. The proposed development by Distell on Farm 736/RE, Klapmuts (GAPP Architects)



Figure 55. The proposed Klapmuts "Innovation Precinct" Concept (Osmond Lange Architects and Planners)

- Considering the envisaged Commercial Office allocation, it is noted that Cape Town CBD currently has some 940 000m² of office space, Sandton in Gauteng is larger at over 1,2m m² of Commercial Office space, Midrand at some 640 000m², and Century City (some 20 years in the making) at some 340 000m².
- In relation to Commercial Retail space, it is noted that more of this use is envisaged for Klapmuts North than Century City's current 140 000m².
- While 370 120m² is provided for General Light Industrial Development, the proposed Distell distribution centre alone will comprise 125 000m², and many new logistic centres recently completed in the Kraaifontein/ Brackenfell area range in size between 45 000m² and 120 000m². The master plan prepared as part of the acquisition process of Farm 736/RE foresee significantly more light industrial floor area than the 370 120m² indicated in the LSDF.

Secondly, these land use allocations need to be viewed against the policy context, which sees Klapmuts as a regional freight/logistics hub – with a focus on job creation – and establishing a balanced community. It would appear that the LSDF over-emphasises commercial office and retail development, "exploiting" the areas' access to regional vehicular routes, and private vehicular access, at the expense of job creation at scale – and establishing a regional light industrial hub – serving an existing poorer community in proximity to a freight movement corridor.

Thirdly, it is maintained that the infrastructure service requirements – and affordability – of the projected land use allocations are understated. For example, it is known that any development north of the N1 over and above the proposed Distell distribution centre of 125 000m² will involve very costly reconfiguration and augmentation of intersections with the N1. It would be irresponsible to create expectations around land use without these

associated requirements being resolved to a fair degree of detail.

Finally, Farm 736/RE is remarkably unique; comprising some of the least valuable agricultural land within the Paarl/ Stellenbosch area. It would appear that the LSDF, given the development process for Farm 736/RE, assumes that adjacent land to the east, of higher agricultural value, should also be developed.

6.9.3. Alternative rail service along the Baden Powell Drive-Adam Tas-R304 corridor

As indicated above, it is critical, both for the Adam Tas Corridor and the broader Baden Powell-Adam Tas-R304 development corridor to explore the feasibility of introducing a more frequent and reliable rail service along the Eerste River-Stellenbosch-Muldersvlei-Klapmuts rail line. The aim should be to have a more frequent passenger service along the corridor, connecting larger and smaller settlements. Lighter rail stock – possibly in the form of a "tram" system has been suggested offering the advantage of safe at grade crossing of the rail line and other modes of transport, in turn, enabling "lighter" infrastructure support for settlement development and concomitant cost savings. Alternatively, the viability of a regular bus service along this route should be explored. The SM should commence engagements with PRASA in this regard.

As argued elsewhere in this document, Stellenbosch town and Klapmuts should be the focus for significant settlement growth. It is here, by virtue of settlement location in relation to broader regional networks and existing opportunity within settlements, that the needs of most people can be met, in a compact settlement form while protecting the Municipality's nature and agricultural assets.

Over the longer term, Muldersvlei/ Koelenhof and Vlottenburg along the Baden Powell-Adam Tas-R304 corridor could possibly accommodate more growth, and be established as inclusive

settlements offering a range of agentiales. However, much work needs to be done to ensure the appropriate make-up of these settlements (including each providing opportunity for a range of income groups) and integration with the corridor in terms of public transport.

The smaller settlements are therefore not prioritised for significant development over the MSDF period. Should significant development be enabled in these areas now, it is likely to be focused on private vehicular use and higher income groups, and will in all probability reduce the potential of initiatives to transform Stellenbosch town and Klapmuts.

6.10. Further Planning Work

6.10.1. Future settlement along the Baden Powell Drive-Adam Tas-R304 corridor

As indicated above, over the longer term, Muldersvlei/ Koelenhof and Vlottenburg along the Baden Powell-Adam Tas-R304 corridor could possibly accommodate more growth, and be established as inclusive settlements offering a range of opportunities. However, these settlements are not prioritised for development at this stage. Critical pre-conditions for significant development include:

- The measures required to ensure that settlements provide for a range of housing types and income groups (in a balanced manner).
- Establishing regular public transport services between settlements, including services between the expanded smaller settlements and Stellenbosch town.
- Understanding to what extent settlements can provide local employment, in this way minimizing the need for transport to other settlements.

6.10.2. Other local planning initiatives

Ideally, each of the settlements in SM should have a LSDF, applying the principles of the MSDF in more detail. The priority for LSDFs should be determined by the position and role of settlements in the SM settlement hierarchy.

6.11. Institutional Arrangements

The SM has dedicated staff resources for spatial planning, land use management, and environmental management organized as the Planning and Economic Development Directorate). Work occurs within the framework set by annually approved Service Delivery and Budget Implementation Plans (aligned with the IDP), decision-making processes and procedures set by Council, and a suite of legislation and regulations guiding spatial planning, land use management, and environmental management (including SPLUMA, LUPA, and the National Environmental Management Act).

The Planning and Economic Development Directorate will facilitate implementation of the MSDF in terms of institutional alignment, including:

- The extent to which the main argument and strategies of the MSDF are incorporated into Annual Reports, annual IDP Reviews, future municipal IDPs, and so on.
- The annual review of the MSDF as part of the IDP review process.
- The extent to which the main argument and strategies of the MSDF inform sector planning and resource allocation.
- The extent to which the main argument and strategies of the MSDF inform land use management decision-making.
- Alignment with and progress in implementing the municipality's Human Settlement Plan and Comprehensive Integrated Transport Plan.
- The mutual responsiveness of the MSDF and national, provincial and regional plans,

programmes and actions (including the extent to which MSDF implementation can benefit from national and provincial programmes and funding).

Over and above institutional arrangements in place, it appears that two aspects require specific focus in support of the MSDF.

6.11.1. Inter-municipal planning

The first relates to inter-municipal planning. As indicated elsewhere in the MSDF, SM (and other adjoining municipalities) appears to experience increasing challenges related to development pressure in Cape Town. This pressure is of different kinds. The first is pressure on the agricultural edges of Stellenbosch through residential expansion within Cape Town. The second is migration to SM (whether in the form of corporate decentralization, or both higher and lower income home seekers), leading to pressure on available resources, service capacity, and land within and around the settlements of SM. While municipal planners do liaise on matters of common concern, there appears to be a need for greater high-level agreement on spatial planning for "both sides" of municipal boundaries. The spatial implications of pressure related to migration to SM could be managed locally, should there be gareement to redevelop existing settlement footprints rather than enabling further greenfields development (as a general rule). However, the municipality's increased resource needs to accommodate new growth - a non-spatial issue should be acknowledged and addressed.

6.11.2. Private sector join Page 137

The second relates to joint planning and action resourced by the private sector, increasingly needed for a number of reasons:

- The municipal human and financial resource base is simply too small to achieve the vision of the MSDF or implement associated strategies and plans.
- Many matters critical to implementing the MSDF fall outside the direct control or core business of the municipality. For example, the Municipality does not necessarily own the land associated with projects critical to achieve MSDF objectives.
- It is increasingly evident that individual land owners are finding it difficult to develop – to make the most of what they have – individually.
 Specifically, the transport and movement implications of individual proposals require strong and dedicated integration.
- Individual land owners do not necessarily control the extent of land required to undertake inclusive development, focusing on opportunity for a range of income groups. Inclusive development often requires cross-subsidisation, in turn, enabled by larger land parcels and development yields.
- The municipality's focus is often and understandably so – on the "immediate", or shorter-term challenges. Much what is needed to implement the MSDF or catalytic projects requires a longer-term view, a committed focus on one challenge, and cushioning from the daily and considerable demands of municipal management.

Partnerships are needed, with different agencies and individuals working in concert with the municipality to implement agreed objectives. Further, partnerships are required between individual corporations and owners of land. The Adam Tas corridor is a prime example: making

the most of the disused sawmill site, Bergkelder complex, Van der Stel complex, Die Braak and Rhenish complex – in a manner which contributes to agreed objectives for developing Stellenbosch town – is only possible if various land owners, the municipality, University, and investors work together, including undertaking joint planning, the "pooling" of land resources, sharing of professional costs, infrastructure investment, and so on. The municipality simply do not have the resources – and is overburdened with varied demands in different locations – to lead the work and investment involved.

6.12. Checklists in Support of Decision-Making

To further assist in aligning day-to-day land use and building development management decision-making and detailed planning – public and private – with the MSDF, it is proposed that a "checklist" of questions be employed.

If the initiators of development proposals, applicants, officials, and decision-makers all, in general terms, address the same questions in the conceptualisation, assessment, and decision-making related to proposals, a common, shared "culture" could be established where key tenets of the SDF is considered and followed on a continuous basis.

Although focused on the location, nature, and form of activities in space, the checklist incorporates questions addressing issues beyond space, including matters of resource management, finance, institutional sustainability, and so on.

It is not envisaged that the checklist be followed slavishly in considering every development proposal. Yet, its use is important in ensuring that relevant issues be addressed and discussed to enable decision-making in line with the MSDF and broader provincial and national planning policy. If, in assessing a proposal or project, posing a question results in a negative answer, the proposal probably

requires very careful consideration, further work, or change.

The checklist should not be viewed as static. Rather, it should be reviewed periodically and in parallel with the MSDF review – perhaps under the leadership of the Municipal Planning Tribunal and with input from all stakeholders – to reflect the municipal spatial planning agenda and challenges.

It is proposed that the questions – together with the SPLUMA principles, and the key SDF strategies and policies – are packaged in an easy-to- use and accessible form to facilitate wide usage.

Table 40. Checklists
Page 139

CHECKLIST QUESTION OR ISSUE	YES	NO
BIOPHYSICAL RESOURCES		
Is the proposal located in or does it impact on a formally protected area, Critical Biodiversity Area, or Ecological Support Area?		
Can associated impacts be managed without diminishing the integrity of the formally protected area, Critical Biodiversity Area, or Ecological Support Area?		
Does the proposal protect, maintain, or enhance the sustainability of existing ecological systems and services?		
Will the proposal result in a loss of agricultural land or impede the viable use of agricultural land?		
Does the proposal assist to diversify agriculture, enable broader access to agricultural opportunity, and increase food security?		
s the proposal located within, on, or outside the proposed urban edge?		
f on the edge of a settlement or green space, does the proposal assist in defining and protecting that edge better and more appropriately than at present?		
s the proposal situated within a river or wetland setback, or a flood line?		
Does the project enable enhanced and appropriate public access to natural resources, amenity, and recreational opportunity?		
Has the project considered recycling, rainwater collection, and alternative energy generation?		
SCENIC LANDSCAPES, SCENIC ROUTES AND SPECIAL PLACE OF ARRIVAL		
Does the proposal impact on a scenic landscape, scenic routes, or special place of arrival?		
Can associated impacts be managed and minimised without diminishing the integrity of the scenic landscape, scenic routes, or special place of arrival?		
HISTORICALLY OR CULTURALLY SIGNIFICANT PRECINCTS OR PLACES		
Does the proposal impact on a historic or culturally significant precinct, place, or structure?		
Has the proposal considered the re-use of an existing precinct, place, or structure to ensure preserving or exposing its historical or cultural significance?		
Does the proposal enable the inclusive expression and celebration of culture, old and new?		
SETTLEMENT ROLE AND HIERARCHY		
Does the proposal fit the proposed role of the settlement outlined in the MSDF, its position in the settlement hierarchy, and associated development/management approach?		
MOVEMENT INFRASTRUCTURE		
Does the nature and alignment of the route accord with the provisions of the MSDF?		
s the proposed new route structurally significant in that it improves connectivity between different areas?		
Does the route fill an important gap in the movement network?		
Does the route promote public and NMT transport?		
Has the costs and benefits of the route been fully assessed?		
Has the design of the route or road infrastructure considered other associated benefits, including the development of small market spaces and infrastructure for emerging entrepreneurs?		

Page 140 Table 41. Checklists (cont.)

Table 41. Checklisis (Conf.)	. ago	•
CHECKLIST QUESTION OR ISSUE	YES	NO
NATURE AND FORM OF DEVELOPMENT		
Does the proposal promote compact, dense, mixed use development which makes the best use of land, reduces car dependence, and enables public and NMT?		
Has the proposal considered how it responds to and is integrated with public transport/ NMT and social facilities planning?		
Is the proposal enterprising and transformative in that it is likely to stimulate desirable change within its broader precinct and context?		
Does the proposal expand housing opportunity for a broader range of groups, including lower income groups and students?		
Will the proposal "lock-out" desirable development and opportunity elsewhere by virtue of its location and scale (and through that attracting development energy in a direction not supported by the MSDF)?		
Does the project support inclusion, including providing a range of housing types and/ or opportunity for small/ emerging entrepreneurs.		
Has the proposal made the best use of existing structures on its site?		
UPGRADING AND INTEGRATION OF SETTLEMENTS		
Does the project contribute to the upgrading of an informal settlement or affordable housing area?		
Does the project assist to integrate informal settlements and affordable housing areas with existing centres of commercial activity and employment?		
Does the project significantly increase the size of an existing informal settlement area?		
GOVERNMENT / PUBLICLY ASSISTED HOUSING		
Does the proposal enable residential infill, densification, and a compact settlement structure?		
Is the project located in an area where the value of assets is likely to increase (in that way assisting to curtail the proportion of indigent citizens)?		
Is the scale of the project appropriate in terms of not creating clusters of poverty?		
Are there adequate social and economic opportunities associated with the project?		
Is the project closely integrated with surrounding areas?		
Is the ratio between net and gross densities appropriate?		
Does the project promote appropriate choice in terms of unit, type, size, progressive completion, price, and tenure?		
Does the proposed erf sizes, units, and type enable changes to the unit which respond to new household needs?		
Is the housing provided used creatively to define public space?		
SOCIAL FACILITIES		
Is the proposed location appropriate for the order or scale of social facility proposed?		
Has the proposal considered the upgrading or enhancement of existing social facilities as opposed to building a new one?		
Does the project promote the clustering of social facilities in a manner which enhances user convenience, sharing, and efficient, cost effective facility management?		
Has the proposal considered the possibility of high-density housing as an integral part of the project?		
Does the facility help to define public space and is the frontage onto the street active?		
Has recycling, rainwater collection, and solar energy mechanisms been considered to minimise the long term operational costs of the facility?		

Page 141 Table 42. Checklists (cont.)

	V-0	No.
CHECKLIST QUESTION OR ISSUE	YES	NO
PUBLIC SPACE		
Is the space associated with high pedestrian flows?		
Do surrounding activities enhance the use of the space (at all hours)?		
Are the edges of the space well defined?		
Is the scale of the space adequate for its potential functions?		
Is the space comfortable in terms of a human scale?		
Are the materials to be used robust enough to accommodate heavy public use?		
COMMERCIAL DEVELOPMENT		
Is the project located in a recognised business centre or in a manner which would serve to integrate an informal settlement or affordable housing area with existing centres of activity?		
Is the project easily accessible by public/ NMT?		
Does the project significantly enhance convenience and non-motorised access in hitherto unserved areas?		
Does the project place unreasonable strain on existing parking and movement routes?		
Does the project promote balance in land use in local areas?		
Does the project promote open and fair market competition and provide opportunity for smaller enterprises?		
Does the project contribute to the public spatial environment and promote a pleasant and safe pedestrian environment (for example, no dead frontages)?		
INFRASTRUCTURE SERVICES		
Does the infrastructure project or investment contribute to secure Stellenbosch Municipality's regional and local space economy?		
Is the proposed infrastructure project encouraging human settlement in the desired direction?		
Does the project or investment improve or extend an existing service rather than being a stand-alone initiative?		
Is the capacity of the service appropriate in terms of future activities and potential activities as outlined in the MSDF?		
Are the potential barrier effects and negative impacts on surrounding uses of the service/ infrastructure minimised?		
Was the use of alternative technologies considered?		
Is creative use made of waste and by products?		

Page 142 Table 43. Checklists (cont.)

CHECKLIST QUESTION OR ISSUE	YES	NO
CATALYTIC PROJECTS		
Is the project part of a larger catalytic project identified in the MSDF?		
Does the project support the aims, objectives, and development programme of the catalytic project?		
Does the project carry the full support of the institution responsible for managing the catalytic project?		
INSTITUTIONAL ARRANGEMENTS		
Has the project considered partnerships – between different land owners, or land owners and a community or the public sector – to maximise its broader benefits, whether in the livelihood opportunity it offers, making the best use of resources of land, or shared infrastructure provision?		
Has the municipality discussed possible partnerships aimed at maximising the benefits of the project with the project initiator?		
Does the project justify specific institutional arrangements to ensure its implementation and sustainability?		
Has the required institutional arrangements been agreed to and formalised?		
Will the project result in institutional and/ or funding pressure on the municipality?		
Can the municipality accommodate the institutional and/ or funding pressure associated with the project, now and into the future?		

6.13. A Municipal Leadership and Advocacy Agenda related to Spatial Development

In terms of the Constitution and associated legislation, local government in South Africa has far-reaching obligations and responsibilities. Key is to direct – within the context of national and provincial policy – the provision of services, promotion of a safe and healthy environment, and promotion social and economic development, in a manner which is sustainable. Determining and managing the direction, nature, and form of spatial development within the municipality, is a key function.

Elected representatives carry significant authority in relation to decision-making. Their task is a difficult one. While acting upon the technical work and inputs of officials, elected representatives are often required to deal with and mediate between different needs and requests on a daily basis, whether emanating from a specific sector (e.g. one functional area struggling from a lack of resources to fulfill its services), a community, individual citizen, or the corporate sector.

Arguably, they are also not expected – or have the time – to fully comprehend the technical detail embodied in the work of officials. They should, however, lead at the level of principle, and direct, inspire, and monitor accordingly.

What can a municipal leadership and advocacy agenda look like? What should be foremost on the mind of leadership? What should they be particularly vigilant about, advocate for, and monitor in every initiative? Table 44 below begins to outline such an agenda from the perspective of spatial planning and land use management.

	ISSUE	SPECIFIC CONCERNS RELATED TO THE ISSUE
1	The critical role of the environment in providing ecological services, key to the economy and sustainability of life in general.	 Activities, development, or ways of providing services which detract from the functioning of the natural environment or places.
2	The critical role of agricultural land – whatever its current use – in providing food security.	Activities, development, or ways of providing services which detracts from the current or future use of land for food production or related use.
3	The critical role of historic and cultural assets in the municipal economy.	 The loss of built or unbuilt cultural places and activities. Inadequate exposure of neglected cultural practices. Inadequate places and opportunity for practicing new forms of cultural expression.
4	The critical need to enable the gradual upgrading of informal settlements.	Inadequate forward planning for settlement and the resultant on-going accommodation of new residents in areas already limited in resources and opportunity.
5	The relationship between settlement form (e.g. its density, mix of uses, and extent to which it provides opportunity for different groups) and common-day challenges such as the	 The relationship between development density and municipal servicing costs. The relationship between development density and the viability of public/ NMT. The relationship between a focus on higher income, "exclusive" development and the need for people to travel from afar to work/ study in Stellenbosch town.
	prospect of all to find sustainable, dignified, livelihoods, traffic congestion, safety, and so on.	 The relationship between development density, inclusive and mixed activity, and entrepreneurship opportunity, mutual learning, and innovation. The relationship between 24/7 activity and safety. The developmental role of social facilities and public space.
6	The critical role of social facilities and public space in the lives of ordinary citizens.	public space), and the quality and sustainability of social service delivery.
7	The critical role of NMT modes to access opportunity, specifically for ordinary citizens.	 The very high costs of transport infrastructure as compared to other forms of municipal infrastructure services. The relatively small proportion of the population serviced by private vehicles and concomitant cost on the environment.
8	The long-terms resource impacts of spatial decisions today on the sustainability of government, communities and enterprises.	
9	The limitations of municipal resources, and therefore the need to work with the private and community sectors to meet collective objectives.	The extent of private and community sector development energy available, and its possible contribution to address challenges if closer aligned to the municipal development agenda.
10	The interrelationship between settlements, and need to work with adjoining municipalities and overarching government structures.	The resource constraints of Stellenbosch Municipality, and its preparedness to accommodate impacts related to development pressure in adjoining municipalities.



Capital Expenditure Framework

7. Capital Expenditure Framework

7.1. Introduction

SPLUMA requires that MSDFs "determine a capital expenditure framework for the municipality's development programmes, depicted spatially". SPLUMA does not provide further detail on what this Capital Expenditure Framework (CEF) should include and there is currently no specification for a SPLUMA-compliant CEF. The intention appears to more effectively link the Municipality's spatial development strategies to one of the primary means with which to implement these strategies. namely the Municipality's budget and the budgets of other government stakeholders. By providing more specific guidance on what investments should be made where, in what order of priority, alignment between the Municipality's strategies, plans and policies and development on the ground is better maintained and the risk that budget allocations undermine or contradict the MSDF are mitigated.

The Capital Expenditure Framework (CEF) has become a key tool supporting government's initiatives to achieve national settlement development and management objectives. The Integrated Urban Development Framework (IUDF), approved by Cabinet in 2016, sets out the national policy framework for transforming and restructuring South Africa's urban spaces, guided by the vision of creating "livable, safe, resource efficient cities and towns that are socially integrated, economically inclusive and globally competitive". In addition the IUDF proposes an urban growth model premised on compact and connected cities and towns. With the acceptance of the IUDF as policy, the emphasis has now shifted to implementation.

The IUDF is coordinated by the Department of Cooperative Governance (DOCG), which has set up the institutional arrangements for the coordination of activities across government departments and agencies, under the overall management of an IUDF Working Group on which

partner organizations such as National Treasury, organized local government and the World Bank are represented. Within the IUDF, the Intermediate City Municipality Programme (ICM), which includes 39 municipalities, is intended to provide support for the cities in the middle size and density range of the continuum. Stellenbosch Municipality is part of the ICM.

The purpose of the ICMs support strategy is to help translate IUDF policy into practical programmes of action in the ICMs. In so doing the initiative aims to give impetus to achieve the main IUDF goals, which are forging new integrated forms of spatial development; ensuring that people have access to social economic services, opportunities and choices; harnessing urban dynamism to achieve inclusive and sustainable growth; and enhancing the governance capacity of the state and citizens in ICMs.

One element of the implementation of the IUDF is the introduction of a consolidated infrastructure grant and all 39 ICMs are all eligible for the Integrated Urban Development Grant (IUDG) from 2019/20. The business plan for the IUDG is a three-year capital programme that is aligned with a long-term CEF. There are a number of key intentions in introducing the CEF as the basis for monitoring the IUDG:

- To ensure that priorities identified in the spatial development framework are translated into capital programmes.
- To promote long-term infrastructure planning.
- To promote infrastructure planning that is better integrated across sectors and spheres and within space.
- To promote a more integrated approach to planning within municipalities that brings together technical, financial and planning expertise.

The DCOG recently prepared a "Guide to preparing a Capital Expenditure Framework (Draft Document)" to provide ICMs with guidance with regard to what a CEF is, what it should include for the purposes of the IUDG, and how to go about a CEF. The Guide defines a CEF as "a consolidated, high-level view of infrastructure investment needs in a municipality over the long term (10 years) that considers not only infrastructure needs but also how these needs can be financed and what impact the required investment in infrastructure will have on the financial viability of the municipality going forward."

Stellenbosch Municipality started preparing its first CEF late in 2018, in parallel with the MSDF review.

An extract of the CEF is incorporated into the SDF as Appendix G. The full 2019/20 CEF is available from the Municipality's IDP office.

Work on the CEF is on-going, including its alignment with the MSDF.



Monitoring and Review

8. Monitoring and Review

8.1. Monitoring

Towards the introduction of a planning performance, monitoring and evaluation system for the MSDF, a set of SMART (Specific, Measurable, Achievable, Relevant, Timebound) performance indicators need to be developed and applied. These should measure progress on delivering on the Municipal spatial agenda, including its substantive, spatial objectives⁵. In this regard, the Municipal Performance Management System (linked to the IDP) is important. It is proposed that the Planning and Economic Development Directorate development MSDF specific monitoring indicators during the 2019/20 business year for inclusion in the Municipal Performance Management System at the beginning of the 2020/21 business year.

Ideally, initial performance indicators should be limited to what is manageable by the administration while meaningfully tracking the achievement of stated spatial development objectives. Such criteria could include:

- The overall share of new development applications in the settlements identified for growth as compared to smaller settlements.
- Tracking the number of applications providing for increased density in settlements.
- Tracking the number of applications which entails "inclusive" development, specifically providing a range of housing types accommodating different income groups.
- The extent of agricultural land lost through redevelopment for alternative uses.
- The number of joint planning proposals initiated by landowners (with a view to integrate service improvements and agreed settlement benefits, specifically inclusive development).

8.2. Review of the MSDF

Processes, including public participation processes, associated with the review of an MSDF are prescribed by SPLUMA, the MSA (and associated regulations), LUPA, the Municipal Planning By-law and associated policies or regulations.

The purpose of the MSDF is to provide a medium to long term vision and associated strategies, policies, guidelines, implementation measures, and associated instruments to attain this vision progressively over time. As development – whether it be headed by the public sector or the private sector – takes multiple years to be achieved, it is not appropriate that the MSDF is substantially reviewed annually. A major review of the MSDF should therefore occur every five years. Improvements, amendments, and refinements to the MSDF can occur annually.

Five-year and annual reviews are to be aligned with the IDP and budget planning and approval process.

⁵ Current planning related monitoring and performance indicators contained in the corporate SDBIP are limited to the timeous review of the MSDF in line with the IDP and the percentage of land-use applications submitted to the Municipal Planning Tribunal within the prescribed legislated period and within a maximum of 120 days.

List of Documents Reviewed

Baumann, Nicolas, Winter, Sarah, Dewar, David and Louw, Piet (2014). Boschendal Heritage Impact Scoping Report: An In-Principle Review of the Case and the Identification of Composite Heritage Indicators

DAFF, 2014: Agricultural Policy Action Plan, Department of Agriculture, Forestry and Fisheries, 2014

Department of Cooperative Government and Traditional Affairs, 2016, Integrated Urban

Development Framework: A New Deal for South African Cities and Towns

DEA&DP, 2016: Feasibility Study for Alternative and Sustainable Infrastructure for Settlements: Phase 4: Concept, Integration and Optimisation Report

DRDLR, 2015: AGRI-PARK, Your agri-park; Your future, 2015

Green Cape. 2014. Water as a Constraint on Economic Development. 2014-2015 Research

Project Progress Report. March 2015.

Kururi-Sebina G, 2016, South Africa's cities must include everyone, Op-Ed article in 8 July 2016 Daily Maverick

PWC, 2014, Western Cape Population Projections: 2011 – 2040

South African Cities Network, 2016, State of South African Cities Report: 2016, SACN, Johannesburg

Stellenbosch Municipality, Fourth Generation Integrated Development Plan, May 2017

Stellenbosch Municipality, Municipal Spatial Development Framework, 2013

Stellenbosch Municipality, Stellenbosch Town Spatial Development Framework, May 2016

Stellenbosch Municipality, Phase 2a Report, Preliminary Draft Heritage Inventory of Large-Scale Landscape Areas in the Rural Domain of the Stellenbosch Municipality Informing Proposed Heritage Areas, 2016 Stellenbosch Municipality, Klapmuts Special Development Area, Economic Feasibility, 2017

Stellenbosch Municipality, Klapmuts Special Development Area, Status Quo Report, 2017

Stellenbosch Municipality/ WCG, Towards A Sustainable Transport Strategy for Stellenbosch Municipality, 2017

Stellenbosch Municipality, Rural Area Plan Status Quo, 2017

Stellenbosch Municipality, Rural Area Plan Synthesis, 2017

Stellenbosch Municipality, Housing Strategy 2017, 2008

Stellenbosch Municipality, Medium Term Revenue and Expenditure Framework for the Financial Period 2017/2018 to 2019/2020

Stellenbosch Municipality, Water Services Development Plan, 2017

Stellenbosch Municipality, Integrated Waste Management Plan, 2016

Stellenbosch Municipality, Electrical Master Plan, 2016

Stellenbosch Municipality, Housing Pipeline for Stellenbosch, 2016

Stellenbosch Municipality, Urban Development Strategy, 2018

Sustainability Institute, Shaping the Stellenbosch Way of Living: A Draft Spatial Perspective

Transport for Cape Town (TCT), 2015, Draft Freight Management Strategy

WCG: DoA, 2016: Western Cape Climate Change Response Framework and Implementation Plan for the Agricultural Sector (SmartAgri Plan), 2016

WCG, 2015: Project Khulisa. Western Cape Government: Economic Cluster, 2015

WCG, 2010: Western Cape Sustainable Water Management Plan, 2010 WCG, 2015, Provincial Strategicage: 2502019

WCG: Provincial Treasury, 2015, Provincial Economic Review and Outlook: 2015

WCG Provincial Treasury, 2015, Municipal Economic Review and Outlook: 2015

WCG Department of Transport and Public Works, 2016, Draft Provincial Land Transport Framework

WCG Department of Human Settlements, 2016, Western Cape Human Settlements Framework: Discussion Document, March 2016

WCG Western Cape Biodiversity Spatial Plan and associated handbook, 2017

WCG Western Cape Land Use Planning: Rural Guidelines, 2018

WCG Department of Environmental Affairs and Development Planning, 2016, Feasibility Study for Alternative and Sustainable Infrastructure for Settlements

Winter, Sarah and Oberholzer, Bernard. Heritage and Scenic Heritage Study (2013).

Prepared as input into the Provincial Spatial Development Framework

Appendices

A. Policy Framework
Page 152

This section provides an overview of international conventions and national and provincial policies that inform the formulation of the Stellenbosch MSDF and was reviewed in its preparation process.

A review of high level, international "conventions", resolutions, or declarations – statements of intent or commitment often agreed to at international level with a view to inclusion in national policy frameworks and inform member country "behavior" – related to the management and preservation of heritage resources, an important theme in developing a MSDF for SM, is included.

Table 45. Conventions, Resolutions or Declarations

CONVENTIONS, RESOLUTIONS, OR DECLARATIONS	FOCUS	IMPLICATIONS
Johannesburg World Summit on Sustainable Development (2002). ¹	The Summit recognised cultural diversity as the fourth pillar of sustainable development, alongside the economic, social and environment pillars. Peace, security, stability and respect for human rights and fundamental freedoms, including the right to development, as well as respect for cultural diversity, are essential for achieving sustainable development and ensuring that sustainable development benefits all.	The celebration of cultural diversity will require the creation of variety of development opportunities with in the Municipal area and particularly its settlements. Such opportunities should include provision for different forms of cultural expression.
Québec Declaration on the preservation of the Spirit of Place (adopted	The declaration recognizing that the spirit of place is made up of tangible (sites, buildings, landscapes, routes, objects) as well as intangible elements (memories, narratives, written documents, festivals, commemorations, rituals, traditional knowledge, values, textures, colors, odors, etc.), which all significantly contribute to making place and to giving it spirit.	Heritage resource management has in the past focused on the legacy of the colonial history, but the creation of truly integrated and equitable communities in the
by the ICOMOS General Assembly, October 2008). ²	It is argued that spirit of place is a continuously reconstructed process, which responds to the needs for change and continuity of communities, and can vary in time and from one culture to another according to their practices of memory, and that a place can have several spirits and be shared by different groups.	Municipality will require a broader view of heritage resources, which should include the recognition of intangible resources and cultural diversity.
United Nations General Assembly Resolution 65/166 on Culture and Development (adopted in 2011).	The resolution recognised that culture – of which heritage forms a part – is an essential component of human development, providing for economic growth and ownership of development processes.	Ensure that the management of heritage resource also optimizes its contribution to economic growth.

^{1.} http://www.un-documents.net/aconf199-20.pdf

^{2.} https://www.icomos.org/images/DOCUMENTS/Charters/GA16_Quebec_Declaration_Final_EN.pdf

CONVENTIONS, RESOLUTIONS, OR DECLARATIONS	FOCUS	IMPLICATIONS
The Paris Declaration on heritage as a driver of development (adopted in Paris, UNESCO headquarters, December 2011).3	The Declaration committed to integrate heritage in the context of sustainable development and to demonstrate that it plays a part in social cohesion, well-being, creativity and economic appeal, and is a factor in promoting understanding between communities.	The management and use of heritage resources in the municipal area should be aimed at creating opportunities for social interaction, rather than a just a narrow focus on preservation.
	Towns and urban areas are currently called to undertake the role of organizer for the economy and to evolve into centers of economic activity, innovation and culture. Connecting protection to economic and social development, within the context of sustainability, and adaptation of historical towns and urban areas to modern life is a key task. The challenge is to increase competitiveness without detracting from main qualities, including identity, integrity, and authenticity, which are the basic elements for their being designated cultural heritage and strict prerequisites for their preservation.	
	Key principles are:	
The "Valletta Principles" towards the Safeguarding	All interventions in historic towns and urban areas must respect and refer to their tangible and intangible cultural values.	Appropriate development in the
and Management of	Every intervention in historic towns and urban areas must aim to improve the quality of life of the residents and the quality of the environment.	municipal settlements, which respects historic development patterns and cultural diversity, should inter alia ensure that further congestion is avoided, and create opportunities for socioeconomic diversity.
Historic Cities, Towns and Urban Areas (adopted by the ICOMOS General Assembly, April 2010).4	The safeguarding of historic towns must include, as a mandatory condition, the preservation of fundamental spatial, environmental, social, cultural and economic balances. This requires actions that allow the urban structure to retain the original residents and to welcome new arrivals (either as residents or as users of the historic town), as well as to aid development, without causing congestion.	
	Within the context of urban conservation planning, the cultural diversity of the different communities that have inhabited historic towns over the course of time must be respected and valued.	
	When it is necessary to construct new buildings or to adapt existing ones, contemporary architecture must be coherent with the existing spatial layout in historic towns as in the rest of the urban environment.	
	A historic town should encourage the creation of transport with a light footprint.	
Delhi Declaration on Heritage and Democracy Adopted by the ICOMOS General Assembly, December 2017). ⁵	The concept of heritage has widened considerably from monuments, groups of buildings and sites to include larger and more complex areas, landscapes, settings, and their intangible dimensions, reflecting a more diverse approach. Heritage belongs to all people; men, women, and children; indigenous peoples; ethnic groups; people of different belief systems; and minority groups. It is evident in places ancient to modern; rural and urban; the small, every-day and utilitarian; as well as the monumental and elite. It includes value systems, beliefs, traditions and lifestyles, together with uses, customs, practices and traditional knowledge. There are associations and meanings; records, related places and objects. This is a more people-centred approach.	The large variety of heritage resources of the SM, ranging from individual buildings to landscapes, should be used to attract economic growth and spreading prosperity to its inhabitants.
	Key principles are:	
	Conserving significance, integrity and authenticity must be fully considered in the management of heritage resources.	
	 Mutual understanding and tolerance of diverse cultural expressions add to quality of life and social cohesion. Heritage resources provide an opportunity for learning, impartial interaction and active engagement, and have the potential to reinforce diverse community bonds and reduce conflicts. 	
	The culture and dynamics of heritage and heritage places are primary resources for attracting creative industries, businesses, inhabitants and visitors, and foster economic growth and prosperity. Charter (CANN) Declaration de Paris EN 20120109 pdf	

^{3.} https://www.icomos.org/images/DOCUMENTS/Charters/GA2011_Declaration_de_Paris_EN_20120109.pdf

^{4.} http://civvih.icomos.org/sites/default/files/Valletta%20Principles%20Book%20in%205%20languages.pdf

 $^{5. \} https://www.icomos.org/images/DOCUMENTS/Charters/GA2017_Delhi-Declaration_20180117_EN.pdf$

Page 154 Table 47. Policies

POLICY	FOCUS	IMPLICATIONS
National		
	The National Development Plan 2030 (NDP) sets out an integrated strategy for accelerating growth, eliminating poverty and reducing inequality by 2030.	The strong focus on action in the NDP is an indication that planning at the local government level should go beyond the preparation of a spatial plan, but actively pursue investment in strategic services and locations to grow the local economy and address inequality.
	The following aspects of the NDP fall within the competencies of local government:	
National Development Plan 2030 ⁶	 The transformation of human settlements and the national space economy with targets that include more people living closer to their places of work; better quality public transport; and more jobs in proximity to townships. Actions to be taken include desisting from further housing development in marginal places, increasing urban densities and improving the location of housing, improving public transport, incentivising economic opportunities in highly populated townships and engaging the private sector in the gap housing market. 	
	Building an inclusive rural economy by inter alia improving infrastructure and service delivery, and investing in social services and tourism.	
	Investment in economic infrastructure including the roll out of fibre- optic networks in municipalities.	
	Improving education and training, through inter alia a focus on expanding early childhood development (ECD) and further education and training (FET) facilities.	
	Building of safer communities and although not explicitly noted in the NDP, actions should include improving safety through sound urban design and investment in the public realm.	
	 Building environmental sustainability and resilience with a strong focus on protecting the natural environment and enhancing resilience of people and the environment to climate change. Actions include an equitable transition to a low- carbon economy (which would inter alia imply making settlements more efficient) and regulating land use to ensure conservation and restoration of protected areas. (National Planning Commission, 2012). 	
National Infrastructure Plan (2012)	The NIP intends to transform South Africa's economic landscape while simultaneously creating significant numbers of new jobs, and to strengthen the delivery of basic services. The Cabinet-established Presidential Infrastructure Coordinating Committee (PICC) identified 18 strategic integrated projects (SIPS) to give effect to the plan.	The Stellenbosch SDF is the ideal vehicle to coordinate the planning and implementation of investment that realize the vision of integrated settlements structured around densified transport corridors.
	SIP 7 of the NIP entails the "Integrated urban space and public transport programme". The intent with SIP 7 is to coordinate the planning and implementation of public transport, human settlement, economic and social infrastructure and location decisions into sustainable urban settlements connected by densified transport corridors. A key concern related to integrating urban space is the upgrading and formalisation of existing informal settlements.	
Urban Network Strategy (2013)	 The Urban Network Strategy (UNS) is the spatial approach adopted by the National Treasury to maximise the impact of public investment – through coordinated public intervention in defined spatial locations – on the spatial structure and form of cities. The Urban Network is based on the recognition that urban areas are structured by a primary network and secondary networks. At the primary network level (or city scale), the strategy proposes the identification of a limited number of significant urban nodes that include both traditional centres of economic activity (such as the existing CBD) and new "urban hubs" located within each township or cluster of townships. It also emphasizes the importance of connectivity between nodes, through the provision of rapid and cost effective public transport on the primary network and the delineation of activity corridors for future densification and infill development adjacent to the public transport routes. At the secondary network level, the strategy proposes strengthening connectivity between smaller township centres and identified urban hubs. 	The systems thinking that underpins the strategy should inform the SDF at the level of the municipal are, i.e. considering the role of settlements, as well as the level of the individual settlements, so as to improve access to economic opportunities and support economic growth through clustering and densification.

