APPROVAL PAGE

The Government of the Republic of Zambia through the Ministry of Tourism and Arts,

Department of National Parks and Wildlife and the Patrons of the Community Resources Boards hereby approve implementation of this General Management Plan for Lumimba Game Management Area. Signature.....9 Signature..... Dr. Auxilia Ponga Dr. Chuma Simukonda Permanent Secretary Director Department of National Parks and Wildlife Ministry of Tourism and Arts Date: 25 02 2020 Date: 24/02/20 Signature: BANDA VINCOST Patron Chairperson Kazembe Community Resources Board Kazembe Community Resources Board Date: 14.01. 2020 Date: 67/12/19 Signature: Signature: Sola MENDRICK PHIRI GRACE BANDA Chairperson Patron Mwanya Community Resources Board Mwanya Community Resources Board Date: 06 DECEM 842 2019 Date: 06 1 12 2019. Signature: #mmn1 Signature Lamerk Khata Gatiwel Stira Chairperson Patron Chitungulu Community Resources Board Chitungulu Community Resources Board

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FOREWORD

This General Manmagement Plan (GMP) provides guiding principles for the management of natural resources and developments in Lumimba Game Management Area (LGMA). The GMP will be in effect for a period of ten-year period, but will be subject to review after five years from ratification The GMP was formulated through a highly consultative, interactive and participatory Strategic Planning Process (SPP) involving all key stakeholders. It was financed by the Southern African Regional Science Centre for Climate Change and Adaptive Land Uses (SASSCAL), a joint initiative by Angola, Botswana, Namibia, South Africa, Zambia, and Germany in dealing with global change affecting Southern Africa, specifically with reference to climate change and its impacts on water, biodiversity, agriculture and forestry. The GMP accentuates the commitment of all concerned, affected and interested stakeholders in striking a balance between the preservation and utilization of the GMA's biodiversity in order to ensure the long-term survival of the GMA's natural resources and the dependent community livelihoods.

This GMP is an operational manual all activities and developments in the Lumimba Game Management Area It has been prepared in a format that is implementable and suitable for attracting support and investment from stakeholders, private investors, international aid agencies and the Government of the Republic of Zambia as it contains a Strategic Investment Management Action Plan and Budget upon which project proposals could effortlessly be formulated and floated to collaborating partners for funding.

As we embark on implementing the GMP, we ought to know that it is a convenient, practical, handy and dynamic document, which will be updated and revised to respond to any emerging issues. It is an important document on which all those concerned and responsible for Lumimba Game Management Area should rely upon for guidance. The GMP will help all stakeholders to remain informed and focused about the management of Lumimba Game Management Area. As such, the Department Of National Parks and Wildlife, Community Resources Boards (CRB), Local Communities, Private Sectors, Public Sectors, Local Authorities, Non-Governmental Organizations (NGO), Community Based Organizations (CBO), Collaborating Partners and others operating within the GMA will be able to compare progress reports received from Lumimba Game Management Area management with the targets set in the GMP for monitoring the performance of the staff directly involved in the management of the GMA. The GMP will be an important tool for forging effective partnerships between different stakeholders.

Chuma Simukonda

Director

National Parks and Wildlife

LIST OF ABBREVIATIONS AND ACRONYMS

ADC	Area Development Committee	LDC	Lundazi District Council	
AIDS	Acquired Immuno deficiency Syndrome	LUP	Land Use Plan	
AMU	Area Management Unit	MOU	Memorandum of Understanding	
AOP	Annual Operational Plan	MTA	Ministry of Tourism and Arts	
ART	Anti-retroviral Treament	NGO	Non-Governmental Organizations	
ASL	Above Sea Level	NHCC	National Heritage Conservation Commission	
AWDC	African Wild Dog Conservation	NORAD	Norwegian Agency for Development Cooperation	
AWP	Annual Work Plan	NP	National Park	
BS	Bird Sanctuaries	NPWS	National Parks GMAs & Wildlife Service	
CBNRM	Community-Based Natural Resource Management	PA	Protected Area	
CBO	Community Based Organizations	PAC	Problem Animal Control	
CRB	Community Resources Board	PMED	Planning, Monitoring and Evaluation Department	
CRS	Catholic Relief Services	PLA	Participatory Learning Action	
°C	Degrees Centigrade	PPP	Public Private Partnership	
CP	Corporating Patners	PRA	Participatory Rural Appraisal	
DIAO	District Information Agricutural Officer	PUA	Participatory Urban Appraisal	
DVO	District Veterinary Officer	RCZ	Reformed Church of Zambia	
DNPW	Department of National Parks and Wildlife	RDA	Road Development Agency	
DWA	Department of Water Affair	SASSCAL	Southern African Regional Science Centre for Climate Change and Adaptive Land Uses	
EA	Environmental Audit	SI	Statutory Instrument	
EDF	European Development Fund	SIMAP	Strategic Investment Management Action Plan	
EIA	Environmental Impact Assessment	SMART	Specific, Measurable, Agreed, Realistic and Time-Bound	
EIS	Environmental Impact Statement			
EMP	Environmental Management Plan	SLCS	South Luangwa Conservation Society	
EPB	Environmental Project Brief	SLNP	South Luangwa National Park	
EMA	Environmental Management Act No. 12 of 2011	SPP	Strategic Planning Process	
FMP	Fire Management Plan	TCA	Tourism Concession Agreement	
GEF	Global Environment Facility	TOC	Technical and Operations Committee of the Authority Board	
GMA	Game Management Area	ToRs	Terms of References	
GMP	General Management Plan	UNDP	United Nations Development Programme	
GRZ	Government of the Republic of Zambia	UNESCO	United Nations Educational, Scientific and Cultural Organization	

		VAG	Village Action rea Group
HIV	Human Immuno Virus	VS	Village Scout
HWC	Human Wildlife Conflict	WCS	Wildlife Conservation Society
ICDP	Integrated Conservation and Development Project	WPO	Wildlife Police Officers
IEC	Information Education and Communication	WS	Wildlife Sanctuaries
IUCN	International Union for Conservation of Nature	WWF	World Wide Fund
JSPRF	Justice Solidarity Poverty Reduction Fund	ZMD	Zambia Meteorological Department
LAU	Limits of Acceptable Use	ZCP	Zambia Carnivore Programme
LGMA	Lumimba Game Management Area	ZEMA	Zambia Environmental Management Agency
LIRDP	Luangwa Integrated Resource Development Project	ZAWA	Zambia Wildlife Authority
LSA	Luangwa Safaris Association	ZTB	Zambia Tourist Board

DEFINITIONS

Area Management Unit (AMU) is an administrative geographically delineated area unit under Department of National Parks and Wildlife (DNPW) for wildlife estate in Zambia. An AMU covers one or more National Parks, Game Management Areas and open areas.

Benign Introduction is an attempt to establish species for the purpose of conservation, outside its recorded distribution but within an appropriate habitat and eco-geographical area. This would be permitted under very special circumstances to be determined by Management.

Bush Camp is a small-scale integration of a site, accommodation units, and with minimum equipments to service tourists. The accommodation units are semi-permanent structures.

Camp is an integration of a site, accommodation units, offices or equipment for either tourism or GMA management in and around the GMA. Although the term is comprehensively used, it mainly means the site of accommodation units for tourist (refer to "Lodge and Camp") unless an additional word such as "wildlife", "gate" or "staff' is accompanied with it.

Camp Site is a site provided to tourists for day use or overnight stays with communal facilities. Night accommodation in tents or caravans is permitted. There are several types depending on users or managers as follows:- Public, Private, Walking Safari and Canoeing Safari Camping sites.

Developer means any person who, or entity which, proposes to undertake a new project or to repair or extend an existing project which falls within the list of projects provided for in the First Schedule and Second Schedule who, or which, is responsible for obtaining the appropriate authorisation;

Environment means Land, Water, Air and other external influences and conditions which affect the development and life of an organism including man.

Environmental Impact Assessment (EIA) is a systematic examination conducted to determine whether or not a proposed project, or alteration to an existing project, or alternatives, may have significant adverse or beneficial impacts on the environment.

Environmental Mitigation Audit is the systematic, documented, periodic and objective evaluation of the implementation and performance of the impact management plan included in an environmental impact statement and as included in any authorisation licence, permit or permission pertaining to a proposed project or alteration of an existing project.

Environmental Project Brief or **Small Environmental Impact Assessment** is a report made by the developer including preliminary predictions of possible impacts of a proposed project on the environment and constituting the first stage in the environmental impact assessment process;

Fly Camp is a site providing accommodation units to tourists for a period not exceeding two nights. The structures are removable tents only, being sometimes based on stamped mud and fenced by grass. Two types are sub-defined. 'Seasonal fly camp' is settled at a place through a season and 'temporary fly camp' is set in a shorter time for walking or canoeing safari.

Grassland is a continuous formation of grasses in association with sedges and other forbs.

Management Plan is a document that outlines the basic management and development guidelines for a GMA or Open Area after the systematic assessment of land and water potential, alternatives for land use, economic and social conditions in order to provide the best land use options for addressing land use conflicts / problems and achieving identified land use management objectives over a 10-year period.

Mobile Safari is a type of travel for visitors by vehicle being able to be combined with walking safari, which is conducted by operators, and shifting places designated to stay at nights in the GMA. Operator does not pay for entry fee and camping fee for themselves but for the permission to conduct it in the GMA.

Mitigation Measures include engineering works, technological improvements, management measures and other ways and means of preventing, ameliorating or compensating for adverse environmental impacts and losses suffered by individuals and communities and for enhancing benefits.

Natural Resources are:-

- a) Soils;
- b) Waters;
- c) Plant life and vegetation, including mammals, birds, reptiles, fish, insects and natural products derived from them; and
- d) Any other things, which the Minister of Tourism, Environment and Natural Resources may, by Statutory Order declare to be Natural Resources.

Outpost is a camp for wildlife police officers set in the periphery of the GMA in most cases or in the GMA to service the outlying areas. Entrance and exit gate camps are also included.

Patron is a chief in whose area a Community Resources Board is established. Poaching

Project is any plan, operation, undertaking, development, change in the use of land, or extensions and other alterations to any of the above and which cannot be implemented without an authorisation licence, permit or permission from an authorising agency or without approval from a line ministry before entry into a project implementation programme.

Permanent Structure is a building structure whose base and walls are made of stone or concrete.

Picnic Site is a site provided to day visitors for temporary rest and has sitting facilities to allow visitors take quick meal or snacks. No cooking facilities are provided.

Re-Enforcement / Supplementation will be an addition of animals from other Protected Areas into an existing population of conspecifics inside the Protected Area.

Region is an administrative spatial area under the DNPW for wildlife estate in Zambia. A Region covers more than one Area Management Unit. There are four regions namely; Central Region, Eastern Region, Northern Region and Western Region.

Re-Introduction will be Management's attempt to re-establish in the Protected Area which was once part of the ecosystem or historical range, but from which it was extirpated.

Safari Lodge and Safari Camp is an integration of a site, accommodation units, offices and equipment to service tourists. The accommodation units are permanent structures. Safari lodge refers to a large-scale tourist unit with full catering services.

Savanna is a continuous grassland stratum with widely scattered trees and shrubs.

Sector is an administrative sub-unit under an Area Management Unit.

Semi-Permanent Structure is a building structure with a base made of permanent material such as stone or concrete and removable upper part of tent, reed, grass or wood.

Thicket is a very dense and nearly impenetrable community of shrubs with tall scattered emergent trees clothed by an abundance of climbers.

Tourist is a person who enters the GMA for the purpose of recreation and enjoyment paying appropriate fees.

Translocation will be a deliberate mediated movement of animals out of the Protected Area to other existing populations of conspecifics.

Visitor is a person who temporarily enters the GMA legally, for example, a tourist or government employee on business or a person passing through the GMA Village scout

Wetlands are vegetation formations that are sometimes referred to as bogs, fens and swamps.

Woodland is a physiognomic unit with a stratified plant community characterized by an open tree layer where crowns are almost touching or spaced to a distance of more or less one crown apart.

