

Msunduzi

Municipality

CLIMATE CHANGE ADAPTATION AND

MITIGATION STRATEGY

May 2016

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Glossary

Term	Definition		
Adaptation	In the climate change context, adaptation implies an adjustment in		
	natural or human systems in response to a changing/changed		
	climate. Even if emissions are stabilized relatively soon, climate		
	change and its effects will last many years and adaptation will be		
	necessary (Singh & Bartholomew, 2014). Adaptation also refers to		
	efforts that reduce vulnerability against current or expected impacts		
	of climate change.		
Alien invasive species	Species that are classified as such by the National Environmental		
	Management: Biodiversity Act (10 of 2004).		
Anthropogenic	Human induced impacts which (in this case refers to climate		
	change) result in climate change effects (Singh & Bartholomew,		
	2014).		
Biodiversity	The variability that exists within and between biotic systems and		
	species from both terrestrial and marine sources (National		
	Environmental Management: Biodiversity Act, 2004).		
Biomass	The total sum of organic matter existing within a specified area		
	(Wood & Kellogg, 1988).		
Carbon Sequestration	The process of removing carbon from the atmosphere and		
	depositing it into a reservoir / sink (Singh & Bartholomew, 2014).		
Carbon Sink	Reservoirs or sinks can be natural or manmade ranging from forests		
	(which naturally absorb and store CO_2) to underground storage		
	units designed to hold CO ₂ pumped from vents (IPCC AR4 WG3,		
	2007)		
Climate Change	A change in climate over time which is in excess of natural climate		
	variability and is caused by the modification of the atmosphere by		
	anthropogenic activities.		
Ecological Infrastructure	Naturally functioning ecosystems that deliver valuable services to		

	people, such as water and climate regulation, soil formation and	
	disaster risk reduction. It is the nature-based equivalent of built or	
	hard infrastructure, and can be just as important for providing	
	services and underpinning socio-economic development. Provides	
	cost effective, long-term solutions to service delivery that can	
	supplement built infrastructure solutions.	
Ecosystem	A multifaceted system of animal, plant and micro-organism	
	communities that interact with the non-living environment as one	
	functional entity.	
Ecosystem Goods & Services	Ecosystem services are the specific results of ecosystem processes	
	that either directly sustain or enhance human life (as does natural	
	protection from the sun's harmful ultraviolet rays) or maintain the	
	quality of ecosystem goods (as water purification maintains the	
	quality of streamflow) (Brown <i>et al.,</i> 2007).	
Environmental Management	An Environmental Management Program for developments, which	
Programme (EMPr)	should address these key aspects, amongst other context-specific	
	phases:	
	Mitigation measures for environmental impact	
	Responsibilities of stakeholders	
	Site establishment and housekeeping plans for construction	
	camps	
	Landscaping and rehabilitation of the site	
	Follow up maintenance and alien plant removal	
Environmental Management	A person authorised in terms of the National Environmental	
Inspector (EMI)	Management Act to enforce the provisions of NEMA	
Eutrophication	A phenomenon which involves the increase of the nutrient load of a	
	watercourse, which further results in the excessive growth of flora	
	and the consequent deterioration of the watercourse.	
Greenhouse Effect	The formation of an insulating layer in the atmosphere by	
	Greenhouse Gases (see below) that reduces the amount of heat	
	that is able to escape back into space and therefore makes the	
	earth warmer (Department of Environmental Affairs, 2011).	
Greenhouse Gases (GHGs)	Atmospheric gases that create a greenhouse effect by increasing	

	the amount of heat retained by the Earth's atmosphere, thus	
	contributing to an increase in global temperatures (Singh &	
	Bartholomew, 2014).	
Greening	The planting of non-invasive trees or other indigenous vegetation	
	which, in the context of this strategy, will serve to sequestrate	
	carbon from the atmosphere.	
Integrated Development Plan	The Msunduzi Municipality Integrated Development Plan	
(IDP)		
Mitigation	Climate change mitigation generally involves reductions in human	
	emissions of greenhouse gases. Mitigation may also be achieved by	
	increasing the capacity of carbon sinks. Climate change mitigation	
	can be referred to as a human intervention which can reduce	
	sources or enhance the sinks of GHG's (IPCC, 2013)	
Offset	According to BBOP (nd): 2015, refers to "measures taken to	
	compensate for any residual significant, adverse impacts that	
	cannot be avoided, minimised and / or rehabilitated or restored, in	
	order to achieve no net loss. Offsets can take the form of positive	
	management interventions such as restoration of degraded habitat,	
	arrested degradation or averted risks".	
	A carbon offset is a reduction in emissions of carbon dioxide or	
	greenhouse gases made in order to compensate for or to	
	'counterbalance' an emission made elsewhere (Goodward & Kelly,	
	2010)	
Polluter Pays Principle (In	According to the White Paper on Environmental Management Policy	
Terms Of Section 2 (4) Of	in South Africa, the cost of reparation of a damaged environment	
NEMA "Polluter Pays	and any health impacts that an activity may have had, as well as	
Principle")	further preventative measures, is to be borne by the parties who	
	caused that damage. (Department of Environment Affairs and	
	Tourism, 1997).	
Renewable Energy	Energy that is derived from renewable sources (such as wind energy	
	or solar energy) rather than non-renewable sources (such as coal),	
	which in the context of this strategy, helps to mitigate climate	
	change by reducing the amount of fossil fuels that are burned and	
	consequently reducing the amount of Greenhouse Gases released	

	into the atmosphere.	
Riparian	According to the National Water Act: includes the physical structure	
	and associated vegetation of the areas associated with a	
	watercourse which are commonly characterised by alluvial soils and	
	which are inundated or flooded to an extent and with a frequency	
	sufficient to support vegetation of species with a composition and	
	physical structure distinct from those adjacent areas.	
Species Diversity	Species diversity is an element of Biodiversity that integrates the	
	actual number of species within an ecological community with the	
	evenness of the occurrence of these species (McGinley, 2014).	
Urban heat island effect	The increase in air temperatures within an urban area caused by	
	development and anthropogenic activities (Magee et al., 1999).	
	example, the hard-surfacing of a vast area can cause an urban heat	
	island.	
Waste Hierarchy	A tool that determines desirability of measures for waste	
	management during the life-cycle of waste. The Waste Hierarchy	
	(Appendix 3) comes in the form of an inverted triangle with the	
	most desirable waste management strategy at the top (National	
	Waste Management Strategy, 2011).	

Abbreviations			
AQMP	Air Quality Management Plan		
DAFF	Department of Agriculture, Forestry and Fisheries		
DEDTEA	Department Of Economic Development, Tourism And Environmental Affairs		
EMF	Environmental Management Framework		
EMI	Environmental Management Inspector		
EMPr	Environmental Management Programme		
EPWP	Extended Public Works Programme		
GHG	Greenhouse Gas		
IDP	Integrated Development Plan		
NEMA	National Environmental Management Act		
SEA	Strategic Environmental Assessment		

SEMP	Strategic Environmental Management Plan

1.1. Background

Climate change refers to a change in climatic conditions over a period of time, usually characterised by:

- Fluctuating temperatures (warmer but drier climate in some regions and warmer but wetter climate in some regions)
- Increased rainfall/Decreased rainfall
- Increase in extreme weather events
- Higher incidence of flooding/drought

These effects of climate change are caused by the release of excessive amounts of Greenhouse Gases (GHGs) into the atmosphere by industries and domestic residents alike. The effects will be worst felt by the poorest communities that are the most reliant on ecosystem services. GHGs come in the form of Carbon Dioxide (CO₂), ozone (O₃), water vapour (H₂O), methane (CH₄) and many others. Examples of activities which could cause the release of these gases are:

- > The burning of fossil fuels for energy (e.g. Coal)
- Industrial activities
- > The domestic burning of wood for fuel
- An increased generation of waste

These activities and their effects on climate could result in the following detrimental consequences, to name but a few:

- > An increase in disease outbreaks
- > Even higher energy usage (To cope with higher temperatures e.g. Air conditioners)
- > Extreme weather events which damage infrastructure

- Higher flood and drought occurrences
- Negative impacts on food security
- Water quality and quantity issues
- Negative impacts on biodiversity

The World Bank's paper "Turn Down the Heat: Why a 4°C Warmer World Must be Avoided" predicts that there will be increased disruptions from extreme weather events, with more frequent storms and flooding, with more severe droughts and heat waves (The Potsdam Institute for Climate Impact Research and Climate Analytics, 2012). This will result in large scale disturbances of agricultural land and may lead to significant losses in biodiversity. Climate projections suggested that the uMgungundlovu District Municipality (UMDM), in KwaZulu-Natal, will experience a warmer future with uncertain changes in mean annual rainfall, with substantial increases of flash flood and storm events due to an increase in intense short duration rainfall (Adaption Fund, 2014, Page 20). Other issues of concern that are highlighted by the Adaption Fund is that floods, severe storms and wild fires are already being experienced within Kwa-Zulu Natal and projections indicated that these risks may worsen due to climate related impacts (Adaption Fund, 2014, Page 20).

These impacts on human health, as well as the health of the natural environment are worst felt at a local level where impacts are direct, highlighting the need for the Msunduzi Local Municipality to plan for and implement measures to protect its residents, as well as its infrastructure and environment by adhering to and enforcing its Climate Change Policy (2014) and implementing this Climate Change Adaptation and Mitigation Strategy.

1.2. Climate Change Impacts at each scale

The expected impacts of Climate Change are different for each continent on a global scale. Africa is affected mostly with regard to water issues such as drought, flooding and issues related to watercourses, as well as snow, ice and permafrost. Its biological systems are also substantially affected with the most emphasis on marine ecosystems, followed by terrestrial ecosystems. It also seems that there is a low climate risk associated with livelihoods and food production that is expected to increase substantially in the long-term (IPCC, 2015).

South Africa, as a developing country, is especially vulnerable to climate-related impacts due to its socio-economic and environmental condition. It is however, compared to most of Africa, a significant contributor to GHG emissions. This is mostly as a result of the country's reliance on fossil fuels for energy generation. One of the major climate-related impacts that South Africa will face is the increased scarcity of water resources. As a country that is naturally deficient in water, availability of the resource is set to decrease substantially with climate change (DEA, 2011).

Kwa-Zulu Natal (KZN) is a province with a large rural population. This means that there are a substantial amount of people reliant on agriculture-related livelihoods and natural water resources for survival. Climate change will therefore affect these communities more than the smaller urban populations. The Kwa-Zulu Natal Provincial Growth & Development Strategy (PGDS) has expressed key areas of concern for KZN related to climate change. These areas include water scarcity, extreme weather events, and biodiversity & coastal loss due to land degradation & rising sea-levels (Kwa-Zulu Natal Provincial Planning Commission, 2011).

There is a lack of information within the Msunduzi Municipality regarding the emissions of greenhouse gases and the sectors involved, as well as the projected impacts of climate change.

1.3. Development of a Climate Change Adaptation & Mitigation Strategy

The Climate Change Adaptation and Mitigation strategy is derived from the Msunduzi Municipality's Climate Change Policy (approved by Council in March 2015) and focuses on both *adaptation* and *mitigation* strategies. It is also based on the following international, national, provincial and local policies:

- a) International Panel on Climate Change Fifth Assessment Report (2015)
- b) National Climate Response White Paper (2011)
- c) KZN Provincial Growth & Development Strategy (2011)
- d) uMgungundlovu Vulnerability Assessment
- e) Msunduzi Strategic Environmental Assessment (2010)
- f) Msunduzi Strategic Environmental Management Plan (2010)
- g) Msunduzi Environmental Management Framework (2010).

This strategy is derived primarily from the SEMP (refer to Appendix 4) and has been drafted by the Environmental Management Unit of the Msunduzi Municipality. The First Draft will be circulated to internal and external stakeholders and thereafter revised and re-drafted. The Final Draft will then be advertised for public comment and once again revised and redrafted. This draft will then be put through all relevant Council structures for approval and formal adoption.

1.4. Adaptation and Mitigation Explained

The **adaptation** responses that are discussed in detail in this document focus on ensuring that the City of Msunduzi and its communities are able to identify and implement strategies and plans which are implementable and realistic when faced with threats associated with direct and indirect impacts of a changing climate.

On the other hand, the **mitigation** responses contained in this document are aimed at reducing the severity of, or avoiding irreversible climate change impacts altogether, by ensuring that certain strategies are implemented and / or are evaluated.

Focus on these two strategies, defined in the Msunduzi Municipality Climate Change Policy and SEMP (Appendix 4), also support and contribute to the realisation of the Msunduzi Municipality's 2030 vision and strategic goals (as set out in the 2013-2017 IDP) which includes:

- A well-serviced city
- An accessible, connected city
- > A clean, green city
- A friendly, safe city
- > An economically prosperous city
- > A financially viable and well governed city

2. Possible Climate Change Impacts on Msunduzi

In order to formulate mitigation and adaptation strategies, we first need to define future impacts of climate change on the City. The following table includes these possible impacts, and the departments/business units that will be impacted.