 $6. \ https://www.google.com/search?client=safari&rls=en\&q=national+development+plan+chapter+8\&ie=UTF-8\&oe=UTF-8&oe=UTF$

Page 155 Table 48. Policies (cont.)

National Public Transport Strategy (NPTS), 2007 The NPTS provides guidance to all three spheres of government on dealing with the public transport challenges in an integrated, aligned, coordinated manner. Neglonal The Western Cape Government's strategic and policy frameworks 2014 2019 The Western Cape Government's strategic and policy frameworks 2014 2019 The Western Cape Government's strategic and policy framework policy is uses include providing more reliable and affordable public transport with better coordination according of the western Cape Government's strategic and policy framework policy is uses includes a providing more reliable and affordable public transport with better coordination according to the western Cape Government, and the providing more reliable and affordable public transport on the rown of the spirit of the public transport policy issues includes affordable public transport with better coordination across municipalities and between afforent mades of transport investment, extending bus services, refurbishing commuter trains, and well-located land release. Project Khullsan **Project Khullsan** Project Khullsan** **Nestern Cape Government** **In the Western Cape Government** **Project Kinullsan** **Project Kinullsan** **Project Kinullsan** **Nestern Cape Government** **In the Western Cape Government** **In the Western Cape Government** **Project Kinullsan** **Project Kinullsan** **In the Western Cape Government** **In the Western Cape Govern			
National Public Transport Strategy (NPTS), 2007 **The NPTS provides guidance to all three spheres of government on dealing with the public transport challenges in an integrated rapid public transport strategy. **In NPTS has two key throus: accelerated modal upgrading, which seeks to provide for new, more efficient, universally accessable, and safe public fransport vehicles and stilled operators and integrated rapid public transport networts (RPTN). **In NPTS has two key throus: accelerated modal upgrading, which seeks to provide for new, more efficient, universally accessable, and safe public fransport vehicles and stilled operators and integrated trapid public transport networts (RPTN). **In Information of the NPTS has two key through accessable, and safe public fransport with safe accessable, and safe public transport such accessable, and safe public transport with a control of substances and apportunities for youth development, increase wellness, safety and facults social ills, anable a realism, sustainable, quality and captured and sportunities for youth development, increase wellness, safety and facults social ills, anable a realism, sustainable, quality and captured in a challenge of the public transport with better coordination across and public integration of the public transport with better coordination across and public integration of the safe transport with better coordination across and public importances of the challenge of the safe public integration of the safe transport with better coordination across and transport integration of the safe transport with better coordination across and transport of the safe transport with better coordination across and transport of the safe transport with better coordination across and transport of the safe transport with better coordination across and transport across and tran	POLICY	FOCUS	IMPLICATIONS
Integrated, digned, coordinated manner. Transport Strategy (NPTS), 2007 Regional The Western Cape Government's strategic and policy framework identifies the strategic goals: create apportunities for growth and back pooling and split and increase wellness, software to consider the work of the construction of the construction of public transport networks (IRPTN), which seeks to develope and opinities integrated public transport networks (IRPTN), which seeks to develope and opinities integrated public transport oblitions, and the foreign of the construction of constructions and the construction of construction of constructions	National		
cacasable, and safe public transport vehicles and stilled opportant; and integrated rapid public transport networts (RPN), seeks to develop and optimise integrated public transport networts (RPN), seeks to develop and optimise integrated public transport networts (RPN). The framework identifies the strategic goals: create opportunities for growth and jobs, improve education outcomes and opportunities for youth development, increase wellness, safety and tockle social ils, enable a resilient, sustainable, auditively delivery through profits and policy framework 2014. 2019 **Project Khulisa** **Project Khulisa** **Project Khulisa** **Project Khulisa** **Project Khulisa** **Project Milisa** *		integrated, aligned, coordinated manner.	identification and implementation of public
The Western Cape Government's strategic and policy framework 2014- 2019 **The Transework government, and an embed good governance and integrated service delivery through participations and between different modes of transport, increase wellness, safety and facultive environment living environment, and embed good governance and integrated service delivery through participations and spatial diignament. **Key focus areas include providing more reliable and affordable public transport with better accordination across to public transport policy issues includes afforded to public transport increase wellness, safety and the public transport increase wellness, safety and the reliable government and public transport and resolving existing public transport policy issues includes affordable public transport increase wellness, safety and the safety and public transport policy issues includes affordable public transport more services, refurbishing commuter transport policy issues includes affordable public transport more services, refurbishing commuter transport in the policy of the western Cape and the province of the western Cape and the provincial and local governments, prorestatas and the private sectori for the period to 2040. **Mestern Cape** Infrastructure Framework (WCIF), 2013 **Western Cape** Under the Western Cape and the provincial and local governments, parastatas and the private sectori for the period to 2040. **Western Cape** Under the Western Cape provincial services and creating a platform for economic development in the region. **The WCIF institution is the financial gor for municipal providers of provincial and local governments, parastatas and the private sectori for the period to 2040. **Western Cape** **Western Cape** **In & WCIF institution is the financial gor for municipal providers of providing social services and creating a platform for economic development in the region. **In & WCIF institution is the financial gor for municipal providers of providing and the providers of cape and provi		accessible, and safe public transport vehicles and skilled operators; and integrated rapid public transport networks (IRPTN),	component of sustainable and integrated
opportunities for youth development, increase wellness, safety and tackle social ills, enable a resilient, sustainable, qualify and inclusive environment living environment, and embed good governance and inlegrated service delivery through partnerships and spatial digrament. Yell of the work 2014-2019 of the western Cape Covernment in public transport prolifers and between different modes of transport, increasing investment in public transport and resolving existing public transport policy states includes artificial provides exterior investment in public transport prolifers and between different modes of transport, increasing investment in public transport and resolving existing public transport policy states includes artificial provides exterior investment in public transport and resolving existing public transport policy states includes artificial provides exterior investment, exhending bus services, refurbishing commuter trains, and well-located land release. Project Khulisa **Project Khulisa is the economic strategy of the Western Cape covernment. The strategy focuses an productive and enabling sectors that contribute to the region scompetitive advantage analysis and governments are constructed as a community. **The three priority sectors identified are: agri-processing, lourism, and all and gas services. **The WCIF diams to align the planning, delivery and management of infrastructure provided by all stakeholders (national, provincial and local governments, parastatias and the private sector) for the period to 2040. **Mestern Cape Infrastructure investment planning and contribute in the region.** **The WCIF diams to align the planning, delivery and management of infrastructure provided by all stakeholders (national, provincial and local governments, parastatics and the private sector) for the period to 2040. **The WCIF diams to align the planning, delivery and management of infrastructure provided by all stakeholders (national), provincial and local governments, parastatics and the private sector f	Regional		
Rey focus creas include providing more reliable and afterdable public fransport with better coordination across municipalities and between different modes of transport, increasing investment in public fransport and resolving existing public transport mode received in the public fransport and resolving existing public transport mode received in the public fransport and resolving existing public transport and resolving existing public transport mode received in the public fransport and resolving existing public transport mode received in the public fransport and resolving existing public transport and resolving existing public fransport with the solution and resolving existing public fransport with existing public fransport and resolving existing fransport and resolving existing fransport and resolving existing fransport and resolving existing fransport and section in public fransport and existing fransport and section fransport and existing fransport and sections in provincial and for fransport franspo	The Western Cape Government's strategic and policy framework 2014-	opportunities for youth development, increase wellness, safety and tackle social ills, enable a resilient, sustainable, quality and inclusive environment living environment, and embed good governance and integrated service delivery through	planning set out in this policy, the focus on
Project Khulisa sectors that contribute to the region's competitive advantage and/or having the potential to be catalytic in growing the economy. The three priority sectors identified are: agri-processing, tourism, and oil and gas services. The WCIF aims to align the planning, delivery and management of infrastructure provided by all stakeholders (national, provincial and local governments, parastatals and the private sector) for the period to 2040. The WCIF prioritiese "infrastructure-led growth" as a driver of growth and employment in the region. A major concern is the financial gap for municipal providers of infrastructure: municipalities have a central role to play in providing socially important services and creating a platform for economic development, but their limited access to capital is a major constraint. The WCIF prioritiese shart public and social services facility allocations must be aligned with infrastructure investment plans, growth areas and future development projects, and not planned in isolation. Western Cape Green Economy Strategic Framework ("Green is Smart" Strategic Framework positions the Western Cape as the leading green economic opportunity presented by a paradigm shift in infrastructure provision. The framework focuses on six strategic objectives: become the lowest carbon Province, increase usage of low-carbon mobility, a diversified, climate-resilient agricultural sector and expanded value chain, a market leader in resilient, livable and smart built environment, high growth of green industries and services, and secure ecosystem infrastructure. OneCape 2040 aims to direct a transition to a more inclusive society, through economic and social development, resulting in a more resilient economy. OneCape 2040 aims to direct a transition to a more inclusive society, through economic and social development, resulting in a more resilient economy. OneCape 2040 aims to direct a transition to a more inclusive society, through economic and social development, through its focus on cre		municipalities and between different modes of transport, increasing investment in public transport and resolving existing public transport policy issues includes attracting private sector investment, extending bus services, refurbishing commuter	
The MCIF aims to align the planning, delivery and management of infrastructure provided by all stakeholders (national, provincial and local governments, parastatals and the private sector) for the period to 2040. Western Cape Infrastructure Framework (WCIF), 2013 The WCIF prioritises "infrastructure-led growth" as a driver of growth and employment in the region. A major concern is the financial gap for municipal providers of infrastructure: municipalities have a central role to play in providing socially important services and creating a platform for economic development, but their limited access to capital is a major constraint. The WWCIF emphasizes that public and social services facility allocations must be aligned with infrastructure investment plans, growth areas and future development projects, and not planned in isolation. Western Cape Green Economy Strategic Framework ("Green is Smart") Strategic Framework utilines the risks to the Province posed by climate change, as well as the economic opportunity presented by a paradigm shift in infrastructure provision. The framework focuses on six strategic objectives: become the lowest carbon Province, increase usage of low-carbon mobility, a diversified, climater-lesilient agricultural sector and expanded value chain, a market leader in resilient, livable and smart built environment, high growth of green industries and services, and secure ecosystem infrastructure. OneCape 2040 aims to direct a transition to a more inclusive society, through economic and social development, resulting in a more resilient economy. OneCape 2040 eims to direct a transition to a more inclusive society, through economic and social development, resulting in a more resilient provision. The framework points to the importance of understanding the impacts of climate change, as well as the economic opportunity presented by a paradigm shift in infrastructure provision. The framework points to the importance of understanding the impacts of climate change on physical development and	• Project Khulisa	sectors that contribute to the region's competitive advantage and/or having the potential to be catalytic in growing the	and the SDF should include strategies to
Western Cape Infrastructure Framework (WCIF), 2013 **Na major concern is the financial gap for municipal providers of infrastructure: municipalities have a central role to play in providing socially important services and creating a platform for economic development, but their limited access to capital is a major constraint. **The WCIF prioritiese "infrastructure development is a major constraint.** **The WCIF emphasizes that public and social services facility allocations must be aligned with infrastructure investment plans, growth area and future development projects, and not planned in isolation.** **Western Cape Green Economy Strategic Framework ("Green is Smart"). 2013 **The framework focuses on six strategic ciramework positions the Western Cape as the leading green economic hub in Africa. The framework couses on six strategic objectives: become the lowest carbon Province, increase usage of low-carbon mobility, a diversified, climate-resilient agricultural sector and expanded value chain, a market leader in resilient, livable and smart built environment, high growth of green industries and services, and secure ecosystem infrastructure.** **OneCape 2040 aims to direct a transition to a more inclusive society, through economic and social development, resulting in a more resilient economy.** **OneCape 2040 seeks transition in several key areas to realise the vision of the Western Cape becoming a highly skilled, innovation-driven, resource-efficient, connected, high-opportunity and collaborative society.** **New Transition of the development of the Western Cape becoming a highly skilled, innovation-driven, resource-efficient, connected, high-opportunity and collaborative society.** **New Transition of the Vestern Cape becoming a highly skilled, innovation-driven, resource-efficient, connected, high-opportunity and collaborative society.** **New Transition of the Vestern Cape becoming a highly skilled, innovation-driven, resource-efficient, connected, high-opportunity and collaborative society.** **		The three priority sectors identified are: agri-processing, tourism, and oil and gas services.	
Infrastructure Framework (WCIF), 2013 A major concern is the financial gap for municipal providers of infrastructure: municipalities have a central role to play in providing socially important services and creating a platform for economic development, but their limited access to capital is a major constraint. The WWCIF emphasizes that public and social services facility allocations must be aligned with infrastructure investment plans, growth areas and future development projects, and not planned in isolation. The "Green is Smart" Strategic Framework positions the Western Cape as the leading green economic hub in Africa. The framework outlines the risks to the Province posed by climate change, as well as the economic opportunity presented by a poradigm shift in infrastructure provision. The framework focuses on six strategic objectives: become the lowest carbon Province, increase usage of low-carbon mobility, a diversified, climate-resilient agricultural sector and expanded value chain, a market leader in resilient, livable and smart built environment, high growth of green industries and services, and secure ecosystem infrastructure. OneCape 2040 aims to direct a transition to a more inclusive society, through economic and social development, resulting in a more resilient economy. OneCape 2040 seeks transition in several key areas to realise the vision of the Western Cape becoming a highly skilled, innovation-driven, resource-efficient, connected, high-opportunity and collaborative society. Key transitions focus on "cultural", where communities should be socially inclusive; and "settlement" where neighbourhoods and towns should be quality environments, highly accessible in terms of public services and opportunities.	•		
Framework (WCIF), 2013 The WCIF emphasizes that public and social services facility allocations must be aligned with infrastructure investment plans, growth areas and future development projects, and not planned in isolation. Western Cape Green Economy Strategic Framework positions the Western Cape as the leading green economic hub in Africa. The framework outlines the risks to the Province posed by climate change, as well as the economic opportunity presented by a paradigm shift in infrastructure provision. The framework focuses on six strategic objectives: become the lowest carbon Province, increase usage of low-carbon mobility, a diversified, climate-resilient agricultural sector and expanded value chain, a market leader in resilient, livable and smart built environment, high growth of green industries and services, and secure ecosystem infrastructure. OneCape 2040 alies to direct a transition to a more inclusive society, through economic and social development, where neighbourhoods and towns should be quality environments, highly accessible in terms of public services and opportunities. OneCape 2040 This framework points to the importance of understancing the impacts of climate framework points to the importance of understancing the impacts of climate consumptions. This framework points to the importance of understancing the impacts of climate framework points to the province of understancing the impacts of climate framework points to the Province posed by climate change, as well as the economic opportunity presented by a considerable and international province internations. This framework points to the importance of understancing the impacts of climate framework points to the importance of understancing the local economy and also of ensuring the SDF is action-orientated. Le. results in the local economy and also of ensuring the SDF is action-orientated. Le. results in the Induction of Experimental Cape as the leading green economic into the Induction of Induction Induction Induction. This framewor		The WCIF prioritises "infrastructure-led growth" as a driver of growth and employment in the region.	of an implementation driven SDF to achieve
Plans, growth areas and future development projects, and not planned in isolation. Western Cape Green Economy Strategic Framework ("Green is Smart") Strategic objectives: become the lowest carbon Province, increase usage of low-carbon mobility, a diversified, climate-resilient agricultural sector and expanded value chain, a market leader in resilient, livable and smart built environment, high growth of green industries and services, and secure ecosystem infrastructure. OneCape 2040 OneCape 2040 OneCape 2040 OneCape 2040 Experimental on the importance of understanding the impacts of climate change, as well as the economic opportunity presented by a form the framework focuses on six strategic objectives: become the lowest carbon Province, increase usage of low-carbon mobility, a diversified, climate-resilient agricultural sector and expanded value chain, a market leader in resilient, livable and smart built environment, high growth of green industries and services, and secure ecosystem infrastructure. OneCape 2040 aims to direct a transition to a more inclusive society, through economic and social development, resulting in a more resilient economy. OneCape 2040 seeks transition in several key areas to realise the vision of the Western Cape becoming a highly skilled, innovation-driven, resource-efficient, connected, high-opportunity and collaborative society. Key transitions focus on "cultural", where communities should be socially inclusive; and "settlement" where neighbourhoods and towns should be quality environments, highly accessible in terms of public services and opportunities.	Framework (WCIF),	providing socially important services and creating a platform for economic development, but their limited access to capital	
• The "Green is Smart" Strategic Framework positions the Western Cape as the leading green economic hub in Africa. The framework outlines the risks to the Province posed by climate change, as well as the economic opportunity presented by a paradigm shift in infrastructure provision. The framework ("Green is Smart"), 2013 The framework focuses on six strategic objectives: become the lowest carbon Province, increase usage of low-carbon mobility, a diversified, climate-resilient agricultural sector and expanded value chain, a market leader in resilient, livable and smart built environment, high growth of green industries and services, and secure ecosystem infrastructure. • OneCape 2040 aims to direct a transition to a more inclusive society, through economic and social development, resulting in a more resilient economy. • OneCape 2040 seeks transition in several key areas to realise the vision of the Western Cape becoming a highly skilled, innovation-driven, resource-efficient, connected, high-opportunity and collaborative society. • Key transitions focus on "cultural", where communities should be guality environments, highly accessible in terms of public services and opportunities. of understanding the impacts of climate change on physical development and the local economy and also of ensuring the SDF is action-orientated, i.e. results in the implementation of strategies that will build resilience and facilitate economic growth in the face of environmental and resource challenges. • OneCape 2040 aims to direct a transition to a more inclusive society, through economic and social development, resulting in a more resilient economy. • OneCape 2040 seeks transition in several key areas to realise the vision of the Western Cape becoming a highly skilled, in this strategy provides some content to the Stellenbosch Municipality's goal to attract and foster innovation as a driver of economic growth, through its focus on creating conducive environments.	•		
 The framework focuses on six strategic objectives: become the lowest carbon Province, increase usage of low-carbon mobility, a diversified, climate-resilient agricultural sector and expanded value chain, a market leader in resilient, livable and smart built environment, high growth of green industries and services, and secure ecosystem infrastructure. OneCape 2040 aims to direct a transition to a more inclusive society, through economic and social development, resulting in a more resilient economy. OneCape 2040 seeks transition in several key areas to realise the vision of the Western Cape becoming a highly skilled, innovation-driven, resource-efficient, connected, high-opportunity and collaborative society. Key transitions focus on "cultural", where communities should be socially inclusive; and "settlement" where neighbourhoods and towns should be quality environments, highly accessible in terms of public services and opportunities. 	Green Economy	framework outlines the risks to the Province posed by climate change, as well as the economic opportunity presented by a	of understanding the impacts of climate change on physical development and the local economy and also of ensuring the
 OneCape 2040 OneCape 2040 OneCape 2040 OneCape 2040 seeks transition in several key areas to realise the vision of the Western Cape becoming a highly skilled, innovation-driven, resource-efficient, connected, high-opportunity and collaborative society. Key transitions focus on "cultural", where communities should be socially inclusive; and "settlement" where neighbourhoods and towns should be quality environments, highly accessible in terms of public services and opportunities. 	Framework ("Green	mobility, a diversified, climate-resilient agricultural sector and expanded value chain, a market leader in resilient, livable and	implementation of strategies that will build resilience and facilitate economic growth in the face of environmental and resource
 OneCape 2040 seeks transition in several key areas to realise the vision of the Western Cape becoming a highly skilled, innovation-driven, resource-efficient, connected, high-opportunity and collaborative society. Key transitions focus on "cultural", where communities should be socially inclusive; and "settlement" where neighbourhoods and towns should be quality environments, highly accessible in terms of public services and opportunities. 	OneCape 2040		
and towns should be quality environments, highly accessible in terms of public services and opportunities.			the Stellenbosch Municipality's goal to attract and foster innovation as a driver
The spatial focus is "connection" and "concentration".			
		The spatial focus is "connection" and "concentration".	

Page 156 Table 49. Policies (cont.)

POLICY	FOCUS	IMPLICATIONS
Regional		
Provincial Spatial Development Framework, Public Draft for comment, October 2013 ⁷	 The PSDF sets out to put in place a coherent framework for the province's urban and rural areas that gives spatial expression to the national (i.e. NDP) and provincial development agendas and communicates government's spatial development intentions to the private sector and civil society. The PSDF is driven by three major themes, namely growing the economy, using infrastructure investment to effect change, and ensuring the sustainable use of the provincial resource base. The policies and strategies that flow from these themes focus on strategic investment in the space economy, settlement restructuring and the protecting the natural and cultural resource base. 	Alignment of the Stellenbosch SDF with this plan is not only a legal requirement but a strategic imperative to ensure that the Municipality optimises provincial support for its development agenda. The key focus areas are all of particular relevance to the Stellenbosch Municipality and its network of settlements.
Growth Potential of Towns Study (GPS), 2013.	 The primary objective of the GPS was to determine the growth potential of settlements outside the City of Cape Town in terms of potential future economic, population and physical growth. The analysis of growth potential is based on two fundamental and related concepts: inherent preconditions for growth and innovation potential. Five thematic indexes formed the basis for modelling the growth preconditions and innovation potential within each settlement and municipality. 	This study should underpin the identification of a clear settlement network, where the roles and resultant development imperatives for each settlement is clearly articulated as an important structuring element of the MSDF.

^{7.} https://www.westerncape.gov.za/eadp/sites/default/files/western-cape-provincial-spatial-developmemnt-framework-draft-for-comment_4.pdf

B. Public Comment Received Following Advertising of the Draft MSDF^{Page 157}

The Draft MSDF was advertised for public comment during March 2019. Comments received are summarised in the table below. Several observations can be made related to the comments received, addressed under themes in the paragraphs below.

Urban edges

The overwhelming majority of comments received relate to urban edges. On the one hand, there are requests for the extension of urban edges, and mostly the extension of urban edges into land currently reserved for agricultural purposes. On the other, there are objections to smallish extensions of urban edges to include infill residential development – in a way rounding off current edges in places where services exist – and providing more opportunity for housing adjacent to existing urban development.

The requests for urban edge amendments – mostly submitted via town planning consultants representing private landowners of agricultural land – is extensive. A more detailed analysis of these requests, based on comments received in response to the Draft MSDF (and also including an analysis of comments received on the previous MSDF) is summarised in the map forming part of this appendix (Diagram 1). Some 1 375ha of land is involved, a land area almost comparable to the size of Stellenbosch town.

It is a serious issue. If accepted, all requests for urban edge expansions will result in the large scale loss of valuable agricultural land and associated opportunity. Furthermore, it will disperse development energy to the extent where national, provincial, and local settlement development and management policy objectives aimed at the compaction of urban settlements (and associated benefits) will probably never be achieved.

Should the policy position to contain the lateral sprawl of settlements be valued, it appears to be very important to take a tough stance now in decision-making related to settlement development. The continued dispersal of development energy – focused on ad hoc development of peripheral land – will in all likelihood render achieving more compact settlements unachievable. At the same time, the loss of agricultural land and nature assets is likely to have serious consequences on future livelihood sustainability.

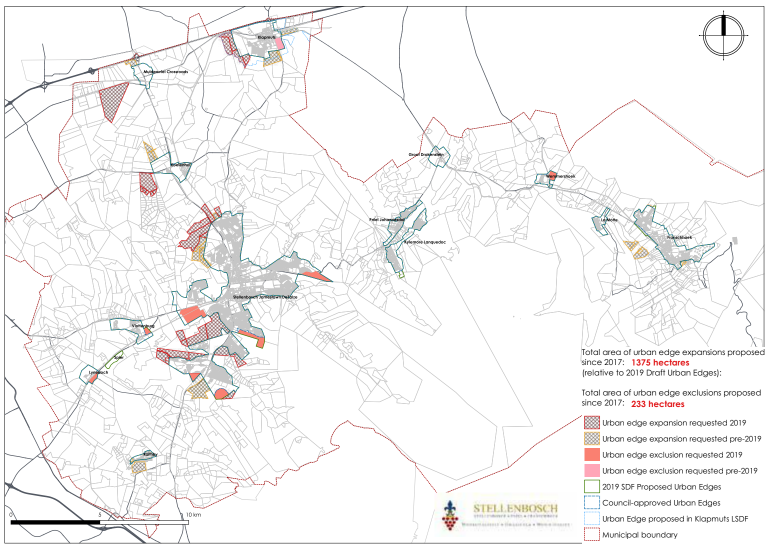
The MSDF simply asks decision-makers to enable an opportunity to achieve agreed policy objectives. Hold urban edges for now as far as possible to enable compaction and more efficient settlement development to take place. This position is not negligent of various concerns and issues related to agricultural activity, including that of safeguarding agricultural assets from theft where farms adjoin urban development, issues related to land redistribution, and so on. Also, it is understood that compacting settlements is a tough task. Associated land is often expensive, there are issues of adjoining activity and "rights" to be considered, the need for partnering between land owners, and reconfiguring existing infrastructure (as opposed to designing things "anew"). It is not the development approach that we have become accustomed to. Albeit it is easy to frame a policy of compaction and curtailing sprawl; implementation is tough and not the norm. Yet the MSDF has identified a significant alternative: the Adam Tas Corridor initiative. The project provides the opportunity to fundamentally restructure Stellenbosch town – benefitting large numbers of people. However, it will only succeed if tight urban edges are maintained in parallel to rolling out the project. In the case of Klapmuts, the development of Farm 736/RE will unlock land and infrastructure development for which municipal funding does not exist. In this settlement, as in

Stellenbosch, it is important to realise development potential in an orderly manner. Widespread urban edge expansion and allocation of rights in response to a policy position recognising the growth potential of Klapmuts may undermine initiatives for which bankable business plans and development programmes exist.

The second issue relates to public reaction to land identification initiatives to extend residential opportunity adjacent to existing residential areas on the urban edge, rounding off existing urban edges, and often involving public land. Clearly, if settlements are to be compacted, and residential opportunity to be extended within existing settlements, every opportunity needs to be explored to do so. However, residents in established communities adjacent to such land appear to fear the implications of further development. It is perceived that the quality of neighbourhoods will diminish, property values be impacted upon, and so on. Again, these fears are real, and should not ignored or be taken lightly.

Infill development is a necessity to achieve compact, more efficient settlements and maintain assets of nature and agriculture. The key appears to be the processes followed in enabling infill development. Open processes should be followed – as prescribed in legislation – where the concerns of existing residents are heard, respected, and incorporated in planning. At the same time, existing residents need to recognise that others have needs, and fulfilment of these needs lie at the heart of sustaining livelihood opportunity and well-being for settlements as a whole.

Finally, it appears that there is a view that the inclusion of land within urban edges is a "right to develop" and first step to acquire "higher" development rights. It is as if many have little regard for the overall principles of the MSDF (or that of its higher level statutory and normative context as



Proposed urban edge expansions and exclusions

outlined in SPLUMA and lette 158 tional, provincial, and local policy). Inclusion in the urban edge has become a "guarantee" to development rights. The MSDF process has primarily become a discussion of urban edges – what is in and what not – as opposed to organising activities in space in a manner which serves the public good.

An urban edge is a planning instrument employed to direct and manage the growth of an urban area towards achieving stated objectives. It should not be seen as giving rise to development rights, or as a means to circumvent or underplay appropriate environmental, infrastructural, and planning investigations. Urban edges could be adjusted, if it is proved that this would result in benefit to the overall settlement and community in multi-dimensional ways. If a developer or project initiator believes – and can prove - that a development proposal will be aligned to or benefit stated and agreed national, provincial, and local settlement development and management objectives, it should matter little whether the proposal is located outside the urban edge.

Urban edges are also employed to ensure development in a planned manner for the settlement as a whole. Both the Municipality and private land owners and developers are provided with some certainty as to the preferred focus of development for a planning period. In the case of SM, this focus is to compact settlements as far as possible.

Klapmuts

The MSDF, aligned with higher level settlement development policy, identifies Klapmuts as a place with significant development opportunity. A previous study – aimed at establishing Klapmuts as a "special economic development area" – has created high expectations among land owners, and numerous requests for urban edge adjustments.

It is not the purpose of the MSDF to prepare a LSDF for Klapmuts. Rather, the MSDF sets out to identify the overall role of and core principles for the future development and management of Klapmuts. The MSDF expresses concern about the extent of development projected through the previous study for both Klapmuts south and north (in the case of the north, DM commissioned a LSDF for the area east of Farm 736/RE). In many cases, there appears to be limited evidence of "bankable" business cases for the extent of development proposed. The MSDF therefor cautions against extensive adjustments beyond the current urban edge. The focus should rather be on supporting the implementation of projects achievable over the planning period, and careful further phasing of future development based on bankable development proposals.

Farm worker housing

The provision of farm worker housing is a key issue. A number of proposed farm worker housing initiatives are under preparation, including proposals at Meerlust, Koelenhof, and De Novo. The Municipality supports initiatives to provide farm worker housing/agri-villages. A key issue is whether or not this form of housing should be delineated by an urban edge. The Municipality is of the view that farm worker housing does not necessarily require inclusion within urban edges. It can occur within the rural landscape. This discussion – whether or not to include farm worker housing within urban edges – should not impede the provision of farm worker housing in any way.

The Stellenbosch Northern Extension

A number of comments relate to the delineation of the northern edge or Stellenbosch town in the vicinity of Kayamandi. The proposed northern edge has been adjusted in discussion with municipal housing officials. Given the slope of land north of Kayamandi, it is suggested that this edge be determined in detail based on detailed studies associated with specific development proposals. The current proposal suggests some extension north of Kayamandi, as opposed to unimpeded northern growth following the R304.

The Adam Tas Corridor initiative

The Adam Tas Corridor initiative received broad support in deliberations about the MSDF. It is a critical initiative, indicating how many national, provincial, and local policy objectives – including compacting settlements and containing sprawl – can be achieved in Stellenbosch town.

Achieving the potential of the project will not be easy, and will require partnering, institutional, and procedural arrangements beyond the norm for development in South Africa. Nevertheless, considerable progress has been made on the project, in parallel with developing the MSDF. It is an opportunity to restructure Stellenbosch town in a manner which serves many diverse needs, and will receive considerable focus during the 2019/20 business year as part of the MSDF implementation framework.

Droë Dyke

The MSDF identifies the Droë Dyke area as ideally situated to address housing needs in Stellenbosch in a manner which serves national, provincial, and local settlement management objectives. Objections have been received stating that this land is used for agricultural research purposes and could not be considered for development.

Notwithstanding these objections, the MSDF maintains that the area is ideal for housing development, supports associated policy directives, and form an integral part of the Adam Tas Corridor initiative. The Municipality has approached the HDA to assist in unlocking the land (owned by

the National Department of Pung Colks 9n this process, issues of current use will be addressed.

Van der Stel Sports Grounds

Some concern has been expressed related to the possible future development of the Van der Stel Sports complex. Redevelopment of the site could contribute significantly to restructuring Stellenbosch town. However, should the Van Der Stel complex be considered for development (as part of the ATC initiative) sufficient green space should be safeguarded, as well as public access to sport opportunity and associated facilities.

TechnoPark

In terms of the MSDF, TechnoPark should be developed and managed to become a more "balanced" community. This will entail a specific focus on providing residential opportunity, enabling less vehicular movement to and from TechnoPark. Ideally, the land owners, managers, and Municipality should work together to prepare a detailed LSDF for the area, aimed at establishing a more balanced community.

"Relief", link, and by-pass roads

Considerable public debate in Stellenbosch has focused on the possible construction of relief, link, or by-pass roads. This is a response to increasing traffic congestion experienced at particular times on specific routes in and around Stellenbosch town. The MSDF maintains that a precautionary approach is required towards major road construction in and around Stellenbosch. Ideally, significantly more opportunity should be made for ordinary workers and students to live within Stellenbosch, in that way relieving existing roads of commuters. At the same time, the University, large corporations, and the Municipality should proactively work together to introduce traffic demand management measures, supported by the provision of NMT infrastructure and associated systems.