EXECUTIVE SUMMARY

This 10-year (2014-2024) General Management Plan (GMP) has been produced according to the Department of National Parks and Wildlife (DNPW) Strategic Planning Process (SPP). A participatory approach has been adopted to develop the GMP, which has brought together representatives from all the major Lumimba GMA stakeholders.

Game Management Area Purpose and Exceptional Resources

The purpose of Lumimba GMA as agreed and defined by the deliberations of the stakeholders through the planning workshop process is:-

"To act as a buffer to the four (4) surrounding National Parks (North Luangwa, South Luangwa, Luambe and Lukusuzi) for conservation and protection of the natural, cultural and heritage resources for the benefit of the local community and nation at large for the present and future generations through sustainable utilization."

The Lumimba GMA contains a number of cultural and heritage sites which reflect a rich traditional, cultural and historical background. These include old settlements, sacred sites and areas with historical significance. The local people areas continue to live traditional lives where customs, beliefs, knowledge and skills that are essential for survival remain with older people. The alluvial soils found in the valley floor are vitally important to the local population. They have allowed the development of agriculture in the area. The majority of the soil types in the rift valley have substantial potential for agricultural development. The valley plains and ridges are suitable for commercial arable agriculture for field crops including maize, cotton, tobacco, wheat, sorghum, millets, vegetables and rice.

Zoning Scheme

There are five management zones identified in the planning process for Lumimba GMA, namely:-

- a) Development Zone
- b) Forest Reserve Zone
- c) Conservation Limited Use Zone
- d) Tourism Development Zone
- e) REDD+ Zone

ENVIRONMENTAL CONSIDERATION

The environmental considerations of the General Management Plan for Lumimba GMA provide a formalized approach for dealing with the environmental impacts of all proposed developments and activities. The plan aims to provide enough information to enable Protected Area management to make informed decisions on the environmental consequences of proposed developments and activities in the GMA. Developments and activities in Lumimba GMA will be subjected to either an Environmental Impact Assessment (EIA) or an Environmental Project Brief (EPB) as required by the Zambia Wildlife Act No. 14 of 2015 and Environmental Management Act (EMA) No. 12 of 2011. Whereas EIAs are site specific, the Strategic Environmental Assessment (SEA) addresses issues/impacts at higher level. This is undertaken to evaluate the environmental consequences of proposed policies, plans or programmes associated with the management of the whole GMA.

Strategic Investment Management Action Plan

The Strategic Investment Management Action Plan (SIMAP) is developed in respect of the six main themes - Natural Resources, Management and Operations, Local Community, Heritage Resources, Cross-cutting and Management Zoning. This SIMAP will be subject to review every five years.

The SIMAP is executed through a "SMART" approach which ensures that the tasks must be Specific, Measurable, Agreed, Realistic, and Time-bound. Based on their significance, urgency and duration required for implementation, the Action Plans are classified into nine options shown in Table 8.2. The time-frame of implementing the SIMAP is based on three scenarios whose implementation is:-

- a) Scenario 1: Within 2 years of ratifying the GMP;
- b) Scenario 2: Within 2 4 years of ratifying the GMP;- and
- c) Scenario 3: Beyond 4 years of ratifying the GMP.

Monitoring Plan

A monitoring framework for this GMP makes up the final section of this document. The framework is designed to provide guidance for the regular assessment of both positive and negative impacts, resulting from the implementation of the management targets and an action laid out in this GMP, and forms a basis for subsequent adaptive management. The framework includes easily assessable measures for measuring these impacts. Monitoring is a key aspect of the successful implementation of the plan as it ensures that the overall benefits from the implementation of this GMP are maximized and any negative impacts are appropriately mitigated.

CHAPTER ONE

1.0 INTRODUCTION

1.1 BACKGROUND

The General Management Plan (GMP) for Lumimba Game Management Area (LGMA) was developed with financial support from the Southern African Regional Science Centre for Climate and Adaptive Land Uses (SASSCAL) The formulation and implementation of the GMP is provided for by *section 4 (29)* of the Zambia Wildlife Act No. 14 of 2015.

It was developed through a Strategic Planning Process (SPP) as provided for by the Department of National Parks and Wildlife Strategic Planning Process (SPP). The process involved participatory consultation of various stakeholders in and around Lumimba GMA *inter alia* communities and private sector operating in the GMA and government agencies and NGO's. The GMP provides for enhanced conservation and management of the GMA for the long-term sustainable utilization within the context of local and national socio-economic development. Furthermore, the GMP enhances the role of the GMA as a secure buffer zone to the South Luangwa, North Luangwa, Luambe and Lukusuzi National Parks.

1.2 LOCATION AND GENERAL DESCRIPTION

Lumimba GMA is located in Lundazi District 95km North of Lundazi town and 779 km north-east of Lusaka. The GMA lies between latitude 12°0'33" South to 12°0'59" South and longitude 32°10'21" East to 32°58'54" East. It borders Mambwe District in the south, Mpika District in the west and Chama District in the north. The size of Lumimba GMA is 4,500 km² and the nearest National Parks (NP) and GMAs are South Luangwa, Luambe, North Luangwa, Lukusuzi National Parks, and the Musalangu and Munyamazi GMAs. The Lumimba GMA lies in the valley floor which is part of the East African Rift Valley system. Figure 1.1 below shows the general location of the Lumimba GMA and surrounding areas.

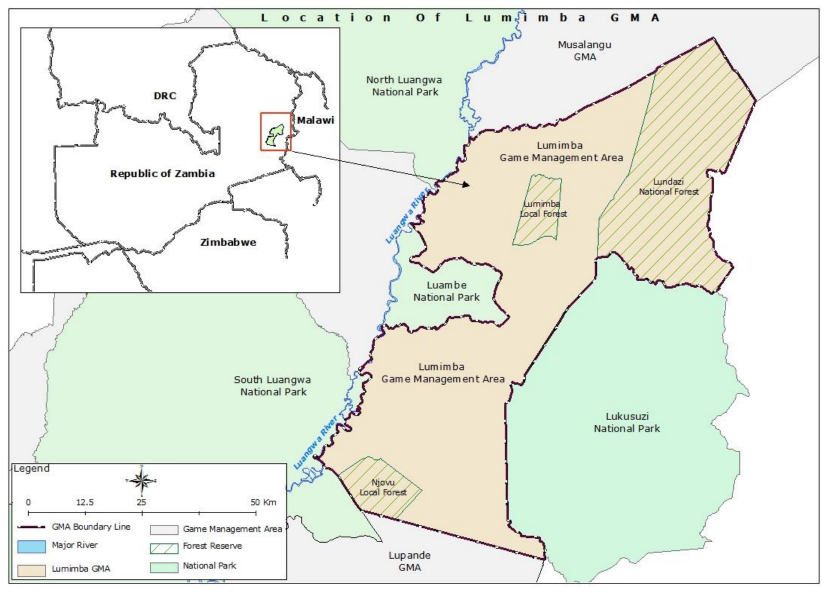


Figure 1.1: Location of Lumimba Game Management Area in relation to other Protected Areas in Zambia

CHAPTER TWO

2.0 BIOPHYSICAL ENVIRONMENT

2.1 PHYSICAL ENVIRONMENT

2.1.1 Climate

The Lumimba Game Management Area lies within the Agro-Ecological Region I, Zone 2-cv. Region I is commonly referred to as a low rainfall area, with annual rainfall less than 800 mm and high temperatures, or hot weather (ca. annual mean range 16 - 34 oC). The rainfall pattern is controlled by the movements of the Inter-Tropical Convergence Zone and increases from south to north. A tropical continental type of climate with three distinct seasons characterizes it i.e. hot rainy season from late November to April; a cool-dry season, from May-August; and a hot - dry season, from September to early November.

2.1.2 Geology and Soils

The Luangwa Valley is similar in origin to the East African Rift Valley system but is thought to be older because, like the Zambezi valley, it contains Paleozoic and Mesozoic strata, rather than the more recent sediments of the rocks that form the dominant strata of the valley floor and has been laid down over a period of approximately 125 million years, starting 300 million years ago (Utting 1976). A study of the Geological map of the Lumimba Mission Area (Molak, 1978), focusing within the area from the Luangwa River in the west to the range of hills including the Wandu, Ziwe, Kaulasisi and Mpande Hills to the east, and from the Lukuzye River in the south to the Lukusuzi – Lumimba Rivers in the central region of the study area to the Lundazi River in the north, identified local geological units dominated by Alluvium within the Luangwa valley. Recent alluvial sand deposits, lateritic soils and reworked mudstone with channel bars, comprise the characteristic geological formations in the area. East of the valley region are the Upper Karroo rock formations consisting of escarpment gritts, brown, red, medium to coarse grained sub-arkosic sandy stones, alternating with poorly sorted conglomerates with fine matrix. Further east to the south-east, the Lower Karroo and Basement Complex Gneisses emerge forming the high lands plateau landscape systems rising to above 1000 m asl with sporadic local hill picks, such as the Wandu, Kachasu and Kazikama Hills.

The geomorphology or land physiographic features are closely matched to the geology of the area. High lands and hilly terrain are associated with the eastern parts of the study area, descending westwards through a steep sloping escarpment zone into subdued dissected and undulating ridge land pediments to a low lying rift valley of the Luangwa floodplains, with local *dambos*, sediment flood pans and lagoons in places.

The soils of the Lumimba GMA have invariably been referred as Luangwa alluvial soils (Brammer, 1974). The soils are mainly heavy black clays, and include the more laomy and sandy soils occurring on slightly higher ground land ridges (old river banks) with mainly sandy soils developed over Karroo rocks. Most of the fertile soils are on loamy ridges developed in old sandy alluvium which has become partly weathered, releasing clay and iron. These soils lie above the normal flood level and are almost black to a depth of 20 to 50 cm or more, gradually becoming dark brown, or somewhat reddish brown in the lower subsoil, with a loam to sandy texture.

These soils are some of the best in terms of plant soil fertility in Zambia, being easy to cultivate, well drained, with good moisture holding capacity and large capacity to hold plant nutrients. Along the Luangwa valley soils are imperfectly drained to poorly drained, very deep, dark yellowish brown to dark brown, friable to firm stratified fine loamy to clayey materials; in places coarse loamy (orthi-eutric FLUVISOLS). Flood plain ridges are covered by a complex of imperfectly drained, olive brown to brown, firm sodic clayey soils (orth-haplic SOLONETZ, and well drained, very deep, yellowish red to strong brown, friable to slightly firm, slightly weathered and moderately leached clayey soils, having a clear clay increase with depth; in places cracking (chromic haplic LUVISOLS with eutric VERTISOLS). The escarpment zone with hilly scarps consists of hills and faulted scarps of the Rift Valley on variable slopes. Soil types are characteristically excessively drained to well drained, shallow, dark brown to yellowish brown, friable, stony, gravelly, coarse to fine loamy (orthi eutric LEPTOSOLS; rudic phase, with lithic LEPTOSOLS). Table 2.1 below presents a general distribution of soil types in Lumimba GMA.

Table 2.1: General distribution of soil type in Lumimba GMA

Mapping Unit	Land physiography	Geology	Field observation description
			map unit
A13	Luangwa valley	Alluvium	4.0
Vt4	Low floodplain	Alluvium colluvial	3.0; 3.1; 3.1.2
	ridges	sediments	
He	Hilly scarps	Lower Karroo	1.0; 1.1; 1.1.2
Pd6	Dissected plateau	Upper Karroo	2.1; 1.1.2
	pediments		
Pu11	Degraded plateau	Basement complex	2.0; 2.1

In the lower positions of the floodplain ridges, the soils become dark brown and more compact in the sub soil. Although in terms of chemical composition the soils are as rich as the ridge counter parts, cultivation is made more difficult due to the heavier consistence. Extensive nearly level land areas are occupied by black *mopane* clays and *dambo* soils. These almost black soils are clayey, crack widely when dry and are very sticky when wet. The soils are most likely affected by sodium and/or potassium in the subsoil. Although most of these soils have more sandy topsoil, they are mostly clayey from the ground surface. It is noted that many of these soils have been badly trampled by large herbivore mammals, like hippopotamous and elephants which cause local soil degradation by erosion of the top soil.