Climate Variables	Cause	Departments Affected	Impacts
Increase in extreme weather events	Changing temperatures alter	Disaster Management	Flooding and other disasters
Rain/Thunderstorms	weather patterns.	Environmental Management	Climate change
> Wind		Roads & Drainage	Damage to infrastructure
> Heat		Housing	Damage to housing
> Cold		Water & Sanitation	Damage to infrastructure
Lightning		Environmental Health	Contamination of water sources
			Disease outbreaks
		Parks, Sport & Recreation	Fallen trees
Damage to infrastructure	Increase in extreme weather events.	Water & Sanitation	Damage to infrastructure
		Roads & Drainage	Damage to infrastructure
		Electricity	Damage to infrastructure
		Housing	Damage to and loss of housing
Increased temperatures	Increased Greenhouse Effect causes	Environmental Management Unit	Natural processes are affected by
	the atmosphere to become warmer.		warmer atmospheres

		Electricity	Stresses on energy usage for cooling
			appliances
		Environmental Health	Disease outbreaks
			Heat-related emergencies
Higher incidence of flooding of the	Increased precipitation and extreme	Housing	Damage to and loss of housing
Msunduzi River	weather events.	Environmental Management	
		Roads & Drainage	Damage to infrastructure
		Water & Sanitation	Damage to infrastructure
			Contamination of water sources
		Disaster Management	Protocols
		Electricity	Damage to infrastructure
Higher energy usage for high/low	Changing temperatures cause the	Building Control & Signage	Green Building Design
temperatures	need for cooling/heating facilities	Electricity	Higher domand on onergy supply
	dependent on energy.	Electricity	nigher demand on energy supply
Reduced water quality	Flooding contributes to the	Water & Sanitation	Pollution of natural water sources
	contamination of water.		
		Environmental Management	Pollution of natural water sources
	Less water causes higher		
	concentrations of pollutants and	Environmental Health	Pollution of natural water sources
	pathogens.		adversely affects health of residents
Increase in disease outbreaks	Warmer temperatures enabling	Disaster Management	Protocols

	enteric and water-borne pathogens	Parks, Sport & Recreation	Conservation areas affected by
	to survive.		disease outbreaks in fauna
Increased proliferation of alien	Changing temperatures and weather	Environmental Health	Certain alien plants (e.g. Famine
vegetation	conditions allow certain species to		Weed) have adverse health impacts
	flourish where they would not		on residents
	normally.	Water & Sanitation	Alien vegetation uses more water
			than indigenous vegetation
			therefore reducing natural water
			supplies
		Environmental Management	Alien plants lead to a decline in
			indigenous vegetation
		Parks, Sport & Recreation	Alien plant clearing programmes
			Alien plants invade conservation
			areas
Threatened biodiversity	Increased proliferation of alien	Environmental Management	Alien plants lead to a decline in
	invasive species.		indigenous vegetation
		Parks, Sport & Recreation	Alien plant clearing programmes
	Land degradation.		Alien plants invade conservation
			areas
Increased likelihood of	Changing temperatures alter	Department of Agriculture	Drought causes reduced crop yields
drought/Reduced precipitation	weather patterns.		and therefore decreased food
			security

	Water & Sanitation	Decreased water security
	Environmental Management	Less water in natural water sources
	All other business units	Ability to perform functions is reliant
		on adequate water supply

3. Goals for the Msunduzi Municipality relating to Climate Change

The following goals have been identified in the Msunduzi Municipality's Strategic Environmental Management Plan (SEMP) and have both *adaptation* and *mitigation* components. They are based on key areas likely to be unpacked by Climate Change in the Msunduzi Municipal area. The key areas are: Biodiversity, Water, Health, Waste, Agriculture & Food Security, Energy Usage, Infrastructure and Climate Change Awareness & Research.

Goal		Key Theme
Goal 1	Biodiversity resources are protected against	Biodiversity
	degradation by Climate Change and the	
	consequent goods and services provided to	
	Msunduzi by ecosystems are preserved for	
	mitigation purposes	
Goal 2	Msunduzi's natural and potable water quality	Water
	is kept at a good standard and water quantity	
	is preserved for possible drought instances	
Goal 3	Msunduzi implements strategies ensuring that	Health
	communities are made aware of possible	
	diseases and aware of treatment methods,	
	thereby ensuring that the city becomes	
	resilient against disease outbreaks arising from	
	Climate Change impacts	
Goal 4	Air pollution and greenhouse gas emissions are	Energy
	reduced via energy efficiency control and	
	monitoring programmes	
Goal 5	Reduce, re-use and recycle ideologies are at	Waste Management
	the forefront of waste management and	
	community efforts	
Goal 6	Msunduzi and its infrastructure is made	Infrastructure
	resilient against disasters such as flooding and	
	extreme precipitation events	

Goal 7	Agriculture and food security are preserved in	Agriculture & Food Security
	the face of a changing climate	
Goal 8	Msunduzi has a dedicated research	Climate Change Awareness & Research
	programme focusing on relevant and	
	continuously updated information that is made	
	available to all sectors of society	
Goal 9	The Msunduzi Municipality prioritises Climate	Governance
	Change and integrates it into its decision-	
	making, plans, processes and policies	

Goal Background: Biodiversity

<u>Biodiversity</u> and natural ecosystems provide us with valuable goods and services which help to buffer the city against harmful impacts of climate change. Carbon sequestration is one of the services that our ecological infrastructure provides, and by protecting and raising awareness of it, we are allowing natural systems to take in carbon dioxide and consequently mitigate climate change. Below are adaptation and mitigation strategies for the preservation of biodiversity:

SEA Sustainability Criteria:

"Areas of high biological diversity, are utilised and managed to promote the ecosystem goods and services they supply"

"Alien invasive species are controlled and managed to prevent further infestation" (Msunduzi Strategic Environmental Assessment, 2010).

No.	Objective	Benefit	Adaptation/Mitigation	Implementing Agent	Timeframes
1.1.	Increase greening programmes	Reduces amount	Mitigation/Adaptation	Manager: Parks, Sport &	On-going
	both in and around the city	of Carbon Dioxide		Recreation	
		in the atmosphere		Manager: Environmental	
	In accordance with	(carbon		Management	
	Msunduzi's Tree	sequestration) and			
	Management Policy	promotes			
	The use of indigenous and	biodiversity. Also			
	non-invasive trees is	decreases urban			
	essential (Appendix 1)	heat island effect			
	Maintenance of the trees	and helps with			

	and plants after they have	stormwater			
	been planted	infiltration.			
	Identification of specific				
	areas in need of greening				
	(SEMP, 2010)				
	Careful review of				
	landscape plans submitted				
	by developers in order to				
	encourage indigenous				
	species use (SEMP, 2010)				
1.2.	Indigenous Environmental	Protection and	Mitigation/Adaptation	Manager: Environmental	On-going
	Landscaping is included in	promotion of		Management	
	EMPrs of all new	biodiversity and			
	developments	indigenous			
		species. Also			
	Environmental	decreases urban			
	Management hy-laws	heat island effect			
	developed and	and helps with			
	implemented to include	stormwater			
	this clause	infiltration.			

1.3.	Areas of environmental	Protection and	Mitigation/Adaptation	Manager: Environmental	On-going
	significance and high species	promotion of		Management	
	diversity are identified,	biodiversity and		Manager: Town Planning	
	protected and zoned	indigenous		Manager: Parks, Sport &	
	accordingly	species. The		Recreation	
		protection of			
		these areas allows			
	Management by Jawa	for healthy			
	developed and	ecosystems to			
	implemented to include	provide free			
	this clause	services which will			
	 Coning to reflect 	increase cost			
	conservation and	savings, mitigate			
	environmentally sensitive	damage to			
	areas as well as areas that	infrastructure, and			
	act as important	improves water			
	ecological corridors to	quality and			
	allow for the linking of	quantity amongst			
	important hindiversity	other benefits.			

	All environmentally				
	significant areas to be				
	reflected in the Msunduzi				
	Municipality Ecosystem				
	Services Plan (currently in				
	progress), as well as				
	various planning tools				
	such as Local Area Plans				
	Landowners are engaged				
	in this process in order to				
	facilitate protection of				
	these areas				
1.4.	All development projects that	Protection and	Adaptation	Manager: Environmental	On-going
	negatively affect biodiversity	promotion of		Management	
	are to incorporate offset areas	biodiversity and			
	for biodiversity conservation	indigenous			
		species, as well as			
	Environmental	ecosystem			
	Management by-laws	functioning which			
	developed and	will provide free			
		ecosystem			

	 implemented to include this clause Develop a municipal Offset Policy to include specifications for offsets 	services for the development itself as well as surrounding communities.			
1.5.	Environmental Education	Communities and	Mitigation	Manager: Environmental	On-going
	programmes for communities	staff become		Management	
	and Municipal Staff are	aware of		Manager: Area Based	
	implemented	anthropogenic		Management	
		impacts on		Manager: Human Resource	
	Area based environmental	biodiversity		Development	
	education campaigns to			DEDTEA	
	be conducted which are				
	tailored to different				
	contexts and issues in				
	different communities				
	Education programmes for				
	municipal staff which				
	consist of climate change				

	issues and how to tackle				
	them in a municipal				
	setting				
	The education programme				
	must include the				
	understanding of and				
	appreciation for				
	biodiversity and ecological				
	infrastructure.				
1.6.	Remove alien invasive plants	Indigenous plants	Adaptation	Manager: Parks, Sport &	On-going
	(Appendix 2) from municipal	have a chance to		Recreation	2-phase alien clearing project:
	and privately owned land	flourish and		Manager: Environmental	By 31 December 2016
		biodiversity is		Management	
	According to the National	protected		DEDTEA	
	Environmental				
	Management: Biodiversity				
	Act (Act no. 10 of 2004):				
	"A person who is the				
	owner of land on which a				
	listed invasive species				
	occurs must-				

(a) notify any relevant		
competent authority, in		
writing, of the listed		
invasive		
species occurring on that		
land;		
(b) take steps to control		
and eradicate the listed		
invasive species and to		
prevent it from spreading;		
and		
(c) Take all the required		
steps to prevent or		
minimise harm to		
biodiversity." This means		
that landowners must be		
educated about their		
responsibilities regarding		
this Act and appointed		
EMIs must then enforce		
the provisions of the Act.		

A 2-phase alien clearing		
project must be initiated		
and carried out on all		
municipal land as		
indicated in NEMBA: "All		
organs of state in all		
spheres of government		
must prepare an invasive		
species monitoring,		
control and eradication		
plan for land under their		
control, as part of their		
environmental plans in		
accordance with section		
11 of the National		
Environmental		
Management Act."		
(NEMBA, 2004).		
1. Mapping of alien		
plants and land in		
need of clearing		

	2. Development of a plan				
	for clearing, including				
	human resource				
	provisions.				
1.7.	Adopt measures for the proper	Sustaining natural	Adaptation	Manager: Environmental	By 31 December 2018
	management of areas with	resources and		Management	
	high grazing potential to avoid	therefore		Manager: Town Planning	
	overgrazing	promoting		Department of Agriculture	
		biodiversity			
	Environmental				
	Management by-laws				
	developed and				
	implemented to include				
	this clause				
	Formulate a structure of				
	management systems				
	which encompass and				
	adapt to grassland and				
	livestock specifics (SANBI,				
	2014).				

Adopt the Action Plan for		
Land Rehabilitation		
included in the Msunduzi		
SEMP (Appendix 5).		

Goal Background: Water

Climate change poses threats to the quality of water resources due to the fact that increased flooding instances and runoff into watercourses bring

contaminants into the water, as well as increased nutrients from waste and vegetation washed into the rivers from flood events, which will cause

eutrophication. The following strategies will help reduce the effect of climate change on our water resources:

SEA Sustainability Criteria:

"Aquatic ecosystems are in a healthy state to ensure that the resource remains fit for all other uses and minimum water quality targets are maintained"

"Wetland areas, streams and rivers are preserved, rehabilitated and managed to maintain ecological function"

"Flood prone areas are managed to promote ecosystem goods and services and minimise flood risks and impacts to flood regimes"

"A basic level of water supply is provided to all residents without affecting the integrity of natural ecosystems" (Msunduzi Strategic Environmental Assessment, 2010).