				Page 160
No.	SUBMISSION	KEY COMMENTS / ISSUES RAISED	THEME	MUNICIPAL RESPONSE
		 The submission motivates the need and desirability to amend the urban edge to include the proposed residential developments of farms Amalinda 82/5 and Sunset Vineyard 82/17 in Stellenbosch north. The land is currently zoned for agricultural use. 	private mixed use	The development, located on the northern urban edge of Stellenbosch town, is not supported
	JAN HANEKOM PARTNERSHIP	 The proposed development is to comprise mixed use, including medium, high, and limited single residential accommodation. An access controlled gated community and security environment is proposed, with the open space system linking with the surrounding open space. A section of agricultural use is proposed. 	residential development	at this stage. The MSDF sets out to actively curtail sprawl of Stellenbosch town over the planning period.
1	EMAIL SUBMISSION: 10 APRIL 2019	 It is argued that the 189 flats proposed within the development will contribute towards the 20 000 housing backlog across all sectors. The development will support the western by- pass and provide low skill work opportunities over the short and longer term. 		The MSDF maintains that sufficient land exists within the urban edge for the type of development envisaged.
		The MSDF has called for private sector support in meeting development objectives.		· ·
		 The farms are currently used for minor agricultural purposes and proved unsuccessful for the past 15 years. 		Welgevonden Road represents a natural northern urban edge to Stellenbosch.
		 The developer will assist in financial and infrastructural challenges faced by the Municipality. 		
	ZEVDEVCO PROPERTY	 The submission is made on behalf of R44 Farms (Pty) Ltd, the owners of portion 40 of the Farm Bronkhorst 748, situated in Klapmuts on the corner of the R44 and R45 (Simondium Road). 	Urban edge in Klapmuts	The description has been amended.
	DEVELOPERS	 Despite having registered as an interested and affected party, they were not notified of the draft MSDF being available for comment. 		
2	COLIN STEVENSON ON BEHALF OF R44 FARMS (PTY) LTD	 Portion 40 of 748 is demarcated as "Urban Agriculture Area Retained". This is in conflict with various development approvals and past policies and was discussed with municipal officials who acknowledged that such allocation/ demarcation was in error and confirmed that the error would be rectified in the final draft for council approval. 		
	EMAIL SUBMISSION: 16 APRIL	The list of letters of approval from state departments are enlisted in their letter.		
	2019	 There would appear to be greater interest in the Distell development on REM Farm 736 located in the Drakenstein Municipality area, despite Klapmuts having been identified as a significant economic node in terms of regional and local planning. 		
		 The submission argues for greater alignment between the MSDF and previous work exploring the feasibility of Klapmuts as a "special development area". 	Extent of the Klapmuts development area and	The Klapmuts urban edge has been adjusted to indicate
3	LTD, THE OWNERS OF FARMS	The proposed urban edge alignment does not afford Klapmuts South the opportunity to exploit good intra and inter regional logistic networks as a special development area.	urban edge delineation	agreements with the University of Stellenbosch.
		• The MSDF cannot expect Klapmuts to grow as a regional node while maintaining its urban edge as if it is a rural town.		Should further development proposals be submitted – supported by relevant studies
	742/5 AND 1515 EMAIL SUBMISSION: 16 APRIL 2019	The MSDF needs to determine an urban edge and champion a range of potential uses that can facilitate the growth of a variety of sectors in line with the area's investment potential.		and market support – and found appropriate by the Municipality through associated processes, a motivation for the further adjustment of the urban edge further could be considered as part of the proposal.

				Page 161
No.	SUBMISSION	KEY COMMENTS / ISSUES RAISED	THEME	MUNICIPAL RESPONSE
		 An additional submission following the one dated 16 April 2019. The submission calls for a more liberal approach in identifying the cadastral boundaries of land units included in the urban edge of Klapmuts in order to maximise the benefits of the Stellenbosch Bridge Innovation Precinct for the community of Klapmuts. 	Extent of the Klapmuts development area and urban edge delineation	 The Klapmuts urban edge has been adjusted to indicate agreements with the University of Stellenbosch.
	ANTON LOTZ TOWN AND	As per their previous comments and arguments, it is maintained that the Klapmuts Special Development Area Economic Feasibility Study completed in 2017/2018 should be incorporated into the MSDF's proposals for Klapmuts. On the western edge of Klapmuts the proposed Klapmuts Zoning Framework incorporated the entire Farm 742/5 as well as portions of farms 1515 and Farm 742/RE.		Should further development proposals be submitted – supported by relevant studies and market support – and found appropriate by the Municipality through associated processes,
4	REGIONAL PLANNING, STELLENBOSCH WINE COUNTRY ESTATE (ADDITIONAL INPUT)	 The project economist involved in the Stellenbosch Bridge Innovation Precinct (in which Stellenbosch University is a participant and stakeholder), has identified a variety of growth sectors that will benefit from and contribute to the growth of the innovation precinct through clustering in this location. This potential is endorsed by WESGRO. 		a motivation for the further adjustment of the urban edge further could be considered as part of the proposal.
	EMAIL SUBMISSION: 29 APRIL 2019	Given the time-frame of the MSDF and the importance that this document has in guiding decision-making and investment decisions, it is argued that the MSDF should play a stimulatory role, boosting investor confidence in Klapmuts, inter alia through providing for a significant growth and development area linked to the innovation precinct.		
		This will prevent energy being lost in having to motivate for amendments of urban edges should the high-road scenario of Klapmuts be achieved and many sectors and industry role players cluster within the innovation precinct.		
		 A more generous western urban edge will not negatively affect the compactness and density of Klapmuts, as the area is adjacent to the built-up area, the location of existing services networks and service network linkages, and the process requirements to activate land use rights from the additional land portions. 		
		The proposal will ensure a logical progression of development from the existing town westwards.		
		The submission is made on behalf of the Klapmuts Community, Arra Wines, Anura, Stellenbosch Wine Country Estate, Braemar, Duvelop, Backsberg, and Klapmuts Small Business. As par provious comments and gray monta; it is maintained that the Klapmuts Special.		The Klapmuts urban edge has been adjusted to indicate agreements with the University of Stellenbosch.
5	JC ANTHONY ON BEHALF OF THE KLAPMUTS COMMUNITY	 As per previous comments and arguments, it is maintained that the Klapmuts Special Development Area Economic Feasibility Study completed in 2017/2018 (and its proposed zoning framework) should be incorporated into the MSDF's proposals for Klapmuts. 		Should further development proposals be submitted – supported by relevant studies
3	EMAIL SUBMISSION: 23 APRIL 2019			and market support – and found appropriate by the Municipality through associated processes, a motivation for the further adjustment of the urban edge further could be considered as part of the proposal.
	WESGRO	 Wesgro supports the proposed Innovation and Educational Precinct central to the "Smart City" in Klapmuts (in partnership with Stellenbosch University). Wesgro also encourages synergies between the Distell development and Smart City and 	Support for sector based and cluster approach to a "Smart	 Synergy and information sharing between various projects planned for the Klapmuts area is supported.
6	HAND DELIVERED: 2 MAY 2019	the sharing of information on a regular basis as work proceeds, so as to ensure that various networks are informed of progress with the developments and associated programmes.	City" at Klapmuts	
	I			

				Page 162
No.	SUBMISSION	KEY COMMENTS / ISSUES RAISED	THEME	MUNICIPAL RESPONSE
7	STELLENBOSCH WINE & COUNTRY ESTATE EMAIL SUBMISSION: DATED, 23 APRIL 2019	 Stellenbosch Wine and Country Estate donated 30Ha of land to Stellenbosch University, The Estate used the Special Development Area Plan for Klapmuts as the basis for the formal MOU with Stellenbosch University. However, this plan was not taken into consideration in the drawing up of the MSDF. 	Klapmuts urban edge in support of land donation to the University of Stellenbosch	The Klapmuts urban edge has been adjusted to indicate agreements with the University of Stellenbosch. Should further development proposals be submitted – supported by relevant studies and market support – and found appropriate by the Municipality through associated processes, a motivation for the further adjustment of the urban edge further could be considered as part of the proposal.
8	VREDENHEIM PARK (PTY) LTD MS ELZABE BEZUIDENHOUT HAND DELIVERED: 23 APRIL 2019	 The submission argues for the inclusion of 40ha of the Vredenheim property at Vlottenburg north of Baden Powell incorporated into the 2019 MSDF as an urban area earmarked for a walkable node focussed on agri-industiral development together with tourism facilities and attractions. It is maintained that such a development will better utilise the natural assets of the area in proximity to existing subsidy housing, functioning public transport facilities, and municipal services infrastructure. A viable agri-industrial park requires at least 40ha of land, of which 20ha is already included in the Vlottenburg urban development node to the North of Baden Powell Drive. Thus, the proposal requires a minor amendment of the existing approved and proposed urban edge. Vlottenburg is identified as a nodal development area in the MSDF, and the proposed development could benefit future development of the public transport system envisaged for the Adam Tas Corridor. As opposed to concentration of development at Klapmuts only, the proposed development will assist in less traffic congestion along the Adam Tas Corridor. 	Proposed agri- industrial and tourism development at Vlottenburg	 The MSDF envisages Vlottenburg as a future settlement node, comprising a balanced community with inclusive residential opportunity and ready access to public transport. The agri-industrial and tourism development proposal deviates substantially from the core principles of the MSDF and is likely to predominantly attract private vehicles. Procedurally, rather than adjusting the MSDF based on an initial concept, it would be appropriate for the initiators of the proposal to package their proposal fully and enter into discussions with the Municipality.
9	TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF DEVONVALE GOLF AND WINE ESTATE EMAIL SUBMISSION: 18 APRIL 2019	 The DGWE has been present on land within the Koelenhof urban edge for more than 20 years and the land is zoned for urban purposes. In terms of the MSDF the DGWE is excluded from the Koelenhof urban edge and no recognition of the existing urban land uses has been given. The current and approved urban land uses are therefore compatible with the land uses included in the Koelenhof urban edge. The Stellenbosch Golf Course (with no residential component) and the De Zalze Golf Estate (which is similar to the DGWE) have both been included in the urban edge. 	Devonvale Golf and Wine Estate and the Koelenhof urban edge	 The development comprises private open space and cluster housing. The Municipality do not see Koelenhof developing in a manner which will incorporate this development. The development can continue to exist without been part of the urban edge; comprising as it does a standalone group of facilities in a rural landscape.

				Page 163
No.	SUBMISSION	KEY COMMENTS / ISSUES RAISED	THEME	MUNICIPAL RESPONSE
		 Objection is made to the inclusion of state land for urban development purposes at Stellenbosch: Farm Vredenburg no 281, the remainder and portion 8 of farm Vredenburg No 283, Portions 17 and 35 of farm Grootvlei No. 188, and Farm 1357. 	Proposed use of some "agricultural land areas" for urban	The MSDF sets out to consider the appropriate use of land from a range of perspectives (not only its current use).
		The above referred state-owned land falls into the category of unique agricultural land where expansion of the agricultural output must be promoted.	development and proposed exclusion of other land areas from	The Droë Dyke area is ideally situated to address housing needs in Stellenbosch in a
		 As part of the Stellenbosch Municipality Heritage Survey numerous parcels of land within the municipality have been indicated for proposed exclusion from Act 70 of 1970. 	the provisions of Act 70 of 1970	manner which serves national, provincial, and local settlement management objectives.
10	VIRDUS WORKS (PTY) LTD EMAIL SUBMISSION: 23 APRIL 2019	These are in Kromrivier, Klapmuts, Pniel, Lanquedoc, Kylemore, the Franschhoek area, La Motte, Wemmershoek, Stellenbosch, and Raithby (the land parcels are listed in the submission).		The Municipality has approached the HDA to assist in unlocking the land (owned by the National Department of Public Works). In this process, issues of current use will be addressed.
				The Municipality understands that a proclamation for various land parcels to be excluded from the provisions of Act 70 of 70 was retracted. Nevertheless, exclusion of land from the provisions of the Act does not of necessity imply that the Municipality should consider the land for urban development or include the land parcels within the urban edge.
		 The change of streets from single residential properties into streets comprising commercial properties is ruining Franschhoek. 	Land use change in Franschhoek	The MSDF emphasises the need to maintain the unique character of Franschhoek, while providing in the needs of residents.
	PHILIP LUND RESIDENT AND LANDOWNER, FRANSCHHOEK	• There is a need for regulations related to "Airbnb's" in the area (the lack thereof is ruining the market value of the current residential buildings).	S	while providing in the needs of residents. This includes maintaining a balance between the needs of residents and
11	EMAIL SUBMISSION: 25 APRIL	The longer term planning objectives have been replaced by short term convenient but harmful planning decisions on property development use, "capped" by the lack of enforcement.		tourism establishments/ activities (critical to sustaining livelihoods).
	2019	сарреа ву те таск от етногсетнетт.		The concerns raised predominantly relates to matters of zoning and land use management.
12	TV3 ARCHITECTS AND TOWN PLANNERS, ON BEHALF OF BRANDWACHT LAND DEVELOPMENT (PTY) LTD	 The submission expresses support for the Draft MSDF, in that comments submitted on the 25 April 2018 have been included in the Stellenbosch urban edge and earmarked it for future urban development. 	Stellenbosch urban edge	The proposed urban edge was adjusted to include a smaller, more rational development area.
	EMAIL SUBMISSION: 25 APRIL 2019			
13	FEEDBACK WARD 19 AT BOTTELARY TENNIS COURT HALL	 Concern was expressed related to the De Novo township not being included within the urban edge. 	De Novo township urban edge	The Municipality is of the view that the farm worker housing and institutional focus of De Novo do not necessarily require its inclusion within an urban edge.
	24 APRIL (COMMENT AT THE PUBLIC MEETING)			

				Page 164
No.	SUBMISSION	KEY COMMENTS / ISSUES RAISED	THEME	MUNICIPAL RESPONSE
14	NM AND ASSOCIATES, ON BEHALF OF BOSCHENDAL (PTY) LTD EMAIL SUBMISSION: 5 APRIL 2019	 The submission requests that the SDF should be less descriptive in its guidance on the Dwars River Valley concept and encompass more forward planning. It is believed that the SDF focuses too much on the Boschendal development too closely. A broader vision and concept should be developed (considering appropriate public investments and partnerships). 	surrounds	The Dwars River Valley is a heritage sensitive area. Further improvement of the area – and livelihood prospects for residents – could be explored in a local planning or precinct planning initiative for the area.
15	CAPE NATURE RHETT SMART (MANAGER, SCIENTIFIC SERVICES) EMAIL SUBMISSION: 29 APRIL 2019	 CapeNature does not support the SEMF and does not support that this document can be used as the primary biodiversity informant for the SDF. The WCBSP has been developed using standard best practice systematic conservation planning methodology. The SEMF does not indicate the source of data for various informants nor an explanation. One of the MSDF concepts are to maintain and grow our natural assets, which is supported by CapeNature. However, no explanation has been provided regarding the map associated with this concept. The map featuring protected areas, world heritage landscape, green network and agriculture does not correlate with the WCBSP. Reference to WCBSP needs to be made in the report, where it has been used, and how this relates to other maps and concepts such as the green network. It was notes that areas within the urban edge have been excluded and no not reflect the WCBSP mapping. The MSDF entails fewer urban edge amendments than before and is favourable in that regard. CapeNature strongly objects to any development to the east of the R310/Wemmershoek Road, the site can be considered to be the highest priority site within the entire municipality in terms of biodiversity importance for securing for formal conservation. Therefore the urban edge should not extend east of the R310. Cape Nature supports the utilization of existing urban areas through redevelopment of brownfields sites and infill development, as opposed to expansion of the urban edge and urban sprawl into rural areas. They support the Adam Tas Corridor initiative. The Kayamandi urban development area should not extend into the Papegaaiberg Nature Reserve. The Brandwacht/ Paradyskloof watercourse and buffer should be excluded from the urban edge extension to indicated as green areas retained. The urban edge extension east of Idas Valley is within a CBA and is not supported by CapeNature. The infill development between the integral and Idas Valley whic	Environmental matters and proposed urban edges	 Stellenbosch Municipality regards the Stellenbosch Environmental Management Framework (SEMF) as a sound biodiversity informant for the MSDF. The latest version of the SEMF (September 2018), advertised during May 2019 for public input, includes the spatial and accompanying information contained in the Western Cape Biodiversity Spatial Plan (WCBSP). This WCBSP information is explicitly referenced. The SEMF includes detailed maps, including the information contained in the WCBSP. The maps contained in the SEMF indicate the Wemmershoek area to be vulnerable and critical in terms of habitat irreplaceability. This makes it highly unlikely that the particular land portions, with specific reference to the land owned by Stellenbosch Municipality, will be used for purposes other than conservation. The draft urban edge for Wemmershoek has been adjusted to exclude the area east of the R310. Papegaaiberg Nature Reserve has been included in the maps contained in the SEMF as a formally declared nature area and Core Conservation area/ (Spatial Planning Category A.a.)

				Page 165
No.	SUBMISSION	KEY COMMENTS / ISSUES RAISED	THEME	MUNICIPAL RESPONSE
15 (cont.)	CAPE NATURE RHETT SMART (MANAGER, SCIENTIFIC SERVICES) EMAIL SUBMISSION: 29 APRIL 2019	 CapeNature supports the Jonkershoek Valley proposal. The detailed designs for the Koelenhof node should be amended to allow for the natural functioning of freshwater ecosystems with appropriate buffers, and which would ultimately also function as open space corridors within these urban areas (as the Eerste River does in Stellenbosch). Important are the biodiversity constraints that should be taken into consideration from the WCBSP. CapeNature has commented on the detailed design for some of these nodes for which applications have been submitted (including Boschendal, Vlottenburg, and La Motte). CapeNature is in support of the overall concepts of the MSDF. However, there are a few cases which require further consideration and further amendment. 	Environmental matters and proposed urban edges	Watercourses outside of the built fringe should and is generally excluded from the urban edge. In other cases, were water courses flow into and through urban areas, it is not possible. The SEMF is specifically referenced in the MSDF. It is not necessary for the MSDF to duplicate the content of the SEMF.
16	AHG TOWN PLANNING LAST EMAIL SENT: 3 APRIL 2019	The area of the Anura Development is still located outside the recently approved urban edge of Klapmuts (2018 MSDF) and the current Draft MSDF.	Klapmuts urban edge	The Municipality understands that previous approvals apply to the Anura development (albeit all necessary approvals for the development are not in place). Extensions to land use approvals have been granted by the Municipality to enable the initiators of the proposal to obtain outstanding approvals. Despite previous approvals, the proposed development does not conform to the principles of the MSDF. Should the development obtain outstanding approvals it can proceed as a "lifestyle estate" not necessarily to be included within the urban edge.
17	URBAN DYNAMICS LAST EMAIL SENT: 19 FEBRUARY 2019	Urban Dynamics future development scenarios study for the TechnoPark is now completed and a presentation was made to the SRA in December 2018.	TechnoPark	The MSDF envisages TechnoPark as a balanced community, less reliant on a workforce commuting to and from the area on a daily basis. Appropriately, the vision and future land use parameters for TechnoPark – meeting the MSDF objectives – should be expressed in a local spatial plan or precinct plan.

				Page 166
No.	SUBMISSION	KEY COMMENTS / ISSUES RAISED	THEME	MUNICIPAL RESPONSE
		Catwalk Investments 385 (Pty) Ltd are the owners of erven Rem 6201 and 1460, measuring 2.95ha in extent, and situated in Bosmans Crossing Stellenbosch.	ATC	All land owners will be involved in processes related to the ATC. At this stage, the focus has been
		They support the Adam Tas Corridor initiative.		on the major land owners without
		However, at present they question if there is sufficient trust between the built environment profession and the local authority for co-operation and partnership to succeed.		whom the project will not be possible.
		As yet, they have not been invited to participate in such joint planning despite being significant landowners in Bosmans Crossing which is situated in what is termed the "Central District" of the ATC.		It is not the intent of the ATC initiative to delay development.
	CATWALK INVESTMENTS	 An alternative rail system is critical to the success of the ATC the viability of such proposal, in terms of finance and existing policies needs to be determined and confirmed at the outset. 		The transport system along the ATC will be explored with PRASA and other role players.
	SUBMITTED BY ZEVDEVO	There is a concern that the ATC will delay development.		The IZS was adopted by Council
18		Inclusionary housing is mentioned throughout the MSDF, however there is not Inclusionary housing		end May 2019 (after the draft MSDF appeared).
	EMAIL SUBMISSION: 30 APRIL 2019	policy. To introduce an inclusionary housing policy prior to a policy having been adapted, is unworkable and unacceptable.		Comment related to Klapmuts is included in sections above.
		They request a copy of the "edited drat" of the Integrated Zoning Scheme (IZS) and request an outline of time-frames for the finalization of the IZS.		The Municipality plans and invest in NMT as resources allow. A key
		They support the NMT plan for Stellenbosch and would like to know when the implementation will take place and to "walk the talk".		principle of the ATC initiative is to extend opportunity for NMT.
		The Klapmuts Special Development Area Economic Feasibility Study has not been incorporated into the MSDF.		The Stellenbosch town urban edge does not impinge on the
		Stellenbosch town urban edge is extended into Papegaaiberg, a proclaimed nature reserve.		Papegaaiberg Nature Reserve, the proclaimed boundaries of which were incorrect in the draft MSDF.
		The submission objects to the SDF designation of the La Motte state land (Berg River Dam) for	Housing	The urban edge for La Motte is not
		Urban Development purposes (portions of Paarl Farm no's 1653 and 1339 and portion 1 of farm Keysersdrift no. 1158). It rejects the above inclusion of land into the Stellenbosch SDF as a solution for the housing and urban settlement demand in Franschhoek in the short to medium term.	development at La Motte	significantly extended in the MSDF. • La Motte is not envisaged as a
		The draft SDF 2019 contains contradictory policy statements regarding La Motte. It is defined as a rural settlement not intended for significant growth.		significant growth area. However, housing provided there forms an integral part to the Municipality's
	VIRDUS WORKS (PTY) LTD ON BEHALF OF	The SDF indicates that only 52 ha of land is required to satisfy current demand, which is available within the existing urban edges of Franschhoek.		effort to provide in Franschhoek's housing needs timeously.
19	LA MONTTE LAND REFORM INITIATIVE	The cost of agricultural land in the Franschhoek area prevents feasible land reform for agricultural development. State land should rather we used for economic transformation than for human settlement that can afford large capital outlays for development, amongst others by increasing residential densities to provide for subsidy housing in multi-storey units as is done all over in the other provinces.		
	EMAIL SUBMISSION: 23			
	APRIL 2019	 The identification as set out in the SDF provides an understanding that the municipality is set on using the land furthest from Franschhoek for the proposed settlement development to reduce its development costs, without acknowledging the cost to the future residents and the surrounding agricultural uses. 		
		La Motte, as per the Urban Development Strategy analysis indicated the La Motte area as one of the most vulnerable areas from a climate change perspective.		
		The land as indicated around La Motte for housing beneficiaries is a "dumping ground" because of the actions of the municipalities.		

				Page 167
No.	SUBMISSION	KEY COMMENTS / ISSUES RAISED	THEME	MUNICIPAL RESPONSE
		 In principle, the SDF is supported by Stellenbosch University. Section 6.7 of the SDF refers to land use management guidelines and regulations as well as overlay zones, outlining land use parameters. However, provisions for the university overlay zone has not been considered, despite several meetings held with the municipality in the past on a proposed overlay zone for the university property. 	University overlay zone, traffic, and Klapmuts	The principle of a University overlay zone is supported. It is recommended that the details of this overlay zone be finalised in parallel with University master planning.
20	STELLENBOSCH UNIVERSITY	As such they request the SDF be amended to provide for the following paragraph in section in 6.7 of the SDF: The IZS provides for an overlay zone for the Stellenbosch University campus to outline land use parameters and processes specific to the campus (the details of the universities overlay zone can then be finalised during the integrated Zoning Scheme process)		It is accepted that the university is not the sole contributor to traffic congestion in Stellenbosch. Efforts by the university to introduce traffic
	EMAIL SUBMISSION: 2 MAY 2019	• Section 5.3 paragraph 9 states that most of the traffic problems in Stellenbosch are caused by the University and the students. However, there are other institutions, businesses and follow through traffic on the R44 that also contribute to traffic problems in Stellenbosch. The university has taken up a number of initiatives to manage the problem of parking and traffic on campus.		demand management measures are acknowledged. The Klapmuts issue is addressed in comments above.
		Linking to point 19 of this public participation report, Stellenbosch University received a donation of 30ha of land in Klapmuts. Klapmuts is identified as a potential node for the establishment of an innovation precinct. The SDF needs to facilitate the opportunity for future growth of the university in this region to participate in the establishment of the innovation precinct.		
21	DENNIS MOSS PARTNERSHIP ON BEHALF OF MESSERS. DEVONMUST (PTY) LTD EMAIL SUBMISSION: 3 MAY 2019	 On the 31 January 2017 this offices submitted comment on behalf of Devonmust (Pty) Ltd on the related rectification of the Urban Edge in the Vicinity of the Devonvale Golf and Wine Estate. Despite the comprehensive motivation provided by the office, the urban edge was not rectified by the Municipality. The current SDF shows Devonvale Golf and Wine Estate located outside the Koelenhof urban edge. In summary, the following motivating factors should be considered during the consideration of this comment: a) Devonvale had been operational as a golf course since the 1970s when the former Divisional Council of Stellenbosch approved the establishment of the golf course on a portion of the Farm Hartenberg, Division Stellenbosch. b) During 1989, the Provincial Planning Department granted approval for the development of Phase 1 which made provision for approximately 100 residential units. c) The Phase 2 extension of the Devonvale Golf and Wine Estate was approved by the DEA&DP during 2009. Further approvals to enable this development were issued during 2012, 2016 and 2018. d) The legal opinion has found that Devonvale presents a legally-constituted township established in terms of the Deeds Registry Act. e) The property borders on the current urban edge of Koelenhof. The amendment of the urban edge would therefore not result in leapfrog development. f) The activities undertaken at Devonvale will add to the mix of land uses in the Koelenhof node, thereby contributing to the land use intensification of the node. g) The amendment of the urban edge is regarded as the logical western extension and rounding off of the urban edge to include Devonvale would not set a negative precedent as the motivating factors, mentioned above, would effectively result in a logical correction of the urban edge. 	Koelenhof urban edge	See submission 8 above.

TV3 ARCHITECTS AND PLANNERS ON BEHALF OF FARM CLOETESDAL NO. 81/33 TV3 ARCHITECTS AND PLANNERS ON BEHALF OF FARM CLOETESDAL NO. 81/33 TV3 ARCHITECTS AND PLANNERS ON BEHALF OF FARM CLOETESDAL NO. 81/33 TV3 ARCHITECTS AND PLANNERS ON BEHALF OF FARM CLOETESDAL NO. 81/33 TV3 ARCHITECTS AND PLANNERS ON BEHALF OF FARM CLOETESDAL NO. 81/33 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 TV3 ARCHITECTS AND TOWN PLA				1	Page 168
** At the Stellenbosch Municipality Council meeting of 22 February 2017 regarding the Northern Extension of Stellenbosch Urban Development Project, the whole of Farm 81/33 was identified for future urban development [consisting primarily of gap housing and schools]. **This site can be considered to be the highest priority site within the entire municipality in ferms of biodiversity importance for securing for formal conservation [i.e. not allready].	No.	SUBMISSION	KEY COMMENTS / ISSUES RAISED	THEME	MUNICIPAL RESPONSE
* Af the Stellenbosch Municipality Council meeting of 22 February 2017 regarding the Northern Extension of Stellenbosch Urban Development Project, the whole of farm 81/33 was identified for future urban development (consisting primarily of gap housing and schools). * The request is for the MSDF to be rectified and for it to reflect the Stellenbosch Municipality Council meeting of 22 February 2017 regarding the Northern Extension of Stellenbosch urban Development Project. * TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 * EMAIL SUBMISSION: 29 APRIL 2019 * To general the Stellenbosch Municipality council meeting of 22 February 2017 regarding the Northern Extension of Stellenbosch Urban Development Project. significantly larger portion development (consisting primarily of gap-housing, commercial facilities, public transport facilities and sports facilities). * CapeNature strongly objects to any development to the east of the R310/ Wemmershoek and edge / Nature Reserve or accordingly. * The Municipality agrees CapeNature's commendation of the Project of the R310/ Wemmershoek and the proposed northern extension of the			 According to the MSDF only a portion of Farm 81/33 has been included in the urban edge. 		The urban edge has been adjusted to reflect the full extent of the
• The request is for the MSDF to be rectified and for it to reflect the Stellenbosch Municipality Council's approved Northern Extension of Stellenbosch Urban Development Project. TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 • The MSDF only includes a small portion of Farm 72/3 in the urban edge. At the Stellenbosch Municipality council meeting of 22 February 2017 regarding the Northern Extension of Stellenbosch Urban Development Project, significantly larger portion of farm 72/2, and portions of farm 72/3 and farm 82/2 were identified for future urban development (consisting primarily of gap-housing, commercial facilities, public transport facilities and sports facilities). • CapeNature strongly objects to any development to the east of the R310/ Wemmershoek Road. • This site can be considered to be the highest priority site within the entire municipality in terms of biodiversity importance for securing for formal conservation (i.e. not already	PLANN FARM	NNERS ON BEHALF OF	Northern Extension of Stellenbosch Urban Development Project, the whole of Farm 81/33 was identified for future urban development (consisting primarily of gap housing and	orban eage	proposed northern extension to Stellenbosch as understood by the
PLANNERS ON BEHALF OF FARMS 72/2, 72/3 AND 82/2 * At the Stellenbosch Municipality council meeting of 22 February 2017 regarding the Northern Extension of Stellenbosch Urban Development Project, significantly larger portion of farm 72/2, and portions of farm 72/3 and farm 82/2 were identified for future urban development (consisting primarily of gap-housing, commercial facilities, public transport facilities and sports facilities). * CapeNature strongly objects to any development to the east of the R310/ Wemmershoek Particular Reserve or CapeNature's commen urban edge has been a accordingly.	EMAIL	AIL SUBMISSION: 30 APRIL			It is understood that as detail work on the northern extension project proceed, appropriate adjustments to the edge can be considered as part of an overall development agreement.
 CapeNature strongly objects to any development to the east of the R310/ Wemmershoek urban edge/ Nature Reserve This site can be considered to be the highest priority site within the entire municipality in terms of biodiversity importance for securing for formal conservation (i.e. not already Wemmershoek urban edge/ Nature Reserve The Municipality agrees CapeNature's commen urban edge has been a accordingly. 	PLANN FARMS 23	NNERS ON BEHALF OF MS 72/2, 72/3 AND 82/2 AIL SUBMISSION: 29 APRIL	 At the Stellenbosch Municipality council meeting of 22 February 2017 regarding the Northern Extension of Stellenbosch Urban Development Project, significantly larger portion of farm 72/2, and portions of farm 72/3 and farm 82/2 were identified for future urban development (consisting primarily of gap-housing, commercial facilities, public transport 		See submission 23 above
(DIRECTED TO DEADP) 24 EMAIL SUBMISSION: 6 MAY 2019 EMAIL SUBMISSION: 6 MAY 2019 Conserved]. This low/and site Contains several unique Habitats, including Welland, as well as site endemic and local endemic species and has been long been identified for formal conservation (see McDowell 1993). There were major concerns regarding the groundwater abstraction programme on the site, however this land use does at least allow for retention of most of the habitat as opposed to urban development. As indicated in CapeNature's previous comments, this site has been reviewed by the Western Cape Protected Area Expansion and Stewardship Committee and	CAPEN (DIRECT	PENATURE COMMENTS RECTED TO DEADP) AIL SUBMISSION: 6 MAY 9	 Road. This site can be considered to be the highest priority site within the entire municipality in terms of biodiversity importance for securing for formal conservation (i.e. not already conserved). This lowland site contains several unique habitats, including wetland, as well as site endemic and local endemic species and has been long been identified for formal conservation (see McDowell 1993). There were major concerns regarding the groundwater abstraction programme on the site, however this land use does at least allow for retention of most of the habitat as opposed to urban development. As indicated in CapeNature's previous comments, this site has been reviewed by 		The Municipality agrees with CapeNature's comments. The urban edge has been adjusted accordingly.

				Page 169
No.	SUBMISSION	KEY COMMENTS / ISSUES RAISED	THEME	MUNICIPAL RESPONSE
25	TV3 ARCHITECTS AND TOWN PLANNERS, ON BEHALF OF MOUNTAIN BREEZE PTY) LTD (OWNER OF FARM 1166) HAND DELIVERED SUBMISSION: 1 MAY 2019	 The Mountain Breeze property has been excluded from the urban edge. It has been requested that the MSDF urban edge be amended to include the +/- 14ha portion of Mountain Breeze and to earmark it for urban development. The remaining +/- 68ha of the property will stay agriculture and continued to be farmed. Several specialist consultants were appointed to undertake and prepare baseline assessment reports that will form a component of this planning motivation report for the subject property. The property is zoned Agriculture Zone I, with a consent use for a farm stall. The properties are located in an area with mixed land uses. 201 single residential opportunities are indicated on a 14ha portion of the subject property. The proposal is motivated on the grounds of the development is that it is aligned with the principles of the IDP. Although the northern expansion project and the new Jamestown housing project will unlock additional land for predominantly affordable housing these projects will not address the current and future housing backlog for the middle-and-upper income 	Stellenbosch urban edge	 The development, located on the southern urban edge of Stellenbosch town, is not supported at this stage. The MSDF sets out to actively curtail sprawl of Stellenbosch town and protect agricultural land over the planning period. The MSDF maintains that sufficient land exists within the urban edge for the type of development envisaged.
		 households. There is a scarcity in formal guiding policies and plans specifically aimed at addressing the current and future housing demand for the middle to higher income households, who are predominantly attracted by the booming services sector. The application for the subdivision and the rezoning of portions of the above properties have already been approved and developed has already occurred on portions of the 	Corrections based on plans already approved	The letter concerns a land use application within urban edge.
	FIRST PLAN RELATING TO KOELENHOF (DEVONBOSCH),	 In relation to Portion 43 of the farm Nooitgedacht No 65 various approvals for mixed-use urban development comprising of residential, commercial and industrial uses are in place (including Environmental Authorisation, Heritage approval, WC Department of Agriculture support, Stellenbosch Directorate Infrastructure services approval, Civil and electrical services installation and physical development of infrastructure, Building plan approvals and Construction for first buildings). 	and developed	 A Site Development Plan is under discussion. The MSDF reflects current approvals.
26	PTNS 9, 20 & 43 OF FARM 65 AND PTNS 3 & 10 PF FARM NO 66 AND FARM NO 1059	 In relation to Portions 9&20 of Farm 65, Portions 3 & 10 of the Farm No 66 & Farm 1059, Environmental Authorisation was issued by the Department of Environmental Affairs and Development Planning. 		
	HAND DELIVERED: 6 MAY 2019	 In the Draft MSDF reference is made to the area north west of the railway line and the Koelenhof station to include GAP housing. It was pointed out the area north west of the railway line and the Koelenhof station is already developed as an upmarket residential development and that inclusionary housing cannot be included into the already developed and approved plans. 		
		 "GAP" or "Inclusionary Housing Policy" is not specifically addressed in the Draft Stellenbosch MSDF 2019 other than that in table 31. Such policies have not been formulated as yet by the SM and this should be done prior to inclusion of such requirements into the Stellenbosch MSDF. 		

				Page 170
No.	SUBMISSION	KEY COMMENTS / ISSUES RAISED	THEME	MUNICIPAL RESPONSE
27	WRITTEN FEEDBACK AFTER	 Private land owners providing residential accommodation to students in the central area of Stellenbosch town. Seeking more appropriate regulation of land use associated with their property 	Private land owners of student accommodation in	The submission is welcomed. It would be appropriate for the owners of predominantly student accommodation in Stellenbosch town
	MEETING AT TOWN HALL FROM SEVERAL PROPERTY OWNERS, DEVELOPERS AND INVESTERS	and "collective" effort on common issues (e.g. security) • Land owners intend to form a representative body representing their interests	Stellenbosch town	to form a representative body. Arguably, common interests, including appropriate land use management regulations, safety
		and geared to engage constructively with the Municipality/ University. The body will explore precedent, including the special district arrangements in		measures, and so on could be discussed and managed through this body.
	HAND DELIVERED: 6 MAY 2019	Hatfield implemented in partnership with the University of Pretoria. • These effort can pioneer the way forward for regulation of these properties.		Possibly, the contemplated University overlay zone should include the property of private
		, , , , , , , , , , , , , , , , , , , ,	C	land owners of student accommodation.
			Comments aimed at strengthening the Draft MSDF	Various amendments have been made to the Draft MSDF to clarify maps, and wording and terminology used.
		The DEADP is in full support of the proposed catalytic interventions.	111051	A summary of the SM CEF has been included
		The MSDF should expand on funding for catalytic initiatives.		as an Appendix. Work on the CEF is ongoing,
	DEADP (WESTERN CAPE GOVERNMENT)	The MSDF should be re-advertised following completion and inclusion of the Capital Expenditure Framework (CEF).		but the principle has been established to align planning and budgeting for infrastructure and services with the spatial objectives of the
28		 It is not clear whether or not existing infrastructure can support the infill development proposed. 		MSDF. In relation to the catalytic initiatives,
	2019	The MSDF should expand on issues related to waste management (including challenges, the capacity of infrastructure, and waste management initiatives).		each is associated with its own extensive infrastructure and service investigations. A key principle of these initiatives is attracting "off-budget" investment (investment not from the SM but external organisations). A good example of this is Distell's planned investment in infrastructure to unlock the development of Farm 736/RE in Klapmuts.
		 The comments requests and motivates the rectification of the SDF as it relates to the erroneous land-use designation indicated for Portion 23 of the Farm No. 74, Koelenhof 	Inconsistent land use designation	It is agreed that the area could be used for infill development if supported by appropriate studies.
29	DENNIS MOSS PARTNERSHIP ON BEHALF PORTION 23 OF THE FARM NO 74, KOELENHOF EMAIL SUBMISSION: DATED, 7 MAY 2019	 According to the draft MSDF, the land use designation of the subject site has been informed by an LSDF that was prepared for the Koelenhof area in 2007. In terms of the analysis that informed the spatial proposals contained in this LSDF, the subject site has been classified as follows: "Investigate Flood Lines Development Potential". The LSDF also calls for investigations into the development potential of residential development (Subsidy/ GAP) on the site. The land use proposed by the draft MSDF is "protected green" for which no definition is found in the draft MSDF. The classification could also be construed as a contradiction of the use proposed in the Koelenhof LSDF that indicated the application portion of land for possible residential development purposes. The amendment of the land use designation of the subject site to allow for infill development is supported. With regard to future land use on the site, the study undertaken indicates that the site is of low environmental significance and that it has no irreplaceable ecosystem function. It is accordingly proposed that the current draft MSDF land use designation for the subject land, namely "protected green" be amended to "new future development" or "strategic infill development". 		