Mopane soils would be difficult to bring under cultivation, except where soil textures are lighter; none the less heavy equipment would be required. Rice would be the most suitable crop to grow. Irrigation might be needed both in the dry and wet seasons in the dry valley climate. The hills and escarpment zone soils are associated with the land with rock outcrops and stony surface, steep slopes, mostly shallow, moderately shallow to moderately deep. Gravelly textures imped the soil depth. Soil textures are variable, but mainly coarse loamy sands in surface layers becoming sandy loam to sandy clay loams and sandy clay in the subsoil and lower subsoil, respectively. These soils are unsuitable for arable agricultural land use, and should remain under stringent conservation measures.

2.1.3 Hydrology and Drainage

The natural drainage system in the area is greatly influenced by the Luangwa River, which flows in a north to south drainage to the Zambezi River of which it is a major tributary. Four major river tributaries, namely, the Lukuzye in the Chasera area in southern part of the area, Lukusuzi River, passing just north of Mwanya, just south of Chitungulu, is the Lumimba River, and in the northern parts is the Lumezi River all of which maintain a westerly drainage flow. Between these rivers a many other river and riverine channels are established forming a strongly dendritic pattern drainage system from the plateau catchment area, the hills and scarp land systems in the east of the study area. Due to strong slope gradients of the terrain, nearly all the natural water course channels experience highly strong water currents with flash floods during the rainy season, resulting in high risks of soil erosion and huge loads of sedimentation materials from upland positions. In the Luangwa Valley drought occurrence is very high and analysis has shown a 60% occurrence resulting in many of the rivers not flowing throughout the year and even the Luangwa River runs extremely low during the hottest months (Sichingabula, 1994; 1995; 1997).

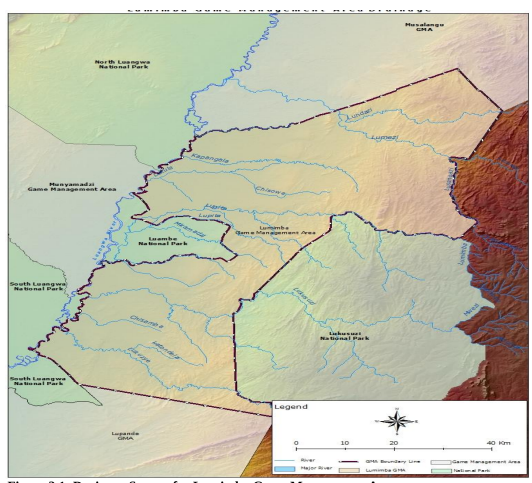


Figure 2.1: Drainage System for Lumimba Game Management Area

2.1.4 Relief and Topography

The largest part of the Lumimba GMA lies within the Luangwa Rift Valley. Accordingly, the land topography and land relief are expressed such that the land elevation, or altitude is lowest along the Luangwa River at about 500 meters above the mean sea level (asl.), rising steadily eastwards, from generally level floodplains to subdued rift valley gently sloping land ridges and undulating

secondary river plains associated with the tributaries of the Luangwa River that generally flow westwards from higher grounds in the eastern parts of the GMA. In the extreme east the land relief sharply rises into a shoulder of part of an escarpment zone rising in height elevation from around 600 m asl to more than 1000 meters above the mean sea level on degraded plateau lands characterized by sporadic hilly terrain over a predominantly erosional surface shaped by its local geology, as observed in the Chipata to Lundazi landscape areas.

2.2 BIOLOGICAL ENVIRONMENT

2.2.1 Flora

There is a strong correlation between topography and soil type on one hand and vegetation types on the other hand. The occurrence of various topographic units, lithologies and soil types has given rise to correspondingly different vegetation types each characterized by unique floristic composition, dominant species, structure and physiognomy. The most prevalent vegetation formations in the valley include such physiognomic units as the woodlands, thickets, savanna, grasslands and wetlands.

2.2.1.1 Mopane Woodlands

Mopane woodland is the one of the major vegetation type found in the Lumimba GMA covering the lower lands. Mopane is associated with clay soils. *Mopane Colophospermum* is a very distinctive species, it forms extensive pure stands on the valley floor and lower escarpment slopes.

In the drier parts of its distribution range, mopane dominate most soil types occurring in the GMA, but on the plateau it is confined to particular soil types, which are alkaline and contain high concentrations of sodium salts. The clays in these soils swell on absorbing water, and rapidly become completely impervious. These climatic conditions are unfavourable to the growth of most trees species. The few species such as Mopane that can endure the condition have the ability to absorb water rapidly for the period it is available. Mopane develops a superficial root system which is able to suppress perennial grasses, and it is not uncommon to observe isolated trees in a circle of taller perennial grass, with only sparse annual grasses and herbs under the trees. This suppression of perennial grasses actually promotes surface runoff and soil erosion, and gulleying is a common feature of mopane woodland areas.

The soil characteristics of mopane woodland are in complete contrast to those of miombo woodland, which conserves both soil and water. Mopane can grow on deep, well-drained soils, and many of the finest specimens are on such soils. In such soils, it develops a deep taproot like its woodland associates

2.2.1.2 Miombo Woodlands

The name "miombo" is the plural for "muombo", the Bemba name for *Brachystegia longifolia*, a tree which dominates the north east part and south of the GMA. Miombo woodland is defined as any woodland which is dominated by species of three related genera in the family *Leguminosae*: *Brachystegia*, *Julbernardia* and *Isoberlinia*. Unlike most other leguminous plants, these do not develop nitrogen-fixing nodules on their roots.

Miombo Woodlands is found in higher lands of more than 650m elevations. The eastern part consisting of Lundazi National Forest and North-Western side of section of the GMA is

predominantly Miombo woodland. The following are key stone species found in the GMA; Julbernardia paniculata, Brachystegia longifolia, Brachystegia Utilis, Brachystegia boehmii and Isoberlinia angolensis. Other species of common occurrence are Uapaca Kirkiana, Anisophyllea species, Baphia bequaertti, Parinari curatellifolia, Monotes species, Faurea saligna, Uapaca nitida, Pericopsis angolensis, Albizia adianthifolia, Albizia antunesiana, Albizia versicolor.

2.2.1.3 Acacia-Combretum Woodlands (Munga)

This woodland occurs in some sectors of the meander belt where the tributaries adjoin the Luangwa River. At higher elevations of about 520 to 600 m, *Acacia-Combretum* (Munga) woodland forms a broad belt outside the floodplains of the main streams, such as the Lukuzye, Chisambo, Lupita, Katondolo and Lundazi which run through the GMA. This form of vegetation is an indicator of relatively fertile soils where most villages are sited. The woodland is dominated by species of Acacia and Combretum. The shrub layer is covered by *Flueggia virosa*, *Margaritaria discoidea*, *Markhamia obtusifolia*, and *M. zanzibarica*. The well-drained areas overlain by sandy soils are inhabited by more or less pure stands of *Acacia tortilis*. *Adansonia digitata*, *Ficus sycomorus F. thonningii*, and *Sterculia africana* occur as occasional taxa.

2.2.1.4 Other Types of Vegetation

Besides miombo, mopane and munga there are other woodland types in the Lumimba GMA such as the Montane and Riperian woodlands. They are generally more open in structure than miombo, and lack the characteristic miombo dominants. They occur in areas which are either too dry for miombo wooodlands, or too wet during the rainy season. Other vegetation types include riverine, shrublands, grasslands and riverine vegetation. The riverine vegetation found along the rivers, streams and lagoons and dambos usually have a mixture of such as *Faidaherbia albida*, pilistigma thorniigii (musekese), and Acasia species. Miombo shrublands and thickets are found on the freely draining alluvial and grasslands on the alluvial clay plains.

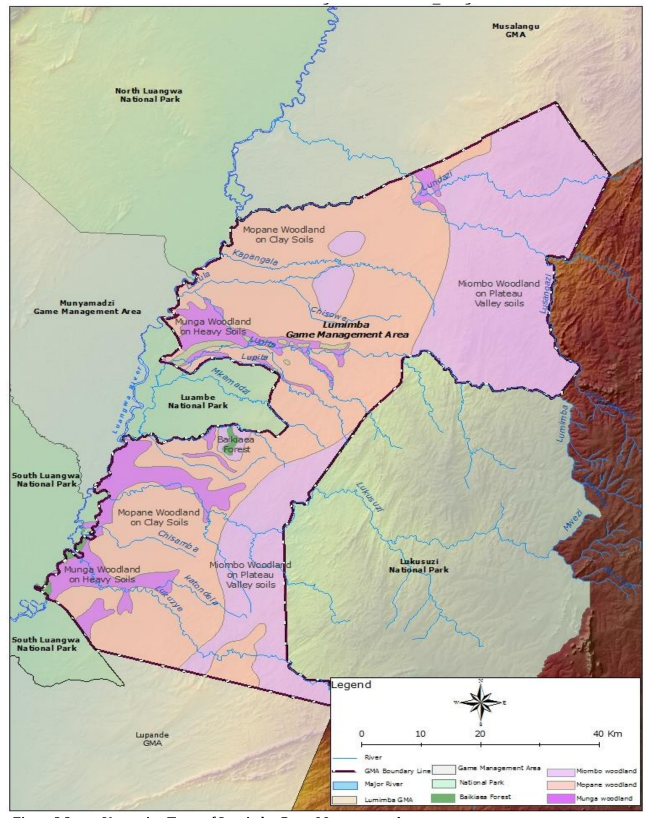


Figure 2.2: Vegetation Types of Lumimba Game Management Area

2.2.2 Fauna

The Luangwa valley is best known for its abundance and variety of large mammals, which attract hundreds of tourists every year. The diverse topography and a mosaic of vegetation types/habitats together with the vastness of the area coupled with the availability of perennial rivers and ox-bow lagoons have created conducive environment for the sustenance of high Biodiversity. Jachmann *et al* (1994) and Jachmann (1998) have established that Luangwa valley contains some of the highest densities of larger mammals in Zambia. The valley is also home for many bird species and about 700 species have been recorded.

2.2.2.1 Mammals

Published research studies (Carr, 1987; Astle, 1989; Owens et al, 1994; Masdar, 1990), Department of National Parks and Wildlife (DPNW) staff and tourist sightings indicate that most of large mammals including endangered, threatened and rare species occurring in Zambia are found in the Luangwa valley. These include elephants, giraffe, eland, hippos, buffalo, zebra, waterbuck, roan, bushbuck, bushpig, warthog, kudu, wildebeest, puku, reedbuck, impala, grysbok, oribi, common duiker; and among the carnivores are: lion, leopard, spotted hyaena, wild dog, etc.; among the primates: baboon, vervet monkey, night ape, bushbaby etc. However, there were twenty-seven (27) mammals recorded to occur in the Lumimba Game Management Area. It is important to mention however that the list is not exhaustive and more species will be added as discovered opportunistically or through surveys. Out of the twenty-seven (27) species, only the Wild dog (Lycacon pictus) is listed as endangered under the red list. For near threatened species, Puku (Kobus vardonii) and Leopard (Panthera pardus) were identified as the two (2) species falling under this category. Three (3) species were listed under the vulnerable category and these were; Elephant (Loxodonta africana), Hippo (Hippopotamus amphibius) and Lion (Panthera Leo).

Table 2.2: Category of mammals under the IUCN Redlist

No	IUCN category	Number of species
1	Least Concern	21
2	Endangered	1
3	Near threatened	2
4	Vulnerable	3
	Total	27

Extinct (EX) – No known individuals remaining, Extinct in the wild (EW) – Known only to survive in captivity, or as a naturalized population outside its historic range, Critically endangered (CR) – Extremely high risk of extinction in the wild, Endangered (EN) – High risk of extinction in the wild, Vulnerable (VU) – High risk of endangerment in the wild, Near threatened (NT) – Likely to become endangered in the near future, Least concern (LC) – Lowest risk. Does not qualify for a higher risk category. Widespread and abundant taxa are included in this category, Data deficient (DD) – Not enough data to make an assessment of its risk of extinction. Not evaluated (NE) – Has not yet been evaluated against the criteria.