No.	Objective	Benefit	Adaptation/Mitigation	Implementing Agent	Timeframes
2.1.	Improve and impose more	Ensure that	Adaptation	Manager: Roads & Drainage	On-going
	stringent conditions on	increased heavy		Manager: Environmental	Stormwater Management Policy:
	stormwater retention and	precipitation does		Management	By 31 December 201en6
	Stormwater Management	not damage			
	Plans in the city	infrastructure			
	Stormwater				
	Management Policy to				

b	be developed in order		
t	o impose controls on		
S	stormwater		
n	nanagement		
≻ s	Stormwater		
Ν	Management by-laws to		
b	be developed		
> II	ncrease human		
r	resources in this		
f	unctional area for		
е	enforcement of these		
p	policies and laws		
≻ s	Storm water systems to		
b	be based on best		
p	practice guidelines such		
a	as Sustainable Urban		
C	Drainage Systems		
(1	SUDS). Stormwater		
S	systems must be		
i	ncorporated into the		
li	andscape design plan		

	with indigenous species				
	planted in drainage				
	channels and				
	attenuation ponds.				
2.2.	Predict and develop an	Allows measures	Adaptation	Manager: Roads & Drainage	By 31 December 2017
	estimate of the potential	to be put in place		Manager: Water & Sanitation	
	future demand for potable	now which will		Manager: Environmental	
	water in Msunduzi	provide for the		Management	
		future demand			
	A study must be	on water			
	conducted which				
	includes current water				
	demands, climate				
	change scenarios and				
	ultimately, future water				
	demands				
2.3.	The upgrading of	Ensures that	Adaptation	Manager: Roads & Drainage	On-going
	infrastructure, planning and	infrastructure is		Manager: Town Planning	
	zoning must incorporate	resilient to		Manager: Water & Sanitation	
	extreme precipitation events	extreme weather	r		

	into their forecasting and	events			
	development				
	 To be addressed in the Stormwater Management Policy Town Planning policies must work to include the potential for extreme weather events in forward planning 				
2.4.	Improve and continuously	"Aquatic	Adaptation &	Manager: Water & Sanitation	On-going
	monitor the water quality of	ecosystems are in	Mitigation	Manager: Environmental Health	
	the Msunduzi Catchment	a healthy state to ensure that the		Manager: Human Resources Manager: Roads & Drainage	
	Identify gaps in and expand existing water quality monitoring and implement regular borehole testing	resource remains fit for all other uses and minimum water quality targets are maintained"			

	\succ	Provide boreholes in	(Msunduzi			
		areas where	Strategic			
		continuously low water	Environmental			
		quality is detected	Assessment,			
	\succ	Implement response	2010).			
		protocols for				
		surcharging sewers that				
		are discharging				
		untreated effluent into				
		the catchment				
	\checkmark	Enforce the Polluter				
		Pays Principle on				
		industries who				
		discharge industrial				
		effluent into the				
		catchment by				
		developing EMI capacity				
		within Msunduzi and a				
		Trade Effluent Policy				
2.5.	Assess	s, identify and map	Reduces	Adaptation	Manager: Water & Sanitation	By 31 December 2017
	areas	that are prone to	vulnerability of		Manager: Environmental	

flooding		residents to		Management	
		flooding as well		Manager: Human Settlements	
	Adjust zoning to	as degradation of		Manager: Town Planning	
	incorporate the 1:1	.00 the environment		Manager: Informal Settlements	
	year and 1:50 year	flood			
	lines				
	Allow no developm	ients			
	on floodplains				
	Buffer zone				
	Precautionary Print	ciple			
	will apply until the				
	aforementioned flo	ood			
	plains are determir	ned			
	Informal settlemen	ts			
	occurring on flood				
	plains must be asse	essed			
	and if possible,				
	relocated				
2.6.	Increase the buffer area	Allows water	Adaptation	Manager: Environmental	On-going
	between watercourses a	nd quality to be		Management	
		improved and		Manager: Roads & Drainage	

	developments	ecosystems to			
		provide goods			
	Approve the Msunduzi	and services			
	Spatial Development				
	Framework and ensure				
	compliance				
	Enforce the Msunduzi				
	Environmental				
	Management				
	Framework				
	Enforce the Msunduzi				
	Environmental				
	Management by-laws				
	which include a 40m				
	buffer zone				
2.7.	Implement a water use	The sustainable	Adaptation	Manager: Disaster Management	On-going
	efficiency programme for all	use of water		Manager: Water & Sanitation	
	water users	resources lessens			
		the likelihood of			
	Offer rates rebates for	current and			
		future water			

N N	water users who	shortages, and		
ir	mplement this	rainwater		
р	programme and	harvesting uses		
C	consequently save	increased		
w N	water	precipitation to		
► Ir	mplement rainwater	supplement		
h	narvesting	water shortages		
> C	Cluster water uses in	and reduce		
о	order to allow for the	stormwater		
e	efficient reuse of water	runoff		
> D	Developments must			
ir	nstall water efficient			
te	coilets, urinals, taps and			
a	appliances with flow			
ir	nhibitors or low flow			
ra ra	rates:			
v	Washroom Taps: 6 litres			
р	per minute aerator or a			
1	1.7 litre per minute			
S	spray			
e D ir to a ir ra V p 1 s	efficient reuse of water Developments must Install water efficient coilets, urinals, taps and appliances with flow nhibitors or low flow rates: Washroom Taps: 6 litres per minute aerator or a 1.7 litre per minute spray	runoff		

Kitchen Taps: 6 litres					
per minute aerator					
Showerheads: 6 - 10					
litres per minute					
Toilets: 3.6 litres per					
flush (when low and					
high flush flows are					
combined) dual flush					
system					
Urinals: either waterless					
or a maximum of 1.9					
litres per flush					
For residential and					
commercial kitchens					
and laundry rooms,					
water-efficient					
dishwashers and					
	washing machines				
------	------------------------------	-------------------	--------------	------------------------------	---------------
	should be included as				
	part of the base				
	building.				
2.8.	Evaluate and update Disaster	Allows Msunduzi	Adaptation	Manager: Disaster Management	Every 5 years
	Management Plan	to become			
		resilient against			
	Update this plan every	and up to date			
	two vears to include	with climate			
	, changes in weather	change related			
	events and anticipated	disasters. Water			
	disasters (This is a	scarcity could			
	legislated requirement)	occur due to			
	.	changing climates			
		and this would			
		require disaster			
		management			
		protocols to be			
		put in place.			
2.9.	Conserve all riparian areas	Allows natural	Adaptation &	Manager: Roads & Drainage	On-going
	and increase permeable	systems to	Mitigation	Manager: Water & Sanitation	

surfac	es in urban areas	function	Manager: Environmental	
		productively and	Management	
\succ	New developments to	prevents	Manager: Town Planning	
	have permeable	excessive runoff		
	surfaces which is to be	from hardened		
	reflected in the Town	surfaces		
	Planning Scheme zone			
	controls as well as the			
	Stormwater			
	Management Policy and			
	By-Laws			
\succ	Projects to be			
	implemented focusing			
	on the protection and			
	rehabilitation of riparian			
	areas			

Goal 3

Goal Background: Health

Disease outbreaks are worsened by climate change due to the fact that changing temperatures allow for vector-borne diseases to spread to areas in which they would not normally occur. Also, flooding and increased precipitation would cause water-borne diseases to be more prevalent. Other health impacts such as heat stress, dehydration, malnutrition and respiratory diseases will also be felt. This has severe implications for the health of the residents of Msunduzi, and would require the municipality to be aware of and well prepared for the change. In order to do this, the following strategies need to be in place:

SEA Sustainability Criteria:

"Minimum air quality standards for the protection of human health and wellbeing and natural systems are maintained"

"A carbon neutral state is achieved through appropriate greenhouse gas emission reductions, the use of alternative technology and carbon off-setting schemes" (Msunduzi Strategic Environmental Assessment, 2010).

No.	Objective	Benefit	Adaptation/Mitigation	Implementing Agent	Timeframes
3.1.	Implement education	Residents and	Adaptation	Manager: Human	On-going
	programmes on dealing with	staff become		Resources &	
	climate change related	resilient against		Development	
	health issues	health impacts		Manager:	
				Environmental	
Muni and h	 Municipal staff at clinics 			Management	
	and hospitals must be			Manager: Area Based Management	
	educated on these				

	specific health issues			Manager: Occupational	
	Health education			Health	
	campaigns must target			Manager:	
	communities and			Environmental	
	hospitals with specific			Management	
	emphasis on climate			Manager: Disaster	
	change and related			Management	
	health issues				
3.2.	Develop heat wave	The city	Adaptation	Manager: Disaster	By 31 December 2017
	emergency protocols for	becomes		Management	
	extreme temperatures	resilient against		Manager: Area Based	
		excessive and		Management	
	An official heat wave	prolonged high		Manager: Occupational	
	emergency protocol to	temperatures		Health	
	be developed and			Manager:	
	communicated to all			Environmental	
	municipal staff and			Management	
	communities				
3.3.	Plant more trees in and	Reduces	Adaptation &	Manager: Parks, Sport	On-going
	around the city	temperatures	Mitigation	& Recreation	
		and acts as a		Manager:	

		carbon sink.	Environmental	
\triangleright	In accordance with	Beautifies the	Management	
	Msunduzi's Tree	city and	Manager: Area Based	
	Management Policy and	encourages	Management	
	the identification of	biodiversity.		
	"heat islands" within the			
	city			
\triangleright	The use of indigenous			
	and non-invasive trees is			
	essential			
\triangleright	Maintenance of the			
	trees and plants after			
	they have been planted			
\triangleright	Green Design and			
	landscape programmes			
	must be included in all			
	new developments and			
	substantial expansions			
	to			
	warehouses/workshops.			
\triangleright	All new developments			

	must comply with				
	Msunduzi Green				
	Building Guidelines as				
	mentioned in Goal 4				
3.4.	Improvement of air quality in	Improves air	Adaptation &	Manager:	By 30 June 2018
	Msunduzi through the	quality, reduces	Mitigation	Environmental Health	
	implementation of an Air	GHG emissions		Manager:	
	Quality Management Plan	and protects the		Environmental	
		health of		Management	
		residents			
	 Air Quality Management Plan for Msunduzi to be developed and implemented Air quality standards from SANS 1929:2005 guidelines to be complied with as set out in the Msunduzi Strategic Environmental 				

	Assessment (2010)				
	sustainability criteria				
	Ensure that in				
	accordance with the				
	Msunduzi EMF, Tier 1,				
	2 or 3 Air Quality				
	Assessments are				
	included in the AQMP				
	for areas with high,				
	medium and low air				
	quality constraints.				
3.5.	Air quality monitoring to	Makes the	Adaptation &	Manager:	On-going
	take place on a regular basis	identification of	Mitigation	Environmental Health	
		problem areas		Manager:	
	Air quality monitoring	and sectors		Environmental	
	network to be restored	possible		Management	
	and adequately staffed			Umgungundlovu District	
	Air quality monitoring			Municipality	
	schedule to be put in				
	place				

	Response strategies				
	must be developed				
	which address air quality				
	issues and anomalies				
	that are found whilst				
	performing regular air				
	quality monitoring				
	The Municipality should				
	aim to be carbon neutral				
	through the reduction of				
	GHG emissions, carbon				
	offsets and the				
	substitution of current				
	technology with more				
	efficient technology				
	(Msunduzi Strategic				
	Environmental				
	Assessment, 2010).				
	Link to a Carbon				
	Emissions Inventory in				
	order to determine				
1	1	1	1	1	

	the Carbon Footprint				
	of Msunduzi (SEMP,				
	2010)				
3.6.	Water quality testing to be	Makes the	Adaptation	Manager:	On-going
	done on a regular basis	identification of		Environmental Health	
		problem areas		Unit	
	Set schedules and	and sectors		Manager: Water &	
	specific stations for	possible		Sanitation	
	water quality				
	monitoring whilst				
	ensuring				
	synchronisation with				
	other organisations that				
	perform the same				
	testing				
	Ensure surcharging				
	sewers are identified				
	and responded to as				
	quickly as possible				
	Enforce the Polluter				

	Pays Principle upon				
	industries who				
	discharge industrial				
	effluent into the				
	catchment				
3.7.	Forestation and the	Reduces the	Mitigation	Manager:	By 31 December 2017
	development of larger scale	amount of		Environmental	
	carbon sinks must be	carbon in the		Management	
	investigated and	atmosphere and		Manager: Real Estate &	
	implemented	improves air		Investment	
		quality		Opportunities	
	Identify land suitable for				
	forestry purposes				
	Investigate afforestation				
	options either by				
	rehabilitation of existing				
	indigenous forests or by				
	creation of new				
	indigenous forests. This				
	project must tie in with				

the alien invasive	
species control plan	
Rehabilitate natural	
grassland areas to	
sequestrate carbon	
effectively	
Developments larger	
than a certain size to	
include rooftop gardens	
in their building designs	

Goal Background: Energy

Higher energy usage is a significant consequence of climate change. This will occur as average temperatures rise and more electricity is needed for cooling purposes, which leads to increased burning of fossil fuels. The electricity in Msunduzi is provided by Eskom, with very limited renewable energy sources currently used for generation. Other fuel sources such as biomass, liquid fuels, wood and coal are used for energy generation, and these may contribute greatly towards the pollution of the air, particularly within the Northern areas and Mkondeni. The strategies discussed below will aid in the prevention of excessive air pollution and energy usage:

SEA Sustainability Criteria:

"The use of renewable resources is promoted and the reliance on non-renewable resources is reduced"

"A carbon neutral state is achieved through appropriate greenhouse gas emission reductions, the use of alternative technology and carbon off-setting schemes"

"Clean, renewable and efficient energy sources; and, transportation options that reduce fossil fuel dependence are promoted, so as to reduce energy costs and produce low greenhouse gas emissions and other air contaminants"

"Green design principles are used to ensure environmental efficiency and minimise use of resources" (Msunduzi Strategic Environmental Assessment, 2010).