				Page 171
No.	SUBMISSION	KEY COMMENTS / ISSUES RAISED	THEME	MUNICIPAL RESPONSE
30	ANTON LOTZ TOWN PLANNING ON BEHALF OF STYLESTAR PROP 83 (PTY) LTD (OWNERS OF FARM 770/21 PAARL ROAD) EMAIL SUBMISSION: 6 MAY 2019.	not afford the Klapmuts south area the opportunity to respond to its potential to	Urban edge extension to enable growth of Klapmuts	The area of land east of Klapmuts and situated between the N1 and Old Paarl Road should be jointly investigated and planned by Stellenbosch and Drakenstein Municipalities. Over the longer term, a change of land use appears logical.
	AGRICULTURAL RESEARCH	The letter objects to the Dratf MSDF designation of State land (Agricultural Research Council) for urban development purposes at Stellenbosch: Farm Vredenburg No 281, the Remainder and portion 8 of Farm Vredenburg No 283, Portions 17 and 35 of Farm Grootvlei No. 183 and Farm 1357.	Objections to the proposed use of State Land	The MSDF sets out to consider the appropriate use of land from a range of perspectives (not only its current use).
31	HAND DELIVERED SUBMISSION: 06 MAY 2019	 The process of planning development and future potential on this land is illegal and the process is in ultra vires of the powers of the municipality in the prevailing circumstances. In addition, the land is used for the agricultural research and biosecurity (including quarantine) purposes. 		The Droë Dyke area is ideally situated to address housing needs in Stellenbosch in a manner which serves national, provincial, and local settlement management
	(AND DATED LETTER FROM DR SHADRACK MOEPHULI PRESIDENT AND CEO ON 26 MARCH 2019)	 The pertinent land is exposed to pathogens, fungi, insects and mycoherbicides (Formulation of fungal spores) which are used for the control of invasive plant species that need to be protected. The ARC accordingly calls upon the municipality not to proceed further with the planning process, as it would be against the interest of agricultural development, industry and research in the Western Cape. 		objectives. The Municipality has approached the HDA to assist in unlocking the land (owned by the National Department of Public Works). In this process, issues of current use will be addressed.
	TECHNIODA DE CRECIAL	 TechnoPark currently functions as a mono-use office park, while it was originally designed as a science and technology park. The modern notion of innovation precinct fits well with the current uses and business mix in the park. The mixed use of the space will only materialise if land-use rights shift towards this new vision. 	TechnoPark	The MSDF envisages TechnoPark as a balanced community, less reliant on a workforce commuting to and from the area on a daily basis.
32	TECHNOPARK SPECIAL RATINGS AGENCY (SRA) COMMENTS ON THE MSDF	S AGENCY (SRA) • Clarity is needed on the sought of future extension area (+/- 10,7ha) of the TechnoPark,		Appropriately, the vision and future land use parameters for TechnoPark – meeting the MSDF objectives – should be expressed
	EMAIL SUBMISSION: 7 MAY 2019	This can only be unlocked if the vision of TechnoPark is supported through acknowledgement of the new vision in the MSDF, the need for amendment of the Zoning Scheme and associated regulations and mechanisms, and the subsequent compilation of a new development framework.		 objectives – should be expressed in a local spatial plan or precinct plan. The notion of a joint planning effort between land owners, management bodies, and the Municipality is supported.

				Page 172
No.	SUBMISSION	KEY COMMENTS / ISSUES RAISED	THEME	MUNICIPAL RESPONSE
		There were 115 objections for the inclusion of the "yellow" block to the north of Uniepark (depicted in Figure 28 of the draft MSDF).	Uniepark and Rozendal	To achieve agreed national, provincial, and local settlement development and
		The residents are not against new development in principle and are particularly supportive of the Adam Tas Corridor as a major project to rejuvenate the derelict buildings and underutilised land on the Western side of the town.		management objectives, it is necessary for the Municipality to actively seek infill residential development opportunity.
	115 OWNERS AND RESIDENTS	However, they are concerned that the Draft MSDF and processes related to the IDP create uncertainty that has led to the devaluation of property in their area, and could result in further erosion of property value, threatened adjacent green areas, and also seems to disregard existing plans, policies and frameworks.		 Prior to implementation of any such opportunity, numerous studies and investigations are required through land use planning, environmental, and infrastructure related statute and
	OF PROPERTY NEAR UNIEPARK AND ROZENDAL	The Draft MSDF does not provide details regarding the nature of any proposed residential infill or justification for the inclusion of the Uniepark block.		regulations, including the need for public participation at different stages of development processes.
33		Uniepark extends further to the eastern side of the Uniepark than the current zoning for utility services, and appears to include land currently zoned for agriculture.		These studies will inter alia consider what parts of the land area could be
	HAND DELIVERED SUBMISSION: 4 MAY 2019	At the IDP focussed engagement session on 25 April 2019, a much larger yellow block to the north and east of Uniepark was presented under the future megaproject "Botmaskop".		developed, what nature and form of development would be appropriate in its context, and who best will be responsible
		The proposal also ignores green and forested areas and contradicts the view in previous policy documentation that the eastern reaches of Helshoogte should not be included in restructuring zones because it is too far away from access to public transport, economic activity zones and social facilities.		 for implementing the development. The Municipality adheres to all applicable legislation and policy in enabling development and will
		To avoid further damage, and in light of the long-term, forward-looking nature of the MSDF, and the arbitrary placing of the Uniepark Block, it is respectfully request that the Uniepark block be removed from the Draft MSDF.		follow these processes should any development in the area identified be pursued.
		The Stellenbosch Agricultural Society (during 2017) formed part of the ISC. In light of the this, the MSDF are presented to council without the inputs of the ISC that is considered contrary to the legislative requirements set out in LUPA.	Farm worker housing	 The Municipality supports initiatives to provide farm worker housing/ agri- villages.
		The presentation and consideration of the current draft SDF to Council without an updated draft RAP document in place is considered premature and it does not promote transparent and informed decision-making.		 A key issue is whether or not this form of housing should be delineated by an urban edge.
		One of their major concerns is that the draft SDF does not in any form make provision for farm worker housing as contemplated in the IDP and housing pipeline.		Associated deliberations should, however, not impede processes to
34	STELLENBOSCH AGRICULTURAL SOCIETY	As part of the priorities of Ward 19 the society request that the De Novo node be recognised and identified as a rural node especially in relation to the provision of farm workers housing and for training and development opportunities.		provide farm worker housing in any way.
	HAND DELIEVERED SUBMISSION: 7 MAY 2019	The Meerlust development that is aimed at the provision of farm worker housing in not reflected in the current draft MSDF proposals. It is recommended that the MSDF be amended to incorporate the proposed development as a farm worker housing node.		
		The Koelenhof development node should be revised and include portion 31 of farm 61, as per the request of Simonsig Wine Estate who are working with the society to promote farm worker housing/ agri-villages.		
		The approved residential development on portions 2 and 3 of Farm 1307 is not included, and the Society request that this be rectified, to incorporate portions 2 and 3 of farm 1307 within the urban edge.		

				Page 173 MUNICIPAL
No.	SUBMISSION	KEY COMMENTS / ISSUES RAISED	THEME	MUNICIPAL RESPONSE
		The association has in excess of 400 members who are residents and or business owners in the valley and their committees are elected at each Annual General Meeting. The following issues are raised:	Franschhoek	The issues raised are important but mostly
		The need for forward planning to cater for the sense of place and the café society that makes the village such a special place. More consultation is needed to preserve this special place and offer our services to assist in this regard.		related to land use management and not the MSDF for the
		The need for provision of adequate parking and to coordinate this between local shop staff and wine tram customers. The parking now available on the old tennis courts is a good step forward but is a short term solution.		municipal area.
	FRANSCHHOEK	Too many residential properties are being commercialised with absentee landlords.		
35	HERITAGE AND RATEPAYERS ASSOCIATION	All future commercial developments in the village should be limited to the existing three nodes – along the Main street, constrained by Dirkie Uys Street to the North and van Wiik Street to the South, the Village Artisan, and the Agrimark node. The rest of the village should be strictly residential or guesthouses which meet the Todeschini & Japha guidelines.		
	HAND DELIVERED SUBMISSION: 7	Motels as proposed for erf 187 are not acceptable. Additional commercial developments will be needed to support the satellite villages as in the SDF. Again these should be fixed to the main access roads and not spread through the residential areas.		
	MAY 2019	No three storey buildings should be permitted.		
		The Municipality must protect the sense of place of the whole valley (Heritage Western Cape only covers the very small historic part of the village).		
		The proposal to resuscitate the Planning Advisory Committee and to invite members of the Association to join is strongly supported. It's remit needs to be expanded to cover the whole valley.		
		Building Control must be carried out thoroughly and not be inhibited by the split between the municipal and judicial areas of control.		
		The farms Libertas and Fleurbaai farms have been excluded from the Stellenbosch urban edge.	Stellenbosch urban edge	The development is not supported at this
	TV3 ARCHITECTS AND TOWN PLANNERS ON	 The firm has received a brief from the directors of Fleurbaai (Pty) Ltd to prepare the necessary documentation for the amendment of the MSDF in order to include the Farm Libertas No. 1480, Stellenbosch and the Farm Fleurbaai No. 1040, Stellenbosch in the Stellenbosch urban edge and to earmark the subject property for future urban development purposes. A power of attorney to this affect is attached to the original submission documentation. 	(Libertas and Fleurbaai Farms)	stage. • The MSDF sets out to actively curtail
		The subject property is considered to be a desirable location for future urban expansion, with specific reference to a mixed-use development, being in close proximity to central Stellenbosch.		sprawl of Stellenbosch town and protect agricultural land over
		• The aim of the submission is to provide the Stellenbosch Municipality with sufficient information, informed by specialist studies and assessments, of the subject property and proposed urban development to substantiate the motivation for inclusion in the Stellenbosch Municipality's urban edge.		the planning period. The MSDF maintains that sufficient land
36	BEHALF OF LIBERTAS AND FLEURBAAI	 A large portion of the land will be used for education facilities, the TechnoPark extension, residential opportunities, and as such will complement the Adam Tas Corridor initiative by providing alternative housing opportunities in close proximity to central Stellenbosch. 		exists within the urban edge for the type of development
		• It is maintained that the MSDF identifies little private land for the development for the middle to higher income groups available.		envisaged.
	EMAIL SUBMISSION: 7 MAY 2019	• It is their professional opinion – substantiated by the relevant specialist consultants and their reports – that if the subject property is included in the urban edge and sensitively developed it will support the principles of the Stellenbosch Municipality's IDP, contribute to creating a compact urban form for Stellenbosch town (it can be deemed to be infill development of the area between Die Boord and TechnoPark), contribute to the upgrading of municipal engineering infrastructure, assist in funding and constructing the proposed TechnoPark Link Road, pay significant development charges to the Stellenbosch Municipality, address housing needs and backlog, provide balanced housing stock by supplying more family orientated housing opportunities, assist in limiting the loss of families working in Stellenbosch, moving to other towns, not lead to a loss of a critical biodiversity area, have a limited impact on agricultural resources, have a limited impact on heritage resources, have a limited visual impact; and will have significant socio-economic benefits for Stellenbosch in the form of new employment opportunities, rates, taxes, infrastructure upgrades, traffic improvements, new educational facilities, and so on.		

				Page 174
No.	SUBMISSION	KEY COMMENTS / ISSUES RAISED	THEME	MUNICIPAL RESPONSE
		Portion 1 of Farm Fleurbaai No. 1040, Stellenbosch, owners have contacted TV3 to initiate a process to obtain the necessary land use rights, in order to establish an urban development, consisting of residential and commercial facilities.	Stellenbosch Urban Edge	 The development is not supported at this stage. The MSDF sets out to actively curtail
		The first step of the process is to obtain the required land use rights for the proposed development which would include the portion of the previously mentioned farm into the urban edge. According to the MSDF the said property has been excluded from the urban edge.		sprawl of Stellenbosch town and protect agricultural land over the planning period.
27	TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF OF PORTION 1 OF FARM FLEURBAAI	The subject property is +/- 9.5ha in extent and is not a viable agricultural land unit. The property is proposed to extend the Techno Park with Capitec's new head office building and it would therefore make sense to harness this opportunity and to provide land (on the subject property) for the future expansion of TechnoPark as the need arises.		The MSDF maintains that sufficient land exists within the urban edge for the type of development envisaged.
37	EMAIL SUBMISSION: 1 MAY 2019	Although it is recognized that urban form of a town is also dictated by biophysical factors such as topography, flood lines and infrastructure such as major roads which may lead to an organic irregular form with tentacles and nodes, there will always be the natural inclination to follow a compact regular form, striving towards optimum proximity and connectivity. In this regard the subject property (as a part of the Fleurbaai/ Libertas urban development project) is ideally located close to the CBD and can be regarded as infill development, as its most western border would more or less follow the natural western edge of the town as already dictated by De Zalze and TechnoPark.		
		A main contributing factor in the request is the recent progress towards the realization of the proposed Techno Avenue Link Road, arriving at a preferred conceptual alignment. The Techno Avenue Link Road will form the western boundary of Stellenbosch and help define a new compact urban form for Stellenbosch, containing future development.		
	TV3 ARCHITECTS AND TOWN PLANNERS ON BEHALF	The comment relates to a further property (Portion 4 of Farm Fleurbaai No. 10140, owned by High-Mast Properties 37 (Pty) Ltd) as part of the proposed Fleurbaai/ Libertas development. The proposal for the property includes a residential development for	Stellenbosch Urban Edge	 The development is not supported at this stage. The MSDF sets out to actively curtail
38	OF PORTION 4 OF FARM FLEURBAAI NO. 1040	university students and a cluster of private schools for +/- 1500 pupils. The property is located along the conceptual Techno Avenue Link Road.		sprawl of Stellenbosch town and protect agricultural land over the planning period.
	EMAIL SUBMISSION: 6 MAY 2019			The MSDF maintains that sufficient land exists within the urban edge for the type of development envisaged.
		The SDF indirectly refers to Milnerton Estates' presence in the valley.	Scope of land uses to	In terms of the MSDF Raithby should
39	MHL ARCHITECTS AND PLANNERS ON BEHALF OF MILNERTON ESTATES LAND HOLDING IN THE RAITHBY-	It is maintained that the SDF should guide how tourism, upliftment of farm workers, farmworkers housing, agri-villages, the development of agriculture, strengthening of the agricultural value chain, agri-processing, food security, and employment in the Raithy-Firgrove valley should be undertaken.	be supported in the Raithby-Firgrove valley	be maintained as a rural village. The MSDF maintains that the guidelines for rural development provides scope for diversification of activities as farms to be protected.
- 37	EMAIL SUBMISSION: 8 MAY 2019	Given the location of the valley adjacent to the City's urban edge and associated development pressures, along with increased use of R44 and Winery Road transport linkages, it is proposed that the SDF recognize the Raithby-Firgrove valley as a distinct spatial entity with appropriate socioeconomic development opportunities, and that relevant SDF elements be brought forward more strongly and spatially.		activities on farms to be protected from urban expansion.

				Page 175
No.	SUBMISSION	KEY COMMENTS / ISSUES RAISED	THEME	MUNICIPAL RESPONSE
		In 2008 Arra was included in the urban edge only to be omitted in the final draft.	Klapmuts urban edge	The Klapmuts urban edge has
		They have scrutinized the latest SDF proposals but fail to find any sensible deliberation on Arra Vineyards position.		been adjusted to indicate agreements with the University of Stellenbosch.
		Placing their property outside the urban edge in terms of the latest SDF proposals militates against a number of important principles and considerations that have informed the formulation of the SDF guidelines and urban edge determination.		Should further development proposals be submitted – supported by relevant studies
		Arra would like to use an urban/ agricultural buffer zone to develop for middle income housing and provide economies of scale for security and harmony to farming operations.		and market support – and found appropriate by the Municipality
40	ARRA VINEYARDS	There has been questionable inclusion of property in the urban edge that is not adding value to the SDF. but just providing real estate commerce.		through associated processes, a motivation for the further adjustment of the urban edge
40	EMAIL SUBMISSION: 8 MAY 2019	The Klapmuts Plan contains "green area" that have development rights and have been developed. These include the Mandela Estate, the housing estate outside Klapmuts and does not reflect the approvals of the two schools and university south of Klapmuts. These green spaces have been confirmed to have low agricultural potential land.		further could be considered as part of the proposal.
		Klapmuts is labelled as a significant new regional economic node yet the land budget consideration only speaks to land required primarily for indigent housing and give no indication of allocation of land to actually realise the "vision".		
		The SDF does not reflect the urgency to improve safety at the current high hazardous Arra Vineyards water dame that has 300+ low income houses located close by and with school children having easy access to the dam. This issue should be addressed and planned for accordingly.		
	DE ZALZE HOA	The De Zalze HOA (represents over 400 homeowners) request explanation for the inclusion of a triangle of agricultural land south of De Zalze in the urban edge. They are aware that this area contains red data species which are protected.	Urban edge in vicinity of De Zalze	The triangle of land south of De Zalze has been excluded from the urban edge.
41	EMAIL SUBMISSION: 7 MAY	 The HOA also notes a new extension of the urban edge on the southern side of Jamestown, an area currently zoned agricultural. The area between the Webersvallei Road and the Blaauwklippen River is now included 		
	2017	in the urban edge and is marked as "existing and proposed urban character areas". The HOA enquires as to what is meant by this description.		
	SPIER FARM PRECINCT	Spier is in the process of re-visiting its long term vision, across sectors of activity, and including the spatial use and configuration of the complex.	Future of the Spier Farm precinct	The Municipality believes that the MSDF adequately enables the long-term visioning and planning
42	EMAIL SUBMISSION: 9 MAY	They plan on preparing a vision, strategy, and implementation plan holistically, across multiple aspects including agriculture, commercial considerations, agri-processing, tourism, residential and mixed-use development of select portions of the Spier.		process for Spier – as outlined in their submission – to proceed.
	2019	Spier requests that the MSDF description of the complex enables this long term planning process to unfold.		
43	WERKSMANS ATTORNEYS ON BEHALF OF BLAAUWKLIPPEN AGRICULTURAL ESTATES STELLENBOSCH	The submission motivates for the inclusion of various farm portions in the vicinity of Paradyskloof and Jamestown (Farms 1457, 369/17, and 527/3) to be included in the urban edge.	Urban edge in vicinity of Paradyskloof and Jamestown, Stellenbosch	The MSDF maintains that the urban edge of Stellenbosch town should be maintained as far as possible for the MSDF period in order to achieve national, provincial, and
	EMAIL SUBMISSION: NO DATE			local settlement development and management objectives

Page 17			Page 176	
No.	SUBMISSION	KEY COMMENTS / ISSUES RAISED	THEME	MUNICIPAL RESPONSE
	THE STELLENBOSCH HERITAGE	The Stellenbosch Heritage Association supports the Draft MSDF in principle.	Policy integration	The Municipality has commenced
44	FOUNDATION	They request that the SM should make a special effort to integrate diverse policies across all departments. In recent public meetings it was clear that this was not the case.		work to align the MSDF and various sector policies/ framework plans.
	EMAIL SUBMISSION: 8 MAY 2019	They would like to thank the municipality and their consultants for their diligent commitment to produce a qualitative and strategically valuable document to guide future decision making.		
	DE ZALZE PROPERTY INVESTMENTS (PTY) LTD	The submission states that the entire De Zalze estate should be included within the urban edge. It is argued that the entire estate has been "incorrectly" excluded from the urban edge since 2013.	De Zalze urban edge	The MSDF does not view De Zalze as a growth area and do not see the need to include the entire estate within the urban edge.
45	EMAIL SUBMISSION: 7 MAY 2019			esiale willin the urban eage.
46	DENNIS MOSS PARTNERSHIP ON BEHALF OF REMAINDER FARM NO. 85 AND ERF 14425	As per the discussion held with municipal officials it is noted that there is an error in the Stellenbosch Concept plan (pg. 66) and Stellenbosch Framework Plan (pg. 68). These plans indicated that above-mentioned properties as urban agriculture included in the urban edge. They have illustrated and explained in the Basic impact Assessment (for which an approval was granted on 8 July 2015), the Rezoning application and	Stellenbosch urban edge	The MSDF has been rectified.
	EMAIL SUBMISSION: 8 MAY 2019	subsequent submission of the Portfolio of Evidence on 16 April 2019 (which is currently under consideration) the properties are included in the Stellenbosch Urban Edge and designated for urban development		
47	TV3 ARCHITECTS AND TOWN PLANNERS, ON BEHALF OF PORTIONS 18 AND 20 OF FARM NR 82, AND ERF 13789	 The application for the rezoning, subdivision and departures was approved for Urban Development purposes. The application was duly approved by the Stellenbosch Municipality in 2011. As part of this application the related farms have been developed accordingly (Urban Related Purposes), currently known as the Gevonden Residential Development. The remainder of the original approval relating to portion 20 of Farm Nr 82 is currently being processed by SM. 	Incorrect indication on MSDF 2019	The MSDF has been rectified.
	DELIVERY SUBMISSION: 8 MAY 2019	In terms of the MSDF 2019 it would appear that the designation of the subject property (Portion 20 of Farm Nr 82) is incorrectly indicated, and should be indicated as existing urban development area.		
		 The submission states that preliminary work has been undertaken to establish a rural node comprising 450 residential opportunities for 450 farm worker families on 26,5ha – adjoining Old Main Road and Baden Powell Drive. 	Proposed Meerlust rural node	The proposal does not necessarily contradict with the key principles of the MSDF.
	URBAN DYNAMICS TOWN AND REGIONAL PLANNERS ON BEHALF OF FAURE AGRI (PTY) LTD AND MYBURGH FAMILY			Specifically providing opportunity for farm workers is welcomed, as well as the location of the village on lower value land.
48	EMAIL SUBMISSION: 6 MAY 2019			It would be appropriate to address associate urban edge changes once the proposal – and all associated documentation – is submitted to the Municipality.
				The Municipality does not see it a necessity to include farm worker housing within the urban edge.

				Page 177
No.	SUBMISSION	KEY COMMENTS / ISSUES RAISED	THEME	MUNICIPAL RESPONSE
49	PIETER SCHAAFSMA	 Mobility issues at the Technopark will be exacerbated through the current construction of the head office of a national bank in the TechnoPark. One solution would be to encourage the bank to acquire and develop the remaining vacant land in the TechnoPark for higher density residential development for its employees 	Mobility issues around the TechnoPark	The MSDF argues that the TechnoPark should be developed/ managed to become a more balanced community. This implies a significant focus on residential opportunity. It is proposed that the
	EMAIL SUBMISSION: 8 MAY 2019	and to convert certain of the existing office buildings that become vacant, for the same purposes.		land owners/ management body and municipality prepare a local/ precinct level plan aimed at changing the area to such a community, including less need for commuting to and from the area.
		 A private/ public initiative in this regard is urgently required. The mobility issues brought about by the decision to permit the establishment of the head 	Stellenbosch urban	-
		office of a national bank in the TechnoPark. The issue is that there is no funding available for access to be provided.	edge and other matters	The MSDF supports a position where access issues to TechnoPark is resolved through its conversion to a more balanced community containing
		 If the bank is not willing to fund the cost of a second access route, or to be advised to convert its new head office for residential purposes sooner rather than later, as was the case with the Cape Town CBD Old Mutual office. That out grew it's space and was converted into residential. 		residential opportunity. Ideally, should further access improvements be required (particularly from the Baden Powell/ Adam Tas area, this should be funded without concomitant release of agricultural land for development.
		 As part of page 102 of the MSDF "Avoid retail malls and office parks in peripheral locations reliant on private vehicular access". In terms of this guideline a banking head office should clearly not have been permitted in the TechnoPark. 		It is recommended that the land owners/ managers of TechnoPark and the Municipality undertake a joint planning exercise to plan the development of
	STELLENBOSCH	 As indicated in Table 13 on page 40 of the draft MSDF Stellenbosch Municipality has limited capacity to address issues such as the evolvement of TechnoPark into an office park. The Municipality's institutional arrangements for addressing joint planning challenges also appear to be weak and intermittent. On page 45 of the Draft MSDF this situation is highlighted as a mismatch between the multiplicity of policy documents drawn up by or for the Municipality and the day to day ability to make sense of or apply such policies. The SRA would like to see representatives from Interested & Affected parties attending portfolio committee meetings 		TechnoPark into a more balanced community. Should the Van Der Stel complex be considered for development (as part of the ATC initiative) sufficient green space should be safeguarded, as well as public access as sport opportunity and associated facilities.
	RATEPAYERS ASSOCIATION	as observers where, with the permission of the chairperson, they an participate in discussions (but have no vote).		A smaller portion adjoining Brandwacht is regarded as suitable for appropriate infill development.
50	EMAIL SUBMISSION: 8 MAY 2019	 The Van der Stel Sports Complex, while an integral part of the Central district of the Adam Tas Corridor, should not form part of or be utilised for any strategic infill development. If the space is lost it will be difficult to replace. 		To achieve agreed national, provincial, and local settlement development and management objectives, it is necessary for the Municipality to actively seek infill residential development
	0 MAT 2017	 They were in agreement that the upper portion of Brandwacht Farm (Farm 1049) and a 20ha portion of Farm 369 (south of Brandwacht Farm) had inadvertently been included in the urban edge in Fig 27 on page 66 and Fig. 28 of the Draft MSDF. 		opportunity. • Prior to implementation of any such opportunity,
		 On a similar note the "Beltana" proposal adjoining the Helshoogte Road, shown as "new future development" in Fig. 27 on page 66 and as "mixed use, community and residential infill" in Fig 28 on page 68 needs to be carefully reconsidered. This area is Zoned as "Local Authority – General", however as "utility" and "Agriculture" in the Draft Integrated Zoning Scheme (IZS). 		numerous studies and investigations are required through land use planning, environmental, and infrastructure related statute and regulations, including the need for public participation at different stages of development processes.
		 Precinct Plans accordingly need to include clear guidelines as to include appropriate densities for sustainable development in specific locations. This will assist in providing transparency in understanding the developers plans within the area. 		These studies will inter alia consider what parts of the land area could be developed, what nature and form of development would be appropriate in its context, and who best will be responsible for implementing the development.
		 Move away from housing for students alone and include housing for families as long term use. The urban edge as proposed for the area east of the R310 at Lynedoch should be excluded from the urban edge at Vlottenburg should be limited to the previously approved. This is from a scenic and a safety point of view. 		The Municipality adheres to all applicable legislation and policy in enabling development and will follow these processes should any development in the area identified be pursued.

			1	Page 178
No.	SUBMISSION	KEY COMMENTS / ISSUES RAISED	THEME	MUNICIPAL RESPONSE
		While their comments were of overall impressive of the MSDF, their main criticism had been in lines of the inexplicable contradiction encapsulated in the proposed extensions of the Urban Edge in Paradyskloof, Brandwacht and Southern Jamestown.	edge, the Eastern Link Road, ATC	The "Tuinerwe" is not intended for development. The French and Popular and the second and
		These extensions are not discussed and just appear in figure 27 and 28 of the MSDF. Reasons for this inclusion has not been provided.		The Eastern Link Road is not supported by the MSDF.
		The Brandwacht Farm 1049 would continue to be used for agriculture, with high agricultural soil potential and is a highly protected agricultural land.		The triangular piece of land south of De Zalze has been excluded from the urban edge.
		They also questioned some existing decisions regarding a triangular part of Farm 502 (south of De Zalze) and the agricultural smallholdings (Tuinerwe) between Webersvallei Road and Blaauwklippen River in northern Jamestown. The urban edge guidelines provide cogent reasons for any particular delineation, and they are in agreement and request the		A smaller portion adjoining Brandwacht is regarded as suitable for appropriate infill development.
		these two areas be excluded from the Urban edge. • Farm 502 triangle is a Critical Biodiversity Area (CBA) and will thereby never become a		To achieve agreed national, provincial, and local settlement development and management
		candidate for development. The Jamestown smallholdings are part of its cultural heritage and of course also represent agricultural land, that the MSDF also agreesshould not be developed.		objectives, it is necessary for the Municipality to actively seek infill residential development opportunity.
		Brandwacht Farm is not mentioned in the Draft MSDF and Paradyskloof is mentioned once.		Prior to implementation of any
51	FRIENDS OF STELLENBOSCH MOUNTAIN EMAIL SUBMISSION: 8 MAY 2019	 The Adam Tas Corridor project is supported by the FSM on two conditions. Firstly, it must be a replacement rather than additional peripheral land development. Secondly, it should accommodate modern high-density housing and TOD-friendly development (from the beginning of development). 		such opportunity, numerous studies and investigations are required through land use planning, environmental, and infrastructure related statute and regulations,
		The MSDF makes no mention of the 240m contour line as an upper bound for development. Given the many hills and mountains in the WC024 area, the 240m line has proven an important tool and should be reintroduced. It should also be applied to future development proposals.		including the need for public participation at different stages of development processes. These studies will inter alia consider
		The rejoinder that inclusion into the Urban Edge does not confer rights as such is meaningless. Planning officials tasked with assessing a development application routinely cite inclusion into the urban edge as a strong indicator that development is somehow thereby permitted even if the zoning would indicate otherwise.		what parts of the land area could be developed, what nature and form of development would be appropriate in its context, and who best will be responsible for
		• In summary: the proposed extensions of the urban edge to include Brandwacht Farm 1049 remainder and the 20ha portion of Farm 369 are inconsistent with the MSDF, the Urban Edge Guidelines and legislation and regulations governing the interplay between Critical Biodiversity Areas and spatial planning. They should be rescinded.		implementing the development.The Municipality adheres to all applicable legislation and policy
		The Eastern Link Road does not appear in any map in the MSDF itself or any version of such maps presented at the IDP/MSDF meetings. Notwithstanding the above, it is a budget item for the imminent 2019/ 20 financial year. It has thereby moved the Eastern Link project beyond mere planning into the implementation phase, even if the allocated money were		in enabling development and will follow these processes should any development in the area identified be pursued.
		to be used only for route and engineering design studies. Implementation is now imminent even before it appears in any planning document.		The ATC initiative is planned as a TOD environment with significant residential opportunity providing
		Discontent was drawn in relation to the MSDF public participation process, that had very little to do with the MSDF but rather on other municipal planning documentation that had not been made publicly available for comment.		for a range of income groups (as well as students).

				Page 179
No.	SUBMISSION	KEY COMMENTS / ISSUES RAISED	THEME	MUNICIPAL RESPONSE
52	JOHAN JANSEN VAN VUUREN, RESIDENT AND LAND OWNER FRANSCHHOEK EMAIL SUBMISSION: 8 MAY 2019	 The growth of tourism has beneficial economic impact and enhances employment opportunities. However, the growth of tourism establishments within areas demarcated for permanent residences has reached a point it will destroy the long term residents' quality of life and sense of place. There is concern about the lack of clarify in the MSDF regarding the 63 ha land at the north east end of the urban edge designated in Figure 31 as "Future Development Area". No further development should be allowed in this area. There is a need to use current roads as a means to improve NMT. The objector resists using the "old wagon trail" as a vehicular connection between Franschhoek Village and Groendal. The MSDF should address noise, danger, and pollution caused by large trucks traveling through Franschhoek. 	Tourism and the character of Franschhoek	The MSDF emphasises the need to maintain the unique character of Franschhoek, while providing in the needs of residents. This includes maintaining a balance between the needs of residents and tourism establishments/ activities (critical to sustaining livelihoods). While significant growth is not envisaged for Franschhoek, the area between Groendal and Franschhoek is regarded as the most appropriate location for development, including appropriate movement connections.
				The MSDF cannot directly resolve issues related to heavy vehicles using Franschhoek Pass (it is an issue of regional transport planning and management).
53	JACKIE LOUBSER, RESIDENT, FRANSCHHOEK EMAIL SUBMISSION: 8 MAY 2019	 Franschhoek's character is eroded by insensitive developments. New development should be carefully integrated with the historic area. There should be a balance in interest in terms of tourism and residents in the area. Huguenot Street and the Franschhoek Pass is used by heavy goods vehicles. If Franschhoek is a major tourist destination, the use of the main road by heavy goods vehicles cannot be allowed. Planning of alternative routes, associated infrastructure and traffic policing should be considered in the development framework. Traffic congestion in Franschhoek requires attention. 	New development, tourism, and congestion in Franschhoek	 The MSDF emphasises the need to maintain the unique character of Franschhoek, while providing in the needs of residents. This includes maintaining a balance between the needs of residents and tourism establishments/ activities (critical to sustaining livelihoods). The MSDF cannot directly resolve issues related to heavy vehicles using Franschhoek Pass (it is an issue of regional transport planning and management).
54	PLANNING PARTNERS, ON BEHALF OF GRAPEVINE URBAN DEVELOPMENT EMAIL SUBMISSION: 8 MAY 2019	 The MSDF does not reference the proposed Firgrove TOD node as a specific opportunity It is argued that the opportunities provided by Firgrove Station, the potential presented by the Firgrove TOD initiative, and the development contemplated by Grapevine Urban Development, are more than just another housing development. The Firgrove TOD is firmly premised on optimizing land use in support of existing public transport infrastructure. Planning Partners are of the view that a well-conceived development in this location can be supported by the principles that underpin the Stellenbosch MSDF. A collaborative urban edge assessment needs to be undertaken by the City of Cape Town and Stellenbosch Municipality. This will serve to lessen the threat to adjacent viticulture areas and address the misperception of developers regarding extending the urban edge within the Faure Hills to benefit from its locational advantages. The Stellenbosch MSDF should acknowledge this potential and its benefits and provide definitive principles and guidelines directed at ensuring appropriate development in this location. This could not only assist in evaluating any planning applications that may be submitted, but could form the basis of initiating a collaborative urban edge assessment by the City of Cape Town and Stellenbosch Municipality. 	Firgrove TOD node	 transport planning and management). As indicated in the submission, a rationalised Firgrove node does not necessarily conflict with the key principles of the Stellenbosch MSDF. It would be appropriate to discuss the proposal – when sufficiently developed – with the adjoining municipalities (recognising the principles contained in the SDFs of both).