2.2.2.2 Birds

Over 700 species of birds have been recorded in Luangwa valley and a checklist guide to the common and rare birds of Luangwa was produced by the late Norman Carr in his *A Guide to Wildlife of the Luangwa Valley* published by Save the Rhino Trust Zambia reprinted (Carr, 1997). Other useful sources of birds for the Luangwa valley are: Astle (1987); Scott (1993); and Newman (1994). There were fourteen (14) bird species observed during the collection of baseline data within the Lumimba. Categorisation using the IUCN Redlist listed, six (6) of the species under least concern, one (1) under vulnerable, one (1) under endangered and six (6) have not been evaluated. Grey crowned crane (*Balearica regulorum*) was the endangered species encountered in the Chipuka plains signifying the importance of the area in terms of the bird life. The species has not been

recorded to occur in the Lumimba GMA and therefore the area has been added to the grey crowned crane range for the country. Southern ground hornbill (*Bucorvus leadbeateri*) was the only species under the vulnerable category.

Table 2.3: IUCN Redlist category of bird species observed during the baseline data collection

No	Category	Number of species
1	Not evaluated	6
2	Endangered	1
3	Least concern	6
4	Vulnerable	1_
	Total	14

2.2.2.3 Reptiles and Amphibians

Eleven (11) species are known to occur in the protected area, though this should be taken as a minimum number of species as more work and time will reveal additional species. Out of the eleven species, six have not been evaluated and the other five are listed as least concern. Annually, deaths are recorded from bites of the black mamba implying that there is an abundance of the species within the protected area (pers.comms Sakanga 2012)

Table 2. 4: Category of reptile species under the IUCN Redlist

No	Category	Number of species
1	Not evaluated	6
2	Endangered	
3	Least concern	5
4	Vulnerable	
	Total	11

2.2.2.4 Amphibians

The country has recorded seven families, 20 genera and 78 species and subspecies of amphibians. From the recorded amphibians, there are eight species, which occur throughout the country and in Eastern Province. Seven species are listed under the least concern category of the IUCN and the eighth has not been evaluated for the eight species (Simbotwe et.al 1993).

2.2.2.5 Fish

The Luangwa River is fed by a host of rivers and streams within and surrounding areas of Lumimba Game Management Area. Notable among these are Lukuzye and Lukusuzi rivers in Chief Mwanya's area and Lumezi and Lundazi rivers in Chief Kazembe's area. These major rivers are constantly fed by seasonal streams which make them swell with water during normal rainy seasons in the Lumimba Game Management Area. The water bodies within Lumimba GMA provide the source of fish life and other aqua related species. However the major fish species can be found in Luangwa River where fishing activities of importance take place. However, over twenty (20) fish species were identified by the fishing communities and fishers to be of importance in Luangwa River.

2.2.25.1 Species

Species of commercial value in Lumimba Game Management Area include Tiger fish, Bottle fish, Clarias, various tilapias, mouth brooding Oreochrimiss and the Labeo.



Labeo altivelis (mpumbu) this fish is observed in the Luangwa River and its tributaries during the rainy season.



Mormyrus labiatus (mukupe)



Hydrocynus vittatus (manda)



Clarias gaipinus. (Mulamba)



Tilapia rendarii (pende)

The Luangwa River is also home to small fish species like barbus, Synodontis, alestes lateralis, schilbe, marcusenus macrolepidotus and petrocephalus.



Synodontis zambezensis (nkolokolo)

Alestes lateralis



Marcacenus macrolepidotus

Barbus

2.2.2.5.2 Endemism and Rearness of Species

Species which are endemic to the GMA and surrounding areas include Bottle fish, Corn Jack (mbuwu) and electric fish (nyesi), while Bottle fish, Mpumbu and Corn Jack (mbuwu), populations have dwindled over the years due to over fishing and use of wrong fishing gear. Mpumbu swims upstream during breeding seasons and thus are trapped by fisher people thereby depleting the species.

CHAPTER THREE

3.0 CULTURAL RESOURCES AND SOCIO-ECONOMIC SCENARIO OF LUMIMBA GMA

3.1 CULTURAL RESOURCES

Cultural resources have numerous values that are beneficial to humans and even essential to human welfare (*UN Foundation*, 2004). Given the worth of these sites, it is important that Management have the information needed to manage these resources meritoriously. Cultural resources in the GMA include:-

3.1.1 David Livingstone Historic Cross Point

The site location falls within UTM 8585174, 36L 0394686 and coordinates 12°47.788'S, 032°01.780'E.

Dr. David Livingstone, the famous Scottish Missionary known to be the first White man to see the Mosi O Tunya falls and named it after Queen Victoria of England also passed through the Lumimba GMA towards the end of 1860s. He had three historic journeys to Africa. It was during his third and final journey that he journeyed through the virgin Lumimba Local Forest through a place called Pelekani in Mwanya Chiefdom. It is currently being used as a crossing point to Chikoko Bush Camp in the South Luangwa National Park.



Figure 3.1 Tyre marks of tourists that drive to the cross point for David Livingstone on the Luangwa River

3.1.2 W.A Sayer's Grave

W. A. Sayer is locally known to have been a Tourist, Researcher and tracker of David Livingstone's route in this part of Zambia (today's Lumimba GMA) who met his fate within the Pelekani area in Mwanya's Chiefdom. Here and in 1929, Mr. W. A. Sayer lost his life to gruesome attack by an elephant. This is a historic site which depicts the extent of White involvement in research activities in the hinterland of Zambia, then known as Northern Rhodesia. Tourism and research have remained huge opportunities in the Lumimba GMA. Today, we can use these historic and perhaps unfinished research programmes by men like W.A. Sayer to continue and increase on what and how much we know about our environs, in this case Lumimba GMA. The site is a great opportunity to Educational programmes in areas of conservation, tourism and history. Therefore, it can be packaged for local and foreign tourist, Academicians and educationalists.



Figure 3.2 Grave for the researcher, botanist, tourist and Livingstone's ardent scholar, W. A. Sayer

3.1.3 Chasela Catholic Historic Establishment

In Chasela village, at location 12° 51.004'S and 032° 09.767'E, some 466 m south west of Chasela Primary school is the historic point at which the Catholic Church first established the Church in Lumimba GMA area. This was a maiden establishment of the Church in Eastern Province. The establishment took place in 1904. Since then, the Catholic Church and its missionary activities have grown over time in Lumimba GMA and areas far beyond. The Church has established many church outposts and schools and has been involved in various humanitarian undertakings in the area.

Therefore, the cornerstone and entry foundation of the Catholics Missionary working in Eastern Province remains an important landmark in this part of the country. It must be protected and preserved for posterity and church history. It should also be well captured at an interpretation center as Catholics have celebrated the first centenary festival in 2004.



Figure 3.3 Chasela, where the Catholics first established their missionary works in Eastern province in 1904.

3.1.4 Nundwe Falls

Nundwe Waterfalls rests on granitic gneiss rock outcrops on Lundazi River in Njoka area some 40 km from Lundazi town on the Lundazi – Kazembe road.

The Nundwe Waterfalls is a seasonal waterfall that dries up during the dry season but offers a beautiful rock garden then. During the rainy season, the falls cascade over 150m with a vertical fall of about 35m at the highest point and a width of 70m.



Figure 3.4 Nundwe waterfalls in Njoka village, now a rock garden

3.1.5 Kaulasisi Historic Hill

Kaulasisi Hill is located at coordinates 12° 10.321'S and 032° 32.361'E. It is some 3km west of Kazembe Primary School. The site is believed to have been used for hibernation during historic tribal wars in the 18th Century. However, due to foliage it was difficult to reach the reported caves which provided asylum during Bantu wars.



Figure 3.5: The historic and 'mysterious' Kaulasisi hill

3.1.6 Kazilondo Cataracts / Rapids

The site falls within 12° 12.810'S and 032° 35.955'E. The Kazilondo cataracts are spread over 300 m on the Lumezi River formed by massive rock outcrops which jute out of the riverbed to create an impediment on the fast and smooth running water. In turn water cascades forcefully over the differently sized outcrops creating marvelous scenery of interrupted water flow. The Kazilondo rapids are an attractive seasonal occurrence of falling and cascading water.



Figure 3.6: A section of the Rock outcrops on the Lumezi River that forms the cataracts and cascades during the rainy season, Jan-March

3.1.7 Other Reported Heritage Sites

There are other sites of heritage significance which were reported within the Lumimba GMA. However due to time and logistical challenges, these sites were not visited. Nevertheless, the verbal reports were recorded for possible visits in future. The reported heritage sites which were not verified include the following;

- Chitilila Rapids Site on Lundazi River
- Nchenya Rapids site on Lundazi River
- ➤ Kaungo Rapids site on Lundazi River
- ➤ KapindaMilozi Mythical site
- ➤ Kamwa Nkuku Shrines
- Mutowozi wa Achewa (Baobab tree with spears in it acts as a boundary point between Chifunda and Kazembe Chiefdoms) this is where the Chewas and Sengas fought.

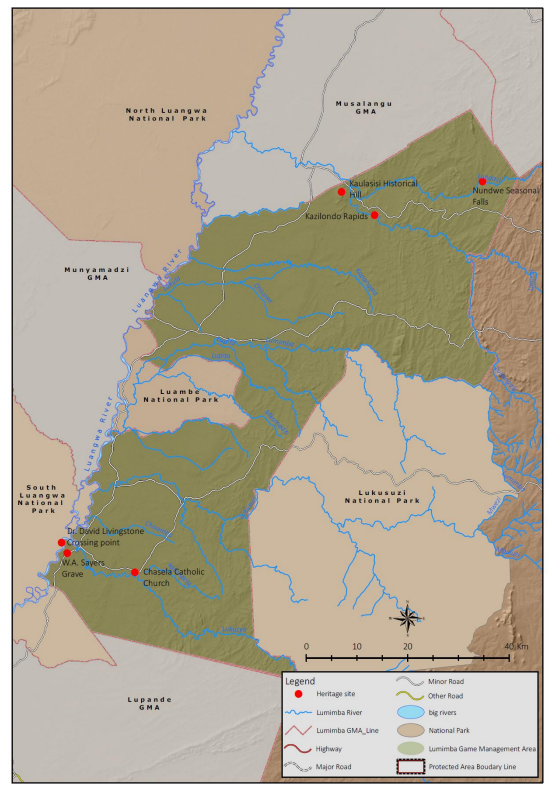


Figure 3.5 Location map of cultural resources

3.2 SOCIO-ECONOMIC SCENARIO OF THE LUMIMBA GMA

3.2.1 Population

The population of Lumimba GMA is estimated at 40,616 translating into a population growth rate of about 16.5% and annual growth rate of 8.3%. It has a total of 5,055 households based on the baseline data collection. The GMA has three main tribes namely the Bisa, and Tumbuka Chewa. The Bisa are believed to be the indigenous people of the GMA.

3.2.2 Livelihood Strategies

In general terms, the livelihood of people in the GMA are primarily based on combining strategies and resources relating to livestock production (chicken rearing only), crop-based agriculture, beekeeping, gardening, illegal hunting, fishing, making of baskets, mats, charcoal, production small scale mining and exploitation of income opportunities including employment in the GMA such as civil service, wildlife service, carpentry and casual work.

(a) Farming

Lumimba has a lot of farmers most of whom are small and medium scale farmers. Maize, groundnuts, rice and sorghum are the main food crops grown while cotton is the major commercial crop that is grown within the GMA. Other crops grown are sweet potatoes, sunflower, millet, cassava. Vegetables such as cabbage, rape, onion, and tomatoe are also grown.

The presence of extension services has helped farmers in the Lumimba GMA to diversify their choice of crops grown each season and in some cases farmers have been introduced to practicing conservation farming methods. However, the slash and burn (Chitemene) method is still widely used to grow finger millet and sometimes maize.

(b) Livestock

The populace of the GMA mostly rears chickens and not other domesticated animals because of the predators in the valley as well as inadequate land for domestic animals to graze on. However, some households in Chasela village in Chief Mwanya keep livestock such as sheep and goats.

c) Artifacts

The people of Lumimba GMA carve mortars, stools and chairs, axe handles, cooking sticks and doors. Weaved products include baskets, reed mats, and hats which are a source of income which only contributes about 4% of the monthly household budget. Blacksmith products are mainly axe, hoes and pots.