No.	Objective	Benefit	Adaptation/Mitigation	Implementing	Timeframes
				Agent	
4.1.	Energy efficiency	Lowers the	Adaptation &	Manager:	Currently being implemented
	education programmes	use of energy	Mitigation	Electricity	
	to be implemented for	and therefore		Manager: Area	

	communities and	lessens the		Based	
	businesses	amount of		Management	
		fuel burned,		Pietermaritzburg	
	Develop an	which		Chamber of	
	energy efficiency	improves air		Business	
	education	quality			
	campaign				
	Involve big				
	businesses for				
	promotional				
	purposes				
	Communicate to				
	communities				
4.2.	Implement rebates	Reduces the	Adaptation &	Manager:	By 31 December 2018
	and financial	use of energy	Mitigation	Electricity	
	incentives for	from fuel and		Manager:	
	electricity users who	therefore		Building Control	
	switch wholly or	lessens the		& Signage	
	nartially to renewable	amount of			
		fuel burned,			
	energy	which			

		improves air		
	Develop a rebate	quality		
S	ystem and			
r	eflect this rebate			
о	on monthly			
е	electricity bills of			
u	isers to			
е	encourage them			
te	o save more			
e	energy and			
ir	mplement			
е	energy saving			
te	echniques			
	Develop financial			
0	or other			
ir	ncentives to			
S	upport and			
е	encourage			
r	enewable			
e	energy			
te	echnology,			

	green				
	infrastructure,				
	Green Industry				
	and Green Jobs				
	Renewable				
	resource use				
	must be				
	encouraged and				
	non-renewable				
	resource use				
	must be				
	discouraged				
	(Msunduzi				
	Strategic				
	Environmental				
	Assessment,				
	2010).				
4.3.	Retrofit all municipal-	Lowers the	Adaptation &	Manager:	On-going
	owned buildings with	use of energy	Mitigation	Electricity	
	energy saving and	from fuel and		Manager:	
	renewable energy	therefore		Environmental	

techno	ologies	lessens the	Management	
		amount of	Manager:	
\triangleright	Undertake a	fuel burned,	Building Control	
	review of energy	which	& Signage	
	saving	improves air		
	technologies for	quality		
	municipal			
	buildings			
\triangleright	All municipal			
	buildings must be			
	energy efficient			
	and no			
	unnecessary use			
	of energy must			
	be permitted			
\triangleright	Undertake a			
	phased			
	programme to			
	retrofit municipal			
	buildings with			
	energy saving			

	technology				
	Retrofitting must				
	include				
	occupancy and				
	daylight sensors				
	for lighting, and				
	time switches for				
	equipment that				
	will turn off				
	machinery that is				
	not in use				
4.4.	All new developments	Lowers the	Adaptation &	All business	By 31 December 2016
	to incorporate green	use of energy	Mitigation	units	
	building design and	from fuel and			
	renewable energy	therefore			
	technology	lessens the			
		amount of			
	Enforce this	fuel burned,			
	Enforce this through the second se	which			
	development of	improves air			
	development of	quality			

	bylaws for		
	electricity and		
	environmental		
	management		
\triangleright	Building		
	regulations must		
	be complied with		
	in this respect		
\succ	Minimum		
	standards for		
	green building		
	design and		
	renewable		
	energy must be		
	formulated and		
	implemented by		
	all business units		
\succ	Use LED (light		
	emitting diode)		
	lights instead of		
	regular		

	fluorescent				
	lighting in order				
	to increase				
	energy efficiency				
	Conduct an				
	energy efficiency				
	audit in order to				
	determine energy				
	consumption in				
	buildings as well				
	as possible				
	reduction				
	measures				
4.5.	Develop an air quality	Ensures that	Adaptation &	Manager:	By 31 December 2018
	constraints model	transportation	Mitigation	Environmental	
	using the existing	planning and		Health	
	traffic model (SEMP,	other relevant		Manager:	
	2010)	departments		Transportation	
	2020)	will recognise		Planning	
		air quality			
	► Use an	constraints			

	emissions	and put			
	inventory and	mitigation			
	traffic model to	measures in			
	map sensitive	place to			
	areas in terms	reduce their			
	of air quality	contribution			
	 Circulate this to 	to GHG			
	> Circulate this to	emissions			
	that may be				
	affected and				
	ensure that it				
	informs all				
	future planning				
4.6.	Install Building	Ensures that	Mitigation	All business	On-going
	Management Systems	all building		units	
	(BMS) into all new	systems are			
	maior buildings	operating at			
		peak			
		efficiency			
	Full	which in turn			

	commissioning	saves energy		
	to be done at	and water		
	practical			
	completion			
	Re-			
	commissioning			
	to be done after			
	one year of			
	occupation			
\succ	Undertake			
	building tuning			
	in order to			
	ensure proper			
	functionality of			
	all building			
	systems, with a			
	12 month			
	troubleshooting			
	and adjustment			

	perio	bd				
4.7.	Ensure com	pliance	Lowers the	Mitigation	Manager:	On-going
	with all SAN	NS	use of energy		Electricity	
	Regulations	and	from fuel and		Manager:	
	National Bu	ilding	therefore		Building Control	
	Regulations	-	lessens the		& Signage	
			amount of		Manager:	
	> Who	vro glacc	fuel burned,		Environmental	
	VVIIe		which		Management	
	area	s are larger	improves air		Manager: Town	
	than	15% of the	quality		Planning	
	net f	floor area,				
	shad	ling devices				
	or pe	erformance				
	glazi	ing is				
	requ	ired (SANS				
	1040	00-XA)				
	> A mi	inimum				
	ther	mal				

resistance of	
value 2.7 as	
prescribed by	
SANS 10400->	A
for the	
Msunduzi Loc	al
Municipality i	
climatic zone	5
(sub-tropical	
coastal) which	
translates into	
100mm of	
insulation	
required by	
SANS 10400->	A
Deemed-to-	
Satisfy criteria	
Exposed hot	

water pipes	
with a diameter	
of less than or	
equal to 80mm	
should be	
insulated with a	
minimum R-	
value of 1.00.	
Exposed hot	
water pipes	
with a diameter	
of greater than	
80mm should	
be insulated	
with a minimum	
R-value of 1.50	
More than half	
of the annual	

hot water must	
be provided by	
means other	
than electric	
resistance	
heating (geyser)	
or fossil fuels.	
Passive design	
in buildings	
must be	
encouraged	
SANS 10400-XA	
stipulates that	
ceiling voids	
should be	
designed so as	
to minimise air	

infiltration.	
Accordingly,	
wall plate and	
roof junctions	
shall be sealed.	
The joints in	
sheeted roofs	
shall be sealed.	
Develop Green	
Building	
Guidelines for	
Msunduzi	

Green Building Guidelines for Steve Tshwete and Kwa-Dukuza Local Municipalities:

Research\KDM_Green_Building_Guidelines.pdf

Research\STLM_Green_Building_Guidelines.pdf

Goal Background: Waste Management

Waste generation contributes somewhat to exacerbating climate change due to the fact that methane, a gaseous by-product of decomposition of waste, is a greenhouse gas. The New England Road Landfill Site, being a large landfill, produces substantial amounts of methane. Strategies focused on implementing the waste hierarchy (Appendix 3) are beneficial in this instance. In addition to this, using recycled waste to develop new products is in most cases more energy efficient than using new products. The strategies outlined below will focus efforts on waste management:

SEA Sustainability Criteria:

"All residents have an income; access to appropriate, secure and affordable housing; and, have access to public services to meet basic needs and live with dignity"

"The waste stream to landfill has been reduced to a minimum, with recovery, re-use and recycling of materials undertaken as standard practice"

(Msunduzi Strategic Environmental Assessment, 2010).

No.	Objective	Benefit	Adaptation/Mitigation	Implementing Agent	Timeframes
5.1.	Expand recycling	Waste to landfill	Mitigation	Manager: Waste	By June 2016
	programmes to include all	will be reduced		Management	
	producers of waste	which will		Manager: Area Based	
		significantly		Management	
	Extend kerbside	reduce GHG			
	recycling to all wards	emissions and			
	of Msunduzi	serve to mitigate			
	Encourage	climate change			

	 businesses and industries to recycle by explaining the revenue that recycling could bring Provide incentives 				
	"Green Businesses"				
5.2.	Develop Materials Recovery Facilities Build and promote materials recovery facilities as outlined in the Integrated Waste Management Plan for Msunduzi	Waste to landfill will be reduced which will significantly reduce GHG emissions and serve to mitigate climate change	Mitigation	Manager: Waste Management Manager: Landfill	By 31 December 2018
5.3.	Develop composting facilities at Garden Refuse	Waste to landfill will be reduced which will	Mitigation	Manager: Waste Management Manager: Parks, Sport	By 31 December 2018

Sites a	nd other applicable	significantly		& Recreation	
locatio	ons	reduce GHG		Manager: Landfill	
		emissions and			
	Install wood chippers	serve to mitigate			
	at garden refuse	chinate change			
	sites and set aside an				
	area for a compost				
	heap				
\succ	Employ or train staff				
	to operate the wood				
	chippers				
\succ	Sell the compost that				
	is produced to				
	businesses and				
	communities, or use				
	it for municipal				
	purposes				
\succ	Donate the compost				
	to schools/old age				
	homes/public				
	hospitals and		7		

	encourage them to				
	start community				
	gardens				
5.4.	Enforce the Polluter Pays	The likelihood of	Adaptation &	Manager: Waste	By 31 December 2017
	Principle contained in	polluters	Mitigation	Management	
	NEMA via the training and	repeating		Manager:	
	designation of	offences is		Environmental Health	
	Environmental	lessened			
	Management Inspectors				
	Waste Management				
	must designate and				
	train Environmental				
	Management				
	Inspectors to deal				
	with the continuous				
	issue of dumping				
	A Municipal Court				
	must be established				
	which will allow				

		designated municipal				
		officials to prosecute				
		contraventions of				
		the City By-Laws				
		more efficiently				
5.5.	Enford	e Msunduzi's Waste	The likelihood of	Adaptation &	Manager: Waste	On-going
	Mana	gement By-Laws	polluters	Mitigation	Management	
			repeating		Manager:	
	⊳	The EMIs that are	offences is		Environmental Health	
		appointed can	lessened			
		enforce the Waste				
		Management by-				
		laws of Msunduzi				
	\succ	Appointed Peace				
		Officers must				
		enforce the by-laws				
		and issue fines for				
		contraventions				
	\checkmark	A Municipal Court				
		must be established				
		which will allow				

	these designated				
	municipal officials to				
	deal with specific				
	issues on a regular				
	basis				
5.6.	Extend basic service	Dumping and	Mitigation	Manager: Waste	By 30 June 2016
	delivery (refuse	burning of waste		Management	
	collection) to Vulindlela	will stop once		Manager: Area Based	
	and other areas not	residents' refuse		Management	
	currently being serviced	is collected,			
		improving the			
		quality of the			
	Employ co-	environment			
	Words 1.0				
	Violus 1-9				
	Extend the EPWP				
	to a similar project				
	Misunduzi				
5.7.	Explore landfill gas-to-	Emissions from	Mitigation	Manager: Landfill	Currently being implemented

	energy initiatives	the landfill are		Manager: Waste	
		captured, which		Management	
	Explore case studies	decreases GHGs			
	of other South	emitted into the			
	African	atmosphere. In			
	municipalities who	addition, energy			
	have implemented	produced from			
	this project or a	this gas reduces			
	similar initiative	the need for			
	Implement a gas-to-	fossil fuel			
	energy project at the	burning for			
	New England Road	energy			
	Landfill Site				
5.8.	Develop a protocol for	Ensures that	Adaptation	Manager: Landfill	Complete
	illegal dumping instances	pollution does		Manager: Waste	
	in streams/rivers	not affect		Management	
	Illegal dumping in	watercourses		Manager:	
	streams/rivers	detrimentally		Environmental Health	
	must he cleared by			Manager:	
	municipal teams on			Environmental	
			r	Management	

a weekly basis		
A response		
protocol must be		
developed and put		
in place for illegal		
dumping instances		
that have been		
reported		

Goal Background: Infrastructure

One of the greatest consequences of climate change is the increase in disasters such as flooding and extreme precipitation and weather events. These events have a huge impact on both residents of Msunduzi, as well as the municipality's ability to deliver basic services. The most important effects of these instances are damage to infrastructure, damage to housing and loss of life. The implementation of the adaptation and mitigation strategies below will ensure the resilience of the city against disaster:

SEA Sustainability Criteria:

"Flood prone areas are managed to promote ecosystem goods and services and minimise flood risks and impacts to flood regimes"

"Areas of geotechnical or geological risk or instability are delineated and are avoided in land development"

"Msunduzi is prepared to respond rapidly and to deal effectively with known hazards and emerging threats, to limit the adverse impacts of events and effectively manage emergencies" (Msunduzi Strategic Environmental Assessment, 2010).