				Page 180
No.	SUBMISSION	KEY COMMENTS / ISSUES RAISED	THEME	MUNICIPAL RESPONSE
		 The SIG supports the key principles of the MSDF. The SIG maintains that key surveyed natural and culture areas are not appropriately reflected in maps. 	Natural and cultural heritage	The maps included in the MSDF are of a scale and level of detail reflecting the purpose of the MSDF. For decision-making purposes, detailed survey maps should be consulted.
		 A precinct plan should be prepared for disused industrial areas and the Rhenish complex and surrounds. An inventory of student accommodation should be undertaken. 		Planning for disused industrial areas is addressed as part of the Adam Tas Corridor Project (to proceed during 2019/ 2020). Planning for the Rhenish complex and
	STELLENBOSCH	 Consideration should be given to affordable student and work-force housing. Areas indicated for future development adjacent to existing neighbourhoods should be excluded from the MSDF. 		 surrounds relates to this project. The MSDF supports the provision of inclusive housing, also as a means to alleviate traffic congestion.
	BELANGEGROEP/ INTEREST GROUP	Van der Stell Sports grounds should not be developed.		There are numerous smaller opportunities for infill housing in Stellenbosch town. Development of these
55	EMAIL SUBMISSION: 8 MAY 2019	The Adam Tas Corridor should provide for green areas.		areas does not necessarily imply deterioration of existing areas and the quality of life enjoyed by residents. Each project must be planned with full regard for its context and in terms of prescribed processes (including community participation).
				Planning for the Adam Tas Corridor will allow for appropriate green areas and specifically address NMT linkages throughout Stellenbosch town.
				It is recommended that the future of Van der Stell be considered together with the Adam Tas Corridor. Development of the area could include safeguarding public access to facilities/ clubs and green areas.
56	DENNIS MOSS PARTNERSHIP IN RELATION TO e'BOSCH	 e'Bosch are of the view that the seven principles highlighted in the preamble of the 19 February 2019 Draft SDF should be revised/ supplemented in a manner that would recognize that the constitutional imperative, to promote sustainable development in the Greater Stellenbosch, is embedded in international agreements that Stellenbosch Municipality is committed to (including the UN Agenda 2030 on Sustainable Development, UNESCO's MaB Programme, and the Paris Agreement on Climate Change). 	e'Bosch, the Bottelary Bewarea Conservancy, and sustainable development and management	The Municipality has considered the treaties/ agreements referred to in preparing the MSDF. More explicit reference to these agreements have been included in the final MSDF.
	HAND DELIEVERED: 7 MAY 2019	By doing so, both the SDF and the IDP would be optimally aligned with SPLUMA/ LUPA in context of the international, national, provincial and district commitments made by Stellenbosch Municipality in the past.		
		A link to the e'Bosch report is found below, as well as a link to the Bottelary Bewarea Conservancy.		
		The MSDF identifies Raithby as a "Rural Node".While the objector agrees with the seven key principles underlying the MSDF,	Growth opportunity in Raithby	The MSDF recognises the opportunity for change in smaller villages/ rural nodes.
	PLANNING PARTNERS	it is maintained that its application to specific nodes may prove problematic. There is a risk that opportunities relating to identified rural nodes may be missed.		Key issues identified relates to maintaining the identity of rural nodes, inclusive development, and the availability of transport options other than the private car.
57	EMAIL SUBMISSION: 8 MAY 2019	Rural Nodes may and should accommodate new development, taking its role and natural and cultural significance into account. Raithby and other identified Rural Nodes have a relatively modest, but valuable role to play in addressing this housing need.		Should a development proposal be prepared meeting the core principles underlying the MSDF, the urban edge could be adjusted as part of the process. Adjusting the urban edge in advance is likely to enable
		It is specifically argued that development opportunity to the north of Raithby should be identified.		development contradicting the core proinciples.

				Page 181
No.	SUBMISSION	KEY COMMENTS / ISSUES RAISED	THEME	MUNICIPAL RESPONSE
		The Stellenbosch Wine Route is concerned about the lack of integration between the IDP and SDF with specific reference to budget allocations and the specific position of the tourism sector as part of the grants functionality of the LED section.	The importance of the Stellenbosch Wine Route to the economy	The Stellenbosch Municipality recognises the importance of the wine industry and associated
		The wine and tourism sector in Stellenbosch is very important. Thus, it is imperative that the Stellenbosch Municipality recognizes the valuable role of the Stellenbosch Wine Route as	of SM	tourism services to the economy of the area.
	STELLENBOSCH WINE ROUTES	partner to sustain the industry.		This recognition is reflected in various institutional and resource
58	EMAIL SUBMISSION: 8 MAY	It is important to note that new vineyard establishment has decreased by 10% over the last few years (with declining profit margins in relation to other production areas). Further decline could have severe socio-economic impacts on the rural landscape of		arrangements of the Municipality, as well as policy.
	2019	Stellenbosch.		The MSDF emphasises the
		It is therefore imperative that the Municipality "ring-fence" funding for tourism and associated development opportunities.		importance of protecting and maintaining agricultural (and related) resources as a prerequisite for sustainable development and management of the municipality.
	LAND USE MANAGEMENT,	The RE Farm 527 below Jamestown is included within the urban edge but indicated "retained for agriculture". The Department considers the land to have high agricultural potential.	Various aspects of proposed urban edges	Where appropriate, adjustments have been made to urban edges.
	DEPARTMENT OF AGRICULTURE, WESTERN CAPE GOVERNMENT	The ATC initiative is supported. However, it should not spread to the south (across the Eerste River) and east into valuable agricultural land.		
59		RE Portion 7 Farm 716 is suitable for infill development by virtue of its location but as it is cultivated/irrigated should preferably be retained for agriculture.		
	EMAIL SUBMISSION: 21 APRIL 2019	The proposed strengthening of the Muldersvlei and Lynedoch nodes are questioned.		
	2017	Extension of urban development beyond the current urban edge in Vlottenburg is not supported.		
		The submission argues for the inclusion of Erf 298 within the urban edge.	Erf 298, Raithby	It is agreed that the manner in
	PLANNING PARTNERS ON	The property abuts residential development, is vacant, and albeit zoned for agriculture, has not been farmed for 25 years.		which the original edge was applied presents problems and that including the whole site
60	BEHALF OF ANNANDALE PROPERTIES (PTY) LTD	The current urban edge (conceptually indicated as part of the 2013 urban edge) bisects the property.		will provide for a more sensible development.
	18 DECEMBER 2018	It is proposed to develop the site with a mix of single dwellings, town houses, and apartments (together some 107 units).		Should the development proposal (and associated submissions) be viewed favourably, the village should ideally not be designed and managed as a gated community.

C. Spatial Planning Categories, Associated SEMF Policy and WCG Guidelines

Table 50. SPCs for Stellenbosch Municipality and associated land use policy and guidelines

cnc	SPC SUB-CATEGORY		CATECORY DESCRIPTION IN SEME	KEY GUIDELINES FOR SPCs:	KEY POLICY FOR SPCs:
SPC			CATEGORY DESCRIPTION IN SEMF	Western Cape Land Use Planning: Rural Guidelines	SEMF
CORE 8	A.a.	Statutory Protected Areas	Areas designated in terms of legislation for biodiversity conservation purposes and defined categories of outdoor recreation and non-consumptive resource use. Conservation purposes are purposes normally or reasonably associated with the use of land for the protection of the natural and/ or built environment, including the protection of the physical, ecological, cultural and historical characteristics of land against undesirable change. In terms of the SEMF A.a areas include Wilderness Areas, Special Nature Reserves, National Parks, Nature Reserves, Protected Environments (all declared in terms of NEMPA 57 of 2003), Forest Wilderness Areas / Forest Nature Reserves (in terms of Section 8[1] of National Forests Act 84 of 1998), World Heritage Sites (declared in terms of the World Heritage Convention Act 49 of 1999), and Mountain Catchment Areas (declared in terms of the Mountain Catchment Areas Act 63 of 1970).	 Essentially Core areas are "no-go" areas from a development perspective, and should, as far as possible, remain undisturbed by human impact. Subject to stringent controls, biodiversity compatible land uses that could be accommodated include nonconsumptive low impact eco-tourism activities and harvesting of natural resources (e.g. wild flowers for medicinal, culinary or commercial use), subject to a EMP demonstrating the sustainability of harvesting. No large-scale eco-tourism developments should be permitted. Land consolidation should be encouraged and subdivision prohibited. Wherever possible, structures associated with activities in Core areas should preferably be located in neighbouring Buffer areas. Structures in Core areas should be placed through fine-scale environmental sensitivity mapping, preferably be located on currently disturbed footprints, be temporary in nature, and adhere to environmentally sensitive and sustainable construction principles. Any form of mining or prospecting, extensive or intensive grazing that results in species diversity loss, the conversion of natural habitat for intensive agriculture or plantation forestry, expansion of existing settlements or residential, commercial or industrial infrastructure, and linear infrastructure of any kind that will cause significant loss of habitat and/ or disruption to the connectivity of ecological corridors, should not be permitted. 	 SPC A.a areas are irreplaceable and should be protected from change/ restored to their former level of ecological functioning. Only non-consumptive activities are permitted (for example, passive outdoor recreation and tourism, traditional ceremonies, research and environmental education). Land use and activities which interferes with the natural conditions in mountain catchment areas should be resisted. Municipal management should focus on the extension, integration and protection of a system of protected areas that transect the Municipality and includes low-to-high elevation, terrestrial, freshwater, wetlands, rivers, and other ecosystem types, as well as the full range of climate, soil, and geological conditions.

^{8.} While the SEMF only identifies Core areas, the "Western Cape Land Use Planning: Rural Guidelines" distinguishes between Core 1 and Core 2 SPCs. Essentially, Core 2 areas are in a degraded condition and should be rehabilitated. Acceptable land uses in Core 2 areas are those that are least hamful to biodiversity and include compatible and low impact conservation land uses as per Core 1 areas, whilst allowing for a limited increase in scale of development in less sensitive areas (provided ecological processes are not disrupted), to be informed by environmental sensitivity mapping, transformation thresholds and an assessment of cumulative impacts.

Table 51. SPCs for Stellenbosch Municipality and associated land use policy and guidelines (cont.)

Page 183

cnc -	СП	D CATECODY	CATECORY DESCRIPTION IN SEME	KEY GUIDELINES FOR SPCs:	KEY POLICY FOR SPCs:	
SPC	30	B-CATEGORY	CATEGORY DESCRIPTION IN SEMF	Western Cape Land Use Planning: Rural Guidelines	SEMF	
BUFFER	B.a.	Non-statutory conservation areas	SPC B comprises conservation-worthy habitats or habitat units which should, ideally, be rehabilitated to improve its quality. Land is predominantly privately owned and managed for conservation purposes in terms of the legislation applicable to the current zoning of such land and not in terms of dedicated conservation legislation. of the natural landscape and/or to promote biodiversity conservation. It includes Contractual Conservation Areas and Private Conservation Areas.	 Compatible uses include conservation activities as per Core 1 and 2 areas including sustainable consumptive or non-consumptive uses, forestry and timber plantations, extensive agriculture comprising game and livestock farming (subject to lower impact and precautionary practices), and limited/ small scale "value-adding" through intensified tourism (e.g. resort or recreational facilities) or consumptive uses (e.g. hunting).⁷ Development should target existing farm precincts and disturbed areas, with the employment of existing structures and footprints to accommodate development. Extensive developments (e.g. caravan and camping sites) should be restricted to sites of limited visual exposure and sites not prominent in the landscape. Development should reinforce farm precincts and reflect similar vernacular in terms of scale, form and design. In the absence of existing farmsteads, development should reflect compact and unobtrusive nodes, conforming to local vernacular in terms of scale, form and design. Development should maintain the dominance of the natural and agricultural landscapes and features, maintain and enhance natural continuities of green spaces, riverine corridors and movement, avoiding fragmentation, and protect conservation-worthy places and heritage areas. 	 Only activities that have an acceptable ecological footprint are permitted in SPC B. Where applications are made for development in SPC B, the onus is on the applicant to prove the desirability and sustainability of the proposed development and to suggest an appropriate quid pro quo. A quid pro quo could be in the form of setting aside and rezoning an appropriate portion of conservation-worthy land for permanent conservation purposes (such portion could be considered for redesignation to SPC A). Tourism-related development outside the urban edge must be nodal, and restricted to less sensitive areas. No development is permitted on river banks that are susceptible to flooding and below the 1:100 year flood-line. 	
	B.b.	Ecological corridors	Linkages between natural habitats or ecosystems that contribute to the connectivity of the latter and the maintenance of associated natural processes. It includes Freshwater Ecosystem Priority Areas (FEPA) designated in terms of National Freshwater Ecosystem Priority Areas Project, rivers or riverbeds (in terms of NEMA), Critical Biodiversity Areas and High Biodiversity Areas, and Other Natural Areas (including Ecological Support Areas). Municipal open spaces that form in integral		Active municipal support for Stewardship Programmes, Land-care Programmes, and the establishment of Conservancies and Special Management Areas.	
	B.c.	Urban Green Areas	part of the urban structure. It includes Public Parks and Landscaped Areas.			

^{9.} While the SEMF only identifies Buffer areas, the "Western Cape Land Use Planning: Rural Guidelines" distinguishes between Buffer 1 and Buffer 2 SPCs. Buffer 2 areas refers to other natural areas, located in a context where extensive and/or intensive agriculture is the dominant land use. Activities and uses directly relating to the primary agricultural enterprise are permitted, including farm buildings and activities associated with the primary agricultural activity, including a homestead, agricultural buildings, and agri-worker housing. One additional non-alienable dwelling unit per 10 ha to a maximum of 5 per agricultural unit is permitted, and "value adding" uses, including a restaurant and venue facility, farmstall and farm store, home occupation, local product processing (e.g. cheese-making), and tourist and recreational facilities (e.g. hiking trail, 4x4 routes). No fragmentation of farm cadastral units is permitted, with spot zoning and consent uses employed to accommodate non-agricultural uses. Buffer 2 areas within the "fringe" of settlements can accommodate uses not suitable within the urban edge, including those with space extensive requirements (e.g. regional sports and recreation facilities, tourist facilities) and nuisance and buffer requirements (e.g. waste water treatment plants, cemeteries, solid waste disposal sites, airports, feedlots, quarries and mines, truck stops) while taking into consideration environmental sensitivities. As with Buffer 1 areas, development should, as far as possible, be located within or peripheral to the farmstead precinct, not result in excessive expansion and encroachment of building development and land use into the farm area, respect landscape features, existing access arrangements, and not be located in visually exposed areas.

CDC -	SUD CATECORY	CATECORY DESCRIPTION IN SEME	KEY GUIDELINES FOR SPCs:	KEY POLICY FOR SPCs:
SPC	SUB-CATEGORY	CATEGORY DESCRIPTION IN SEMF	Western Cape Land Use Planning: Rural Guidelines	SEMF
	Extensive C.a. Agricultural Areas	Agricultural areas covered with natural vegetation, used for extensive agricultural enterprises (e.g. indigenous plant harvesting, extensive stock farming, game-farming, eco-tourism). It includes bona-fide game farms and extensive stock farms.	 Activities and uses directly related to the primary agricultural enterprise are permitted, including farm buildings and associated structures (e.g. one homestead, barns, agri-worker housing, etc.), as well as additional dwelling units to support rural tourism opportunities and to diversify farm income, comprising 1 additional non-alienable dwelling unit per 10ha, up to a maximum of 5 per farm. Ancillary rural activities of appropriate scale that 	 High potential agricultural land must be excluded from non-agricultural development and must be appropriately used in accordance with sustainable agriculture principles. Subdivision of agricultural land or changes in land-use must not lead to the creation of uneconomical or sub-economical agricultural units.
AGRICULTURAL	Intensive C.b. Agricultural Areas	Agricultural areas used for intensive agricultural practices (e.g. crop cultivation, vineyards, intensive stock farming on pastures). It includes cultivated areas and plantations and woodlots.	 Artclidary total activities of appropriate scale that do not detract from farming production, that diversify farm income, and add value to locally produced products (e.g. restaurant and function venue facility, farmstall and farm store, home occupation, local product processing, and rural recreational facilities. Large scale resorts, and tourist and recreation facilities, should not be accommodated within Agriculture SPCs as they detract from the functionality and integrity of productive landscapes. The location of agricultural activities will be dictated by local on-farm agro-climatic conditions (e.g. soils, slope, etc.), but wetlands, floodplains and important vegetation remnants should be kept in a natural state. Ancillary activities should be located within or peripheral to the farmstead precinct (preferably in re-used or replaced farm buildings and disturbed areas), not on good or moderate soils, and linked to existing farm road access and the services network. Facilities for ancillary on-farm activities should be in scale with and reinforce the farmstead precinct, enhance the historic built fabric and respect conservation-worthy places. Fragmentation of farm cadastral unit should be prevented, and consent uses and spot zoning employed for managing ancillary on-farm activities. 	 Support the expansion and diversification of sustainable agriculture production and food security. Any non-agricultural development on a SPC C area is subject to an appropriate environmental off-set or quid pro quo. Such off-set could be in the form of designated SPC B land being formally designated as SPC A. The rezoning of low-potential agricultural land as a mechanism to promote sustainable economic development could be considered. The aim is to unlock the latent capital vested in non-agricultural uses. The outcomes of such development could include providing landowners with opportunities to establish on farm tourism-related facilities and amenities and other enterprises supportive of IDP objectives, cross-subsidising lower-income housing and amenities in SPC D.d and D.f areas, and facilitating the establishment and management of SPC A and B areas (i.e. core conservation areas, buffer areas, ecological corridors and rehabilitation areas). Expand and optimise the use of commonages. Support opportunities for urban agriculture (in an around towns/ settlements).

SPC	SUI	B-CATEGORY	CATEGORY DESCRIPTION IN SEMF	KEY GUIDELINES FOR SPCs: Western Cape Land Use Planning: Rural Guidelines	KEY POLICY FOR SPCs : SEMF
	D.a.	Main towns	Towns accommodating Category A Municipalities (i.e. metropolitan areas) and the seat (capital town) of Category C Municipalities (District Municipalities). Towns accommodating the seat (capital town) of Category B Municipalities (Local Municipalities).	 Wherever possible existing settlements should be used to accommodate non-agricultural activities and facilities. The edges to settlements should be defined in a manner that allows for suitable for the expansion of existing settlements. 	As a general rule, non-agricultural development may not be permitted outside the urban edge except for bona-fide holiday/tourism accommodation, bona fide agri-industry development, agri-settlements, and social facilities and infrastructure necessary for rural development (this guideline is subject to the principle that each proposed land development area should
	D.c. D.e.	Rural settlements Tribal authority	Smaller towns and rural settlements that fall under the jurisdiction of Category B Municipalities (i.e. towns and rural settlements forming part of a Local Municipality). Formal and informal residential areas under the ownership of tribal authorities.	Visual impact considerations should be taken into account, especially within settlement gateways. Settlement encroachment into agricultural areas, scenic landscapes and biodiversity priority areas (especially between settlements, and along coastal edges and river corridors), should be prevented.	be judged on its own merits and no particular use of land, such as residential, commercial, conservational, industrial, community facility, mining, agricultural or public use, should in advance or in general be regarded as being less important or desirable than any other land-use). • Prohibit further outward expansion of urban settlements
	D.f. Settlements Settlements that have been planned, classified and subdivided in terms of the former Rural Areas Act 9 of 1987 and which, in terms of the Transformation of Certain Rural Areas Act 94 of 1998, can be transferred to a legal entity of the community's choice.	Where new settlements need to be established, consideration needs to be given to environmental impact (e.g. waste management), agricultural impact, visual impact (especially on the rural that results in urban sprawl. Use publicly-owned land and p integrate urban areas and to g economy operators into first economy operators.	 Use publicly-owned land and premises to spatially integrate urban areas and to give access for second economy operators into first economy spaces. Use walking distance as the primary measure of 		
URBAN RELATED	D.g.	Institutional areas	Areas designated for schools, colleges, churches and mosques and other institutional purposes.	 New buildings and structures should conform to the massing, form, height and material use in existing settlements. When accommodating development in existing 	 Promote sustainable urban activities and public and NMT. Densify urban settlements, especially along main transport routes, and nodal interchanges.
KLLAILD	D.h.	Authority areas	Areas designated for governmental purposes and other official uses (e.g. municipal offices, offices of parastatals).	settlements the following principles should be followed: - Retain the compact form of smaller	 Restructure road networks to promote economic activity in appropriate locations. Cluster community facilities together with commercial,
	D.i.	Residential areas	Areas designated for residential purposes (e.g. single title erven, group housing, estates, GAP housing, and residential smallholdings).	settlements. - Maintain and enhance public spaces. - Reinforce the close relationship of settlements to the regional route structure. - Integrate new development into the settlement structure. - Respect socio-historical and cultural places. - Respond to and enhance an economically, socially and spatially meaningful settlement hierarchy that takes into account the role, character and location of settlements in relation to one another while preserving the structural hierarchy of towns, villages, hamlets and farmsteads in relation to historical settlement patterns.	transport, informal sector and other activities so as to maximise their convenience, safety and social economic potential.
	D.j.	Business areas	Areas designated for activities associated with retail and service industries (e.g. shops, restaurants, professional offices).		Institutional buildings that (accommodating commu activities, educational and health services, and entrepreneurial development and skills training) should be located at points of highest access in urba settlements.
	D.k.	Service related business	Areas designated for other business activities associated with service trade industries (e.g. launderettes and light manufacturing industries; and industries associated with motor vehicle sales and repairs).		 Development within natural areas must blend in or harmonise with the biophysical characteristics of the environment. Buildings for tourism-related developments should be in harmony with the surrounding landscape and local vernacular. Landscaping must be undertaken simultaneously with construction.

				KEY GUIDELINES FOR SPCs:		
SPC	CIII	3-CATEGORY	CATECORY DESCRIPTION IN SEASE		KEY POLICY FOR SPCs:	
SPC	301	S-CAIEGORT	CATEGORY DESCRIPTION IN SEMF	Western Cape Land Use Planning: Rural Guidelines	SEMF	
	D.k.	Special business	Areas designated for special business activities associated with casinos and gambling houses and areas identified for adult entertainment.	Wherever possible existing settlements should be used to accommodate non-agricultural activities and facilities. The edges to settlements should be defined in a	As a general rule, non-agricultural development may not be permitted outside the urban edge except for bona-fide holiday/tourism accommodation, bona fide agri-industry development, agri-settlements, and	
	D.I.	SMME incubators	Areas designated for SMMEs and associated infrastructure and services focused on community-based service trade and retail.	 The edges to settlements should be defined in a manner that allows for suitable for the expansion of existing settlements. Visual impact considerations should be taken into account, especially within settlement gateways. 	social facilities and infrastructure necessary for rural development (this guideline is subject to the principle that each proposed land development area should be judged on its own merits and no particular use of land, such as residential, commercial, conservational,	
	D.m.	Mixed use development areas	Areas designated for innovative combinations of land-use (e.g. residential/ light business; light industry/ light business).	Settlement encroachment into agricultural areas, scenic landscapes and biodiversity priority areas (especially between settlements, and along coastal edges and river corridors), should be	 industrial, community facility, mining, agricultural or public use, should in advance or in general be regarded as being less important or desirable than any other land-use). Prohibit further outward expansion of urban settlements 	
	D.n.	Cemetries	Cemeteries and formal burial parks, excluding crematoriums.	prevented. Where new settlements need to be established, consideration needs to be given to environmental.	that results in urban sprawl.Use publicly-owned land and premises to spatially	
	D.o.	Sports fields and infrastructure	Dedicated sports fields together with the associated infrastructure, parking areas, and services.	impact (e.g. waste management), agricultural impact, visual impact (especially on the rural landscape, historical settlement patterns and form, and natural landscape and topographical form.	 integrate urban areas and to give access for second economy operators into first economy spaces. Use walking distance as the primary measure of accessibility. 	
URBAN RELATED	D.p.	Airport and infrastructure	Area designated as airport together with the infrastructure and services associated with the airport and its activities.	New buildings and structures should conform to the massing, form, height and material use in existing settlements. When accommodating development in existing settlements the following principles should be followed:	Promote sustainable urban activities and public and NMT. Densify urban settlements, especially along main transport routes, and nodal interchanges. Restructure road networks to promote economic activity in appropriate locations.	
	D.q.	Resorts and tourism related areas	Tourism-related nodes and amenities that form part of a designated hospitality corridor.	 Retain the compact form of smaller settlements. Maintain and enhance public spaces. Reinforce the close relationship of settlements to the regional route structure. 	 Cluster community facilities together with commercial, transport, informal sector and other activities so as to maximise their convenience, safety and social economic potential. Institutional buildings that (accommodating community activities, educational and health services, and 	
	D.r.	Farmsteads and outbuildings	Main farmsteads, including on-farm infrastructure required for farm logistics (e.g. houses, sheds, packing facilities).	- Integrate new development into the settlement structure. - Respect socio-historical and cultural places. • Respond to and enhance an economically, socially and spatially meaningful settlement hierarchy that takes into account the role, character and location of settlements in relation to one another while preserving the structural hierarchy of towns, villages, hamlets and farmsteads in relation to historical settlement patterns.	entrepreneurial development and skills training) should be located at points of highest access in urban settlements. Development within natural areas must blend in or harmonise with the biophysical characteristics of the environment. Buildings for tourism-related developments should be in harmony with the surrounding landscape and local vernacular. Landscaping must be undertaken simultaneously with construction.	

SPC		SUB-CATEGORY	CATEGORY DESCRIPTION IN SEMF	KEY GUIDELINES FOR SPCs: Western Cape Land Use Planning: Rural Guidelines	KEY POLICY FOR SPCs : SEMF
	E.a.	Agricultural industry	Agriculture-related industrial development (e.g. silos, wine cellars, packing facilities, excluding abattoirs).		Industrial development must be clustered in close proximity to the product source, in close proximity
	E.b.	Industrial development zone	Dedicated industrial estate ideally linked to an international, or national, port that leverages fixed direct investments in value-added and export-orientated manufacturing industries.		to major transport linkages and bulk infrastructure. • Actively promote the clustering of industrial activity.
INDUSTRIAL AREAS	E.c.	Light industry	Areas designated for light industrial activities associated with the service industry (e.g. repair of motor vehicles) including warehouses and service stations.		,
	E.e.	Heavy industry	Areas designated for robust industrial activities (e.g. chemical works, brewery, processing of hides, abattoirs, stone crushing, crematoriums).		
	E.f.	Extractive industry	Settlements and infrastructure associated with multiple consumptive resource extraction (e.g. mining).		
	F.a.	National roads	National roads proclaimed in terms of the National Roads Act 7 of 1998.		Bridge geographic distances affordably, foster reliability and safety, so that all citizens can access
	F.b.	Main roads	Provincial and regional roads proclaimed in terms of the Roads Ordinance 19 of 1976.		previously inaccessible economic opportunities, social spaces and services.
	F.c.	Minor roads	Regional and local roads proclaimed in terms of the Roads Ordinance 19 of 1976.		Support economic development by allowing the transport of goods from
	F.e.	Public streets	Public streets and parking areas within main town and rural settlements.		points of production to where they are consumed (this will also facilitate regional and international trade).
	F.f.	Heavy vehicle overnight facilities	Areas designated for heavy vehicle parking and overnight facilities.		Promote a low-carbon economy by offering transport alternatives that minimise environmental harm.
SURFACE	F.g.	Railway lines	Railway lines and associated infrastructure.		Urban development must comply with the principles of Transport
INFRASTRUCTURE AND BUILDINGS	F.h.	Power lines	Power lines and associated sub-stations and infrastructure.		Orientated Development (TOD).
	F.i.	Renewable energy structures	Any part of the infrastructure of a telecommunication network for radio/ wireless communication including, voice, data and video telecommunications.		
	F.j.	Dams and reservoirs	Major dams and reservoirs.		
	F.k.	Canals	Constructed permanent waterways (e.g. irrigation canals, stormwater trenches).		
	F.I.	Sewerage plants and refuse areas	Areas designated as municipal and private sewerage treatment plants and refuse areas.		
	F.m.	Science and technology structures	Any areas associated with the science and technology sector, with specific reference to the SKA and the designated astronomy reserve.		

Thematic Guidelines Drawn From "Western Cape Land Use Planning." Rural Guidelines" which may be applicable to different SPCs

Table 56. Thematic land use guidelines for rural areas

THEME	APPLICABLE SPCs	GUIDELINES
		Decisions on rural development applications should be based on the PSDF principles of spatial justice, sustainability and resilience, spatial efficiency, accessibility, and quality and livability.
		Good quality and carefully sited development should be encouraged in existing settlements.
		Accessibility should be a key consideration in all development decisions.
		New building development should be strictly controlled regarding scale and dimension, height, colour, roof profile, etc.
		No development should be permitted below the 1:100 flood line.
		Priority should be given to the re-use of previously developed sites in preference to greenfield sites.
		All development in rural areas should be in keeping and in scale with its location, and be sensitive to the character of the rural landscape and local distinctiveness.
Down Low days		Only activities that are appropriate in a rural context, generate positive socio-economic returns, and do not compromise the environment or ability of the municipality to deliver on its mandate is supported.
Rural land use change		The cumulative effect of all ancillary and non-agricultural land uses should not detract from the rural character of the landscape and the primary agricultural activities.
		Development in the rural area should not:
		- Have a significant negative impact on biodiversity.
		- Lead to the loss or alienation of agricultural land or has a cumulative impact there upon.
		- Compromise existing or potential farming activities.
		- Compromise the current and future possible use of mineral resources.
		- Be inconsistent with the cultural and scenic landscape within which it is situated.
		- Involve extensions to the municipality's reticulation networks.
		- Impose real costs or risks to the municipality delivering on their mandate.
		- Infringe on the authenticity of the rural landscape.
		The key principle is to formally protect priority conservation areas, establish ecological linkages across the rural landscape, and mainstream a conservation ethic into all rural activities (through established mechanisms applicable to public and private land).
		Buildings and infrastructure associated with conservation should be limited to structures such as environmental or tourist facilities, tourist accommodation, utility services and in the case of privately owned conservation areas one homestead.
Conservation		Not more than one homestead should be permitted irrespective whether the conservation area is owned by entities of multiple ownership.
		Avoid establishing facilities with a large workers' residential component in conservation areas.
		Accommodation on proclaimed nature reserves should be limited to tourist accommodation providing opportunities for tourists and visitors to experience the Western Cape's unique biodiversity.

Page 189 Table 57. Thematic land use guidelines for rural areas (cont.)

THEME	APPLICABLE SPCs	GUIDELINES
		 The key principle is to promote consolidation of farming landscapes and prevent their fragmentation; provide for land and agrarian reform; improve the viability of farming by facilitating diversification of the farm economy; promote enterprise opportunities within the food system ar promote sustainable farming practises.
		Within the Agriculture SPC areas could be reserved for small-scale farming and emerging farmer establishment that are in close proximity to towns and villages, and along rural movement routes.
		A minimum agricultural holding size of 8000m² is recommended for small-scale agricultural properties and such properties should include an independent water source and be linked to a land reform project.
		Farm buildings and associated structures (e.g. one homestead, barns, agri-worker housing, etc.) should be clustered within the farmstead precinct.
		Buildings accommodating ancillary on-farm activities (e.g. guest house) should be located within the farmstead precinct, preferably using existing structures. Where new buildings are erected these should be on previously disturbed footprints within or adjacent to the farm werf ar not on cultivated land.
		Ancillary on-farm activities should not detract from the functionality and integrity of farming practices and landscapes and be of an appropriate scale and form.
Agriculture	Agriculture, Buffer 1, and Buffer 2 SPCs	• Camp sites of multiple free standing or linked structures of a temporary nature may include caravans and tents, but excludes mobile homes (plettenberg homes or ship containers) and are conventionally seen as being part of resort developments, but can also be permitted on agricultural land, dependant on scale.
		Camping establishments should be restricted to a low impact scale and intensity in keeping with the context of the area and its surrounding character.
		Additional dwelling units should be restricted to 1 unit per 10ha, to a maximum of 5 units; 175m² maximum floor area including garaging and building height of 1 storey (6.5m). Additional dwelling units should be non-alienable, whether individual erf, sectional title, share block or oth
		Only activities that are appropriate in a rural context, generate positive socio-economic returns, and do not compromise the environment or ability of the municipality to deliver on its mandate should be accommodated. The long term impact on the municipality (resources and financial), agricultural activities, production and sustainability, risk and finances, and the scenic, heritage and cultural landscape should be considered when decisions are taken.
		Large scale resorts and tourist and recreation facilities that detract from the functionality and integrity of productive farming landscapes should not be allowed.

THEME	APPLICABLE SPCs	GUIDELINES	
		Tourist accommodation:	
		Recognising the prospects of tourism to diversify and strengthen the rural economy, the provision of a variety of short term tourism accommodation across the rural landscape that is in keeping with the local character is supported.	
		Large scale tourist accommodation should preferably be provided in or adjacent to existing towns and rural settlements. Tourist accommodation in the rural landscape could be allowed if, of an appropriate scale and form, appropriate to the SPC.	
		Tourist accommodation situated outside of the urban edge should be clustered in visually discreet nodes, preferably make use of existing buildings or new buildings on disturbed footprints, located within or peripheral to the farmstead, reinforce rural landscape qualities, and cater exclusively for the temporary accommodation for in transit visitors.	
		Whilst it is preferable that they be located within the farmstead, dispersed rental units should be on existing farm roads, in visually unobtrusive locations, and be self-sufficient in terms of servicing.	
		Additional dwelling units should be restricted to 1 unit per 10ha, to a maximum of 5 units; 175m² maximum floor area including garaging and building height of 1 storey (6,5m).	
		Additional dwelling units should be non-alienable, whether individual erf, sectional title, share block or other.	
		Camp sites of multiple free standing or linked structures of a temporary nature may include caravans and tents, but excludes mobile homes (plettenberg homes or ship containers) and are conventionally seen as being part of resort developments, but can also be permitted on agricultural land, dependent on scale.	
		Camping establishments should be restricted to a low impact scale and intensity in keeping with the context of the area and its surrounding character.	
			A resort development should be closely associated with a resource which clearly advantaged and distinguished the site, in terms of its amenity value, from surrounding properties.
		Resorts may not be located within productive agricultural landscapes, but must be situated adjacent to a rural feature or resource (e.g. dam, river) that offers a variety of leisure and recreation opportunities (e.g. hiking, mountain biking, water based activities), and is well connected to regional routes.	
Rural		Rezoning to resort zone should not be entertained for properties of which the size is less than 50 ha. Only in exceptional circumstances should more than 50 units be allowed.	
Accommodation		Subdividing and alienating individual units in rural resort developments is not be allowed. The resort development itself may not be subdivided and alienated from the original farm (whether individual erf, sectional title, share block or other).	
		Rural resorts should be compact and clustered in nodes and a range of accommodation types is encouraged.	
		The building height of any new resort unit should be restricted to that of a single storey (6,5m).	
	:	The maximum floor area of a resort unit should be limited to 120m², including garaging.	
		Smallholdings:	
		New smallholding developments should not be permitted in the rural landscape. New smallholdings can be established on suitable land inside the urban edge.	
		Agri-worker housing:	
	•	Agri-worker dwellings are regarded as part of the normal farm operations based on the extent of the bona fide agricultural activities on the land unit and applicable in all rural SPCs.	
		Units should be non-alienable, whether individual erf, sectional title, share block or other.	
			The building height of agri-worker dwelling units should be restricted to that of a single storey (6,5m) with a maximum floor area of 175 m².
		The placement of the dwelling units should not undermine the sustainable utilisation of agricultural resources.	
		Where possible agri-workers' dwelling units should be clustered and located in close proximity to rural movement routes, existing services and housing stock where-ever possible.	
		The number of units must reasonably be connected to the bona-fide primary farming and agricultural activities on the land unit.	
		Ideally accommodation should be provided on the land unit where production is taking place with the most units on the larger property if more than one property is involved.	
		Where the employer farms on more than one cadastral unit, consideration should be given to the location of the facilities in relation to the main farmstead.	