3.2.4 Community Structures

The GMA has three traditional rulers (Chiefs) namely: HRH Chief Kazembe, HRH Chief Mwanya, and HRH Chief Chitungulu. The traditional administrative system involves the Chiefs, Indunas and the headmen. The system of Indunas and headmen is a very predominant form of organising local communities and involvement of the Indunas and headmen is a prerequisite for obtaining local consensus regarding developmental projects. The traditional system manages access to land and undertakes conflict resolution of civil cases. The traditional authority is complimented by formal political authority, which is vested in the area councillor and the area Member of Parliament.

3.2.5 Land Use & Tenure

The Chiefs are the sole custodians of all the land in the GMA. There are two types of land tenure that exist in Lumimba GMA; namely, the leasehold and customary. Customary tenure covers a larger portion of the land. The subjects of the Chiefdoms within the Lumimba GMA do not have title deeds for the land that they are occupying. The locations of fields follow family lineages where a household can lay claim to a piece of land based on where the ancestors performed their livelihood activities. The general use of the land in the GMA is as follows:

- Hunting
- > Forestry
- > Farming
- > Settlement schemes
- Gardening
- ➤ Mining
- > Tourism

The people have lived in the GMA since time immemorial. Most of them in the past used the area mainly for hunting, collecting wild fruits and subsistance farming. Currently, the majority of people are not comfortable to live in the GMA because of Human-Wildlife Conflict. They think that Department Of National Parks and Wildlife is paying more attention to the plight of animals than people. Because of this, they have negative attitude towards the wild animals. They need more sensitization on the importance of conserving wildlife.

Though faced with challenges of Human Wildlife Conflict, people are not willing to re-locate to areas outside the GMA. However, they need to be sensitized on the importance of wildlife so they could change attitude towards nature. The community is doing something about conservation. The Community Resource Boards (CRBs) try to educate and sensitize the community on several conservation programs. These include sensitizing people on crop rotation, discouraging chitemene system, charcoal production. The Department Of National Parks And Wildlife on the other side also sensitizes the Community on the importance of conserving wildlife as well as enforcing laws and ensuring that those who contravene are prosecuted. Fisheries department also enforces fish ban during the annual breeding season and ensure that people use right gear for fishing.

3.2.6 Income Availability

In Lumimba GMA income is mainly realized through selling groundnuts, sunflower, chickens, cotton, rice and artifacts. Maize, finger millet and cassava generate medium earnings because households have to share between selling and household consumption. This is evident from the baseline data collected in areas such as; Chasela, Sam, Nthumbe, chulu, Mchambwe and Kambwili. Income from crops is received mostly from February to October while income from livestock and carpentry products are received throughout the year. The main areas of expenditure parterns are purchasing farming inputs (in December - February), paying for labour on various farming activities, purchasing school requisites and medicines. Excess funds are spent on clothing, housekeeping requisites and on leisure.

3.2.7 Social Facilties

3.2.7.1 Education

There are a number of incomplete school structures in the GMA. This has reduced the availability of places for the school going population, leading to low levels of education among the people of Lumimba GMA. Accommodation for teachers is inadequate at all the schools in the GMA. This demotivates the trained teaching staff. As such, the number of unqualified volunteer teachers in the area is higher. Some Community Schools are run on voluntary basis by some untrained teachers.

The Ministry of Education is responsible for supplying schools with education materials such as teaching guidebooks and equipment for practical demonstrations, among others. However, these education materials are not adequate.

There are twenty (20) educational facilities within Lumimba GMA as provided for in the table below;

Table 3.1: Education facility in Lumimba GMA

S/n	Facility	Number
1	Community School	06
2	Primary School (Grades 1 to 7)	13
3	Secondary School (Grade 1 to 12 (combined 2), 8 to 12 (1))	3
	TOTAL	20

3.2.7.2 Health

There are three Rural Health Centres in the Lumimba GMA within Chitungulu, Kazembe and Mwanya Chiefdoms but no Hospital or Referral Centres. This becomes a challenge especially in the rainy season when patients cannot be referred to due to poor road network. Once a hospital is built, this challenge would be alleviated.

3.2.5 Human Wildlife Conflicts

Lumimba GMA is an important refuge for wildlife, Human Wildlife Conflicts has been critical in the Protected Areas and surrounding areas of Zambia. Due to the conflicts brought by elephants, hippos and crocodiles, there has been a negative perception towards wildlife from the communities and this has affected the conservation of wildlife. There has been retaliatory killing of elephants due to the conflicts that they cause in the GMA.. Though there are recorded incidents of HWC, limited studies have been conducted on human wildlife conflicts limited analysis is carried out of the data and spatial recording on the data is limited as GPS sets are limited. However, funding from SASSCAL which made it possible for baseline data collection has also enabled research on human wildlife conflicts to be undertaken for the first time in the GMA.

3.2.6 Infrastructure

3.2.6.1 Transport Facilities

The Lumimba GMA has two gazetted roads; the Chikomeni – Mwanya (D104) passing through the Lukusuzi National Park and (RD 105) passing through the GMA in dry season. The GMA has two operational Airstrips thus; Wakawaka airstrip in Chitungulu Chiefdom and Tafika Airstrip in Mwanya Chiefdom all these accessible only during dry season.

The road infrastructure in the GMA is in a deplorable state. There is no public transport system for the people in the GMA except Chitungulu Chiefdom. In the rain season, most places in the GMA are cut off due to poor road conditions.

There are no bridges on the Lukusuzi, Lukuzye, Lumezi, Lundazi and Luangwa rivers. Bridges on these rivers and other streams would form important access routes in the GMA and to other areas outside.

3.2.7 Water Supply and Sanitation in Lumimba GMA

Community members' sources of water are river ponds and boreholes. The GMA has a problem with clean water supply especially during the hot dry season when most of the seasonal streams are dry. The communities rely on river ponds which are not safe for human intake. Additionally, the available boreholes are inadequate and not evenly distributed throughout the GMA.

All the three (3) chiefdoms were serviced by pit latrines. There are no VIP toilets within the GMA.

3.2.8 Waste Mangement

Waste Generation and Disposal: - Currently, Lumimba GMA has no gazetted dumping site for waste.

3.2.9 Electricity and Other Energy Sources

The following are among the available sources of energy used in the GMA.

3.2.9.1 Electricity

There is no Hydro electricity in the GMA.

3.2.9.2 Other Energy Sources

The other energy sources used in the GMA are:-

- a) **Solar:-** Solar energy is also widely used by rural people. This type of energy is reliable but has limited wattage
- b) **Fire Wood:-** Fire wood is commonly used by the majority of the households because it is readily available
- c) **Charcoal:** Charcoal is commonly used for domestic purpose e.g. cooking.

3.2.10 Communication

Communication is a big challenge in the GMA. In all the three chiefdoms there is inadequate communication network. Through the Universal Access programme, government working with ZICTA has mounted telecommunication towers at Chiefs' palaces to connect chiefdoms to the three mobile telecommunication networks. However, the network coverage is still limited to a circumference of 6 km, depriving the majority of the population from accessing the service.

3.2.11 Status of Natural Resources

There are various natural resources within the Lumimba GMA ranging from water, minerals, flora and fauna some of which are unstable, stable and decreasing in numbers. Table 3.2 below outlines a summary of the status of natural resources in the GMA.

Table 3.2: Status of Natural Resources in Lumimba GMA

No.	Natural Resource	Use	Status	Impact	Suggested Solution
1.	River Water	Water for domestic useFishingIrrigation	Unstable	 Rainfall Variations Human activities leading to siltation 	Reduce cultivation on river banks
2	Minerals	> Commercial use	Decreasing	Habitat Degradation	 Reduce mining activities in the area Regulate mining in the GMA
3.	Grass	Commercial and domestic constructionGrazing	Stable	 Soil erosion resulting into gullies. Reduction in pastures for grazers 	Land cover protection.Promote early burning
4.	Trees	Commercial and domestic use e.g charcoal production, poles and timber	Decreasing	Deforestation of the GMA	 Embark on afforestation program Law enforcement Conservation awareness campaign
5.	Reeds	 Domestic purposes as well as commercial e.g making of mats, baskets, 	Decreasing	> Habitat degradation	Reduce human activities along the river banks.
6.	Fish	 Local consumption Selling (Small scale) 	Decreasing	> Reduction in fish stocks	 Use of suitable fishing gear Educate the community on fish conservation. Strict enforcement of fisheries act.
7.	Wild Animals	 Tourism attraction Hunting for trophies 	Decreasing	Reduction in wildlife numbers	 Increase law enforcement operations. Provide for animal corridors, migratory routes and adequate wildlife habitat Review the CBNRM Policy

3.2.13 Community Based Organisations

There are a number of community-based organisations that exist in Lumimba GMA and these include:-

- a) Three Lumimba Community Resources Boards (CRBs),
- b) Parent Teachers Association (PTA),
- c) Village Action Group (VAG),
- d) Neighbourhood Health Committees (NHC),
- e) Neibourhood watch
- f) Community Welfare Assistance Committee

3.2.14 NGOs Active in Lumimba GMA

The NGOs active in the GMA are:-

- World Vision Zambia who are responsible for improving the welfare of the less privledged in society
- COMACO working with the communities in Agriculture and conservation of wildlife

3.2.15 Private Sector Activities

3.2.15.1 Tourism Sector

Tourism in the GMA is both consumptive and non-consumptive. It has stimulated the development of a variety of support infrastructure and facilities such as, bush camps, campsites and lodges. The main tourism activity in Lumimba GMA is safari hunting. Photographic tourism is still limited, with only four camps operating in the GMA. Two hunting camps, one lodge and one bush camp.

CHAPTER FOUR

4.0 GMA PURPOSE, EXCEPTIONAL RESOURCE VALUES AND SIGNIFICANT STATEMENTS

4.1 GMA PURPOSE

The purpose of Lumimba Game Management Area is:-

To act as a buffer to the four (4) surrounding National Parks (North Luangwa, South Luangwa, Luambe, Lukusuzi) for conservation and protection of the natural, cultural and heritage resources for the benefit of the local community and nation at large for the present and future generations through sustainable utilization.

4.2 EXCEPTIONAL RESOURCES AND VALUES

The exceptional resources and values for Lumimba Game Management Area are:-

- a) The Luangwa River: a mighty River of the GMA offering abundant habitation for mammals and reptiles such as hippos, crocodiles and fishes. The River also serves as a mode of transportation in terms of speed boats and canoes.
- b) Presence of wild dogs (endangered species)
- c) Availability of heritage sites and hot springs such as Kalimulilo water falls, Nyani waterfalls and historical sites such as Mwase wa Minga, the rock hill where the first Chief in Mwanya was killed.
- d) Availability of a rare fish species (electric fish)
- e) Diverse vegetation types found on the valleys.
- f) Kafula Caves which have ancient pots
- g) Chinefunefu quick sand
- h) Kaulasisi hills which provides a good paramonic view
- i) Ulembe tree which was used for killing animals because it is poisonous.

4.3 GMA SIGNIFICANT STATEMENTS

The Significance Statements for Lumimba Game Management Area are:-

- a) The GMA shares the boundary with South Luangwa National Park, North Luangwa National Park, Lukusuzi National Park, Luambe National Park, musalangu GMA and open areas.
- b) The GMA is an integral part of the Luangwa valley eco-system
- c) The GMA is rich and has sustainable mineral deposits
- d) The GMA is associated with a hippo population which is said to be the largest in the whole world
- e) The GMA is host to the rare species such as the electric fish and the Crested Crane
- f) The GMA has important heritage sites such as hot springs and late stone age caves
- g) More than half of the GMA is prime hunting area

CHAPTER FIVE

5.0 MANAGEMENT PROBLEMS AND MANAGEMENT OBJECTIVES

5.1 **OVERVIEW**

The management problems and management objectives in the GMA's are categorized into six themes, namely:-

- a) Natural resources management;
- b) Operations and management;
- c) Visitor use and experience management;
- d) Local community associated management
- e) Heritage resources management and,
- f) Cross-cutting management.