No.	Objective	Benefit	Adaptation/Mitigation	Implementing Agent	Timeframes
6.1.	Improve storm drainage	The upgrading of	Adaptation	Manager: Roads &	On-going
	and stormwater	drainage systems		Drainage	
	infrastructure design	to take into		Manager: Water &	
		account		Sanitation	
	Assess the	increased		Department of	
	stormwater	precipitation will		Transport	
	infrastructure	ensure that			
	throughout the	infrastructure			

	municipal area	remains intact			
\triangleright	Determine which	for longer			
	areas are sensitive to				
	extreme weather				
	events such as				
	flooding and				
	increased				
	precipitation				
\triangleright	Upgrade and				
	reinforce this				
	infrastructure by				
	reviewing current				
	design principles such				
	as pipe size and				
	outfall design				
\succ	Investigate and				
	implement soft				
	technologies i.e.				
	green infrastructure				
\triangleright	Review and refine				
	stormwater				
	infrastructure design				
------	--	------------------	------------	------------------	---------------------
	and minimum				
	standards to				
	accommodate				
	increased flow and				
	extreme weather				
	events				
6.2.	Develop a Stormwater	Ensures that all	Adaptation	Manager: Roads &	By 31 December 2016
	Management Policy and	future		Drainage	
	by-laws with Climate	stormwater		Manager: Water &	
	Change provisions	processes are		Sanitation	
		standardised and		Manager:	
	Stormwater	made resilient		Environmental	
	Management Policy	against climate		Management	
	to be developed in	change			
	order to impose				
	controls on				
	stormwater				
	management and to				
	address extreme				
	order to impose controls on stormwater management and to address extreme				

	storm events arising				
	from climate change				
	Stormwater				
	Management by-laws				
	to be developed				
	Develop standard				
	infrastructure designs				
	and standard				
	operating procedures				
	for maintenance				
6.3.	Impose more stringent	Allows for	Adaptation	Manager: Roads &	On-going
	conditions on Stormwater	infrastructure to		Drainage	
	Management Plans	remain resilient			
		against extreme			
	The Stormwater	and increased			
	Management Policy	precipitation			
	and By-laws should				
	address this aspect				
6.4.	No domestic waste is to	Ensures that no	Adaptation	Manager: Waste	On-going
	enter stormwater systems	blockages in the		Management	

and all v	waste found on the	stormwater		
street is	s to be cleared as	system occur,		
soon as	possible	and		
		infrastructure is		
> F	Rapid response	therefore		
, , , , , , , , , , , , , , , , , , ,	teams are to be set	protected		
	un within the Waste			
N	Management			
	Department so that			
a	any dumping, once			
r	reported, is cleared			
i	immediately			
	, Catch-pits to be			
с	designed with a filter			
t	that does not allow			
S	solid waste into the			
s	system			
> 5	Stormwater drains to			
b	be cleared on a			
r	regular basis and			
v	waste management			

	staff must be				
	educated and				
	supervised regarding				
	this function				
6.5.	Conserve riparian areas,	This will mitigate	Mitigation	Manager:	On-going
	wetlands and flood plains	the impact of		Environmental	
	and keep these areas as	increased		Management	
	pristine as far as possible	flooding events		Manager: Parks, Sport	
		resulting from		&Recreation	
	 No inappropriate developments to be allowed in these areas A Flood Risk Assessment must be done for the Msunduzi Municipality which involves desktop 	climate change			
	Msunduzi Municipality which involves desktop studies, mapping of				

flood-lines mitigation		
measures,		
development of		
policies and plans, as		
well as education of		
communities (SEMP,		
2010)		
Continuous		
maintenance of		
riparian vegetation		
Detailed wetland		
assessments must be		
undertaken using		
approved tools e.g.		
WET-Health and		
WET-EcoServices		

Goal Background: Agriculture & Food Security

Rural areas that are dependent on agriculture make up a fair portion of the Msunduzi municipal area. It is for this reason that agricultural practice must be protected against the effects of climate change. Changing temperatures and precipitation patterns pose a challenge to sustainable food production, which necessitates the following strategies:

SEA Sustainability Criteria:

"High potential agricultural land is used (or can potentially be used) for sustainable agricultural production"

"Alternative sustainable livelihood strategies are promoted."

"Most of the daily food needs of Msunduzi are sustainably grown, processed and packaged in urban and rural agricultural schemes in the city and surrounding agricultural areas" (Msunduzi Strategic Environmental Assessment, 2010).

No.	Objective	Benefit	Adaptation/Mitigation	Implementing Agent	Timeframes
7.1.	Educate subsistence and	Farmers become	Adaptation	Manager: Area Based	On-going
	commercial farmers on	well equipped to		Management	
	sustainable farming	deal with		Manager:	
	practices	changing		Environmental	
	•	climates and		Management	
		agriculture		Manager: Parks, Sport	
		continues to		& Recreation	
		thrive		Support from DEDTEA	
	campaign in			DAFF	

	collaboration with				
	the Department of				
	Agriculture,				
	Forestry and				
	Fisheries that deals				
	with specific				
	farming methods,				
	both sustainable				
	and resilient				
	against climate				
	change				
7.2.	Educate and encourage	Food security no	Adaptation	Manager:	On-going
	communities to grow	longer depends		Environmental	
	their own food crops	solely on		Management	
		commercial		Manager: Area Based	
	Context-specific	agriculture and		Management	
	community	communities		Manager: Parks, Sport	
	engagement that	become resilient		& Recreation	
	fully educates	against climate		Support from DEDTEA	
	communities on	impacts upon			
	the benefits of	food security			

	growing their own crops ➤ Help communities launch their subsistence farming operation				
7.3.	Identify and reserve land with high agricultural potential for farming purposes only Survey all municipal land and use the Msunduzi Municipality EMF to identify land with farming potential Land with high agricultural	Protecting agricultural land ensures less land degradation and better potential for the promotion of agriculture	Adaptation	Manager: Town Planning Manager: Environmental Management	On-going (Through implementation of the EMF)

	potential must be				
	zoned accordingly				
	and reserved				
	Another fresh				
	produce market for				
	the sale of this				
	agricultural				
	produce should be				
	developed to				
	include other areas				
	of Msunduzi				
7.4.	Rehabilitate municipal-	Restoring	Adaptation	Manager:	On-going
	owned land with high	agricultural land		Environmental	
	agricultural potential	ensures less land		Management	
		degradation and		Manager: Parks, Sport	
	Survey all municipal	better potential		& Recreation	
	land for farming	for the		Manager: Town	
	potential	promotion of		Planning	
	 Land of high 	agriculture			
	agricultural				

	potential that is degraded must be restored				
7.5.	degraded must be restored Classify areas of high grazing potential and thereafter, identify methods of preserving such land for current and future use Survey all municipal land for high grazing potential > Survey all municipal land for high grazing potential > Identify strategies to conserve this land and prevent it from being overgrazed	Ensures no land degradation and sustainability of livestock farming	Adaptation	Manager: Environmental Management Manager: Area Based Management Manager: Land Survey DAFF	On-going
	 Identify carrying capacity of grazing 				

land to ensure		
sustainability		
(SANBI, 2014).		
Adopt the Action		
Plan for Land		
Rehabilitation		
included in the		
Msunduzi SEMP		
(Appendix 5).		

Goal Background: Climate Change Awareness & Research

The key to mitigating and adapting to climate change is to understand the phenomenon and have relevant information pertaining to it. If information specific to Msunduzi Municipality is not updated on a regular basis, strategies cannot be formulated to tackle impacts. It is for this reason that Msunduzi must have a dedicated climate change monitoring facility that deals with updating and analysing data, as well as distributing processed information to all sectors of Msunduzi to ensure that everyone has an understanding of climate change and the conservation of natural resources.

SEA Sustainability Criteria:

"Environmental issues are prioritised and the Msunduzi council is committed to achieving environmental sustainability"

"Environmental issues and priorities are embedded in the Performance Management System and Key Performance Areas of all components of the

municipality; and, are integrated into municipal planning"

"Access to environmental information is facilitated and encouraged"

"Communities are informed, empowered and involved in the process of democratic governance" (Msunduzi Strategic Environmental Assessment, 2010).

No.	Objective	Benefit	Adaptation/Mitigation	Implementing Agent	Timeframes
8.1.	Establish a Council on	Climate change	Adaptation &	Manager:	By First Quarter of 2017
	Climate Change (IDP	adaptation and	Mitigation	Environmental	
	review for 2013/14-2016-	mitigation		Management	
	17)	measures are		All other business units	
	,	formalised,		will be involved	
	Develop a Terms of	implemented and		Research Institutions	
		overseen by a			

	Reference for this	professional body			
	Council				
	This Council will				
	oversee all the				
	Action Plans in this				
	Strategy				
	The Council on				
	Climate Change will				
	communicate				
	adaptation and				
	mitigation measures				
	to communities and				
	the Municipality				
	itself				
	This Council will				
	consist of				
	representatives from				
	municipal				
	departments as well				
	as external experts				
8.2.	Develop a climate change	A new generation	Mitigation	Manager:	By 31 December 2017

	programme targeted at	of climate-based		Environmental	
	Eco-Clubs within schools	thinking will be		Management	
		created, and this		Manager: Area Based	
	This programme	knowledge will		Management	
	must include basic	be passed on in		DEDTEA	
	climate change	the future which		Manager:	
	definitions and	will ensure		Environmental health	
	explanations	increased			
	It must also include	mitigation,			
	mitigation measures	adaptation and			
	from a household	understanding			
	scale to a larger scale				
	Adaptation measures				
	need also be				
	encompassed				
8.3.	Develop a climate change	Communities are	Adaptation &	Manager:	By 31 December 2017
	education campaign	well educated	Mitigation	Environmental	
	aimed at vulnerable	and prepared for		Management	
	communities	climate change		Manager: Area Based	
		impacts		Management	

	 Context-specific 				
	education				
	programmes taught				
	in home languages				
	Learning is to be				
	specific to the				
	vulnerabilities of				
	each community				
	Support and				
	response protocols				
	for climate change				
	related impacts mu	t			
	be communicated t				
	communities				
	Develop capacity in				
	Ward Committees i				
	order to carry out				
	this function				
8.4.	Undertake a detailed	All residents of	Adaptation &	Manager: Human	By 31 December 2018
	vulnerability assessment	Msunduzi will be	Mitigation	Settlements	
	of the Msunduzi area	resilient to the		Manager:	
					1

(SEA, 2010)	effects of climate	Enviror	nmental	
	_ change and will	Manag	ement	
➢ The Msunduzi SEA	live sustainable	Manag	er: Town	
(2010), states that	lives with basic	Plannir	ıg	
an environmental	service provision			
vulnerability				
assessment must				
be undertaken in				
order to determin	2			
communities at ris	k			
and subsequently				
develop and				
implement				
strategies for risk				
minimisation				

Goal Background: Governance

It is imperative that governance strategies are put in place in order to ensure that national, provincial and local policies align. In addition to this, structures must exist which allow for the management of climate change and related issues within the local authority. These structures may consist of internal and external departments as well as research institutions.

SEA Sustainability Criteria:

"Environmental issues are prioritised and the Msunduzi council is committed to achieving environmental sustainability"

"Environmental issues and priorities are embedded in the Performance Management System and Key Performance Areas of all components of the

municipality; and, are integrated into municipal planning"

"Decision-making processes are defensible, clear and transparent"

"Participation in LA21 is increased and the public is encouraged to participate in municipal planning initiatives"

"Capital investment projects undertaken or facilitated by the Municipality adhere to legislated requirements and Integrated Environmental

Management principles" (Msunduzi Strategic Environmental Assessment, 2010).

No.	Objective	Benefit	Adaptation/Mitigation	Implementing Agent	Timeframes
9.1.	Ensure that environmental	Natural resources	Adaptation &	All business units	On-going
	policy and legislation is	are preserved	Mitigation		
	highlighted within all	and socio-			
	municipal projects	economic			
		challenges are			
	Environmental	avoided			

	Management by-laws				
	developed and				
	implemented to enforce				
	environmental				
	considerations in all				
	municipal projects				
	Education of all				
	employees on municipal				
	environmental policy				
	and climate change				
9.2.	Develop Municipal	Adaptation of	Adaptation	All business units	On-going
	Adaptation Plans through a	communities and			
	discussion forum consisting	other			
	of municipal representatives	stakeholders to			
		climate change			
	Representatives from	risk is made			
	various departments to	possible			
	sit on a tribunal relating				
	to risk adaptation				
	planning within the				

	municipal area				
	Discussions from this				
	forum to be formed into				
	Municipal Adaptation				
	Plans				
9.3.	Undertake a Sustainability	Environmental	Mitigation	All business units	By 30 November 2016
	Appraisal and review of all	issues are		Manager:	
	Municipal Plans, Policies and	considered		Environmental	
	Programs (SEMP, 2010)	significantly in		Management	
		the decision-			
	Refer to the IDP in order	making process			
	to identify plans,				
	policies and programs in				
	need of appraisal				
	The SEA sustainability				
	framework must be				
	used to develop a				
	generic appraisal tool				
	After the undertaking of				
	the appraisals, the				

appraisal tool must be			
refined continuously			
and used for future			
plans, policies and			
programs			

4. Existing Programmes relating to Climate Change

Programme	Explanation	Progress
Ecosystem Services Plan	The Msunduzi Municipality has seen a dramatic	Draft
	increase in infrastructural development, largely	
	due to the strategic location of Pietermaritzburg	
	in relation to the primary provincial corridor	
	presented by the N3 highway. The resultant	
	pressures on vacant/available land necessitate a	
	need for the protection and conservation of open	
	space areas within such development.	
	This action plan assists in identifying areas	
	considered as valuable from both an	
	environmental and a social perspective through	
	the use of the Draft Conservation Plan (C-Plan).	
	This C-Plan is a GIS spatial layer that extends	
	across the entire municipal area and displays the	
	relative biodiversity importance for each planning	
	unit, being 1ha in size, and is referred to as an	
	Irreplaceability Map which allows for the	
	identification of critical biodiversity areas and	
	evaluates them accordingly.	
	This Draft C-Plan which consists of 20 000	
	hectares (ha) of land classified as irreplaceable	
	will then need to be groundtruthed, a process of	
	gathering data in the field that either	
	complements or disputes data that was captured	
	by less accurate means such as aerial	
	photography. This process of grountruthing will	
	commence with the following five key areas:	

	A Kerner A Diele Melle Net of Develo	
	1. Key area 1: Bisley Valley Nature Reserve	
	and the Upper and Lower Mpushini Valley	
	– Total extent of area 5 900ha	
	2. Key area 2: Ferncliffe Nature Reserve,	
	Clarendon and Worlds' View	
	– Total extent of area 2 600ha	
	3. Key area 3: Albany Park, Sweetwaters	
	– Total extent of area 450ha	
	4. Key area 4: Hesketh Conservation Area	
	and Sobantu	
	– Total extent of area 1 480ha	
	5. Key area 5: Bishopstowe	
	– Total extent of area 1 853ha	
	6. Key area 6: Greater Edendale	
	– Total extent of area 10 000ha	
	7. Key area 7: Thornville/Umlaas road	
	- Total extent of area 4 100ha	
Environmental Management Framework	The Msunduzi EME helps identify areas that may	Gazetted (3 September 2015)
	or may not be suitable for development and	
	further assists with the development application	
	process by information provision. Sensitive areas	
	which require protection are also identified in the	
	which require protection are also identified in the	
	Eivir protection in order to safeguard ecosystem	
	goods and services.	
	The implementation of the EMF is done by DEA,	
	DEDTEA and the Msunduzi Municipality.	