THEME	APPLICABLE SPCs	GUIDELINES
Tourist and Recreational Facilities	All SPCs	 Whilst tourist and recreation facilities should be accommodated across the rural landscape, the nature and scale of the facility provided needs to be closely aligned with the environmental characteristics of the local context. The development should have no adverse effects on society, natural systems and agricultural resources. Rural tourism and recreation facilities and activities should not compromise farm production, and be placed to reinforce the farmstead precinct. Existing structures or disturbed footprints should preferably be used, and adequate provision made for access and parking. A large-scale recreational facility which includes a residential component (e.g. golf courses, polo fields, horse racing) should be located on the urban edge, with such residential component located inside the edge.
Rural Business	All SPCs	 Appropriate rural businesses could be accommodated in all SPCs (e.g. curio-shop appropriate in a National Park) but with restrictions and subject to site attributes. Place-bound businesses (appropriate land uses ancillary to agriculture) include farm stalls and farm shops, restaurants and venue facilities (e.g. conferences and weddings) businesses should preferably be located on the farm to consolidate the farmstead precinct, and complement the farm's operations. Restaurants and venue facilities should be located within the farmstead precinct and be of appropriate scale and vernacular design, generate positive socio-economic returns and do not compromise the environment, agricultural sustainability, and the scenic, heritage and cultural landscape. A farm shop should be limited to selling of daily requisites to agri-workers and employees of the farm and farm stalls to selling products produced and processed on the farm to tourists and travellers. Each should be limited to a maximum floor space of 100m² including storage facilities. Restaurant and venue facilities to be limited to a maximum floor space of 500m² and to be of a scale compatible with the farmstead precinct and/or surrounding rural context.
Industry in Rural Areas	Buffer 2, Agriculture and Settlement SPCs.	 All non-place-bound industry (land uses not ancillary to agriculture e.g. transport contractors, dairy depots, fabricating pallets, bottling and canning plants, abattoirs and builder's yards) should be located within urban areas. Extractive industry (i.e. quarrying and mining) and secondary beneficiation (e.g. cement block production, concrete batch plants, pre-mix asphalt plants) have to take place at the mineral or material source. If the mine will result in an impact on biodiversity a biodiversity offset must be implemented. All place-bound agricultural industry related to the processing of locally sourced (i.e. from own and/or surrounding farms) products, should be located within the farmstead precinct in the agricultural area. Industry in rural areas should not adversely affect the agricultural potential of the property. Agricultural industry should be subservient or related to the dominant agricultural use of the property and/or surrounding farms. All industries should exclude any permanent on-site accommodation for workers or labourers. The subdivision of agricultural land to accommodate industrial activities should be discouraged and only used as a last resort so as not to fragment the agricultural landscape.

THEME	APPLICABLE SPCs	GUIDELINES
		Community facilities and institutions should preferably be located in the Settlement, Buffer 2, and Agriculture SPCs.
		Where-ever practical, community facilities should be located in settlements.
		Location within the rural landscape may be required in exceptional circumstances when travel distances are too far or rural population concentrations justifies the location of community facilities in rural areas.
		In extensive agricultural areas, it is preferable to locate rural community facilities and institutions in Buffer 2 SPCs, and along
		regional accessible roads.
		• In instances where community facilities are justified "on-farm", existing farm structures or existing footprints should be utilised, with local vernacular informing the scale, form and use of
Community	Buffer 2,	• materials.
facilities and	Agriculture and	Facilities to be located on disturbed areas and areas of low agricultural potential.
institutions	Settlement SPCs.	• The nodal clustering of community facilities in service points should be promoted, with these points accommodating both mobile services and fixed community facilities (e.g. health, pension payments).
		The subdivision of agricultural land to accommodate community facilities or institutions should be discouraged and lease agreements are preferred.
		Wherever possible new community facilities should be located in settlements and not in isolated locations.
		Only activities that are appropriate in a rural context, generate positive socio-economic returns, and do not compromise the environment or ability of the municipality to deliver on its mandate should be accommodated.
		• The long term impact on the municipality (resources and financial), agricultural activities, production and sustainability, risk and finances; and the scenic, heritage and cultural landscape should be considered when decisions are taken.
		Any new buildings in the rural area to be informed by local vernacular regarding scale, form and building materials and should include appropriate buffers, and landscaping and screening to reduce their visual impact on the rural landscape.
		Infrastructure installations and facilities should preferably be located in the Settlement and Buffer 2 SPCs.
		Where locations inside urban areas are impractical, then extensive agricultural areas peripheral to settlements are preferable.
		Where possible installations should be located on previously disturbed terrain, or land of low biodiversity or agricultural value.
		Within the Agricultural SPC only essential installations should be accommodated.
		• No bulk infrastructure installation or facility, its foot print, service area, supporting infrastructure or access routes in any form or for any purpose will be allowed on high potential or unique agricultural lands, will be allowed on areas currently being cultivated or areas that have been cultivated in the last ten years, should intervene with or impact negatively on exiting or planned production areas as well as agricultural infrastructure, should result in the degradation of the natural resource base of the rural areas, be located within a CBA or ESA.
Infrastructure	Buffer 2,	Installations, facilities or supporting infrastructure should, where possible, not be established on slopes of more than 12%.
Installations	Settlement	• No subdivision of agricultural land will be allowed to accommodate the establishment of any installation, facility or supporting infrastructure or access routes in any form or for any purpose unless the application adheres to the norms and standards for approval of the sub-division of agricultural land.
		Any installation, facilities and associated infrastructure, including buildings, power lines, cables and roads which has reached the end of its productive life or has been abandoned, must be removed.
		Avoid establishing installations with a large workers' residential component in remote rural locations.
		Installations should include appropriate buffers, and landscaping and screening to reduce their visual impact on the rural landscape.
		Construction access, setbacks, height, lighting, signage, and advertising associated with the installation should be as prescribed in the Western Cape Land Use Planning: Rural Guidelines.

Page 193

THEME	APPLICABLE SPCs	GUIDELINES
		Low density sprawl into the rural landscape should be limited to the minimum.
		Smart growth principles such as integration and urban restructuring should be promoted.
		Layout options of new settlements should be clustered in layout.
		In all cases the provision of housing and associated services to rural communities should preferably take place in existing settlements, thereby improving their sustainability.
Urban Development		No new settlement should be permitted in the rural landscape except agri-villages as defined in the Province of the Western Cape: Policy for the Settlement of Farm Workers, September 2000 (PN414/2000, No. 5572), or the formalisation of the "urban" component of existing missionary, forestry and conservation settlements.
		The establishment of new agri-village settlements can only be justified in exceptional circumstances (i.e. when there are compelling reasons not to use existing towns, villages, and hamlets).
		The option of "off-the-farm" settlement of agri-workers in agri-villages should only be considered when this is the preferred option of target beneficiaries, and existing settlements are too far away to commute to.
		Land with potential must be conserved for agriculture and the practice thereof. ¹⁰
		Norms/ guidelines for the size of agricultural holdings will be as determined through a consultative process with organised agriculture, the various trade organisations and the Department of Agriculture Western Cape (reflected in Box).
Sustainable Agriculture		

^{10.} Criteria for high potential agricultural land are described in Report Number GW/A/2002/21 for the National Department of Agriculture by the ARC-Institute for Soil, Climate and Water, dated June 2004.

Norms / Guidelines for the Size of Agricultural Holdings

Table 62. Norms/ guidelines for the size of agricultural holdings

	FARMING ENTERPRISE	SIZE/ QUANTITY	IRRIGATION WATER	COMMENT
1	Grain (rotational practices are not included in the calculation and should therefore be taken into consideration).	• 1 200 tonnes		Based on long-term yield e.g. 1 200 units divided by 3 tonnes/ha = 400ha
2	Livestock: extensive beef cattle, milk (grazing)	1 200 Small Stock Units (SSU)200 Large Stock Units (LSU)60 cows (lactating)		Based on carrying capacity e.g. 1 200 SSU x 10ha = 12 000ha
3	Deciduous fruits	• 40ha	• 40ha @ 7 500m³/ha	Arable land
4	Citrus	• 40ha	• 40ha @ 7 500m³/ha	Arable land
5	Vineyards	• 40ha	• 40ha @ 7 500m³/ha	Arable land
é	Dryland vineyards	• 80ha		Suitable climate and soil potential
7	Export table grapes	• 30ha	• 30ha @ 7 500m³/ha	Arable land
8	Combination of the above	 On merit, comparable to the above sizes 		

F. Housing Pipeline

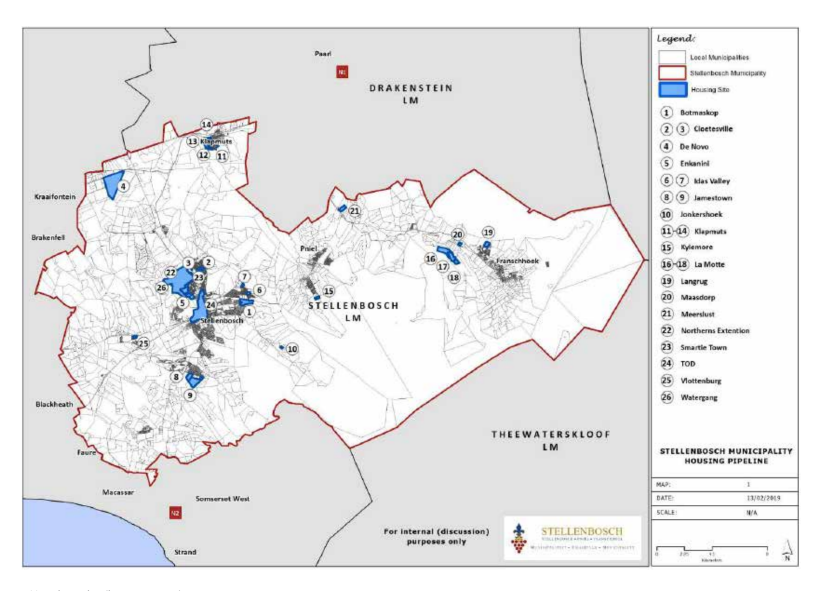
STELLENBOSCH MUNICIPALITY HOUSING PIPELINE

The most recent housing development pipeline for SM is summarised in table ... and illustrated in diagram ...

These projects have been tested for alignment with the MSDF. The type and number of units may change as relevant studies area concluded. Significant housing potential associated with the Adam Tas Corridor initiative is not reflected in the table.

	Project Name	Erf/Farm No	Туре	Extent (ha)	No of Units	Status
1	Botmaskop	Portions of Erf 3363 and 3393	Social Housing / IRDP/Other	36	1 500	Pre-feasibility to be conducted
2	Cloetesville	Erf 7001	Mixed Typology	5.9	-	Call for Proposals
3	Cloetesville	Erf 8915	Mixed Typology	4.7	-	Feasibility study
4	De Novo	Portion 10 of Farm 727	Other	193	184	In Process (acquiring approvals)
5	Kayamandi Enkanini Enhanced Services	Various	Other	18	1 300	In Process (acquiring approvals)
6	Stellenbosch Idas Valley (Lindida)	Erf 9945	GAP	3.3	166	In Process (acquiring approvals)
7	Stellenbosch Idas Valley	Erf 11330	GAP	6.2	184	Site serviced
			Mixed Typology		89	
8	Jamestown	Portion 4 of Farm 527	Subdized	18.5	570	Completed (Additional phases planned)
9	Jamestown	Remainder of Farm 527	Mixed Typology	51.9	850-2 000	Planned (Call for proposals)
10	Jonkershoek (Bosdorp)	Various	-	2	-	-
11	Klapmuts	Erf 342	Subsidised	9.4	831	Complete
12	Klapmuts (Mandela City)	Erf 2181	Subsidised	4.8	488	In Process
			Other		295	(acquiring approvals) and Sites serviced
13	Klapmuts (La Rochelle)	Erf 2183	-	1.2	-	Planned (Call for proposals)
14	Klapmuts	Portion 2 of Farm 744	-	11.9	-	Land in acquisition process

15	Kylemore	Erf 64	Other	5.9	171	Awaiting transfer of land
16	La Motte	Farm 1158	Other	11.1	592	Planned
17	La Motte	Farm 1139	Other	41.2	-	Planned
18	La Motte (Bosdorp)	Various	-	23.8	-	Completed (Additional phases planned)
19	Langrug	Various	Other	12.7	1200	Feasibility study undertaken
20	Maasdorp (Bosdorp)	1401	-	4.9	-	-
21	Meerlust (Bosdorp)	Portion 1 of Farm 1006	-	-	200	Call for Proposals
22	Northern Extension	Various	Mixed Typlogy	300	6 000-9 000	Portion of land invaded 2018
	Kayamandi (Zone 0)	Various	Other	18	711	In process (acquiring approvals)
	Kayamadi (City Centre)	Various	Other	18	1 000	In Process (acquiring approvals)
23	Smartie Town	Various	-	7	-	-
24	Transit Orientated Development	Various	Other	180	-	-
25	Vlottenberg (Longlands)	Various - Farm 393	Subsidised	4.4	144	In Process (acquiring approvals)
26	Watergang	Various	-	30	-	In process (acquiring approvals), site serviced, completed



Housing pipeline mapped

Extract from the Stellenbosch Municipality Capital Expenditure Framework (May 2019)





Stellenbosch Municipality:

Capital Expenditure Framework

Development of a Long-term Financial Plan and Capital Expenditure Framework in line with the provision of system driven support for integrated development planning, project prioritisation, budgeting, implementation and

Version: Draft_6.00

31 May 2019



Contents

1.	INTR	ODUCTION	
1.1		ntegrated Urban Development Framework	
1.2	С	Capital Expenditure Framework	•••
2.	FUN	CTIONAL AND PRIORITY DEVELOPMENT AREA IDENTIFICATION	
2	.1	Status of the Spatial Development Framework	1
2	.2	Functional Areas	1
3.	STEL	LENBOSCH MUNICIPALITY CAPITAL DEMAND	. 1
4.	LON	IG TERM FINANCIAL STRATEGY	. 2
4	.1	Financial Model Process	2
4	.2	Financial Model High Level Outline	2
4	.3	Financial Position	2
4	.4	Current Liabilities	2
4	.5	Current Asset	2
4	.6	Liquidity Ratio	2
4	.7	Debtors	2
4	.7	Financial Performance	2
4	.8	Cash Flow	3
4	.9	Future Capital Investment	3
5	A FF(ORDABILITY ENVELOPE	3





5	5.1	Sustainable Funding Mix	.36
5	5.2	Borrowing	37
6.	BUD	GET SCENARIO & PROJECT PRIORITISATION	38
6	5.2	Budget Scenario Outcome	39
7.	CAP	ITAL EXPENDITURE IMPLEMENTATION FRAMEWORK – 2019/2021 MTREF	48
6	5.3	Functional Area Budget Split	48
8.	SUM	MARY	49
8.1	Sc	ocio-Economic Base and Future Revenue	49
8.2	. C	apital Investment	49
8.3	In	stitutional Arrangements	50



This extract is compiled with the sole purpose of being used within the context of the draft Spatial Development Framework – which should in turn be read with the 2019/20 Integrated Development Plan and the 2019/20 Capital Expenditure Framework of the municipality of Stellenbosch.

1. INTRODUCTION

1.1 Integrated Urban Development Framework

The IUDF is a policy initiative of the Government of South Africa, coordinated by COGTA, which seeks to foster an understanding between local government and civil society on how best to manage urbanisation and achieve the goals of economic development, job creation and improved living conditions within municipalities.

The IUDF marks a new deal for South African cities and towns and sets a policy framework to guide the development of inclusive, resilient and liveable urban settlements, while addressing the unique conditions and challenges facing South Africa's cities and towns. It advocates the effective management of urbanisation so that the increasing concentration of an economically active population translates into higher levels of economic activity, greater productivity and higher rates of growth, thereby transforming our South African cities into engines of growth and prosperity.

The key outcome of the IUDF is spatial transformation. The identified policy levers and priorities (refer to Figure 1) are crucial for maximising the potential of urban areas, by integrating and aligning investments in a way that improves the urban form. The CEF is therefore the mechanism of the municipality which aims to achieve spatial transformation by aligning capital investment in such a way that the key outcomes of the IUDF are achieved.

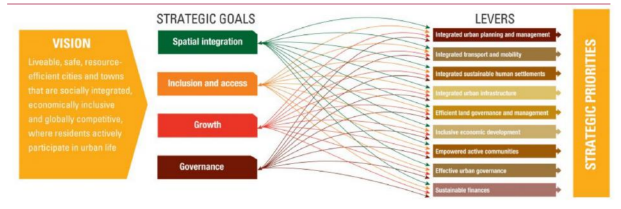


Figure 1: Core elements of the IUDF

1.2 Capital Expenditure Framework

The term "Capital Expenditure Framework" (CEF) became a municipal mandate with the promulgation of the Spatial Planning and Land Use Management Act, Act 16 of 2013 (SPLUMA) section (21)(n). However, the concept of a Capital Investment- or Capital Expenditure Framework has been eluded to in several other preceding legislative and policy instruments.

The role of a CEF is to provide a framework which coordinates the outcomes of a multitude of planning initiatives and documents within the municipality, in order to ensure that capital investment and project / programme implementation on the ground is guided by an over-arching long-term strategic, spatial, financial and socio-economic logic. Key

informants to the CEF national and provincial strategies and policies (i.e. the NDP and Medium Term Strategic Framework (MTSF), as well as the Provincial SDF or Growth and Development Strategy (GDS)), as well as municipal-level policies and strategies, typically embodied by the Integrated Development Plan (IDP), Spatial Development Framework (SDF) and other departmental sector plans. Collectively these plans have a spatial imperative that the city uses to guide investment and development in order to realise short, medium and long-term developmental and socio-economic goals.

The CEF serves as a legislated mechanism to strengthen the process currently institutionalised within the municipality, and to show how capital investment matures from planning to implementation through various stages of governance. In order to facilitate logical and rationally based reporting, the



2019/2020 CEF submission will be structured at the hand of the IUDF guidelines expressed in terms of the municipal capital planning and budgeting process flow.

According the guidelines for the preparation of a CEF prepared by COGTA, a CEF should comprise of the following components:

- Step 1: Identify Functional Areas (FA) and Priority Development Areas (PDAs);
- **Step 2:** Undertake developmental and socio-economic profiling for the municipality as a whole, as well as each functional area;
- Step 3: Compile a land budget for residential and commercial growth for the next ten years;
- **Step 4:** Confirm the appropriateness of the SDF vision and long-term spatial structure for the municipality as a input to the prioritisation and budget alignment of the municipality;
- **Step 5:** Prepare programmatic and project-based responses per sector based on the land budget and residential and commercial growth estimates, in order to identify capital investment requirements and backlogs;
- Step 6: Develop a long-term financial plan, with a planning horizon of 10-years;
- Step 7: Compile an affordability envelope and optimal capital funding mix;
- Step 8: Structure capital investment programmes per functional area;
- Step 9: Compile a CEF for a 10-year horizon based on spatially-prioritisation;
- **Step 10:** Conceptualise a 3-year (MTREF) CEIP with project and programmes which will serve as the municipal capital budget, and:
- Step 11: Implementation tracking.

The primary outputs of the Stellenbosch CEF, as informed by the guidelines, can be best understood in terms of the process flow depicted in

Figure 2 below:

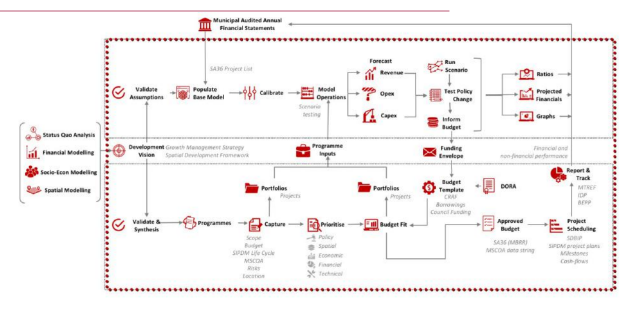


Figure 2: Compilation of the CEF based on CP3 and LTFS

- Firstly, prior to subjecting projects applying for budget to a
 prioritisation and budgeting process, the municipality must
 first identify all capital demand or needs that are required
 over the long-term within their jurisdiction, irrespective
 whether the capital demand stems from local, provincial or
 national spheres of government. The Integrated
 Infrastructure Investment Framework (IIIF) or Capital
 Investment Framework (CIF) therefore aims to gather the
 long-term capital demand required for the municipality to
 function optimally.
- The next step is to consolidate the capital demand into one synthesised plan depicted spatially, along with all the

- budget reform requirements emanating from the MFMA and National Treasury (i.e. SIPDM project life-cycle planning, mSCOA segments etc.).
- The SDF is then unpacked to identify the spatial vision as well as the functional areas and priority development areas for the municipality in order to prepare a socio-economic and developmental profile for the municipality.
- The socio-economic and developmental profiling serves as a primary input to the demand quantification and setting of programmatic long-term infrastructure investment targets required realise the spatial vision of the municipality.



- The spatial development vision of the municipality, along with other strategic, financial, policy, socio-economic and technical objectives are used to prepare a prioritisation model in order to rank or score capital demand (projects) based on their alignment to the spatial, strategic, financial, policy, socio-economic and technical objectives of the municipality.
- The process of setting up a budget for the CEF draws from the outcomes of the long-term financial plan whereby the affordability envelope and the optimal funding mix for capital investment for the municipal is modelled based on key socio-economic and population growth projections. Once the affordability envelope is known, the 10-year capital budget can be prepared with inputs from the project prioritisation results.
- The final step in preparing the CEF is to define an implementation programme for the medium term in line with the Medium Term Expenditure Framework (MTEF). The medium-term implementation plan of the CEF is known as the Capital Expenditure Implementation Programme (CEIP) which is essentially the first three budget years of the 10-year Capital Expenditure Framework.

The CEF on its own is not the only mechanism that will enable integrated urban development – but it is the catalyst to streamline programme- and project-level preparation, prioritisation and implementation, whilst dismantling the inherited hierarchical and silo-based approaches still evident in municipalities today.

The role of a CEF frames the outcomes of a multitude of planning documents within the municipality in order to ensure that implementation on the ground is guided by a strategic, spatial, financial and socio-economic logic. A CEF serves not only as performance evaluation mechanism, but also as a rationale towards capital investment planning that provides business intelligence, data validation, project synchronisation and prioritisation. This fundamental element of a municipality – its planning and investment (budgeting) rationale – is guided, managed and finally implemented through means of numerous processes guided by many legislative frameworks, guidelines, toolkits, and circulars, each related to a specific component of the municipal planning, budgeting and implementation process encapsulated in the IDP.

The management of an integrated municipal planning and budgeting process, underpinned by processes relating to strategic analysis and planning, optimal scenario identification, phasing and implementation, as well as monitoring and readjusting; is an extremely complex process. To rationally and reasonably manage and facilitate such a process, the municipality made use of the Collaboration Planning Prioritisation and Performance (CP3) system to facilitate the preparation of its CEF. The CP3 system is an online planning and decision support tool used in the process of strategic analysis and planning, as well as prioritisation and budgeting.



In summary, as the first CEF of the Stellenbosch Local Municipality and one of the first in South Africa, this document sets the municipality on a new planning approach and development path towards improved cross-sectoral integrated planning, comprehensive investment needs assessment, long-term financial planning and multi-criteria project prioritisation and budgeting.

For the purpose of the SDF this section does not aim to replicate the entire CEF, but rather to show how. The SDF was used to inform the CEF in guiding capital investment in line with the SDF. Hence, this CEF extract will focus on the following section of the CEF1:

- Section 2: Identify Functional Areas (FA) and Priority Development Areas (PDAs);
- Section 5: The Integrated Infrastructure Investment Framework (IIIF);
- Section 6: Long Term Financial Plan;
- Section 7: Affordability Envelope;
- Section 8: Budget Scenario Output the 10 year capital investment programme;
- **Section 10:** Programme based reporting the 10 year capital investment programme based on spatially-prioritisation, and;

• **Section 11:** Capital Expenditure Investment Program – the 2019/20 MTEF as incorporated into the CEF.

2. FUNCTIONAL AND PRIORITY DEVELOPMENT AREA IDENTIFICATION

In terms of section 152 (1) (b), (c) and (d) of the constitution, a municipality must ensure the provision of services to communities in a sustainable manner, promote social and economic development and promote safe and healthy environments. It continues and state in 152 (2) that a municipality must strive, within its financial and administrative capacity, to achieve the objectives set out in 152 (1). The current developmental pressures experienced within the South African context, specifically the lack of available resources to address the infrastructure demand faced by municipalities, together with the legislative framework as set out in the constitution of South Africa and other planning documents led to the implementation of the principle of spatial targeting. Spatial targeting simply refers to the deliberate focus of particular actions on a particular spatial area. This concept is currently very popular in the

planning and urban management environment as it is a very effective and efficient principle to apply when dealing with limited resources and when a municipality aims to address spatial injustices in a focussed and integrated manner.

¹ For a more detailed and technical document, please refer to the 2019/20 Capital Expenditure Framework



The purpose of this step is thus to contextualise the Functional Areas as well as the Priority Development Areas in the light of the municipalities jurisdictional area, future spatial structuring elements – as per the draft SDF, and current spatial structuring elements – such as the Urban Edge.

2.1 Status of the Spatial Development Framework

A vital component of the Capital Expenditure Framework, as envisioned by the Capital Expenditure Framework Guidelines (2018) developed by the National Department of Cooperative Governance and Traditional Affairs, is the relationship between the Spatial Development Framework and the Capital Expenditure Framework. It must be noted that even though the Spatial Development Framework is in draft format, its conceptual structure and investment paradigm guided the development of Capital Expenditure Framework.



The following figure depicts the relationship between specific spatial structuring elements and Stellenbosch's planning paradigm. It is important to note that each Spatial Development Framework across all municipalities

has a different view on what the concepts of different spatial structuring elements entail. It is for that purpose that the CEF will relate the "wall-to-wall" Stellenbosch SDF in terms of the CEF Guidelines².

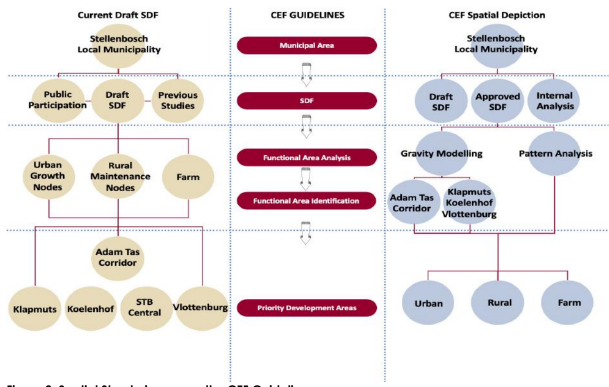


Figure 2: Spatial Structuring as per the CEF Guidelines

² A similar approach of standardization can be found in the Built Environment Performance Plans (BEPP) Guidelines in terms of the Urban Network Concept via the National Treasury City Support Program



2.2 Functional Areas

According to the CEF Guidelines a functional area is an area with similar characteristics (homogenic) from a developmental and service demand perspective. A typical example is to demarcate the rural part of the municipality or the tribal land as a functional area because it has more or less similar challenges (low density, lack of high order services, etc.) and it requires a specific development strategy that is unique to the development challenges of the area.

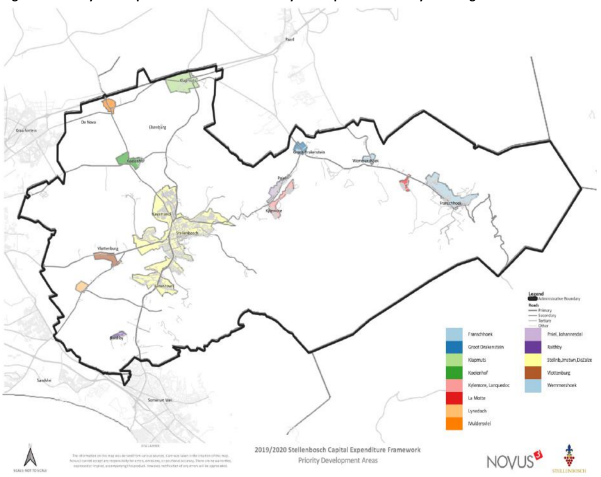
The main functional areas have been identified as, in alignment with the Msdf of Stellenbosch Municipality:

- Stellenbosch;
- Klapmuts;
- Koelenhof;
- Vlottenburg; and



• Franschhoek.

Figure 3: Priority Development Areas as identified by the department of City Planning



According to the development vision of the municipality, Franschhoek should enjoy a development approach based on maintenance expenditure. In tandem with the said approach,

the remaining functional areas should be viewed in the light of urban restructuring, integration and densification with the aim



to restructure Stellenbosch along the Adam Tas corridor (from Klapmuts to Vlottenburg).

In its current planning, the municipality makes a distinction between urban and rural nodes, on the one hand, and the balance of the area. The balance of the land is predominantly farming land, but it also includes large tracts of undevelopable mountainous terrain. Based on historical trends and prevailing policies of growth restrictions in the urban nodes, rural nodes can be expected to experience slight growth. It is however important to notice that the municipality will still focus on growth stimulation within the urban nodes. The expected growth rates are, however, lower than the forecasts for the rural nodes.

Table 1: Summary profile of the Priority Development Areas (PDA's) Status Quo

	Туре	Urban node	Rural Node	Farming	Total
	Area (ha)	3 803	1 099	79 977	84 879
Population	Population 1996	61 734	5 259	37 361	104 354
	Population 2001	68 810	7 013	43 153	118 976
	Area (ha) 3 803 1 099 Population 1996 61 734 5 259 Population 2001 68 810 7 013 Population 2011 100 973 12 999 Population/ha 1996 16.23 4.79 Population/ha 2001 18.09 6.38 Population/ha 2011 26.55 11.83 Population/ha 2011 26.55 11.83 Households 1996 15 973 1 091 Households 2001 17 498 1 476 Households 2011 30 495 3 040 Households /ha 1996 4.20 0.99 Households /ha 2001 4.60 1.34 Households /ha 2001 4.60 1.34 Households /ha 2011 8.02 2.77 Households /ha 2011 8.02 2.77 Households size 1996 3.86 4.82 Households size 2001 3.93 4.75 Households size 2001 3.93 4.75 Households size 2011 3.31 4.28 DF18 Dwelling 32 186 3 692 DF18 Businesses 591 46 DF18 Special dwelling institutions 3 182 4 DF18 Service units 126 17 DF18 Recreational units 46 14 DF18 Other Units 994 282 DF18 Vacant 989 306	41 739	155 711		
	Population/ha 1996	16.23	4.79	0.47	1.23
	Population/ha 2001	18.09	6.38	0.54	1.40
	Population/ha 2011	26.55	11.83	0.52	1.83
Households	Households 1996	15 973	1 091	9 091	26 155
	Households 2001	17 498	1 476	10 147	29 121
	Households 2011	30 495	3 040	9 793	43 328
	Households /ha 1996	4.20	0.99	0.11	0.31
	Households /ha 2001	4.60	1.34	0.13	0.34
	Households /ha 2011	8.02	2.77	0.12	0.51
	Households size 1996	3.86	4.82	4.11	3.99
	Households size 2001	3.93	4.75	4.25	4.09
	Households size 2011	3.31	4.28	4.26	3.59
Dwelling frame	DF18 Dwelling	32 186	3 692	7 014	42 892
	DF18 Businesses	591	46	268	905
	DF18 Special dwelling institutions	3 182	4	240	3 426
	DF18 Service units	126	17	66	209
	DF18 Recreational units	46	14	8	68
	DF18 Other Units	994	282	3 549	4 825
	DF18 Vacant	989	306	257	1 552
	DF18 Total units	38 114	4 361	11 402	53 877
Schools	Primary school	18	7	4	29
	Secondary school	10	0	1	11
	Intermediate school	0	0	1	1
	Combined schools	1	0	4	5
Facilities	Public health facilities	12	2	0	14
	Private health facilities	1	0	0	1
	SAPS stations	4	1	0	5



Stellenbosch Local Municipality

	Туре	Urban node	Rural Node	Farming	Total
	Lower courts	1	0	1	2
Land cover 2014 (non-urban)	Cultivated commercial fields	99.37	22.78	3 870.32	3 992.47
(ha)	Cultivated commercial pivot	0.00	0.00	84.11	84.11
	Cultivated orchard and vines	297.58	132.72	19 005.52	19 435.82
	Sugarcane	0.00	0.00	0.00	0.00
	Subsistence farming	0.00	0.00	0.00	0.00
	Forests & Plantations	43.97	15.04	2 951.10	3 010.11
	Mining	0.00	17.06	44.57	61.63
Land cover 2014 (urban)	Urban built-up	19.47	0.26	17.90	37.63
(ha)	Urban commercial	306.12	1.27	42.34	349.73
	Urban industrial	145.06	20.80	265.89	431.75
	Urban residential	867.70	28.90	58.46	955.06
	Urban townships	218.11	160.80	102.22	481.13
	Urban informal	47.61	0.00	3.92	51.53
	Rural villages	0.00	0.00	0.00	0.00
	Urban sports and golf	276.67	3.47	112.28	392.42
	School and sports grounds	66.67	13.05	22.86	102.58
	Small holdings	69.40	12.84	337.36	419.60
	TOTAL	2 016.81	241.39	963.23	3 221.43
Roads (km)	National	0	0	22.96	22.96
	Arterial	15.2	9.93	93.59	118.72
	Secondary	0.43	1.44	35.48	37.35
	Tertiary	22.64	19.42	513.75	555.81
	Main (Urban)	28.46	1.15	24.72	54.33
	Streets (Urban)	196.74	0.36	32.53	229.63
	Total roads	263.47	32.3	723.03	1018.8

Table 2: Historic and forecasted population distribution based on land use growth patterns

Timeline	Urban	Rural	Farm	%
1996	52.19%	5.04%	42.8%	100.00%
2001	47.68%	5.89%	46.4%	100.00%
2006	49.09%	7.12%	43.8%	100.00%
2011	50.50%	8.35%	41.1%	100.00%
2016	49.77%	9.44%	40.8%	100.00%
2021	49.49%	10.56%	40.0%	100.00%
2026	49.20%	11.68%	39.1%	100.00%
2030	48.97%	12.58%	38.5%	100.00%



For the purposes of the Capital Expenditure Framework, a distinction was made between the urban and rural nodes on the one hand and the balance of the areas on the other hand. This distinction is based on the assumption that urban related development and supporting social services will be focused within the nodal areas and the balance of the areas will be the mainstay of agricultural development. However, there are substantial numbers of people settled in the agricultural areas that will contribute to the demand for social and community services but not necessarily for housing and related

infrastructure services. This assumption becomes the basis for modelling long-term growth and investment demand. This allows one to determine the demand for land and development in nodal areas based on the broader demand generated by the functional areas that these nodes serve. For a more detailed breakdown as to how the Priority Development Areas and Functional Areas was delineated and ranked, please consult the 2019/20 Capital Expenditure Framework.



3. STELLENBOSCH MUNICIPALITY CAPITAL DEMAND

The current capital expenditure project pipeline of the Stellenbosch Local Municipality includes the capital expenditure demand as captured up to 2029/2030.

CP³ is used to, amongst others, consolidate all the capital investment demand within the municipality. A clear perspective on the demand enables the quantification of demand within the context of the available envelope and prioritisation for a sustainable path with regard to the pace of the infrastructure implementation.

Another critical consideration at the core of the Capital Expenditure Framework is the aim to provide the desired urban form in an integrated manner. This means that capital demand should not only be viewed in monetary terms, but also in spatial terms and quantifiable unit items.

The capital expenditure demand has 2 key timeframes to bear in mind. The first being the medium revenue and expenditure framework (MTREF) which requires budgeting over 3 years in terms of the MFMA. The second is the 10 year horizon as introduced by the guidelines of the Capital Expenditure Framework. Whilst the MTREF period is very useful for clearer budget planning over a medium term, the 10 year horizon of the CEF is better served for capital planning, because the life cycle and investment requirements of capital assets tend be between 5 and 30 years. Hence, a longer planning cycle is required for a capital programme within the context of predetermined demand needs.

From the sunburst diagram it is clear that Roads infrastructure, Water Supply Infrastructure and Sanitation Infrastructure collectively represent 50% of the total planned capital expenditure of the municipality. It could be deducted that the majority of planning in terms of capital expenditure lends towards establishing new services followed by other services such as electrical infrastructure and community assets in future. Collectively, all of these services is anticipated to contribute to integrated urban spaces result in integrated urban spaces as envisioned by the IUDF. For a detailed view of the asset types planned for, as part of the planned capital expenditure, please refer to the summary sheet below.