Table 5.1 below outlines the themes, management problems and management objectives in Lumimba GMA

Table 5.1. Themes, Management Problems and Management Objectives

Themes	Management Problems	Management Objectives		
Natural	Inadequate Research and	To strengthen research and monitoring		
Resources	Monitoring Programs	programmes in the GMA		
Resources	Illegal Harvesting of Natural	To reduce the illegal harvesting of natural		
	Resources (fish, forestry, wildlife,	resources		
	mineral resources).	resources		
	Vulnerability to Drought and	To reduce the vulnerability of the GMA to		
	Floods.	drought and floods		
	Land degradation (salinization, soil	To provide and promote soil, water and land		
	erosion, low plant nutrient reserves-	conservation including soil fertility		
	low phosphorus and carbon) &	technologies		
	siltation	teemiologies		
	Unsafe drinking water	To improve the quality and quantity of		
	Castal Gamanag Water	domestic water supply in the GMA		
	Prevalence of Human Wildlife	111		
	Conflicts	conflicts		
	Uncontrolled bushfires in the GMA	To reduce occurrence of uncontrolled bush fires		
	Occurrence of wildlife diseases	To reduce the occurrence of wildlife diseases		
	(e.g. anthrax)			
	Low accessibility infrastructure	To improve and increase accessibility		
		infrastructure in the GMA		
	Non stratification of the Luangwa	To establish fisheries strata along the Luangwa		
	River by Fisheries Department	River		
	Lack of formal co-management of	To establish and strengthen co-management of		
	fisheries resources	fisheries resources		
	Fish depletion	a) To reverse and		
		b) promote the restocking fish exercise		
	Low agricultural production	a) To promote food security in the GMA		

	Encroachment and Deforestation	To reduce human encroachment and deforestation in the GMA			
	Lack of co-ordination amongst	To improve and strengthen co-ordination			
	departments involved in natural	amongst departments involved in natural			
	resources management (Mining, FD	resources management			
	and DNPW)	resources management			
	Illegal production of charcoal	To reduce the illegal production of charcoal			
	Illegal timber harvesting	To reduce the illegal harvesting of timber			
	Under utilization of Mining Resources	 a) To maximise exploitation of mineral resources as an alternative livelihood for the benefit of local people b) To promote value added mineral products as part of tourist attraction in GMA 			
Operations and	Inadequate Operational Logistics.	To acquire adequate operational logistics.			
Management	Lack of transport for operations	To improve the availability of adequate			
	Inadaguata field staff	transport for operations To ensure the availability of adaptate field staff			
	Inadequate field staff	To ensure the availability of adequate field staff			
	Conflicting among competing land	To reduce conflict among competing land use			
	Uses	options. To control fires in the GMA			
	Uncontrolled fires				
Insufficient funds for operation Insugaryate accommodation for staff		To secure adequate funding for operations			
	Inadequate accommodation for staff	To improve the quantity and quality of staff			
	and offices	and office accomodation in the GMA			
	In adequate wildlife camps	To increase the number of wildlife camps in the GMA			
	Undefined National Park and GMA	To ensure that the National and GMA			
	boundaries	boundaries are defined.			
	Illegal mining of gemstone	To regulate the mining of gemstones in GMA			
Visitors Use and Experience	Uncontrolled movement in hunting areas during hunting periods.	To reduce uncontrolled movement within hunting areas"			
	Poor communication network	Toimprove telecommunication network in the GMA			
	Inadequate tourist's facilities	To increase tourism facilities			
	Inadequate Air strips	To increase the number of Airstrips			
	Limited participation and support of local communities in tourism activities	To improve the participation and support for local communities in tourism activities			
Local Community Associated	Poor sanitation & water	To improve sanitation and water supply.			

Management	Inadequate health facilities.	To increase and improve health facilities in the GMA	
	Inadequate schools	To increase and improve education facilities in the GMA	
	Inadequate financial support of community resources board	To provide prompt financial support to CRBs	
Heritage Resources	Undeveloped Heritage sites	To develop heritage sites infrastructure	
	Poor accessibility of heritage sites	To improve accessibility of heritage sites	
	Inadequate publicity on heritage sites.	To improve publicity on heritage sites	
	Lack of heritage personnel in the Lumimba GMA/districts	To have adequate heritage personnel in Lundazi district	
	Inadequate collaboration among the stakeholders of the GMA in heritage resources management.	To improve collaboration among stakeholders in heritage resource management	
	Lack of local authority development and investment plans on heritage resources	To have development and investment plans on heritage resources at local level	
Cross Cutting	Poaching	To reduce poaching levels in the GMA.	
	Poor road infrastructure	To improve road infrastructure and network in the GMA	
	Human Wildlife Conflict	To reduce Human Wildlife conflicts in the GMA	
	Inadequate implementation of the National Gender Policy	To strengthen the implementation of the National Gender Policy	
	Inadequate implementation of the National HIV and AIDS Policy	To strengthen the implementation of the National HIV and AIDS Policy	
	Ebola	To increase community awareness campaigns of Ebola pandemic	

Areas requiring Research and Monitoring in Lumimba GMA includes among others the following:-

- 1. Undertake periodic studies of the fauna particularly amphibians, reptiles, birds and invertebrates in order to update the species inventory for the protected area
- 2. Advocate for funding on to undertake studies on movement patterns of elephants within the Lumimba and surrounding protected areas
- 3. Lobby for studies on carnivores to be extended further into the protected area to understand particularly the factors leading to attacks of lions on humans
- 4. Carry out conservation awareness programmes to ensure the community understand the importance of conserving the fauna through production of local language field guides, formation of conservation clubs and airing of programmes on local radio stations
- 5. Initiate studies on the factors affecting the population status of birds, reptiles and carnivores

- 6. Ensure that HWCs studies continue even after SASSCAL project closes down. Particular focus should be on the spatial and temporal occurrence of HWCs
- 7. RRe-stocking of the fish species in lagoons and river to replenish the stocks.
- 8. Introduction of Aquaculture
- 9. The extent and wide spread of baobab trees within Lumimba GMA and why they are not found growing in one place.
- 10. Need to introduce Village Resource Management Committees (VRMCS)
- 11. Need to Introduce Tree planting Projects in Schools
- 12. Need to establish community woodlots as a source of firewood
- 13. Need to promote use of energy saving stoves in order to reduce pressure on the Mopane trees.

CHAPTER SIX

6.0 MANAGEMENT ZONE PLAN

6.1 OVERVIEW

This Chapter presents the Zoning Scheme for Lumimba GMA. The scheme is designed to harmonize and reconcile the different land-use options of the GMA. It identifies geographical areas within which similar land-uses shall be practised. Importantly, it defines what can and cannot take place in different zones with regards to conservation and development effort. The respective delineated zones constitutes the zone description of natural resources status; zone purpose; zone accessibility; zone visitor use and experience; zone permissible activities; zone permissible developments; zone prohibited activities and zone prohibited developments.

6.2 MANAGEMENT PLAN ZONING CONCEPT

Management zoning is concerned with what should be done and where. The aim is to zone the area in such a way that the activities to be undertaken in each zone would be responsive to needs for enhancing food production capacity, socio-economic empowerment of the local community, without compromising the requirements for sustainable natural resources conservation.

6.3 RATIONALE FOR THE ZONING CONCEPT

A number of things were taken into consideration when developing the zoning scheme for the Protected Areas in order to ensure that it:-

- a) Offers protection to all identified exceptional resources and values;
- b) Takes note of the physical limitations imposed by the landscape and important ecological features;
- c) Provides a diversity of appropriate visitor experience and visitor use levels within the set limits;
- d) Protects all sensitive habitats including the island boundary edges;
- e) Offers dispersal areas and control visitor numbers to ensure quality experience and appropriate numbers, types and placement of tourist facilities within the Protected Areas; and
- f) Provides a better means of surveillance by the Protected Areas Management.

6.4 LIMITS OF ACCEPTABLE USE (LAU)

The regulatory principal for setting parameters of use for different zones of the Protected Areas is that tourists use in the Protected Areas will have primary emphasis on the desired conditions of the resources and values rather than the maximum amount of using the Protected Areas could possibly endure. This GMP is not attempting to maximize on the use of resources by determining the "carrying capacity" of how much use and development the Protected Areas can abide. The concept of "carrying capacity" has been found to advocate for mass tourism, which is against the Zambian approach to tourism that requires low numbers of high paying tourists.

Therefore, the planning effort for this GMP promoted the concept of "Limits of Acceptable Use" (LAU) that are agreed for each zone and the entire Protected Areas. The LAU system lays primary accent on the conditions desired (both physical and social), rather than on the maximum amount of use and development the Protected Areas can endure. The zoning scheme developed for the

Protected Areas is steered by the LAU concept through defining the desired future conditions, which must be achieved by implementing the different strategies in the plan.

6.5 MANAGEMENT ZONES

There are five(5) management zones that have been identified for Lumimba GMA, namely:-

- a) Forest Reserve Zone
- b) Development Zone
- c) Conservation Limited Use Zone
- d) Tourism Development Zone
- e) REDD+ Zone

6.5.1 Zone I - Forest Reserve Zone

Description: - Covers 1308.10 km² of the Lumimba GMA and is composed of the Lundazi National forest, Lumimba Local Forest and Njovu Local forest. These forests are distributed as follows; the larger area is on the north eastern part of Lumimba GMA where new settlements have emerged in the Lundazi National Forest, the second largest is located in Mwanya Chiefdom southern part of the GMA while the other one is located at the middle of the GMA and shared by two chiefdoms; Chitungulu and Kazembe.

Purpose: - To provide for conservation and development of forest with a view to securing the biodiversity and ecosystem of the Luangwa River.

Accessibility:- Road and air

Visitor Use and Experience:-

visitor escura Empe	Visitor Che una Emperiore							
Photographic Safaris	Birding	Lodging	Research and Education					
Hunting	Hiking	Management and Operations	Educational Tours					
Honey Collection	Wildfruit Collection	Recreation	Prayer/Worship					
Timber Collection	Wood and other none v	Caterpillar collection						

Permissible Activities:-

Game Viewing	Birding	Management	and	Honey collection (Bee	Research and	d Education
		Operations		hives/apiaries)		
Photographing	Fish	Regulated T	imber	Sound Recording	Lodging	Damming
	Farming	cutting				
Filming and	Hunting	Educational Tour	ing	Wild fruit collecting	Recreation	Grass
Bird				_		Cutting
Fuel wood Collecting Walking Safaris						

Permissible Developments:-

Management and Operations Infrastructure		Camp Sites Picnic		ic Sites	Roads	Red	creation Facilities
Telecommunication Infra.	Bush Camps	Repeater Stat	ions	Bridges	and Culv	erts	Water point

Prohibited Activities:-

Pollution Illegal Logging		Cultivation Settlements Domsticated Livesto		ck Grazing			
Entry without permit Removal of beacons Uncontrolled Fires							
Use of Fire	to collect forest p	roduce (firew	Deforestation (Illegal Cha	rcoal production)			

Prohibited Developments:-

Resettlement Scheme	Saw mills	Settlement	Hotels	Farm block

6.5.2 Zone II- Development Zone

Desciption: - The Development Zone Covers 1,087.98 km² of Lumimba GMA and comprise of the Mwanya Settlements Area, along the Lukusuzi and Lukuzye Rivers, Chitungulu Area along the Lumimba River and Kazembe Settlement area along the Lumezi River all these fall in the Valley floor within the Lumimba GMA. This zone includes areas with the highest level of infrastructure facilities and services such as human settlement and basic amenities like education and health. This is where Human activities are currently concentrated. (Settlements, Schools, Clinics, Farms, Lodges, Camps, Hunting, etc)

Purpose: - to provide for human settlement and infrastructure development as well as agriculture and other life enhancement activities.