Climate Change Policy	This policy identifies actions that must be	Approved by Council (March 2015)
	implemented by the Msunduzi Municipality in	
	order to protect residents and infrastructure	
	against climate change risks and challenges. In	
	addition, it allows for municipal Business Units to	
	incorporate climate considerations into their daily	
	operations and processes (Msunduzi EMF, 2010).	
Environmental By-laws	In terms of the council approved Msunduzi	Draft
	Integrated Environmental Management Policy	
	(IEMP) section 7(d), 7(e) and 7(k) states:	
	The Municipality shall:	
	7(d) develop an Environmental Management	
	Programme (EMPr) for the City;	
	7(e) develop and implement appropriate bylaws	
	to give a force of law to the environmental policy	
	and;	
	7(k) develop management guidelines that will	
	ensure protection of the environment.	
Baynespruit Rehabilitation Project	The Baynespruit project is the contribution of	In progress
	Msunduzi Municipality to improve water quality	
	and quantity within the Umgeni Catchment area	
	as part of the Umgeni Ecological Infrastructure	
	Partnership (UFIP). The key purpose and objective	
	of the Baynespruit Rehabilitation Project is to	
	enhance the water quality of the Baynespruit	
	stream by implementing community based	
	projects to improve ecological infrastructure and	
	to reduce pollution events to the extent that	
	surrounding communities have access to water	
	that is considered safe enough for irrigation of	
	agricultural crops, for fishing and recreational	
	agricultural crops, for fishing and recreational	
	purposes.	

Umgeni Ecological Infrastructure Partnership & Climate Change Compact	The Msunduzi Municipality is a signatory to a Memorandum of Understanding arising from a regional initiative called the Umgeni Ecological Infrastructure Partnership (UEIP) which seeks to formalise the relationship between authorities and the communities living near or using the	On-going
	rivers and streams and sets out now parties will co-operate with each other in order to facilitate the successful implementation of the UEIP strategy which is to ensure adequate supplies of clean water. The KwaZulu Natal Central Climate Change Compact allows for various stakeholders to share information on climate related initiatives within the province	
EIA processes	Climate considerations are included in Environmental Impact Assessment processes and comments.	On-going
Storm Water Management Policy	Provides guidelines for the approval of planning applications based on storm water management principles	Draft
Tree Management Policy	A framework for tree management within the Msunduzi Municipality which includes guidelines for planting, re-planting and maintenance, as well as selection of types of trees (Sutherland, Airey, Langley, Levieux, Muir, Seholoholo, & Van Der Spuy, 1997).	Approved by Council (1997)
Strategic Environmental Assessment	"The Msunduzi SEA takes the form of a sustainability framework by providing a set of criteria against which the Municipality can assess any policy, program or plan. The sustainability framework developed within this SEA process	Approved by Council (May 2010)

was, for example, used to assess the sustainability	
of the recently adopted Spatial Development	
Framework (SDF)" (Msunduzi Strategic	
Environmental Assessment, 2010).	

Appendix 1: List of Indigenous Tree & Shrub Species recommended for use in Landscaping

BOTANICAL	COMMON	EVERGREEN/	FROST	DROUGHT	AGGRESSIVE	GROWTH	SIZE	PLANTING	EDIBLE
NAME	NAME	DECIDUOUS	RESISTANT	RESISTANT	ROOTS	RATE/YR		SITES	FRUIT
Acacia caffra	Common Hook	D	Yes	Yes	Yes	Medium	Medium	Stream banks,	
	Thorn					700-900 mm	7-10m	Open space	
Acacia karroo	Sweet Thorn	Semi/D	Yes	Yes	Yes	Fast	Medium	Stream banks,	
						1m	4-8m	Open space	
Acacia robusta	Splendid Thorn	D	Moderate	Moderate	No	Fast	Medium	Stream Banks,	
						1m	10m	Open space, Moist	
								areas	
Acacia	Paperbark Thorn	D	Yes	Yes	No	Fast	Large	Open space	
sieberiana						1m	10-12m		
Acokanthera	Common Poison-	E	Yes	Yes	No	Medium	Small	All	
oppositifolia	bush					500-700mm	2-5m		
Apodytes	White Pear	E	Yes	Yes	No	Medium	Medium	Open space,	
dimidiata						700mm	4-7m	Screen, Avenue	
Bauhinia galpinii	Pride-of-De Kaap	E	Yes	Yes	No	Fast	Shrub	Screen, Hedge	
						1m	3-4m		
Bolusanthus	Tree Wisteria	D/E	Moderate	Yes	No	Fast	Medium	Avenue, Open	
speciosus						800mm	4-8m	space	
Bowkeria	Natal Shell-flower	E	Yes	Moderate	No	Medium	Shrub	Stream bank,	
verticillata	Bush					500mm	3-5m	screen	
Brachylaena	Coast Silver Oak	E	Yes	Moderate	No	Very Fast	Shrub	Screen, Hedge	
discolor						1,5m	3-6m		
Buddleja	Weeping Sage	E	Yes	Yes	No	Fast	Shrub	Stream bank	
auriculata						1m	2-3m		
Buddleja saligna	False Olive	E	Yes	Yes	No	Fast	Medium	Stream banks,	
						800mm	2-7m	Open space,	
								Screen	

Budleja salviifolia	Sagewood	E	Yes	Yes	Yes	Fast 600-800mm	Medium 4-8m	Stream banks, Rehabilitation sites	
Burchellia bubalina	Wild Pomegranate	E	Moderate	Moderate	No	Slow 300mm	Small 2-5m	Feature, Filler	
Calodendrum capense	Cape Chestnut	D/E	Moderate	Moderate	No	Medium 600mm	Large 8-10m	Street tree, Parking lots, Open Space, Parks	
Carissa macrocarpa	Amatungulu	E	No	Yes	No	Fast 700mm	Small 2-3m	Hedge, Screen	Yes
Cassine aethiopica	Kooboo-berry	E	Moderate	Yes	No	Medium 300-400mm	Small 3-4m	Filler, Screen	
Celtis africana	White Stinkwood	D	Moderate	Moderate	No	Fast 1-1,5m	Large 10-12m	Street tree, Open space, Parks, Avenue	
Chrysanthemoid es monilifera	Bush-tick Berry	E	Moderate	No	No	Fast 1m	Small 1-3m	Filler, Screen	Yes
Clausena anisata	Horsewood	E	Moderate	Moderate	No	Fast 800mm	Small 3-4m	Filler, Stream banks	
Clerodendrum glabrum	Cat's Whiskers	D	Yes	Moderate	No	Fast 1.5m	Medium 5-8m	Stream banks, Rehabilitation sites	
Coddia rudis	Small Bone-apple	E	Moderate	Moderate	No	Med 400mm	Small 1-3m	Fill, Open space, Stream banks	
Combretum erythrophyllum	River Bushwillow	D	Yes	Yes	No	Fast 1m	Medium 6-10m	Stream banks, Street tree, Open space (moist area)	
Combretum kraussii	Forest Bushwillow	E	Yes	Moderate	No	Moderate	Large 5-20m	Verge, Open Space, Stream banks	
Combretum molle	Velvet Bushwillow	D	Moderate	Yes	No	Slow 400mm	Medium 4-8m	Rockery (Hot, dry area)	

Commiphora harveyi	Red-stem Corkwood	D	No	Yes	No	Fast 1m	Medium 5-10m	Rockery (Hot, dry), Verge Street tree	
Commiphora woodii	Forest Corkwood	D	No	No	No	Fast 1m	Large 8-12m	Stream banks, Forest, Verge (cool, moist area)	
Croton sylvaticus	Forest Fever-berry	D	Moderate	No	No	Fast 1,2m	Large 7-20m	Open space, Stream banks, Avenue/street tree	
Cussonia natalensis	Rock Cabbage Tree	D	Moderate	Moderate	No	Fast 1m	Medium 5-7m	Feature, Rockery (Hot, dry area)	
Dais cotinifolia	Pompon Tree	D/E	Moderate	No	No	Fast 1m	Medium 4-7m	Street tree, Stream banks, Open space	
Diospyros austro-africana	Fire-sticks	E	Yes	Yes	No	Slow 400mm	Small 2-3m	Rehabilitation sites, Stream banks	
Diospyros lycioides	Bluebush	D	Yes	Yes	No	Medium 600mm	Medium 2-7m	Filler, Rehabilitation sites	
Diospyros whyteana	Bladder-nut	E	Moderate	Moderate	No	Medium 600mm	Small 2-3m	Fill (full sun), Screen, Hedge	
Dodonaea angustifolia	Sand Olive	E	Yes	Yes	No	Fast 1m	Small 2-5m	Screen, Hedge	
Dombeya rotundifolia	Wild Pear	D	Moderate	Yes	No	Fast 1m	Medium 4-5m	Feature, Filler, Open space	
Dovyalis caffra	Kei-apple	E	Moderate	Yes	No	Medium 600mm	Medium 3-4m	Feature, Filler, Open space	Yes
Duvernoia adhatodoides	Pistol Bush	E	No	No	No	Fast 1m	Small 2-3m	Filler, Screen	
Ehretia rigida	Puzzle Bush	D	Yes	Yes	No	Fast 1m	Small 2-4m	Filler, Screen	Yes

Ekebergia capensis	Cape Ash	E	Moderate	Moderate	No	Fast 800mm	Large 10-12m	Street tree (moist), Avenue, Parking lot	
Erythrina lysistemon	Common Coral Tree	D	Moderate	Moderate	Yes	Fast 1,5m	Medium 5-7m	Feature, Open space	
Euclea crispa	Blue Guarri	E	Yes	Yes	No	Medium 500mm	Medium 2-4m	Screen, Pioneer, Rehabilitation sites	
Ficus natalensis	Natal Fig	E/D	No	No	Yes	Fast 1-1,5m	Large 10-12m	Stream banks	
Ficus sur	Broom Cluster Fig	E/D	Moderate	No	Yes	Fast 1,5-2m	Large 10-12m	Stream banks, Open space (wet areas)	Yes
Grewia lasiocarpa	Forest Raisin	E/D	Yes	No	No	Fast 1,2m	Small 3-5m	Screen	Yes
Grewia occidentalis	Cross-bery	E/D	Yes	Yes	No	Fast 1,5m	Small 2-3m	Screen, Filler, Rehabilitation sites (hardy)	Yes
Greyia sutherlandii	Natal Bottlebrush	E/D	No	No	No	Medium 700mm	Medium 2-4m	Feature (cool, moist area)	
Halleria lucida	Tree Fuchsia	E	Moderate	Moderate	No	Fast 900mm	Medium 3-4m	Screen, Filler	
Heteromorpha arborescens	Parsley Tree	D	Yes	Yes	No	Fast 1,5m	Large 5-10m	Feature (Bark)	
Heterophyxis natalensis	Lavender Tree	E/D	Moderate	Moderate	No	Fast 800mm	Medium 4-6m	Feature, Filler, Street tree	
Hippobromus pauciflorus	False Horsewood	E	Moderate	Yes	No	Medium 700mm	Shrub 2-4m	Screen	
Hypericum revolutum	Curry Bush	E	Yes	Moderate	No	Medium 800mm	Shrub 2-3m	Screen, Filler	
llex mitis	Cape Holly	E	Yes	No	No	Fast 900mm	Medium 7-10m	Stream banks, Street tree	Yes

Jasminum multipartitum	Wild Jasmine	E/D	Moderate	Yes	No	Fast 1m	Climber	Screen, Filler	
Kiggelaria africana	Wild Peach	E/D	Yes	Moderate	No	Fast 1m	Medium 5-8m	Street tree, Open space	
Loxostylis alata	Tarwood	E	Moderate	Moderate	No	Medium 700mm	Medium 4-5m	Screen, Open space, Street tree (small)	
Mackaya bella	River Bells	E	No	No	No	Fast 1m	Small 2-3m	Screen, Filler (moist, shady area)	
Maerua rosmarinoides	Needle-leaved Bush-cherry	E	Moderate	Moderate	No	Slow 300mm	Small 2-3m	Filler	
Maesa lanceolate	False assegai	E	Moderate	Moderate	No	Fast 1,5m	Medium 3-5m	Pioneer (moist areas)	
Maytenus acuminata	Silky Bark	E	Yes	Moderate	No	Medium 500mm	Medium 3-5m	Pioneer, Screen (dry area)	
Millettia grandis	Umzimbeet	E	Yes	Moderate	No	Fast 800mm	Large 8-12m	Street tree, Park	
Myrsine africana	Cape Myrtle	E	Yes	Moderate	No	Medium 400mm	Small 1,5-2m	Screen, Filler	
Ochna natalitia	Natal Plane	D	Moderate	Moderate	No	Slow 500mm	Small 1-2m	Filler, Screen	
Ochna serrulata	Carnival Bush	D	Moderate	Moderate	No	Slow 500mm	Small 1-2m	Filler, Screen	
Olea europaea subsp. africana	Wild Olive	E	Yes	Yes	Yes	Medium 800mm	Medium 5-7m	Rehabilitation sites (harsh areas)	Yes
Olinia emarginata	Mountain Hard Pear	E	Yes	No	No	Medium 500mm	Medium 5-10m	Stream banks, Street tree (moist areas)	
Ozoroa paniculosa	Common Resin Tree	D/E	Moderate	Moderate	No	Medium 500mm	Medium 3-5m	Open space	