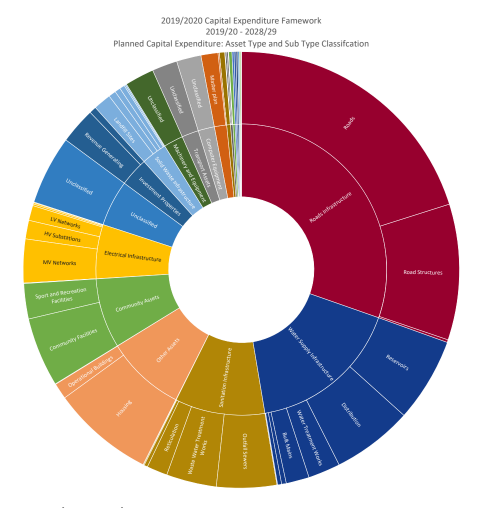


Figure 4: 2019/20 – 2029/30 Planned capital expenditure: MOSCOA 6.3 asset type and sub type classification (Graph)

Stellenbosch Local Municipality

Туре	Sub Type	Sum of 2019/20	Sum of 2020/21	Sum of 2021/22	Sum of 2022/23	Sum of 2023/24	Sum of 2024/25	Sum o	of 2025/26	Sum of 2026/27	Sum	of 2027/28	Sum of 2028/29
☐ Biological or Cultivated Assets	(blank)	R 2 350 000	R 1 100 000			R 1 400 000	R 550 000	R		R 600 000			R -
☐ Community Assets	Community Facilities	R 49 255 000	R 59 365 000	R 68 420 000		R 37 900 000				R 4 900 000			R 6 770 000
Community Assets	Sport and Recreation Facilities	R 34 400 000	R 13 300 000	R 8 050 000			R 21 200 000			R 18 200 000			R 200 000
Community Assets	(blank)	R -	R 500 000	R 1 000 000	R -	R -	R -	R		R -	R		R -
Computer Equipment	(blank)	R 5 050 000	R 4 550 000	R 4 650 000	R 5 950 000		R 6 150 000		6 250 000	R 6 250 000	R		R 53 050 000
■ Electrical Infrastructure	Capital Spares	R 2 300 000	R 1 900 000	R 1 900 000	R 1 300 000	R -	R -	R		R -	R		R -
Electrical Infrastructure	HV Substations	R 1 600 000	R 3 300 000	11 2 300 000	R 60 000 000	R -	R -	R		R -	R		R -
Electrical Infrastructure		R -	R 1 000 000		R 1 000 000		R -	R		R -	R		R -
Electrical Infrastructure	HV Switching Station LV Networks	R 30 875 644	R 23 600 000			R -	R -	R		R -	R		R -
Electrical Infrastructure	MV Networks	R 73 580 000	R 55 600 000	R 15 800 000		R -	R -	R		R -	R		R -
Electrical Infrastructure	MV Substations	R 73 580 000	R 5 500 000	R 15 800 000	R 41 400 000	R -	R -	R		R -	R		R -
			R 5 500 000	R -						R -			
Electrical Infrastructure	MV Switching Stations	R -			R -			R			R		
Electrical Infrastructure	Power Plants	R -	R -			R -		R		R -	R		R -
Expanded Public Works Programme	Project	R 500 000	R 500 000	R 500 000 R 1 738 000	R 500 000		R 550 000	R		R 800 000 R 908 000	R		R 800 000
Furniture and Office Equipment	(blank)	R 3 689 000	R 2 515 000		R 855 000		R 860 000	R			R		R 655 000
Heritage Assets	Conservation Areas	R 450 000	R -	R -	R -	R -	R -	R		R -	R		R -
Heritage Assets	Historic Buildings	R 800 000	R 5 200 000	R 200 000	11 200 000	R 200 000		R	200 000	11 200 000			R 200 000
☐ Indigent and Cultural Management and Services	(blank)	R 250 000	R 250 000	R 250 000	R 250 000		R 250 000	R		R 250 000			R 250 000
☐ Information and Communication Infrastructure	Capital Spares	R 610 000	R 20 000	R 20 000	R 1500 000		R -	R	200 000		R		R -
Information and Communication Infrastructure	Core Layers	R -	R -	R -	R -	R -	R -	R		R -	R		R -
Information and Communication Infrastructure	Data Centres	R 2 500 000	R 2 000 000	R 500 000	R 500 000		R -	R		R -	R		R -
Information and Communication Infrastructure	Distribution Layers	R 600 000	R 600 000	R 600 000	R 700 000		R 700 000	R	700 000	R 700 000	R		R -
☐ Intangible Assets	Computer Software and Applications	R 3 820 000	R 3 100 000	R 1 700 000			R 2 300 000			R 2 500 000	R		R -
Intangible Assets	Licences and Rights	R 110 000	R 60 000	R -	R -	R -	R -	R		R -	R		R -
Intangible Assets	Unspecified	R 200 000	R 200 000	R 150 000	R 500 000	R -	R 500 000	R		R -	R		R -
☐ Investment Properties	Non-revenue Generating	R 4 850 000	R 7 250 000	R 3 500 000	R 1 750 000		R 3 000 000			R 1 500 000	R		R 1 500 000
Investment Properties	Revenue Generating	R 12 400 000	R 7 800 000		R 67 500 000	R -	R -	R		R -	R		R -
■ Machinery and Equipment	(blank)	R 40 060 000	R 12 847 000	R 15 890 000		==	R 6 900 000			R 12 850 000	R	. =00 00=	R 4 500 000
☐ Meter Conversion and Replacement	(blank)	R 100 000	R -	R -	R -	R -	R -	R		R -	R		R -
☐ Other Assets	Housing	R 29 960 000	R 21 060 000	R 25 190 000			R 68 750 000			R 85 250 000			R 39 750 000
Other Assets	Operational Buildings	R 24 119 000	R 24 700 000	R 13 550 000	R 600 000	R 500 000	R 700 000	R		R 500 000	R		R 600 000
Other Assets	(blank)	R 80 000	R 420 000	R -	R -	R -	R -	R	-	R -	R		R -
■ Roads Infrastructure	Road Furniture	R 6 150 000	R 3 050 000	R 700 000	R -	R -	R -	R		R -	R		R -
Roads Infrastructure	Road Structures	R 90 625 000	R 52 200 000	R 25 850 000	R 92 340 000		R 92 340 000						R -
Roads Infrastructure	Roads	R 261 995 000	R 231 335 000	R 101 050 000	R 92 520 000	R 95 070 000	R 101 275 200	R 7		R 106 320 000			R 46 500 000
Sanitation Infrastructure	Capital Spares	R 200 000	R 200 000	R 250 000	R 250 000	R 250 000	R 300 000	R		R 300 000	R		R -
Sanitation Infrastructure	Outfall Sewers	R 55 000 000	R 36 000 000	R 22 000 000	R 19 000 000	R 44 000 000	R 34 000 000			R 16 000 000			R -
Sanitation Infrastructure	Pump Station	R 1 000 000	R 1 000 000	R 1 000 000	R 1 500 000	R 1 500 000	R 3 250 000			R 2 000 000		2 000 000	
Sanitation Infrastructure	Reticulation	R 17 500 000	R 17 500 000	R 18 500 000	R 6 000 000	R 20 000 000	R 10 000 000	R		R -	R		R -
Sanitation Infrastructure	Toilet Facilities	R 250 000	R 250 000	R 250 000	R 250 000		R 250 000	R		R 250 000	R		R 250 000
Sanitation Infrastructure	Waste Water Treatment Works	R 46 300 000	R 61 384 431	R 53 200 000	R 45 500 000	R 5 000 000	R -	R		R -	R	-	R -
Solid Waste Infrastructure	Capital Spares	R -	R -	R -	R -	R -	R -	R		R -	R		R -
Solid Waste Infrastructure	Electricity Generation Facilities	R 500 000	R 3 500 000	R 1 500 000	R 10 300 000		R 1 000 000	R		R 1 200 000	R		R -
Solid Waste Infrastructure	Landfill Sites	R 25 500 000	R 10 000 000	R 17 000 000	R 2 000 000	R 5 000 000	R 2 000 000	R	1 500 000	R 6 000 000	R	6 200 000	R -
Solid Waste Infrastructure	Waste Drop-off Points	R 10 400 000	R 5 100 000	R 2 500 000	R 500 000	R 3 000 000	R 7 000 000	R	2 000 000	R 300 000	R	400 000	R -
Solid Waste Infrastructure	Waste Processing Facilities	R 6 000 000	R -	R -	R -	R -	R -	R		R -	R		R -
Solid Waste Infrastructure	Waste Separation Facilities	R 1 000 000	R -	R -			R 500 000	R		R 500 000	R		R -
Solid Waste Infrastructure	Waste Transfer Stations	R 1500000	R 10 000 000	R 10 000 000		R -	R 200 000	R		R 500 000			R -
■ Spatial Planning	(blank)	R 3 047 600	R 1 258 900	R 1 545 200	R -	R -	R -	R		R -	R		R -
Storm water Infrastructure	Attenuation	R -	R -	R -	R -	R -	R -	R	-	R -	R	-	R -
Storm water Infrastructure	Drainage Collection	R -	R -	R -	R -	R -	R -	R		R -	R		R -
Storm water Infrastructure	Storm water Conveyance	R 3 200 000	R 4 200 000	R 200 000	R 100 000	R 100 000	R 100 000	R	100 000	R 100 000	R	100 000	R 100 000
Strategic Management and Governance	Administrative Strategy and Planning	R 100 000	R 100 000	R -	R -	R -	R -	R		R -	R		R -
Strategic Management and Governance	Feasibility Studies	R 2 500 000	R 3 000 000	R 200 000	R -	R -	R -	R		R -	R		R -
Strategic Management and Governance	Master plan	R 23 410 000	R 13 750 000	R 10 300 000		R 2 200 000	R 2 700 000			R 2 200 000	R		R 2 200 000
Strategic Management and Governance	Plan Development	R -	R -	R -	R -	R -	R -	R		R -	R		R -
☐ Transport Assets	(blank)	R 27 035 000	R 13 415 000	R 15 740 000	11 7 3 10 000	R 2 910 000	R 10 740 000			R 16 740 000	R		R 1 740 000
■ Water Supply Infrastructure	Boreholes	R 900 000	R 550 000	R 550 000	R -	R -	R -	R		R -	R		R -
Water Supply Infrastructure	Bulk Mains	R 17 451 528	R 36 451 528	R 30 000 000		R -	R -	R	-	R -	R		R -
Water Supply Infrastructure	Capital Spares	R -	R -	R 300 000	R -	R -	R -	R	-	R -	R	-	R -
Water Supply Infrastructure	Dams and Weirs	R 1 000 000	R 1 000 000	R 2 000 000	R 2 000 000		R 2 000 000			R 5 000 000	R		R -
Water Supply Infrastructure	Distribution	R 17 500 000	R 23 265 000	R 69 780 900	R 97 297 754	R 24 315 619	R 17 834 556	R 3	81 854 630	R 38 354 630	R	23 375 908	R 398 462
Water Supply Infrastructure	Pump Station	R 6 000 000	R 12 000 000	R -	R -	R -	R -	R	-	R -	R	-	R -
Water Supply Infrastructure	Reservoirs	R 82 000 000	R 113 000 000	R 42 000 000	R 8 500 000	R 9 000 000	R 14 500 000	R 1	14 500 000	R 22 000 000	R	30 500 000	R 21 000 000
Water Supply Infrastructure	Water Treatment Works	R 3 000 000	R 12 500 000	R 30 250 000	R 18 000 000	R 6 250 000	R 29 250 000	R 2	29 250 000	R 4 500 000	R	4 500 000	R -
(blank)	(blank)	R 119 572 500	R 35 631 800	R 30 068 800	R 11 395 000	R 14 464 000	R 13 714 500	R 1	10 985 500	R 21 565 000	R	17 610 000	R 18 470 000

Figure 5: 2019/20 – 2029/30 Planned capital expenditure: MOSCOA 6.3 asset type and sub type classification (Table)

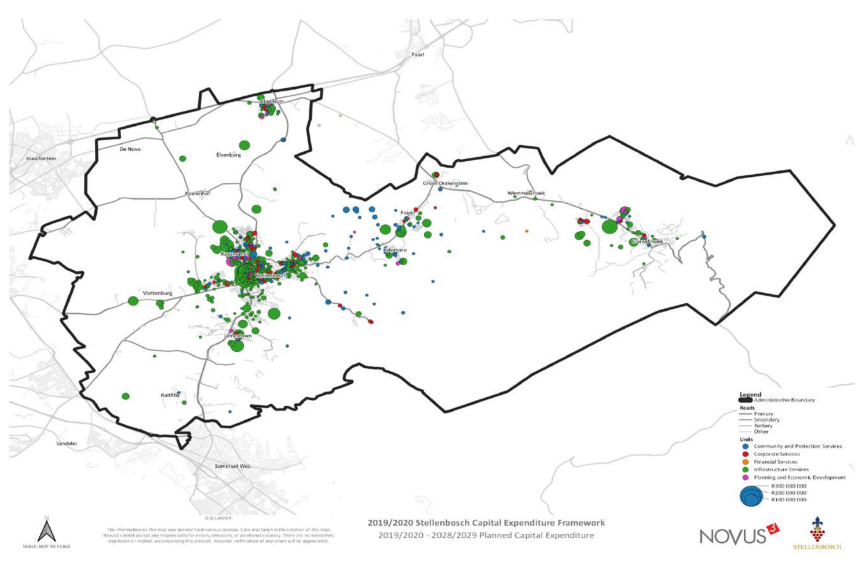


Figure 6: 2019/20 – 2029/30 Planned capital expenditure: MOSCOA 6.3 asset type and sub type classification (Map)



4. LONG TERM FINANCIAL STRATEGY

The objective of a Long-Term Financial Strategy is to recommend strategies and policies that will maximise the probability of the municipality's financial sustainability into the future. This is achieved by forecasting future cash flows and affordable capital expenditure based on the municipality's historic performance and the environment in which it operates.

The main outcome of the Long-Term Financial Strategy, for the purposes of this report, is to determine the affordable future capital expenditure and proposed capital funding mix (affordability envelope) of the municipality over the next 10 years.

The latest iHS Global Insight update of the Stellenbosch economy reveals that the average economic growth rate during the past 5 years of 1.3% p.a is the 3rd highest of all municipalities in the district and with a relatively high Tress index. In combination these 2 factors result in an Economic Risk component of the MRRI of "Medium". However, the size of the local economy and GVA growth rate which is higher than similar Municipalities help moderate this risk metric.

4.1 Financial Model Process

In forecasting the affordability envelope it is important to consider the four sources of capital funding available to the municipality, being:

- Capital grants from the national and provincial fiscus, informed and affected by the National budget and macroeconomic environment;
- Capital contributions by developers;
- Optimal and affordable external borrowings, informed by an analysis against financial sustainability parameters and ratios, including gearing levels, liquidity levels and the debt servicing capacity of the municipality, and;
- Own cash resources of the municipality, from either cashbacked capital replacement reserves or annual residual cash generated by the municipality.

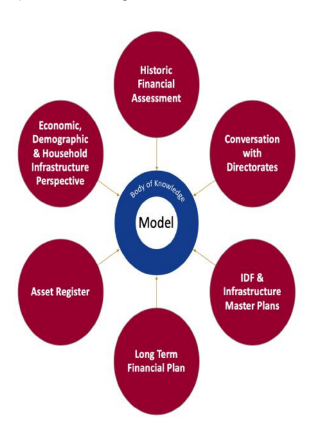
To recommend the most optimal funding mix between external borrowings and own cash resources, it is important to forecast the cash generated by the municipality (net cash for the year) in each of the next 10 years by considering the difference between:

- inflows from revenue (a function of quantity and price) and applying a reasonable collection rate and inflation expectations; and
- outflows of cash to staff and suppliers in the form of operating expenses of the municipality.

The net cash should first and foremost be utilised for servicing of existing loans and funding of cash backed reserves. Any free



cash flow remaining after this would be available to service new debt, with the residual cash being utilised as part of own cash resources funding capital expenditure. These principles are depicted in the figure below.



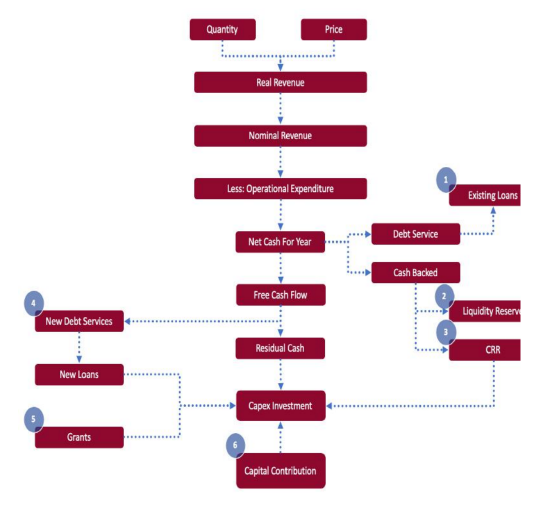


Figure 3: Financial Model Process

Figure 4: Financial model Input



4.2 Financial Model High Level Outline

The long term financial model used for this section of the Capital Expenditure Framework originated from National Treasury's Cities Support Program. It is populated with the latest information of Stellenbosch Local Municipality and is used to make a base case financial forecast. The figure below illustrates the outline of the model.

The capital budget as presented in the MTREF was included and used to forecast an affordable future capex programme.

As a basis, the Long Term Financial Model relies on the input of reliable data and reasonable assumptions. The data utilised and key assumptions in the model are mainly informed by an independent financial assessment, which entails:

- a historic demographic-, economic- and household infrastructure perspective, which was based on the latest available information as published by iHS Global Insight;
- a historic financial analysis updated with the information captured in the municipality's audited annual financial statements of 30 June 2018;
- the 2018/19 to 2020/21 MTREF budget and associated worksheets data; and
- information gathered from market research, other strategic documents of the municipality (including the IDP, master plans etc), from experience gained in the sector and other relevant sources.

The outcomes of the independent financial assessment and the key assumptions made are discussed in more detail below.

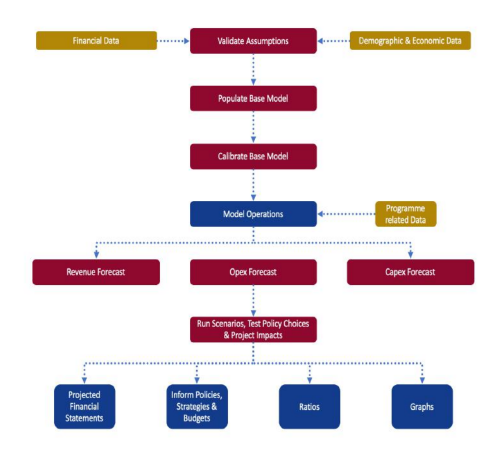


Figure 5: Financial model high level outline



4.3 Financial Position

The financial position of Stellenbosch remained positive throughout the 8 years of assessment. As at 30 June 2018, Stellenbosch's balance sheet reflected Total Asset position of R 6.07 billion, increasing from R 3.81 billion at the end of the 2011 financial year.

Stellenbosch's low gearing ratio of 11% and a positive debt coverage ratio (cash generated from operations/debt service) of 8.49 indicate that long term interest bearing liabilities levels are contained. Total interest-bearing liabilities was R 173.30 million at the end of 2018, increasing from R 41.54 million in 2010/11.

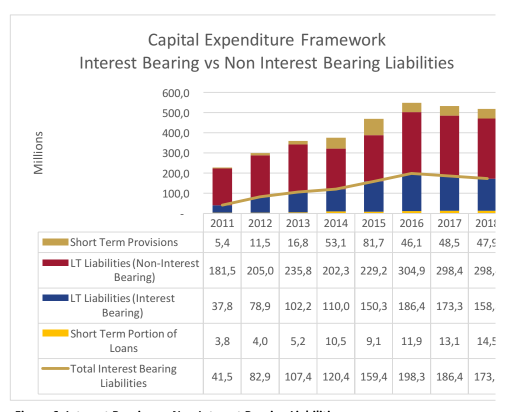


Figure 6: Interest Bearing vs Non Interest Bearing Liabilities



4.4 Current Liabilities

Current Liabilities peaked at R 445.84 million in 2017 decreasing slightly to R 420.65 million in 2018. This was due to a decrease in creditors of R41.11 million (14.6%) to R240.98 million at the end of the 2018 financial year, which represents 57.3% of current liabilities.

Capital Expenditure Framework Current Liabilities by item 300,0 250,0 200,0 Millions 150,0 100,0 50,0 2014 2015 2016 2011 2012 2013 2017 2018 •Creditors 163,9 148,8 179,7 | 134,3 | 185,1 204,0 282,1 241,0 Consumer Deposits 9,7 9,4 10,7 11,4 12,5 13,2 14,6 15,7 Unspent Conditional 101,6 33,7 37,1 46,0 74,4 Grants ST Portion of Loans 3,8 4,0 5,2 10,5 9,1 11,9 13,1 14,5 Short Term Provisions 5,4 11,5 16,8 53,1 81,7 46,1 48,5 47,9 Overdraft

Of concern is the increase in unspent conditional grants, especially in the last two financial periods. Unspent Conditional grants increased to R 101.60 million at 2018, which is an area the municipality is actively managing.

Figure 7: Current Liabilities by item

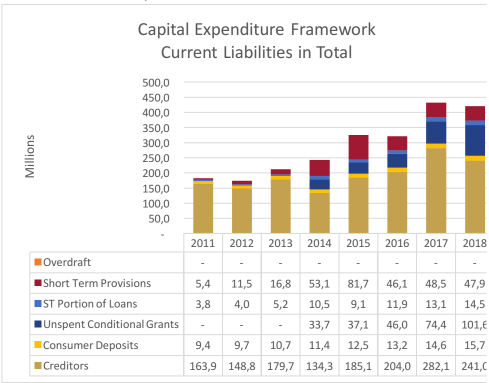


Figure 8: Current Liabilities in Total

Capital Expenditure Framework

Current Assets in Total

201

2

5,4

86,7

38,8

■ Short Term Investments | 301,2 | 337,9 | 404,9 | 490,7 | 592,6 | 480,0 | 575,4 | 505,6

201

1

5,2

86,0

23,8

201

3

5,7

201

4

16,4

34,0 14,3

201

5

21,6

201

6

34,7

98,0 | 120,4 | 103,4 | 112,2 | 196,4 | 247,1

201

40,6

84,8

16,8 | 128,2 | 46,3 | 23,1

201

8

47,0

44,5

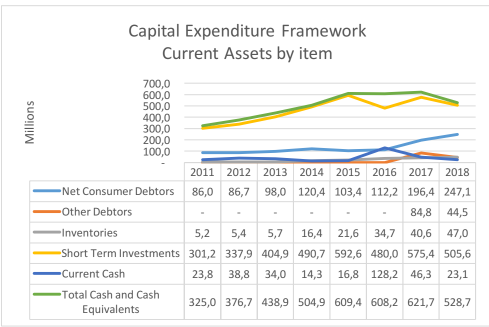


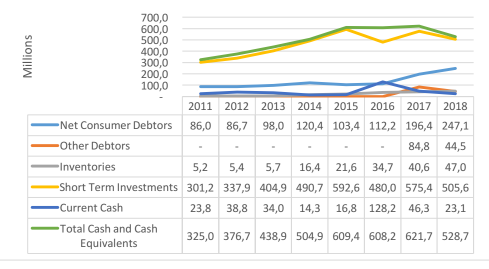
Current Asset

Figure 9: Current Assets by item

Current Assets increased annually throughout the period, except for a 3% decline to a balance of R 920.73 million in 2018. Total Current Assets are mainly represented (57.4%) by Cash and cash equivalents, Consumer debtors (26.8%), Other Debtors (4.8%), and inventories (5.1%).

The sharp increase in consumer debtors between 2016 and 2017 relates to reclassification of accrued income on water debtors from other debtors to consumer debtors. The subsequent increase in 2018 is cause for concern, specifically in light of the decrease in cash and cash equivalents between 2016 and 2018.





325,0 | 376,7 | 438,9 | 504,9 | 609,4 | 608,2 | 621,7 | 528,7 Equivalents Figure 10: Current Assets in total

Total Cash and Cash

Inventories

Other Debtors

Current Cash

Net Consumer Debtors

Millions



4.6 Liquidity Ratio

The healthy liquidity position of 2.19:1 as at the end of 2018 is consistent with the 2017 trend. The ratio remains strong at 2.01:1 when debtors older than 30 days are excluded.

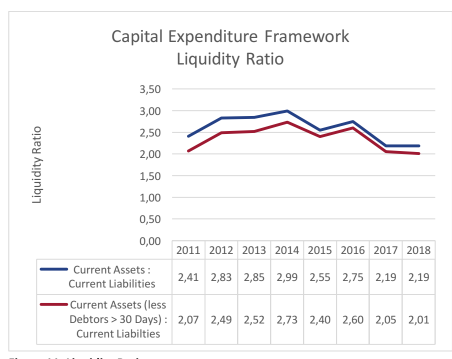


Figure 11: Liquidity Ratio

4.7 Debtors

Net Consumer Debtors increased to R 247.11 million in 2018, due to growth in gross consumer debtors, while the provision for doubtful debts decreased to R 65.2 million.

The Debtors Age Profile indicates 42% of Gross Consumer Debtors being older than 90 days. The provision does not sufficiently cover debtors older than 90 days as prescribed by National Treasury. Current debtors represent 55% of the debtors' book.

Electricity and Water Debtors increased sharply in 2017 and 2018 and currently represents the majority (70%) of total outstanding net consumer debtors. This could be a sign that the community of Stellenbosch is finding it increasingly difficult to pay tariffs and its current growth trend. Rates Debtors remained fairly stable, representing 13.2% of consumer debtors. The collection ratio averaged 96% during the assessment period and was in most years above the minimum acceptable benchmark of 95%. As disclosed in the AFS, the municipality implemented higher water tariffs because of persistent drought conditions experienced in the province. This is be the main factor behind the significant annual increase in water debtors. The higher tariffs are in line with approved tariffs, designed to limit water usage whilst the low water supply conditions persists.

The collection ratio averaged 96% during the assessment period and was in most years above the minimum acceptable benchmark of 95%.

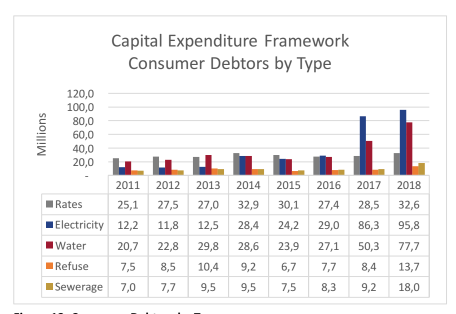


Figure 12: Consumer Debtors by Type

4.7 Financial Performance

Stellenbosch realised an Accounting Surplus of R 263.58 million in 2018, increasing from R 70.28 million at the end of the 2011 financial year. This accounting surplus was mainly driven by a significant increase in total income of R 800.17 million (98.8%), against an increase in total operating expenditure of R 606.08 million (83.33%).

When capital grants are excluded from total income, the municipality remained in a position to generate Total

Operating Surpluses increasing from R 47.78 million in FY2016 to R 186.10 million in 2018.

Cash Generated from Operations (excl. capital grants) reached its highest value of R 270.47 million at in 2018 from the lowest of R 148.08 million in 2011.

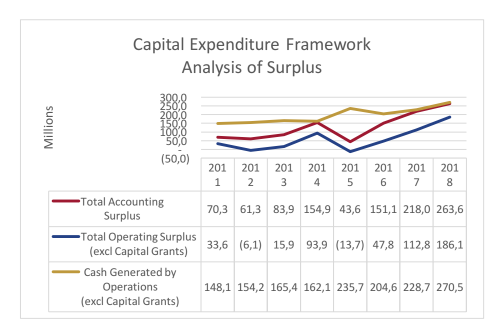


Figure 137: Analysis of Surplus

Income from Electricity Services and Property Rates remain the biggest drivers of Total Operating Income, with a combined contribution of 53%. Income from Water Services and Equitable Share are also important contributors.



Property Rates is considered a more stable income source for the municipality and has annually grown by an average of 8% between 2011 and 2018 to R 309.99 million.

Equitable Share income increased from R 36.78 million to R 110.63 million in 2018. However, the total grants/revenue ratio decreased from 16% in 2016 to 13% in 2018, mainly driven by significant decreases in capital grants received.

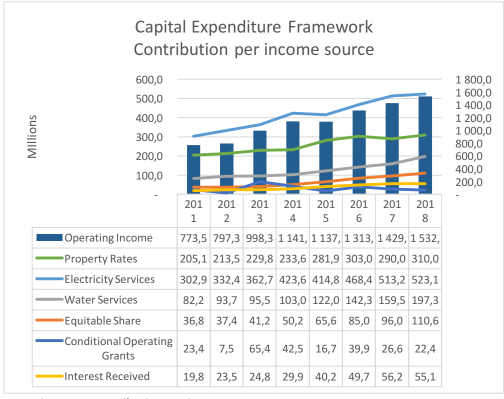


Figure 14: Contribution per income source

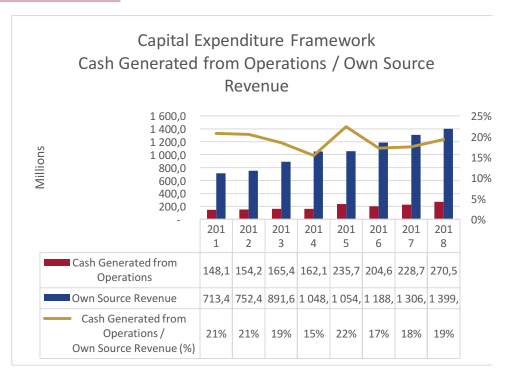


Figure 15: Cash Generated from Operations/ Own Source Revenue

Staff Cost, Electricity Bulk Purchases and Depreciation represent 53% of Total Operating Expenses. The annual increases in staff costs were generally high, with an average increase of 11% in the past 7 years.

Electricity Services, being the largest contributor to Total Operating Income, represents the second largest expense after staff costs. The surplus margins from this service remained high although decreasing from 41% in 2011 to 38% in 2018.



Over the short term, expected steep increases in bulk electricity prices may narrow historic margins, lead to increased electricity theft and cause both businesses and higher income households to consider alternative energy sources. This will further reduce electricity sales

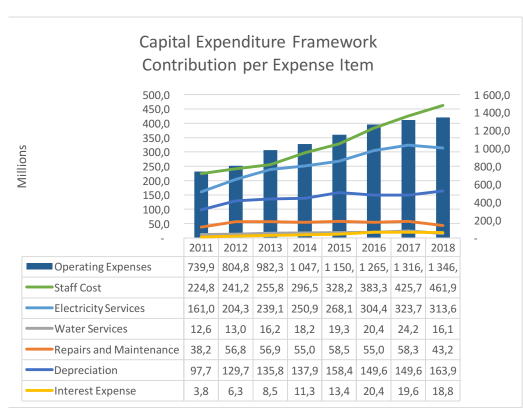


Figure 16: Contribution per Expense item

Interest received from external investments exceeded interest paid on external borrowings throughout the assessment period; resulting in R 36.33 million accumulated net interest inflow. The

decrease in interest received in 2018 is due to a decrease in cash and cash equivalents. The 1% interest paid to total expenditure ratio is very low, highlighting Stellenbosch's limited utilisation of external borrowing and its minimal debt levels. As a consequence a healthy scope exists for taking up borrowing for service delivery and development in the future.

Table 4: Contribution per Key Income Source (Rm)

	2011	2012	2013	2014	2015	2016	2017	2018
Property Rates	205.1	213.5	229.8	233.6	281.9	303.0	324.0	310.0
Electricity Services	302.9	332.4	362.7	423.6	414.8	468.4	513.2	523.1
Water Services	82.2	93.7	95.5	103.0	122.0	142.3	159.5	197.3
Equitable Share	36.8	37.4	41.2	50.2	65.6	85.0	96.0	110.6
Conditional Operating Grants	23.4	7.5	65.4	42.5	16.7	39.9	26.6	22.4
Interest Received	19.8	23.5	24.8	29.9	40.2	49.7	56.2	55.1
Operating Income	773.5	797.3	998.3	1 141.5	1 137.1	1 313.3	1 426.5	1 532.9

Table 5: Contribution per Key Expenditure Item (Rm)

	2011	2012	2013	2014	2015	2016	2017	2018
Staff Cost	224.8	241.2	255.8	296.5	328.2	383.3	423.9	461.9
Electricity Services	161.0	204.3	239.1	250.9	268.1	304.4	323.7	313.6
Water Services	12.6	13.0	16.2	18.2	19.3	20.4	24.2	16.1
Repairs and Maintenance	38.2	56.8	56.9	55.0	58.5	55.0	58.3	43.2
Depreciation	97.7	129.7	135.8	137.9	158.4	149.6	149.6	163.9
Interest Expense	3.8	6.3	8.5	11.3	13.4	20.4	19.6	18.8
Operating Expenses	739.9	804.8	982.3	1 047.6	1 150.8	1 265.6	1 307.5	1 346.0

4.8 Cash Flow

The increased financial performance and the positive R 270.47 million cash generated by Stellenbosch (excluding capital grants) in 2018, puts the municipality in a strong position to maintain and increase capital expenditure and timeous investment in capital asset replacement.



Total capital expenditure for the past 8 years was R 2.08 billion. It's been characterised by a sharp and sustained increase of almost 150% from 2014-2018 with minimal external financing. The Capital Funding Mix of Stellenbosch, over the review period, has been reliant on the municipality's own Cash Reserves (66.4%). The other funding sources were Capital Grants (23.6%), Borrowings (9.6%) and Sale of Fixed Assets (0.4%). Noteworthy is that external borrowings were not utilised since 2016.

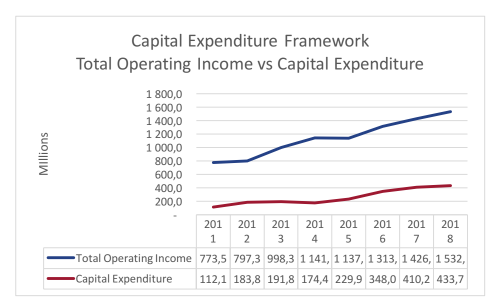


Figure 17: Total Operating Income vs Capital Expenditure

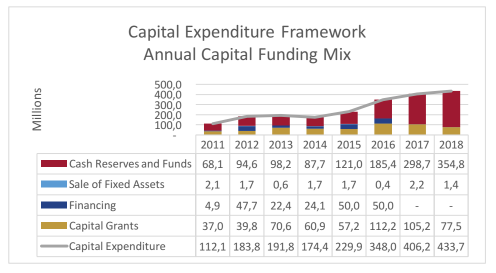


Figure 189: Annual Capital Funding Mix

Total cash and cash equivalents increased from R 325.0 million in 2011 to R 528.7 million in 2018. This level of cash sufficiently covers the minimum liquidity requirements which includes Short Term Provisions of R 47.9 million, Unspent Conditional Grants and Receipts of R 101.6 million, Cash-backed reserves of R 48.6 million and Working capital provision (including one month's opex) of R 89.0 million. The cash surplus was R 241.6 million at the end of the 2018 financial year, decreased from the highest level of R 326.6 million in 2015.



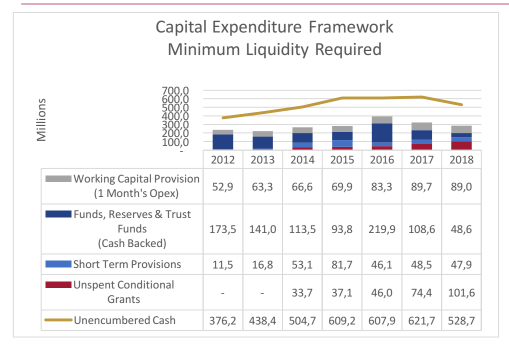


Figure 1910: Minimum Liquidity Required

The cash coverage ratio (including working capital) remained positive at 1.8 as at the end of the 2018 financial year.

	2011	2012	2013	2014	2015	2016	2017	2018
Unspent Conditional Grants	-1	12	- 62	33.7	37.1	46.0	74.4	101.6
Short Term Provisions	5.4	11.5	16.8	53.1	81.7	46.1	48.5	47.9
Funds, Reserves & Trust Funds (Cash Backed)	125.1	173.5	141.0	113.5	93.8	219.9	108.6	48.6
Total	130.5	185.0	157.8	200.4	212.6	312.0	231.5	198.1
Uncommitted Cash	325.0	376.2	438.4	504.7	609.2	607.9	621.7	528.7
Cash Coverage Ratio (excl. Working Capital)	2.5	2.0	2.8	2.5	2.09	1.9	2.7	2.7
Working Capital Provision (1 Month's Opex)	49.4	52.9	63.3	66.6	69.9	83.3	89.7	89.0
Cash Coverage Ratio (incl. Working Capital)	1.8	1.6	2.0	1.9	2.2	1.5	1.9	1.8
Minimum Liquidity Required	179.9	237.9	221.1	266.9	282.5	395.4	321.2	287.:
Cash Surplus/(Shortfall)	145.2	138.3	217.3	237.7	326.6	212.6	300.5	241.6



Stellenbosch Local Municipality remained in a profitable position during the past 8 years of assessment. This was demonstrated by an Accounting Surplus of R 263.58 million posted at the end of the 2018 financial year, which increased from R 70.28 million in 2011.