Accessibility: - Road, Air, Water

Visitor Use and Experience:-

Game Viewing	Bird Viewing/Watching	Canoeing
Photographic Safaris	Filming and Bird Sound Recordin	Research and Education
Hunting	Walking Safaris	Lodging
Entry and Exit point	Management and Operations	
Recreation	Green market	Shopping and refuelling

Permissible Activities:-

Game Viewing	Bird Viewing/Wat	ching	Fishing	Canoeing
Photographing	Filming and Bird Sound Recording			Research and Education
Hunting	Walking Safaris Harvest of timber product			Lodging
Recreation	Management and Operations			Mining
Grass Cutting	Buying and selling	g of goods and services	Wild fruit	and fuel wood collection

Permissible Development:-

Planned Settlements	Schools	Management Facilities		Research and Education Facilities	
Airstrips	Roads	Guest houses		Administrative Infr.	
Recreation Facilities	Recreation Facilities		mercial Infr.	Places of Worship	
Electricity Installations		Health Centres		Visitor interpretative Centre	
Telecommunication Infra.		Bridges and Culverts		Farms and Gardens	
Fishing Camps		Fishcum Rice ¹		Fish Ponds/Fish Cages	

Prohibited Activities:-

Pollution (Air and noise)	Illegal fishing methods	Uncontrolled Fires	Po	aching	
Wrong size Fishing gear	Deforestation (Illegal Char	rcoal production)		Game Ranching	\neg

Prohibited Developments:-

Farm blocks	Game Ranch	NO further unauthorised developments and settlements

6.5.3 Zone III - Tourism Development Zone

Description: - The Tourism Development Zone covers 377.68 km² of Lumimba GMA and this is the area that follows the Luangwa River on the eastern side. The area forms part of the Luangwa Valley floor and partly covering the stretch from the southern tip and follows the Road RD105 cutting across the Lumimba GMA from the Southern tip to the Northern tip.

Purpose: - To provide for consumptive and non consumptive Tourism and related infrastructure development.

Accessibility: - Road, Water, Air

Visitor Use and Experience:-

·						
Game Viewing	Birding Fishing & Angling			Canoeing and Boating		
Non- Consumptive Tourism	Filming and Bird Sound Recording			Research and Education		
Consumptive Tourism	Walking Sat	Walking Safaris Rock Paintings			Recreation	
Entry and Exit point	Management and Operations					

Permissible Activities:-

Lodging	Birding	Game	Grass C	Cutting	Fishing & Angling	Canoeing and boating
		Viewing				
Photograph	ning	Filming and Bir	d Sound	Research and Education		
Hunting	Recreation	Walking Safaris	Walking Safaris Controlled Quarr		ed Quarrying	Educational Touring
Fuel wood Collecting Manageme			d Opera	tions		Wild fruit collecting

Permissible Development:-

Lodges	Electricity Installations	Recreation Facilities	Hunting Camps	Water point			
Camp Sites	Bush Camps	Bridges and Culverts	Picnic Sites Bore ho				
Roads	Entry and Exit points	Ferry & Harbour	Places of Worship				
Telecommunic	ation Infrastructure	Visitor interpretative Centre					
Management a	nd Administrative Infrastr	Research and Education Facilities					
Heritage Resources sites							

Prohibited Activities:-

Pollution	Farming		Deforestation	Uncontrolled Fires
illegal fishing methods		Illegal Charcoal production	Hunting at hotsprings	

Prohibited Developments:-

Tains with Conscivancy		Farms	Mining	settlements	Game Ranch/Conservancy	r
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6.5.4 Zone IV - Conservation Limited Use Zone

Description: - The Conservation Limited Use Zone covers 1,736.24 km²) of Lumimba GMA and is the largest part of the GMA which forms part of the Luangwa Valley floor and partly covering the escarpment in the eastern side. It has several natural resources such as wildlife, forests including heritage sites (Fossils, Caves, and shrines) and rich mineral resources.

Purpose:- To provide for conservation, consumptive Tourism, and related infrastructure development while allowing sustainable utilisation of other natural resources.

Accessibility:- Road, Air

Visitor Use and Experience:-

Game Viewing	Birding	Fishing	Hiki	ing	Walking	Safaris	Canoeing	Hunti	ng	Recreation
Photographic Safaris Filming and Bird Sound Recording Research and Education Lodging							lging			
Entry and Exit point Wildfruit Collection				Educational Tours Ti			Timber Colle	imber Collection Pra		yer/Worship
Honey Collection (bee hives/arbiaries) Caterpillar collection Management and Operations										
Wood and other none wood forest products collection										

Permissible Activities:-

Game Viewing	Birding	Hunting	Recreation	on	Fish	ing	Canoeing	and boating
Photographing	Filming a	and Bird Sound Re	cording	Grass C	Cuttin	ıg	Research a	and Education
Fuel wood Collecting Wa		Walking Safaris	Fish Farming			Lodgin	g	Damming
Controlled Quar	rying Ma	anagement and Op	erations	Educa	tiona	l Tourin	g Wild f	ruit collecting

Permissible Development:-

Management and Operations Infrastructure				Lodg	Lodges Research and Education Facilities			ities	Dams		
Camp Sites Conservation Schools Bush Camps			Camps	Repea	peater Stations Picnic Sites Hunting			Camps			
Roads Electricity Installations							Places of	Wo	rship	Bore ho	les
Telecommunication Infra. Water point				Bridge	es and	d Culverts		Recreation	n Faciliti	es	

Prohibited Activities:-

Pollution	Mining	Farming	Un	controlled Fires
illegal fishin	g methods	Deforestation (Illegal Cl	narcoal production)	Game Ranching/Conservancy

Prohibited Developments:-

Hotels	Settlements	Game Ranches	Farms	Logging

6.5.5 Zone V - REDD+ Zone

Description: - The REDD+ Zone covers of Lumimba GMA and is located in Mwanya hunting block of the GMA which forms part of the Luangwa Valley floor and partly covering the

escarpment in the eastern side. It has several natural resources such as wildlife and rich mineral resources.

Purpose:- To provide for conservation, consumptive Tourism, and related infrastructure development.

Accessibility:- Road, Air

Visitor Use and Experience:-

Game Viewing Bird	ling Fishing	Hiking	Walking	Safaris	Canoeing	Huntin	g Recreation	
Photographic Safaris	Filming and Bird	Sound F	und Recording Research and Educ			cation Lodging		
Entry and Exit point	Wildfruit Collect	ion Ed	lucational T	ours	Timber Colle	ction	Prayer/Worship	
Honey Collection (bee hives/arbiaries) Caterpillar collection Management and Operations							Operations	
Wood and other none wood forest products collection								

Permissible Activities:-

Game Viewing	Birdi	ng	Hunting					
Photographing	Filmi	ng a	nd Bird Sound Recor	ding	Grass Cutting	Re	esearch a	and Education
Fuel wood/dead	wood (Colle	ecting	Lodg	ing			Damming
Controlled Quart	rying	Ma	nagement and Opera	tions	Educational Tourin	ıg	Wild f	ruit collecting
Honey Production Sustainable harvesting of selective timber species against sustainable harvesting						ainable harvesting		
plan, in specified sustainable harvesting zone								

Permissible Development:-

Management and Operations Infrastructure I				Lodg	es F	Resea	arch and E	duc	ation Facil	ities	Dams
Camp Sites Conservation Schools Bush Car				Camps	Repea	ter S	Stations Picnic Sites Hunting			Hunting	Camps
Roads Electricity Installations							Places of	Wo	rship	Bore ho	les
Telecommunication Infra. Water point					Bridge	s and	d Culverts		Recreation	on Faciliti	es

Prohibited Activities:-

Uncontrolled Mining Cutt	ing of trees for fire wood and charcoal	Livestock grazing					
Settlements	Agriculture	Game Ranching/Conservancy					
	No obtaining construction Extraction of any resource without the						
materials from within the	materials from within the knowledge / permission of the CRB						
zone							
	and/or in violation of the Laws of Zambia						

Prohibited Developments:-

Hotels	Settlements	Game Ranches	Farms	
	Establishment unthorised	Unthorised roads		
	villages or households			

[&]quot;However, it should be noted that tourism products are not static and to this effect, Department of National Parks and Wildlife shall encourage innovation to include any new tourism products that are environmentally friendly and acceptable. Where need be, Department of National Parks and Wildlife and the community shall adjust the GMP to allow the implementation of such innovations and new business strategies".

6.6 ANIMAL POPULATION MANAGEMENT

"Management of animal populations will be based on empirical evidence. Depending on the best available information, Re-introduction, Translocation, Re-enforcement/ Supplementation, Benign Introduction, Animal capture and live sales etc, will be carried out for management purposes in GMA".

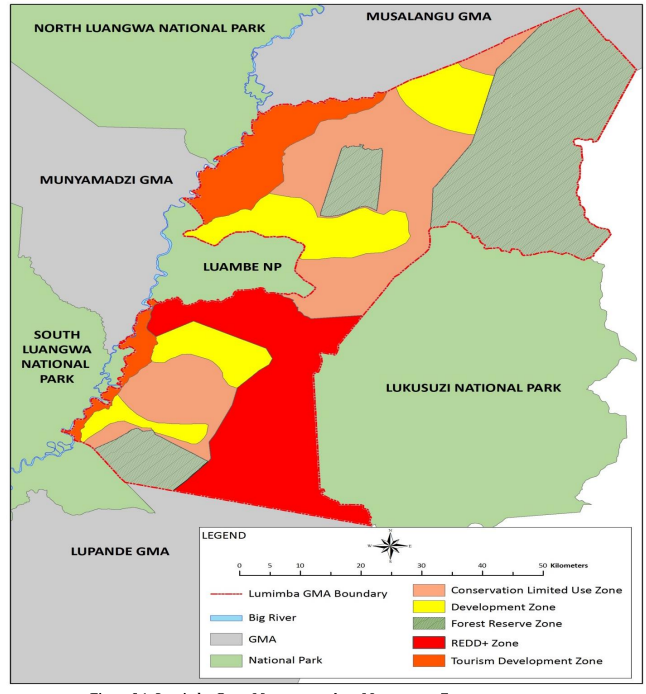


Figure 6.1: Lumimba Game Management Area Management Zones

CHAPTER SEVEN

7.0 ENVIRONMENTAL CONSIDERATIONS

7.1 OVERVIEW

The environmental considerations of the General Management Plan for Lumimba GMA provides a formalized approach for dealing with the environmental impacts of the plan with a view to providing enough information to enable management make informed decisions on the environmental consequences of developmental proposals in the GMA. All developments to be implemented are expected to have environmental impact assessment studies undertaken. These impacts need to be assessed and mitigated in order to ensure that developmental projects are consistent with the objectives of this General Management Plan.

7.2 ENVIRONMENTAL IMPACT ASSESSMENT

All developmental projects in Lumimba GMA will be subjected to either an Environmental Impact Assessment (EIA) or an Environmental Project Brief (EPB) as required by the Zambia Wildlife Act No. 14 of 2015 and Environmental Management Act (EMA) No. 12 of 2011.

7.3 STRATEGIC ENVIROMENTAL ASSESSMENT

Where as EIAs are site specific, the Strategic Environmental Assessment (SEA) addresses issues/impacts at higher level. This is undertaken to evaluate the environmental consequences of proposed policies, plans or programmes associated with the management of the whole GMA.

7.4 MITIGATION MEASURES FOR POTENTIAL NEGATIVE ENVIRONMENTAL IMPACTS

Mitigation measures against negative environmental impacts on the environment for each developmental project shall comply with the appropriate or nearest measures described under the EMA and other relevant legislations in the country. In addition, the Management team for the GMA shall enforce any other measures that would further secure the environment as long as such measures are not practically unreasonable and are well communicated to the affected party.

CHAPTER EIGHT

8.0 STRATEGIC INVESTMENT MANAGEMENT ACTION PLAN

8.1 INTRODUCTION

The Strategic Investment Management Action Plan (SIMAP) is developed in respect of the six main themes - Natural Resources, Management and Operations, Local Community, Heritage Resources, Cross-cutting and Management Zoning. This SIMAP will be subject to review every five years.

The SIMAP is executed through a "SMART" approach. The tasks must be Specific, Measurable, Agreed, Realistic, and Time-bound. Based on their significance, urgency and duration required for implementation, the Action Plans are classified into nine options shown in Table 8.1 below. The time-frame of implementing the SIMAP is based on three scenarios whose implementation is:-

- a) Scenario 1: Within 2 years of ratifying the GMP;
- b) Scenario 2: Within 2 4 years of ratifying the GMP;- and
- c) Scenario 3: Beyond 4 years of ratifying the GMP.