Pappea capensis	Jacket-plum	E/D	Yes	Yes	No	Medium 500mm	Medium 5-6m	Filler, Open space	Yes
Pavetta Ianceolata	Forest Bride's Bush	E	Moderate	No	No	Slow 400mm	Small 2-3m	Screen, Filler	
Peddiea africana	Green Flower Tree	E	Moderate	Moderate	No	Fast 1m	Small 2-3m	Filler, Feature	
Phoenis reclinata	Wild Date Palm	E	Moderate	Moderate	Yes	Medium	Medium 3-6m	Stream bank stabilization	Yes
Pittosporum viridiflorum	Cheesewood	E	Yes	Moderate	No	Medium 500mm	medium 3-6m	Stream banks, Open space	
Polygala myrtifolia	September Bush	E	Moderate	Yes	No	Fast 1m	Small 2-3m	Screen, Hedge, Filler	
Protorhus Iongifolia	Red Beech	E	Moderate	Yes	No	Medium 800mm	Medium 6-10m	Screen, Feature, Open space (moist areas)	
Ptaeroxylon obliquum	Sneezewood	D	Moderate	Yes	No	Medium 600mm	Medium 7-10m	Avenue, Street tree	
Rapanea melanophloeos	Cape Beech	E	Moderate	Moderate	No	Medium 500mm	Medium 3-8m	Feature, Stream banks (cool areas) Forest	
Rhamnus prinoides	Dogwood	E	Yes	Moderate	No	Medium 800mm	Small 2-4m	Stream banks (moist areas) Forest	Yes
Rhus chirindensis	Red Currant	D/E	Moderate	Yes	No	Fast 1m	Medium 6-10m	Open space, Stream banks, Parks	
Rhus dentate	Nana-berry	D	Yes	Moderate	No	Medium 700mm	Medium 3-4m	Open space, Feature, Stream banks	
Rhus lucida	Glossy Currant	E	Moderate	Yes	No	Fast 1m	Medium 4-6m	Open space, Parks (dry areas)	

Rhus pentheri	Common Crow-	E	Yes	Yes	No	Fast	Medium	Screen, Filler	
	berry					1m	3-5m		
Rhus	Blunt-leaved	E/D	Yes	Yes	No	Medium	Medium	Screen,	
rehmanniana	Currant					500mm	3-5m	Rehabilitation sites	
Rothmannia	Candlewood	E	Moderate	Moderate	No	Medium	Medium	Feature (moist	
capensis						500mm	5-8m	areas)	
Rothmannia	September Bells	E	Moderate	Moderate	No	Medium	Medium	Feature, Filler	
globosa						500mm	4-7m	(moist areas)	
Salix mucronata	Natal Willow	E/D	Yes	Yes	Yes	Fast	Medium	Stream banks	
subsp. Woodi						900mm	2-5m		
Schotia	Weeping Boer-bean	E/D	Moderate	Moderate	No	Medium	Large	Open space, Parks	
brachypetala						700mm	8-12m		
Schrebera alata	Wild Jasmine	E	Moderate	Moderate	No	Medium	Medium	Feature, Filler	
						800mm	6-8m		
Scolopia mundii	Red Pear	E	Yes	Moderate	No	Slow	Medium	Stream banks,	
						300mm	6-10m	Forest edge	
Scolopia zeyheri	Thorn Pear	E/D	Moderate	Moderate	No	Medium	Medium	Screen, Hedge	
						500mm	3-10m	(barrier)	
Syzygium	Umdoni	Evergreen	No	No	Yes	Fast	Medium	Stream banks,	Yes
cordatum						1m	8-10m	Open space (moist	
								areas)	
Tarchonanthus	Camphor Bush	D/E	Yes	Yes	Yes	Medium	Medium	Rehabilitation	
camphorates						700mm	4-5m	sites, Erosion	
								control, Streams	
Trema orientalis	Pigeonwood	D/E	No	Moderate	No	Fast	Medium	Rehabilitation	
						1,5m	8-12m	sites, Pioneer,	
								Forest	
Vangueria	Wild Medlar	D	Yes	Yes	No	Slow	Small	Filler	Yes
infausta						300mm	2-3m		
Vepris lanceolata	White Ironwood	E	Moderate	Moderate	No	Medium	Medium	Screen, Open	
						800mm	6-10m	space	

Xylotheca	African Dog-rose	E/D	No	No	No	Slow	Small	Feature, Screen	
kraussiana						300mm	2-3m		
Zanthoxylum	Small Knobwood	D	Yes	Yes	No	Medium	Small	Feature, Verge,	
capense						700mm	3-5m	Open space	
Ziziphus	Buffalo-thorn	D	Yes	Yes	No	Fast	Medium	Open space,	Yes
mucronata						1m	3-10m	Stream banks,	
								Verge, Parks	
								(hardy)	

CARA AND NEMBA Category Descriptions:

CARA (Conservation of Agricultural Resources Act, 1983) amended in March, 2001:

Category 1: Remove and destroy.

Category 2: Permit required. A demarcation permit is required to import, possess, grow, breed, move, sell, buy or accept plants as a gift.

Category 3: No planting. No selling. No importing, breeding, growing, moving, selling or buying, but existing plants may remain in your garden if kept under control.

NEM: BA (National Environmental Management: Biodiversity

Act, 2004) – Alien and Invasive Species Regulations, 19 July 2013:

Category 1a: Remove and destroy. Listed invasive species that require compulsory control.

Category 1b: Remove and destroy. Listed invasive species that require control by means of an invasive species management programme.

BOTANICAL NAME	COMMON NAME	CARA CATEGORY	NEM:BA
Plectranthus comosus	Abyssinian coleus, Woolly plectranthus	3	
	Ageratum spps:- see Ageratum/ Invading /Mexican		
Ageratum Conyzoides	Ageratum/Invading Ageratum	1	
Sorghum halapense	Aleppo grass/ Johnson grass	2	
Pinus halepensis	Aleppo pine	2	
Rubus cuneifolius	American brumble	1	
Triplaris Americana	Ant tree, Triplaris	1	
Paraserianthes lophanta	Australian Albizia/ Stink bean	1	
Acacia melanoxylon	Australian blackwood	2	
Pttosporum undulatum	Australian chees wood/ Sweet pittosporum	1	
Leptospermum laevigatum	Australian myrtle	1	
Grevilea robusta	Australian silky oak	3	
Azolla filiculoides	Azolla /red water fern	1	
Acacia baileyana	Baileys Wattle	3	

Passiflora mollisima	Bananapoka, Bananadilla	1	
Casuarina cunninghamiana	Beef wood	2	none
Phytolacca dioica	Belhambra	3	none
Eucalptus sideroxylon	Black ironbark/ Red ironbark	2	
Robinia pseudoacacia	Black Locust	2	none
Rivina humilis	Bloodberry/ Rivina	1	
Echium Vulgare	Blue echium	1	
Passiflora caerulea	Blue Passion Flower	1	
Psidium guineense	Brazillian Guava	3	
Schinus terebinthifolius	Brazillian pepper tree	1	
Anredera cordifolia	Bridal wreath	1	
Salix fragilis	Brittle willow	2	
Solanum mauritianum	Bugweed	1	none
Achyranthes aspera	Burweed	1	
Bauhinia purpurea	Butterfly orchid tree	3	
	Cactus/ Prickly pear spps		
	Imbricate/jointe/Long spine/rosea		
	Saucepan/Moon/ Harrisa cactus		
	Cochineal/Creeping/ Droping/Large mission/ Large round-leaved/		
	Small round-leaved/ Sweet prickly pear/ Pest pear of Australlia		
Ligustrum ovalifolium	Californian Privet	3	
Alhagi maurorum	Camel thorn bush	1	
Cinnamomum camphora	Camphor tree	1	
Elodea Canadensis	Canadian Water Weed	1	
Pinus canariensis	Canary pine	2	
	Cassia SPPS		
	Peanut Butter/ Rambling Cassia		
Ricinus communis	Castor oil plant	2	none
Macfadyena unguis-cati	Cat's Claw Creeper	1	none
	Cestrum spps:- seeCrimson /inkberry/ Orange/ yellw		
Bryophyllum delagoense	Chandelier Plant	1	

Lantana camara	Cherry Pie/Tick berry/ Lantana	1		
Cestrum parqui	Chilean Cestrum	1		
Ligustrum sinense	Chinese Privet	3	none	
Tamarix chinensis	Chinese Tamarisk	3		
Ligustrum lucidum	Chinese Wax-leaved Privet	3	none	
Pinus Roxburghii	Chir Pine/ Longifolia Pine	2		
Chromolaena odorata	Chromolaena /Trifid weed/ Paraffin Bush	1		
Orobanche minor	Clover Broomrape/Lesser Broomrape	1		
Pinus pinaster	Cluster Pine	2		
Opuntia monacanthi	Chochineal/ DropingPrickly Pear	1		
	Cocklebur spp			
	Large/ Spiney Cocklebur			
Cuscuta campestris	Common dodder	1	none	
Morus alba	Common Mulberry/ White Mulberry	3		
Ligustrum vulgare	Common Privet	3		
Datura stramonium	Common thorn Apple	1	none	
Ardisa crenata	Coral Bush/ Coralberry	1		
	Cotoneaster spps:- see			
	Cotoneaser/ Silver-leaf			
Cotoneaster franchetii	Cotoneaster	3	none	
Salix fragilis	Crack Willow, Brittle Willow	2		
Opuntia humifusa	Creeping/Large floweredprickly pear	1		
Cestrum elegans	CrimsonCestrum	1		
Argentina adenophora	Crofton weed	1		
Parthenium hysterophorus	Demoina Weed/ Parthenium/Feverfew	1		
Egeria densa	Dense Water Weed	1		
Solanum Sisymbrifolium	Dense-thorned bitter apple/ Wild tomato			
Pasiflora suberosa	Devil's Pumki/ Indigo Berry	1		
Datura innoxia	Downy Thorn Apple	1	none	
Opuntia monacantha	Drooping/ Cochineal Prickly Pear	1	none	
Psidium X durbanensis	Durban Guava	1		
Rosa rubiginosa	Eglantine/ Sweetbriar	1		
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Rubus fruticosus	European Blackberry	2		
Eucalyptus gum spps:-see gum spps				
Ulex europaeus	European Gorse	1		
Albizia procera	1			
Pennisetumvillosum	Pennisetumvillosum Feathertop			
Convolvulus arvensis	Field Bindweed/ Wild Morning-glory	1		
	Firethorn spps:- see Himalayan/ Yellow Firethorn			
Lilium formosanum	Formosa/St Joseph's/ Trumpet lily	3		
Penisetum setaceum	Fountain Grass	1	none	
Arundo donax	Giant reed/ Spanish reed	1	none	
Mimosa pigra	Giant Sensitive plant	3		
	Ginger Lilies:- See Kahili/Red/White/Yellow ginger			
Acacia pycnantha	Golden Wattle	1		
Passiflora Subpeltata	Granadina	1		
Acacia deecurrens	Green Wattle	2		
Eucalyptus paniculata	Grey Ironbark	2		
Populus X canescens	Grey poplar/ Matchwood poplar	2	none	
	Guava spps:-see Brazillian/ Durban/Guava/Strawberry guava			
Psidium guajava	Guava	2		
	Gum spps:-see karri/red river/Rose/Saligna/ Spider/ Sugar			
	Black/Grey/ Red ironbark			
	Hakea spps:-see sweet/Rock/Silky hakea			
Harrisia martinii	Harrisia cactus/Moon cactus	1		
Pyracantha crenulata	Himalayan firethorn	3	1b	
Lepidium draba	Hoary Cardaria/ Pepper-cress/White top	1		
Gledistia tracanthos	Honey locust/ Sweet locust	2	none	
Prosopis glandulosa	Honey mesquite	2		
Casuarina equisetifolia	Horsetail tree	2		
Opuntia imbricate	Imbricate prickly pear	1		
Opuntia imbricate	Imbricate prickly pear/Cactus	1		