Positive to note is that the municipality still managed to generate an operating surplus of R 186.10 million compared to R 33.63 million in 2011 when capital grants are excluded.

The municipality's strong financial performance, together with a healthy collection rate of 96%, enabled the municipality to generate R 270.47 million in cash from its operations (excl. capital grants). This was R 122.40 million higher than the cash generated from operations in 2011.

In 2018, the municipality spent R 433.68 million on capital infrastructure programs utilising most of its cash generated from operations (R 354.79 million) as well as Capital Grants to the value of R77.48 million. The funding structure was similar during the previous financial year.

In absence of new external loan liabilities taken during the past two years, the municipality maintained a healthy lower level of gearing of 11%, which is also the average level for the 8 years of assessment. The debt service coverage ratio was high in 2018(8.49), mainly as a result of higher repayment capability brought about by the positive cash generated by operations. These ratios are an indication that Stellenbosch still has the potential to increase gearing and obtain a more balanced funding mix.

Current Assets exceeded Current Liabilities by R 509.09 million in 2018. The gap between Current Assets and Current Liabilities remained positive during the assessment period. The healthy liquidity position was represented by a Liquidity Ratio of 2.19:1 in 2018 (2.19:1 at the end of the 2017 financial year). The ratio remains strong at 2.01:1 should debtors older than 30 days be excluded. This is underlined by the cash coverage ratio (including 1 month's working capital) of 1.8 at the end of the 2018 financial year.

The cash and investments balance of R 528.7 million (2017/18: R 621.7 million) was sufficient to cover minimum liquidity required. This comprised of Short Term Provisions of R 47.9 million, Unspent Conditional Grants and Receipts of R 101.6 million, Cash-backed reserves of R 48.6 million and working capital provision (including 1 month's opex) of R 89.0 million, resulting in a cash surplus of R 241.6 million at year end (2017: R300.5 million).

Cognisance is taken of the increase in unspent conditional grants, especially in the last two financial periods.

Table 3: Investment Strengths and Weaknesses

Strengths Weaknesses



Strong balance sheet & liquidity position;	Own cash reserves decreasing due to heavy reliance on own cash resources to fund its capital programme and the low reliance on utilisation of external borrowing
Low gearing	Urban limits & difficulties to densify
Investment-grade credit rating	Repairs and Maintenance – below National Treasury Norm
Strong cashflows from own operations and limited reliance on transfers from national and provincial treasuries	High levels of unspent conditional grants since 2017
High collection rate of 96%	Declining GVA growth rate
Accelerated capex since 2014	
Diversified economy with educational infrastructure	
Aggressive addressing of backlogs	
High-quality financial and institutional governance evidenced by among others, clean audits	

4.9 Future Capital Investment

The total affordable capital expenditure for the 10-year planning period amounts to R 4 129 million.

This 10-year amount was calculated by the Long Term Financial Model:

- by relying on and maintaining the capital programme and funding mix over the MTREF period up to 2020/21 (3 years), as contained in the latest approved MTREF budget of Stellenbosch; and
- forecasting the optimal capital programme and funding mix, taking several indicators and parameters into account, for the next 7 years of the forecast period.

The annual affordable envelope, which entails the forecast capital expenditure and proposed funding mix per annum is dealt with in detail in the next section of this report, alternatively in the 2019/20 Capital Expenditure Framework.

4.9.1 MTREF Funding Mix

Stellenbosch Municipality's MTREF budget 2018/19 - 2020/21 expects a capital budget amounting to $\pm R1.4$ billion. With the 2019/20, 2020/21, and 2021/22 financial years totalling to the amount of R558 276 528, R414 612, 759 and R426 337 700 respectively.

The Long Term Financial Model accommodated the increased Borrowing of R340m, Internally Generated Funding of R789 m and Capital Grants of R219m for the MTREF period of 3 years to 2020/21 and allowed the model to calculate the future funding mix. Here we note the potential impact of the strong liquidity position on capital expenditure. Following sustained increases in the capital expenditure since 2014, this now declines over the MTREF-period to about R414m in 2020/21. To keep pace with anticipated population growth and ongoing investment in new infrastructure as well as upgrading and renewal projects,



we increased the capital expenditure from 2020/21 over the planning period. The municipality has both sufficient own resources and capacity to borrow, allowing it to accelerate capital investment, despite the decreased grant transfers. (Fluctuations in grant amounts due to the allocation of housing grants for top structures and for infrastructure in different years.)

The capital expenditure budget of the municipality is financially feasible. Due to the healthy liquidity position, the budgeted capital expenditure can be implemented. Cash available is sufficient to cover the minimum recommended liquidity level to cater for unspent conditional grants, short term provisions, and working capital. These findings are illustrated in the graphs below.

The municipality's mainly relies on own reserves to fund the capital expenditure. The strong financial and liquidity position of the municipality allows it to accelerate the capital investment programmes which can further be supported by borrowing.

Table 9: 10-Year Capital Funding Mix

Table 9: 10-Year Capital Funding Mix

Source	Rm	%
Public & Developers' Contributions	0	0%
Capital Grants	897	22%
Financing	1 529	37%
Cash Reserves and Funds	1 703	41%
Cash Shortfall	0	0%
Capital Expenditure	4 129	100%

Due to the prevailing national fiscal constraint, reliance on grant funding in future is probably is not recommendable and the amount of capital transfers in this latest estimate, when compared to previous estimates, has declined.

A balanced funding mix, incorporating a conservative level of external borrowing, will preserve Stellenbosch's own cash resources and will improve long term financial sustainability. Equally important is the average duration at which external borrowing are obtained in the market and the impact that this may have on liquidity and gearing levels. The most optimal average duration for loans is forecast at 13 years, to avoid breaching liquidity and/or gearing levels. Stellenbosch will breach minimum liquidity levels should an average duration of 10 years be achieved, while an average duration of 15 years may result in a breach of the upper gearing limit of 35%. Even at this upper gearing limits, these levels remain affordable and sustainable.

4.9.2 10-Year Capital Funding Mix



5. AFFORDABILITY ENVELOPE

The affordability envelope, or otherwise stated, the funding envelope is the result of the Long Term Financial Strategy. The aim of the Long Term Financial Model is to define a set of parameters to which the municipality can roll out capital expenditure projects. The key parameter of interest for the budget fit process to continue is the total capital expenditure that is deemed as affordable per year.

The purpose of this section is therefore to take the results of the Long Term Financial Strategy and to indicate what should be actively used to guide capital investment through the budget fit template – better defined as the total available capital expenditure budget per year.

5.1 Sustainable Funding Mix

The annual funding mix proposed by the model, given the approved budget and optimal forecast thereafter, is illustrated by the graph below.

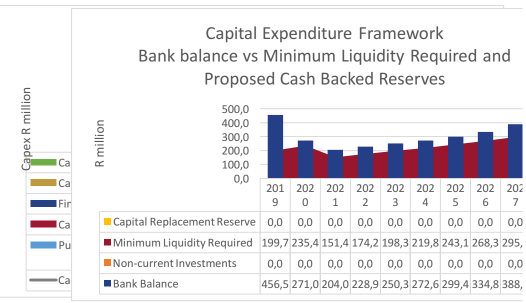


Figure 20: Distribution of Future Funding

Noteworthy though, is the decrease in liquidity over the MTREF period. Sufficient cash remains available to fund capital projects required with further potential for borrowing. The municipal bank balance recovers above the minimum required in later years of the Capital Expenditure Framework period.



Figure 21: Bank balance vs Minimum Liquidity Required and Proposed Cash Backed Reserves

5.2 Borrowing

Stellenbosch Local Municipality has a debt policy which sets the gearing-level to 35%. The model forecast that gearing increases from 2019 and peaks at 35% during 2028, but never breaches this level. This level of gearing is within both its policy and National Treasury guidelines.

A summary of the capital need and affordability envelope by year is presented in the table below:

The amount of annual external financing is estimated to be distributed as follows:

Table 104: Capex Investment Need

Year	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28	2028/29	Total
Capex Need	RI 155 145 272	R959 878 659	R740 192 900	R740 017 754	R433 019 619	R458 314 256	R393 318 130	R419 737 630	R245 045 909	R198 933 462	R5 743 603 591

The table above includes all capital projects captured by departments projected for the 10 year period of the Capital Expenditure Framework.

It is apparent that whilst good progress has been made to plan ahead over a longer period, more careful upfront planning, extension of master plan periods and upfront capturing of pending and approved projects must bear relevance. It is important to note that capital expenditure demand fluctuates annually in line with the needs identified.

Table 115: Affordability Envelope (R'000 000)

Year	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
Public & Developers' Contributions	0	14	0	0	0	0	0	0	0	0	0
Capital Grants	92	59	68	81	86	91	96	101	108	115	123
Financing	160	100	80	160	163	166	170	173	177	180	184
Cash Reserves and Funds	277	309	204	122	124	128	131	134	136	138	139
Capital Expenditure	528	468	352	363	374	385	397	408	421	433	446

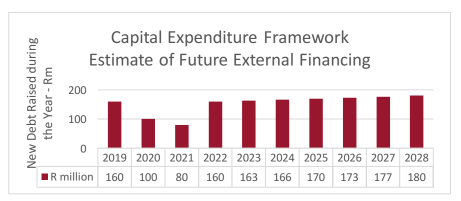


Figure 12: Estimate of Future External Financing

Whereas the current approved MTREF reflect a decrease in capital expenditure until 2021, the total capital spend over the



next 10 years come to R4.1 billion, which is affordable to Stellenbosch LM.

The LTFM indicates that should there be a need for Stellenbosch to accelerate the capital spend over the MTREF, but still within an affordable envelope over the next ten years, such an acceleration would be possible with increased external borrowing.

6. BUDGET SCENARIO & PROJECT PRIORITISATION

The **budget scenario** methodology can be summarised in a schematic diagram shown in the figure below. Essentially the budget fit methodology is a systematic application of a set of rules and parameters which will result in a project either being added to the draft budget or rejected from the draft budget portfolio. The **affordability envelope** is the sustainable and financially tested total budget that should be maintained by the municipality. If the capital budget exceeds this total, the municipality could encounter some unforeseen circumstances in future that will compromise its financial sustainability.

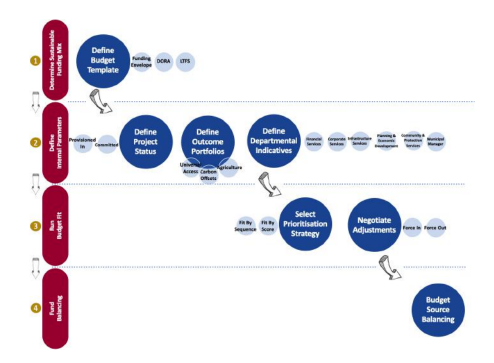


Figure 8: Budget Scenario Methodology

All internally generated capital budget funding is determined through financial modelling undertaken by the Stellenbosch Local Municipality as part of their submissions to National Treasury on the Municipal Budget Reporting Regulations templates. Internal capital budget funding typically comprises the following funding sources:



- Own Municipal Funding: Funding generated from municipality revenue (i.e. rates and taxes).
- Public Contributions and Donations: Donations and bulk services contributions for capital expenditure to provide additional bulk capacity to service new developmental demand.
- Capital Replacement Reserves (CRR): Savings by the municipality for deferred capital expenditure to maintain the existing municipal asset base.
- Borrowings: External loans from the financial markets or bonds issued by the municipality to the financial markets.

It is important to note that not all projects are eligible to utilise all funding sources. For example, the PTIS grant is only applicable to infrastructure directly supportive of public transport and the INEP grant is only applicable to electrification programmes and projects. Therefore, although the budget template cap for the municipality is equal to the sum of the DORA publication and all internal capital funding sources, a funding source balancing exercise should be undertaken prior to publishing the final budget in order to ensure that only projects eligible for certain grants are funded by those grants.

The Stellenbosch Long Term Financial Modelling also results in a Long Term Financial Strategy which evaluates amongst others the Stellenbosch Local Municipality financial position and calculate what the optimal funding mix should be per annum, in order to maintain a desirable financial situation.

The project budget requests are used to compile a MTREF budget, and is captured across the total lifecycle of the

project. Before new project requests are considered, it is important for the model to consider committed funds and projects that must be provisioned in. Committed projects are those projects which formed part of either the approved capital budget or the adjusted capital budget of the municipality for the previous financial year, and which are contractually committed as assets under construction. Commitments made on these projects by the municipality, the budget fit methodology regards these projects as nonnegotiable. Provisioned projects are those projects which formed part of either the approved capital budget of the municipality for the previous financial year, but which are not contractually committed as assets under construction. Termination of any provisioned projects will not result in either legal or financial liability for the municipality. The budget fit methodology regards these projects as having a higher priority than normal projects in the list (given their status received during previous MTREF budget publications) however their implementation timeframes are negotiable to an extent.

6.2 Budget Scenario Outcome

The table below depicts the capital budget's demand after the budget scenario process has been applied.

Table 147: 2019/2020 - 2028/2029 CEF - Total Capital Expenditure per Fit Status

•
Total %
3%
29%
9%
0%
59%
100%



The budget fit results indication that 3% of the capital demand has been assigned in the same year as it requests. 59% Of the capital demand however is Committed, due to the fact that the MTREF budget was a fixed variable in the budget scenario, which means it "committed" projects were firstly eligible to the funding envelope, followed by projects with the highest score. Once the funding envelope is saturated, projects are being "fit with delay", until the 10 year funding envelope is saturated. Thereafter projects are allocated a "no fit" status. Only 9% of capital demand has not been fit over the 10 years – which implies they will fit in a year after the framework horizon.

The budget-fit results can be interpreted as follows:

Table 15: Budget-Fit Definitions

Category	Description
Committed	In the first year, project that are currently under construction, still has contractual commitments and cannot be fit at any other stage without having a negative impact on the municipality. These projects therefore are allocated budget in the first year, and not over the 10 year period.
Provisioned in	These projects receive the most budget in the first years as they are already declared on the MTREF. As time

	continues, these commitments decrease, and so does the capital requirement of these projects over time.
Fitted	Between the first and Second financial year there is a sharp increase in capital demand fitted. This is because of the finalisation of projects with a committed status. Once the commitments has been served, the funding envelope opens up capacity to fit new projects.
Fitted with delay	Projects that do not fit are projects with the lowest score. This means that projects with higher score was fitted with delay. Once the funding envelopes has been depleted, these projects – the no fit projects – are not included in the budget scenario. It has a high proportion of the Capital demand in the first year, as the low scoring projects in this year compete with high capital demand assigned to statuses such as committed and provisioned in. It decrease sharply as more capital is fitted with delay.
No Fit	Zero Budget: Even though these projects do not ask for any Capital Demand, they have been conceptualised and will reach a point of maturity in the next ten years where the will have a Capital Demand. It is therefore important to have sight of these projects on one single platform, together with the rest of the project pipeline.
No Fit – Zero Budget	Even though these projects do not ask for any Capital Demand, they have been conceptualised and will reach a point of maturity in the next ten years where the will have a Capital Demand. It is therefore important to have sight of these projects on one single platform, together with the rest of the project pipeline.

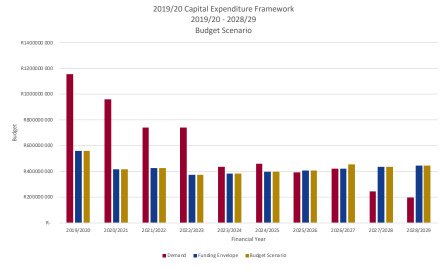


Figure 9: Demand vs. Funding Envelope vs. Budget Scenario Output

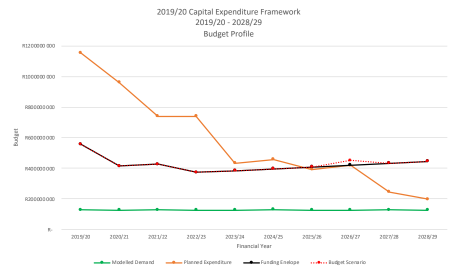


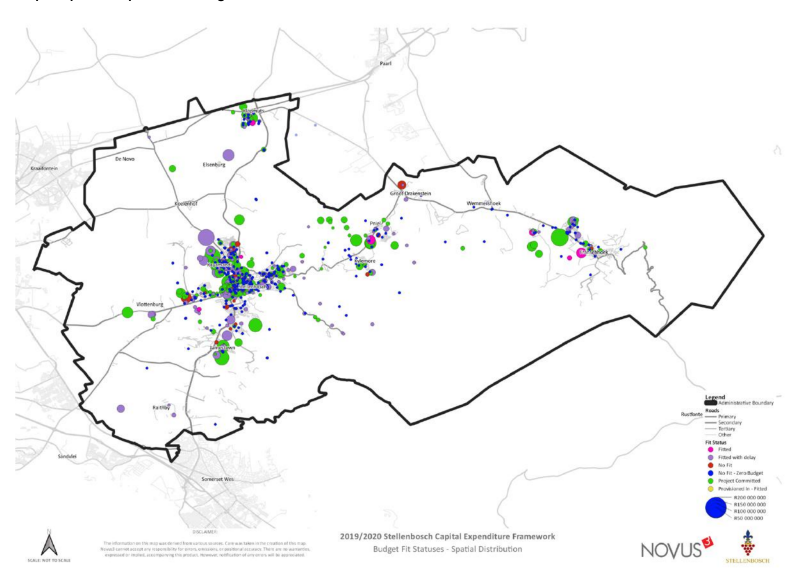
Figure 10: Budget Profile

Table 16: Capital demand vs Budget fit results

Financial Year	Demand	Funding Envelope	Budget Scenario
2019/2020	R1 155 145 272	R558 276 528	R558 276 528
2020/2021	R959 878 659	R414 612 759	R414 612 759
2021/2022	R740 192 900	R426 337 700	R426 337 700
2022/2023	R740 017 754	R374 000 000	R373 996 754
2023/2024	R433 019 619	R385 000 000	R384 977 719
2024/2025	R458 314 256	R397 000 000	R397 007 956
2025/2026	R393 318 130	R408 000 000	R407 979 530
2026/2027	R419 737 630	R421 000 000	R451 997 630
2027/2028	R245 045 909	R433 000 000	R433 010 909
2028/2029	R198 933 462	R446 000 000	R445 996 106
Total	R5 743 603 591	R4 263 226 987	R4 294 193 591



Map 3: Spatial Depiction of Budget Fit





Analysis of Budget Fit i.r.t. Priority Development Area:

- Klapmuts: Most projects in this area either has no budget requested or are fit with delay. This highlight the fact that this future expansion node of Stellenbosch will enjoy capital expenditure, but the majority thereof will realise later on.
- **Koelenhof:** The Koelenhof node development is still in concept phase. One this area has a clear spatial vision, the municipality can respond with capital projects required to facilitate such expansion.
- Vlottenburg: The potential that boasts within this area is unprecedented. It is for that reason that most of the capital projects within the Vlottenburg area has been fit as per the budget fit module of CP3.
- Stellenbosch Central: It is clear from the figure above that Stellenbosch central is house of a variety of projects, and so a variety of fit statuses is assigned to this part of the municipality.
- Franschoek: Small capital projects within the Franschhoek area has been fitted to the Capital Expenditure Framework. The majority has been fitted with delay which means that other projects across the municipality has been prioritised and fitted to the budget first.

The investment paradigm of Stellenbosch is also informed and based on a spatial vision, namely the Draft Spatial

Development Framework. The key spatial structuring elements of the draft Spatial Development Framework includes:

- Urban nodes: The primary urban nodes, firstly incudes Klapmuts as this is the identified area of expansion – based on development potential and the larger regional framework. Secondly is Stellenbosch central as this is the core of Stellenbosch and is deeded the area of compaction. Thirdly, is Franschhoek – which is a major role player in terms of the current space economy in the region. Stellenbosch cannot disregard this area and so prioritise maintenance investment in this area.
- Rural nodes: Rural nodes on their own are deemed as areas which should only enjoy maintenance expenditure in order to preserve the character of these areas. However, in the event where such a rural node is effected by the Adam Tas corridor, the investment paradigm shifts from a maintenance oriented approach to an investment oriented approach, in order to stimulate a specific need for compaction and densification.
- Rural Area: The rural areas represent the agricultural and tourism sector that plays a major role in the financial sustainability of Stellenbosch. Capital demand in these areas are usually of low intensity.
- Adam Tas Corridor: Capital Investment in the Adam Tas Corridor is vital in terms of the IUDF and the aims identified therein. The Corridor is deemed as a catalytic spatial structuring element that not only serves a local function, but



also a regional function and, if enforced, will capture a critical mass with the potential to attract incredible potential for economic development spatial reform.



Figure 11: 2019/20 – 2028/209 Capital Expenditure Framework – PDA Analysis

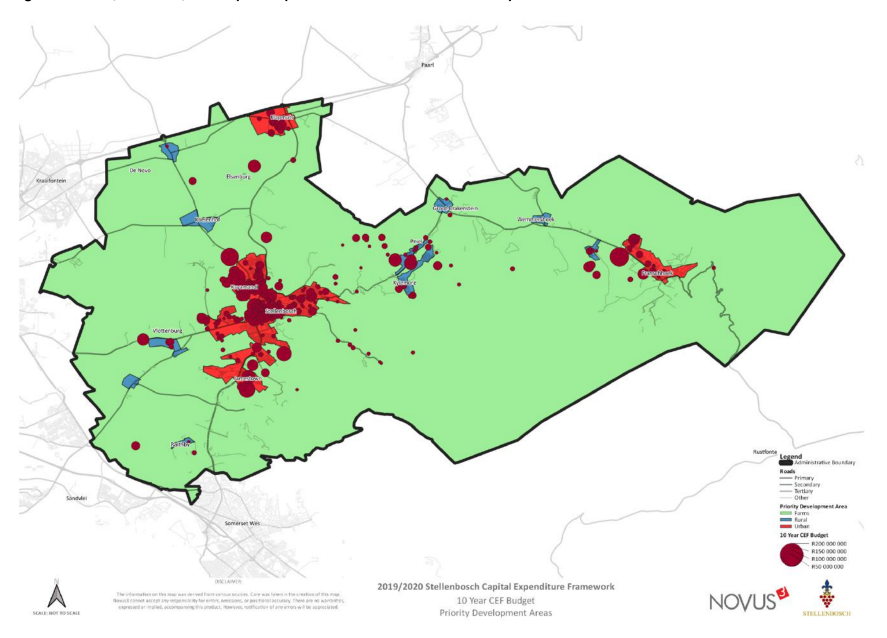




Table 17: 10 Year 2019/20 Capital Expenditure Framework

Row Labels	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28	2028/29
Community and Protection Services	R64 315 000	R28 245 000	R27 675 000	R29 374 000	R28 405 000	R19 200 000	R41 287 000	R23 440 000	R14 750 001
Cemeteries Cemeteries	R2 200 000	R1 500 000	R8 000 000	R500 000	R-	R-	R-	R-	R-
ommunity and Protection Services: General	R3 525 000	R250 000	R-	R-	R-	R-	R-	R-	R-
ommunity Development	R385 000	R85 000	R100 000	R560 000	R55 000	R60 000	R607 000	R50 000	R60 000
ommunity Services: Library Services	R1 960 000	R1 340 000	R555 000	R360 000	R630 000	R260 000	R1 500 000	R800 000	R50 000
Disaster Management	R2 900 000	R800 000	R-	R1 500 000	R-	R-	R-	R-	R-
lature Conservation	R4 360 000	R3 120 000	R2 420 000	R2 000 000	R2 050 000	R2 000 000	R5 000 000	R1 000 000	R1 500 000
nvironmental Management: Urban Greening	R185 000	R150 000	R700 000	R50 000	R550 000	R-	R2 500 000	R-	R-
ire and Rescue Services	R23 900 000	R800 000	R-	R3 500 000	R5 500 000	R350 000	R1 000 000	R6 000 000	R2 600 000
lalls	R250 000	R250 000	R700 000	R1 300 000	R1 000 000	R1 000 000	R500 000	R500 000	R1 500 000
aw Enforcement and Security	R5 150 000	R5 850 000	R5 350 000	R4 650 000	R5 150 000	R4 800 000	R4 850 000	R4 950 000	R5 600 001
arks, Rivers and Area Cleaning	R10 550 000	R7 700 000	R4 700 000	R10 790 000	R13 440 000	R10 690 000	R10 790 000	R10 140 000	R3 440 000
ports Grounds and Picnic Sites	R7 530 000	R4 800 000	R4 750 000	R2 000 000	R-	R-	R14 500 000	R-	R-
raffic Services	R1 420 000	R1 600 000	R400 000	R2 164 000	R30 000	R40 000	R40 000	R-	R-
orporate Services	R111 970 000	R35 050 000	R29 050 000	R19 350 000	R9 760 000	R9 750 000	R14 050 000	R30 850 000	R34 800 000
ICT)	R5 600 000	R5 100 000	R5 200 000	R6 600 000	R6 800 000	R6 800 000	R6 900 000	R6 900 000	R7 000 000
arks, Rivers and Area Cleaning	R-	R-	R-	R-	R10 000	R-	R-	R-	R-
roperties and Municipal Building Maintenance	R106 050 000	R29 950 000	R23 850 000	R12 750 000	R2 950 000	R2 950 000	R7 150 000	R23 950 000	R27 800 000
trategic Corporate Services: General	R320 000	R-	R-	R-	R-	R-	R-	R-	R-
inancial Services	R150 000	R150 000	R150 000	R-	R-	R-	R-	R-	R-
xecutive Support: Financial Services: General	R150 000	R150 000	R150 000	R-	R-	R-	R-	R-	R-
nfrastructure Services	R371 856 528	R346 125 959	R369 238 900	R316 977 754	R333 936 119	R363 809 556	R346 478 330	R384 657 630	R360 105 90
lectrical Services	R34 290 000	R30 500 000	R38 950 000	R19 500 000	R60 500 000	R-	R37 100 000	R47 700 000	R50 800 000
executive Support: Engineering Services:	R800 000	R400 000	R-	R10 000	R60 910 000	R60 700 000	R300 000	R300 000	R300 000
General	11000 000	11100 000	**	1120 000	1100 310 000	1100 700 000	11000 000	11500 000	11300 000
nfrastructure Plan, Dev and Implement	R40 431 528	R37 796 528	R44 393 900	R65 522 754	R51 011 119	R73 209 556	R42 158 330	R105 222 630	R106 505 90
loads and Stormwater	R37 800 000	R9 300 000	R12 050 000	R18 250 000	R33 500 000	R48 500 000	R74 200 000	R34 600 000	R18 850 000
raffic Engineering	R19 800 000	R6 250 000	R2 400 000	R-	R700 000	R2 600 000	R6 000 000	R1 000 000	R500 000
ransport Planning	R12 600 000	R6 200 000	R6 000 000	R100 000	R1 300 000	R1 200 000	R25 220 000	R43 335 000	R84 050 000
Vaste Management: Solid Waste Management	R31 735 000	R28 945 000	R34 345 000	R15 495 000	R14 015 000	R11 700 000	R16 150 000	R31 050 000	R17 600 000
Vater and Wastewater Services: Sanitation	R114 400 000	R113 234 431	R98 350 000	R72 600 000	R51 100 000	R27 500 000	R22 400 000	R38 250 000	R42 300 000
Vater and Wastewater Services: Water	R80 000 000	R113 500 000	R132 750 000	R125 500 000	R60 900 000	R138 400 000	R122 950 000	R83 200 000	R39 200 000
Aunicipal Manager	R35 000	R40 000	R40 000	R-	R-	R-	R-	R-	R-
xecutive Support: Office of the Municipal	R35 000	R40 000	R40 000	R-	R-	R-	R-	R-	R-
Manager	N33 000	K40 000	K40 000	N-	r/-	N-	Ν-	N-	N-
lanning and Economic Development	R9 950 000	R5 001 800	R183 800	R8 295 000	R12 876 600	R4 248 400	R6 164 200	R13 050 000	R23 355 000
Administrative Support	R- 950 000	R- R5 001 800	R183 800	R8 295 000 R-	R12 876 600	R4 248 400 R-	R1 000 000	R13 050 000 R10 000 000	R20 000 000
Building Development Management	R-	к- R-	R-	к- R-	κ- R-	R-	R-	R-	R-
Customer Interface & Administration	R-	к- R-	R-	к- R-	κ- R-	R-	к- R-	R-	R-
	R-	R-	R-	R-	R255 000	R45 000	R-	R-	R-
evelopment Planning: Spatial Planning									
conomic Development and Tourism	R9 695 000	R4 785 000	R-	R-	R5 000 000	R-	R-	R-	R300 000
HS: Informal Settlements	R-	R-	R-	R8 270 000	R5 250 000	R3 020 000	R3 025 000	R3 025 000	R3 025 000
HS: New Housing	R50 000	R51 800	R58 800	R25 000	R24 000	R24 500	R25 000	R25 000	R30 000
and Use Management	R150 000	R130 000	R125 000	R-	R-	R-	R-	R-	R-
patial Planning: Planning and Development	R55 000	R35 000	R-	R-	R2 347 600	R1 158 900	R2 114 200	R-	R-
Grand Total	R558 276 528	R414 612 759	R426 337 700	R373 996 754	R384 977 719	R397 007 956	R407 979 530	R451 997 630	R433 010 90



7. CAPITAL EXPENDITURE IMPLEMENTATION FRAMEWORK – 2019/2021 MTREF

Once the ten year Capital Expenditure Framework has been set up as a result of the prioritisation and budget fit process, a three year Capital Expenditure Implementation follows. In order to manage Capital Expenditure Implementation, National Government, through the MFMA has established the Medium Term Revenue and Expenditure Framework (MTREF). The MTREF is a rolling three-year expenditure planning tool and defines the expenditure priorities for a period of three years.

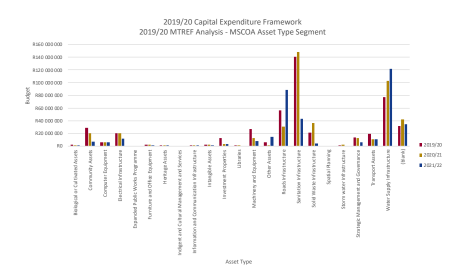


Figure 12: 2019/20 MTREF Capital Budget by mSCOA Asset Type

6.3 Functional Area Budget Split

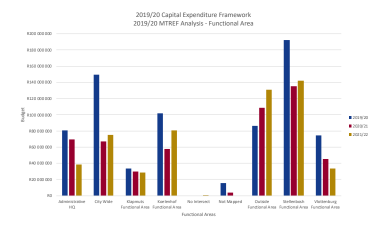


Figure 13: 2019/20 MTREF Capital Budget by Functional Area

Table 18: 2019/20 MTREF Capital Budget by Functional Area

Functional Area	45	2019/20	17070	2020/21		2021/22		Total	Percentage
Administrative HQ	R	80 665 000	R	69 686 800	R	38 476 800	R	188 828 600	11%
City Wide	R	149 405 000	R	67 110 000	R	75 000 900	R.	291 515 900	16%
Klapmuts Functional Area	R	33 551 528	R	29 576 394	R	28 625 023	R	91 752 945	5%
Koelenhof Functional Area	R	102 100 857	R	57 644 772	R	80 406 846	B	240 152 475	13%
No Intersect	R	0	R	0	R	17 720	B	17 720	C%
Not Mapped	R	15 845 000	R	3 750 000	R	-	R	19 595 000	1%
Outside Functional Area	R	86 173 196	R	108 376 129	R	130 824 054	R	325 373 378	18%
Stellenbosch Functional Area	R	192 161 502	R	135 588 586	R	142 050 325	R	469 800 412	26%
Vlottenburg Functional Area	R	74 705 024	R	45 298 263	R	33 290 173	R	153 293 460	9%
Grand Total	R	734 607 107	R	517 030 942	R	528 691 841		1 780 329 890	100%



8. SUMMARY

8.1 Socio-Economic Base and Future Revenue

- Strong economic base and diversified economy, but rapid increase in migration to the municipal area placing pressure on existing infrastructure;
- However national conditions also impact on the municipality – with only moderate growth forecast over the forecast period;
- A key structural weakness can now be identified: as economic growth rates slow, which might have a negative effect on revenue collection to extract additional revenue for ever-growing needs;
- To pursue and sustain progressive / redistributive / pro-poor policies – it is essential that the economic base expands and critically, job creation (especially at entry-level) accelerates, and:
- Over the forecast period we still see scope for tariff increases (broadly aligned with CPI) and for more progressive tariff structures.

8.2 Capital Investment

 Stellenbosch embarked on an aggressive capex programme since 2014 – largely funded from own resources;

- As the population continues to increase, the municipality needs to deal with normalising historic settlement patterns to accommodate new migrants and improve access to and mobility within the municipal area;
- Although the total budgeted investment returns to the R350 million p.a. level over the MTREF period, we envisage a moderate growth-rate in capex over the forecast period. This is to ensure capital investment keeps pace with population growth and continues to address backlogs;
- We have introduced a conservative borrowing programme which remains well within the prudential limits;
- Even though the municipality has used spatial prioritisation as an input to capital investment, the CEF is one of the first documents of the municipality that show how it is done on a technical level. Successful weaving between the latest thinking regarding the spatial structure of Stellenbosch and the prioritisation model was achieved when considering the capital expenditure allocated to the Priority Development Areas.
- Detailed, precinct level designs should be done, in order to result in a quantified and phased implementation plan that will then be subjected to the prioritisation and budget fit methodology of the municipality in order for projects within these areas to participate in the budget allocation process of the Municipality.
- In order to deliver the said detailed precinct level designs, more spatial and economic modelling is required for a comprehensive perspective on the long-term corridor



development and spatial settlement patterns in the municipal area, and;

 Despite continued use of own resources and a depletion of cash reserves, the liquidity metrics remain positive over the forecast period.

8.3 Institutional Arrangements

- Stellenbosch Local Municipality is one of the municipalities who has developed a Capital Expenditure Framework, and one of the only municipalities. The ease with which the CEF could be developed is largely attributable to the levels of institutional maturity which enabled an integrated mechanism of planning as intended by the IUDF.
- Regardless of the institutional maturity, the municipality still identified areas of improvement that can be worked on towards the next version of the Capital Expenditure Framework.

Institutional Arrangements of note to this extract includes:

• Volume based data collection: This CEF is financially oriented. In order to ensure that the service delivery needs within the municipality are met, it is necessary to have a better understanding of the asset quality within the municipality and what the volumes are that will be obtained after spending the capital as expressed in the CEF. This will lead to a CEF that not only look at whether the municipal budget is sustainable, but also meet the potential needs that is facing the municipality as identified in the demand quantification chapter of this document.

- Update master plans: The CEF is reports on an ongoing cycle of project conceptualisation, planning budgeting and implementation. Part of this process is to update master plans alternatively referred to as sector plans. This will then feed into the Integrated Infrastructure Investment Framework (IIIF). Stellenbosch is in process of updating various master plans which, once updated, will result in a project list which will then feed into the CEF, and so ensure that the CEF remains current and relevant.
- Clear set of performance indicators: During the process of developing the CEF, various indicators were provided and discussed. The first round CEF's should show which metrics could assist in measuring performance towards the IUDF. Two such indicators include the Poor versus Non-Poor capital expenditure ratio, as well as the % of capital expenditure that is spatially targeted, and;
- Adjustment of submission dates: There is a call for better alignment between municipal and national planning processes in terms of submission dates of critical document such as the MTREF budget, SDF review, IDP update and a CEF. What makes this even more critical of a call, is the fact that the said documents are all intertwined, which calls for stronger coordination within the municipality.