Litsea glutinosa	Indian Laurel	1	
Canna indica	Indian shot	1	
Passiflora suberosa	Indigo berry/Devil's Pumpkin	1	
Cestrum laevigatum	Inkberry	1	
Ageratum conyzoides	Invading Ageratum/Ageratum	1	
Jacaranda mimosifolia	Jacaranda	3	
Syzygium cumini	Jambolan	3	
Ligustrum japonicum	Japanese wax-leaved privet	3	
Sorghum halepense	Johnson grass/Aleppo Grass	2	Protected
Opuntia aurantiaca	Jointed cactus	1	
HedychiumGardnerianum	Kahili ginger lily	1	
Acacia paradoxa	Kangaroo wattle	1	
Salvinia molesta	Kariba weed	1	
Eculyptus diversicolor	Karri	2	
Pueraraia lobata	Kudzu vine	1	
Lantana camara	Lantana,Tickberry/Cherry pie	1	1b
Xanthium strumarium	Large cocklebur	1	none
Opuntia humifusa	Large flowered/creeping prickly pear	1	
Opuntia spenulifera	Large round-leavedprickly pear/Saucepan	1	
Datura ferox	Large thorn Apple	1	
Albizia lebbeck	Lebbeck tree	1	
Orobanche minor	Lesser broomrape/ Clover broomrape	1	
Leucaena leococephala	Leucaena	2	none
Pinus taeda	Loblolly pine	2	
Opuntia exaltata	Long spine cactus	1	
Pinus roxburghii	Longifolia pine/ Chir pine	2	
Acacia longifolia	Long leaved-wattle	1	
Eriobotrya japonica	Loquat	3	
Cuscuta suaveolens	Lucerne dodder	1	
Anredera cordifolia	Madeira vine/Bridal wreath	1	
Myoporum tenuifolium, montanum	Manatoka	3	

Populus X canescens	Matchwood poplar/Grey poplar	2	
Caesalpinia decapetala	Mauritius thorn	1	
	Mesquite spps:-see Honey/ Velvet mesquite		
Ageratumhoutonianum	Mexican Ageratum	1	
	Mexican poppy spps:- see Yellow-flowwered/ White-flowered		
	Mexican poppy		
Tithonia diversifolia	Mexican Sunflower	1	
Opuntia ficus-indica	Mission Prickly pear, Sweet Prickly pear	1	
Ageratina riparia	Mistflower	1	
Montanoa hibiscifolia	Montanoa, tree daisy	1	
Pinus radiata	Monterey pine/ Radiata pine	2	
Cytisusmonspessulanus	Montpellier broom	1	
Harrisia martini	Moon cactus/Harrisia cactus	1	
Ipomoea alba	Moonflower	1	
Ipomoea purpurea	Morning Glory(annual)	3	1b
Ipomoea indica	Morning Glory(perennial)	1	
Araujia sericifera	Moth catcher	1	none
Nassella trichotoma	Nassella tussock	1	
Metrosiderosexcelsa	New Zeland Christmas tree	3	
Atriplexnummularia	Old man saltbush	2	
Nerium oleander	Oleander	1	
Cestrum aurantiacum	Orange cestrum or Yellow cestrum	1	
	Orchid tree spps:- see Orchid/Butterfly orchid		
Bauhinia variegata	Orchid tree	3	
Cordaderia jubata	Pampas grass	1	none
Cortaderia selloana	Pampas grass	1	none
Chromolaena odorata	Paraffin bush/Chromolaena/Triffid weed	1	
Myrophyllum aquaticum	Parrot's feather	1	
Parthenium hyperophorus	Parthenium/Demoina weed/Feverfew	1	
Echium plantagineum	Patterson's curse	1	
Pinus patula	Patula pine	2	

Senna didymobotrya	Peanut butter cassia	3	
Acacia podalyriifolia	Pearl acacia	3	none
Acacia elata	Pepper tree wattle	3	
Lepidium draba	Pepper-cress/Hoary cardaria/White top	1	
Pereskia acuelata	Pereskia/Barbados gooseberry	1	
Melia azedarach	Persianlilac, Syringa	3	
Opuntia stricta	Pest pear of Australlia	1	
Pontenderia cordata	Pickerel weed	3	
	Pine spps:- see Aleppo/ Canary/Chir/Cluster/Lobloly/Longifolia/ Monterey/Radiata/ Patula pine		
Tamarix ramosissima	Pink tamarisk	3	
Eugenia uniflora	Pitanga/Surinam cherry	1	
Campuloclinium macrocephalum	Pom Pom weed	1	none
	Poplar spps:- see Grey/ White/ Match wood poplar		
Acacia saligna	Port Jackson willow	2	
Solanum seaforthianum	Potato creeper	1	none
	Privet spps:- see Chinese wax-leaved/Japanese wax-leaved/		
	Californian/Chinese/ Common privet		
	Prickly pear/Cactus spps:- see cactus		
Lythrum salicaria	Purple Loosestrife	1	
Cereus jamacaru	Queen of the night	1	none
Pinus radiate	Radiata pine/ Monterey pine	2	
Senna bicapsularis	Rambling cassia	3	none
Acacia Cyclops	Red eye	2	
Hedychium connineum	Red ginger lily	1	
Eucalyptus Sideroxylon	Red ironbark/ Black ironbark	2	
Eucalyptus camaldulensis	Red River gum	2	none
Sesbania punicea	Red sesbania	1	?
Tithonia rotundifolia	Red susnflower	1	none
Azolla filiculoides	Red Water fern/ Azolla	1	
Rivina humilis	Rivina/Bloodberry	1	

Hakea gibbosa	Rock hakea	1	
Syzygium jambos	Rose apple	3	
Eucalyptus grandis	Rose Gum/ Saligna gum	2	
Opuntia fulgida	Rosea cactus	1	
Eucalyptus grandis	Saligna gum/Rose Gum	2	
Opuntius spinuliferia	Saucepan cactus/ Largeround-leaved	1	
Cytisus scoparius	Scotch broom	1	
Cirsium vulgare	Scotch thistle/Spear thistle	1	
Acacia implexa	Screw-pod wattle	1	
Hakea sericea	Silky hakea	1	
Acacia dealbata	Silver Wattle	2	none
Solanum elaeagnifolium	Silver- leaf bitter apple	1	
Cotoneaster pannosus	Silver-leaf cotoneaster	3	
Thelechitonia/Wedelia trilobata	Singerpore Daisy	1	
Agave sisalana	Sisal hemp/Sisal	2	
Agave sisalana	Sisal/Sisal hemp	2	
Pinus elliotti	Slash pine	2	
Opuntia lindheimeri	Small round –leaved prickly pear	1	
Spartium junceum	Spanish broom	1	
Arundo donax	Spanish reed, Giant reed	1	
Cirsium vulgare	Spear thistle, Scotch thistle	1	
Eucalyptus lehmannii	Spider gum	2	
Myriophyllum spicatum	Spiked water-milfoil	1	
Xanthium spinosum	Spiny Cocklebur	1	
Atriplex lindleyi	Sponge-fruit Saltbush	3	
Hypericum perforatum	St. John's Wort/Tipton weed	2	
Lilium formosanum	St. Joseph's/Trumpet/Formosa Lily	3	
Paraserianthes lophanta	Stink Bean/Australian Albizia	1	
Psidium cattleianum	Strawberry Guava	3	
Eucalyptus cladocalyx	Sugar Gum	2	
	Sunflower spps:- Mexican/ Red Sunflower		

Eugenia uniflora	Surinam Cherry/Pitanga	1	
Hakea drupacea	Sweet hakea	1	
Gledistia triacanthos	Sweet locust/Honey Locust	2	
Pittosporum undulatum	Sweet pittosporum/Australian Cheesewood	1	
Opuntia ficus-indica	Sweet Prickly pear/ Mision Prickly pear	1	none
Rosa rubiginosa	Sweetbriar/Eglantine	1	
Nephrolepis exaltata	Sword fern	3	
Melia Azedarach	Syringa/Persian lilac	3	none
	Tamarisk spps:- see Chinese/Pink tamarisk		
	Thorn apple spps:-see common/Downey/Large thorn apple		
Lantana camara	Tickberry/Cherry pie/Lantana	1	
Hypericum perforatum	Tipton weed/St John's wort	2	
Tipuana tipu	Tipu tree	3	none
Toona ciliate	Toon tree	3	
Echinopsis spachiana	Torch cactus	1	
Montanoa hibiscifolia	Tree daisy/Montanoa	1	
Ailanthus altissima	Tree-of-heaven	3	none
Chromolaena odorata	Triffid weed/Chromolaena/Paraffin bush	1	
Triplaris Americana	Triplaris/Ant tree	1	
Lilium formosanum	Trumpet/St.Joseph's/Formosa lily	3	
Prosopis velutina	Velvet mesquite	2	
Eichhornia crassipes	Water hyacinth	1	
Pistia stratiotes	Water lettuce	1	
Rorippa narstutium-aquaticum	Watercress	2	
	Wattle spps:- seeBailey's/Black green/Golden/Kangaroo/Long- leaved/Pepper tree/Red/Screw-pod/ Silver wattle/ Pearl acacia		
Rhus succedanea	Wax tree	1	
Salix babylonica	Weeping willow	2	none

Hedychium coronarium	narium White Ginger lily		
Morus alba	White Mulberry/Common Mulberry	3	
Populus alba	White poplar	2	
Lepidium draba	White top/Hoary cardaria/Pepper-cress	1	
Nassella tenuissima	White tussock	1	
Argemone ochroleuca	White-flowered Mexican poppy	1	none
Convolvulus arvensis	Wild morning glory/Field bindweed	1	
Nicotiana glauca	Wild tobacco	1	
Solanum sisymbriifolium Wild tomato/Dense –thorned bitter apple		1	
	Willow spps:-see Brittle/ crack/Weeping willow		
Plectranthus comosus	Woolly plecthranthus/Abyssinian coleus	3	
Temoca stans	Yellow bells	1	none
Cestrum aurantiacum	Yellow cestrum or Orange cestrum	1	
Pyracantha angustifolia	Yellow firethorn	3	
Hedychium flavescens	Yellow Ginger lily	1	
Thevetia peruviana	Yellow oleander	1	
Argemone mexicana	Yellow –flowered Mexican poppy	1	



B6: Climate Change Risk Assessment and Adaptation Strategy						
Strategic	Reduce M	sunduzi's Carbon footprint	Strategic	To plan for and facilitate a shift from the use of		
Outcomes			Objectives	non-renewable to renewable resources.		
				To accentuate the importance of energy and its		
				role in development and	the negative effects that	
				energy production may h	ave on the environment.	
Issues	Risk of cli	mate change and potential impacts to ecosystem	Responsibl	Msunduzi – Developr	ment Services, Environmental	
Addressed	service delive	ſŶ	е	Branch		
			Organisation/s			
Tasks			Timing	Potential Partners	Estimated Cost	
Tasks Identify po	otential risks to	Msunduzi as a result of climate change.	Timing Long term	Potential Partners eThekwini	Estimated Cost In-house	
Tasks Identify po Develop a	otential risks to daptation strate	Msunduzi as a result of climate change. egies to address climate change risks.	Timing Long term Long term	Potential Partners eThekwini Municipality and	Estimated Cost In-house In-house	
Tasks Identify po Develop a Implemen	otential risks to daptation strate t and review st	Msunduzi as a result of climate change. egies to address climate change risks. rategies.	Timing Long term Long term Long term	Potential Partners eThekwini Municipality and Msunduzi Innovation	Estimated Cost In-house In-house Dependant on strategies	
Tasks Identify po Develop a Implemen	otential risks to daptation strate t and review st	Msunduzi as a result of climate change. egies to address climate change risks. rategies.	Timing Long term Long term Long term	Potential Partners eThekwini Municipality and Msunduzi Innovation and Development	Estimated Cost In-house In-house Dependant on strategies identified	
Tasks Identify po Develop a Implemen	otential risks to daptation strate t and review st	Msunduzi as a result of climate change. egies to address climate change risks. rategies.	Timing Long term Long term Long term	Potential Partners eThekwini Municipality and Msunduzi Innovation and Development Institute (MIDI)	Estimated Cost In-house In-house Dependant on strategies identified	
Tasks Identify po Develop a Implemen Total	otential risks to daptation strate t and review st	Msunduzi as a result of climate change. egies to address climate change risks. rategies.	Timing Long term Long term Long term	Potential Partners eThekwini Municipality and Msunduzi Innovation and Development Institute (MIDI)	Estimated Cost In-house In-house Dependant on strategies identified Still to be determined	
Tasks Identify po Develop a Implemen Total Key Perfo	otential risks to daptation strate t and review str rmance	Msunduzi as a result of climate change. egies to address climate change risks. rategies. Climate change risks identified and strategies in	Timing Long term Long term Target	Potential Partners eThekwini Municipality and Msunduzi Innovation and Development Institute (MIDI) Reduced climate char	Estimated Cost In-house In-house Dependant on strategies identified Still to be determined nge risk	

Appendix 5

DAEA&RD2: Identify areas of grazing importance and implement strategies to support sustainable land use practices						
Strategic	Improved, su	stainable agricultural production	Strategic	To manage inappropriate land use to limit land		
Outcomes			Objectives	degradation and loss of	agricultural potential	
				To conserve and promo	te sustainable use of natural	
				resources		
Issues	Inappropriate	e land use results in land degradation; the loss of	Responsible	Department of Agricult	ure; DAEA&RD	
Addressed	agriculturally	productive land and natural resources; and, the loss	Organisation/s			
	of ecosystem	goods and services and associated biodiversity; which				
	results in a decline in social and economic conditions.					
Tasks		Timing	Potential Partners	Estimated Cost		
Identify existing carrying capacity data such as the Bioresource unit / group to		Short term	Institute of Natural	R 5 000.00		
provide broad	level carrying of	capacity figures.		Resources		
Refine the assessment of carrying capacity by using information available on		Short term		R15 000.00		
rainfall, veld ty	pe and veld co	ndition.				
Undertake fiel	d verification.		Short term		R 15 000.00	
Prepare Reporting		Short term		R 5 000.00		
Total			·	·	R40 000.00	
Key Performa	nce Indicator:	Areas of high grazing potential mapped	Target	Increased agricultural p	production and reduced land	
-			_	degradation		

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