Table 8.1: Options, Period, Priority and number of years of implementing the SIMAP

Options	Period	Priority	Number of Years
1	Short Term	High	1-2
2	Short Term	Medium	1-2
3	Short Term	Low	1-2
4	Medium Term	High	2-4
5	Medium Term	Medium	2-4
6	Medium Term	Low	2-4
7	Long Term	High	4-5
8	Long Term	Medium	4-5
9	Long Term	Low	4-5

 Table 8.2:
 The Strategic Investment Management Action Plan

Themes	Manageme nt Problems	Management Objectives	Activities	Strategy	Priority	Time Frame	Responsib ility Lead & Other Organisati ons	Estimated Cost (US\$) Per Annum	Possible Sources of Funding
Natural Resources	Inadequate Research and Monitoring Programs	To strengthen research and monitoring programmes in the GMA	a)Developing a research and monitoring programme a) Holding workshops to disseminate research results to stakeholders	a) Produce and submit research proposals for funding b)Establish databases for biodiversity research capture and dissemination c) Identify research gaps	High Short term	Ongoing	DNPW, MAL, FD, DOF, MET, CRB	100,000.00	CP, NGOs, DNPW,
	Illegal Harvesting of Natural Resources (fish, forestry, wildlife, mineral resources).	To reduce the illegal harvesting of natural resources	a) Recruiting law enforcement staff to undertake patrols b) Sensitizing the local communities on the negative aspect of illegal off-take of natural resources c) Providing alternative sources of livelihoods d) Allocating new settlements within the agreed zones	a) Recruit and train law enforcement officers b) Hold meetings and print sensitization materials c) Identify and provide suitable Enterprises for livelihoods d) Establish and disseminate byelaws to provide guidelines on suitable zones for settlements	High Short term	Ongoing	DNPW, DOF, FD, MAL, CRB, District Council, NGOs, Mining	300,000.00	CP,NGOs, DNPW

Vulnerability to Drought and Floods.	To reduce the vulnerability of the GMA to drought and floods	a) Acquiring climate data and information b) Introducing and promoting drought/flood resistant varieties of crops c) Introducing water harvesting and storage mechanisms	a) Procure and install met equipment to provide monitor local climatic conditions b) Strengthen capacity for conducting research and carrying out extension services c) Identify suitable sites for installation of water harvesting and storage infrastructure facilities	High Short term	Ongoing	MAL, DNPW, CRB, MET, DMMU, Water affairs	800,000.00	CPs, GRZ, NGOs
Land degradation (salinization, soil erosion, low plant nutrient reserves-low phosphorus and carbon) & siltation	a) To provide and promote soil, water and land conservation including soil fertility technologies	a) Promoting sustainable agriculture b) Disseminating information on integrated soil fertility management with community participation	a)Promote mobile training and demonstrations on sustainable agriculture b)Produce field guides, handbooks/manuals on ISFM techniques c)Translate field guides/handbooks into local languages	High Short term	Ongoing	MAL, CRBs, DNPW	20,000.00	NGOs, GRZ
Unsafe drinking water	To improve the quality and quantity of domestic water supply in the GMA	a) Disseminating information to the local communities on management of water in the GMA b) Identifying suitable sites for water close to the community	a) Hold meetings with the communities b) Undertake surveys to identify sites for boreholes/weirs /tanks/canals c) Install solar/wind boreholes/ canals/weirs	High Short term	Ongoing	MAL, CRBs, DNPW, Water affairs, ZEMA	85,000,000. 00	NGOs, GRZ, CPs

	Uncontrolled bushfires in the GMA	To control fires in the GMA	a)Establishing fire management guidelines a) Sensitizing the community on fire management	a) Develop a community based fire management plan b) Dissemination of information to the community	Medium Short term	Ongoing	DNPW, MAL, CRBs,	20,000.00	CPs, GRZ, NGOs
	Occurrence of wildlife diseases (e.g. anthrax)	To reduce the occurrence of wildlife diseases	a) Assessing the prevalence of disease occurrences b) Identify hotspots locations of disease occurrence and map them out.	a) Train and use of qualified personnel for disease detection equipped with appropriate test kits; b) Sensitize communities	Medium; Short term	On-going	DNPW; MAL_Vets, CRBs,	30,000	DNPW, GRZ, NGOs, CPs
Operations and Management	Inadequate Operational Logistics.	To acquire adequate operational logistics.	Preparing budgets for all necessary equipments, organisational capacity and infrastructure requirements	a)Improve communication systems through source for funding b) Need for accountability and transparency in financial and material resources.	Long term and high priority	On going	GRZ, DNPW, CRB	200,000	GRZ,CRBs, Local Authorities, Corporative partners etc
	Lack of transport for operations	To improve the availability of adequate transport for operations	Prepare tender documents for procurement of vehicles	Sourcing for funds	Short term and high	5 years	GRZ, DNPW CRBs, Tour operators and corporative partners etc	100, 000	GRZ, DNPW CRBs, Tour operators and corporative partners etc
	Inadequate field staff	To ensure the availability of adequate field staff	a)Sourcing fund b)Carrying out recruitment	a)Write proposals b)Identify sources of funding	Long term and high	1 to 2 years	GRZ, DNPW CRBs, Tour	50,000	GRZ, DNPW CRBs, Tour

			c)Process the application for recruitment			operators, Local Authorities		operators, Local Authorities
Conflicting among competing land uses	To reduce conflict among competing land use options.	a)Zoning Lumimba GMA through participatory strategic planning process b)Enforce the zonation plan	Implement and enforce all provisions of the GMP	Short and high	On going	GRZ, DNPW, CRB Traditional and Local Authority	100,000	GRZ, DNPW, CRB Traditional, Local Authority, corporative partners
Insufficient funds for operation	To secure adequate funding for operations	Prepare budgets	a)Source for funds and procure budgeted items b) Ensure accountability and transparency in financial and material resources.	Short and high	On going	GRZ, DNPW, CRB, NGOs and Corporative partners	100,000	GRZ, DNPW, CRB, NGOs and Corporative partners etc
Inadequate accommodati on for staff and offices	To improve the quantity and quality of staff and office accomodation in the GMA	a)Constructing staff and office accommodation b)Rehabilitating and up grading of existing staff and office accommodation	a)Source for funds b)Hire of contractor to construct, rehabilitate and upgrade office and staff accommodation	Long term and high	On going	GRZ, DNPW, CRB, Corporative partners, NGO etc	1.400,000	GRZ, DNPW, CRB, Corporative partners, NGO etc
In adequate wildlife camps	To increase the number of wildlife camps in the GMA	To identify suitable new site	a)Source for funds b)Hire of contractor to construct office and staff accommodation	Short term an high	1 to 5 years	GRZ, DNPW, CRBs, Local Authorities Corporative partners, NGO	1,000,000	GRZ, DNPW, CRBs, Local Authorities Corporative partners, NGO

	Undefined National Park and GMA boundaries	To ensure that the National Park and GMA boundaries are defined.	Lobby for funds Request Ministry of land to clearly demarcate boundaries for protected areas.	a)Prepare proposals b)Invite surveyors to demarcate boundaries c)Arrange meetings with Department Of National Parks and Wildlife, Local community through CRBs and Chiefs	Medium term and high	On going	GRZ, DNPW, CRBs, Chiefs and Local Authorities	20,000	GRZ, DNPW, CRBs, Chiefs and Local Authorities
	Illegal mining of gemstone	To regulate the mining of gemstones in GMA	To monitor legal and illegal mining activities in the GMA	Monitor and enforce law to stop illegal mining in the GMA	Long term and high	On going	Mine Dept, DNPW, CRB, Chiefs and Local Authority	60,000	Mine Dept, DNPW, CRB, Chiefs and Local Authority
	Inadequate financial support of community resources board	To provide prompt financial support to CRBs	Improve on reimbursement of funds to the CRB by Department Of National Parks and Wildlife	a) Revenues must be submitted on time	Short term and high	Immediate	DNPW	140,000	DNPW
Visitors Use and Experience	Uncontrolled movement in hunting areas during hunting periods.	To reduce uncontrolled movement within hunting areas	a)Sensitize the community during hunting season b)Implementing and enforcing control measures discussed during sensitization meetings on human movement	Conduct sensitisation meeting for fishers and local communities	High	On going	DNPW, Civic Leaders, Traditional Leaders, CRB	70, 000	DNPW, CRB, NGOs, Hunting Outfitters Community developmen t
	Poor communicati on network	To improve telecommunication network in the GMA	Lobbying Mobile Communication companies and ZICTA to install telecommunication mast	Construction of Mobile Telecommunication mast within the GMA	High	2-4 years	ZICTA , Lundazi District council, Traditional leadership	9000 000	GRZ and ZICTA

	Inadequate tourist's facilities	To increase tourism facilities	Construct more tourist facilities	a)Construction of Lodges, Bush Camps and roads. b) Identify tourism sites	High Short Term	On going	NGOs, CP,Ministry of tourism, RDA	1000,000	NGOs, CP, GRZ
	Inadequate accommodati on facilities	To increase accommodation facilities	To construct accommodation facilities	Construction of guesthouse	High Short term	On going	СР	100,000	СР
	Inadequate Air strips	To increase the number of Airstrips	a) Constructing more Air Strips b) Renovating the already existing air stip	 a) Construction of the Air Strip within the GMA b) Renovation of the already existing air strip within the GMA. 	High Medium Term	2years	GRZ, CRB, CP	6000,000	GRZ, CP
	Limited participation and support of local communities in tourism activities	To improve the participation and support for local communities in tourism activities	a) Sensitization of the community to participate in tourism activities b) Introduction exchange visit programs to other protected areas locally and abroad.	To conduct sensitization meetings within the GMA To identify key community members for exchange program	High Medium Term	On going	CRBs, NGOs, DNPW, GRZ	50,000	DNPW, Outfitters, CRBs, GRZ, NGOs, CP
Local Community Associated Management	Poor sanitation & water	To improve sanitation and water supply.	a) Drilling/ sinking boreholes b) Construction of VIP latrines c) Sensitizing the community	d) To construct VIP latrines within the settlement area e) To drill more bore holes in the settlement area.	Short term and high priority	On – going	LDC, CRB, MCDMCH, CPs, etc	1,180,000	LDC, CRB, MCOMCH, CPs, etc
	Inadequate health facilities.	To increase and improve health facilities in the GMA	a)Construct 3 health centres b)Construct 3 hospitals c)Renovate existing d)health centres e)Mobilise local materials	 a) Engange MOH b) Loby for donor support c) Lobby for more health personell from MOH To construct 	Long term and high	On – going	MOH, GRZ, NGOs, COUNCIL, MCDMCH etc	1,000,000,0 00	MOH, GRZ, NGOs, COUNCIL, MCDMCH etc

	Poor school infrustcure and Inadequate schools	To increase and improve education infrastructure in the GMA	f)Identification for warehouse for material storage g)Identify and allocate land for construction a)Mobilise local material b)Identify new sites for school constructions c) Organise unskilled labour.	maternity annex at Chasera, Zokwe & Kazembe health facilities. a) Lobby with ministry of education to construct more schools and to upgrade some of the existings schools b) Lobby with ministry of education for more qualified teacher	Long term and high	On - going	MOE, CRB, PTA, NGOs, COUNCIL, etc	1,000,000,0	MOE, C NGOs, COUNCIL, etc
	Poor community attitude & perception about wildlife	To create awareness about social and economic benefits of wildlife	a) Hold quarterly and annualy VAG public meetings. b)Form drama groups c)Air wildlife programmes and its benefits on community radios	a)Conduct VAG public meetings b)Conduct public drama performances c)Develop and air conservation awareness radio series	Short term & high	On-going	CRBs, Chiefs councils, Chiefs affairs, LDC,	5,000,000	CRBs, DNPW, CP
Heritage Resources	Undeveloped Heritage sites	To develop heritage sites infrastructure	Constructing camp sites, lodges around heritage sites -trails Visitors shelters Community cultural village	Write proposals/concept papers for possible funding Local community involvement	High Short Term	On going	NHCC, DNPW, CRB, GRZ, CP	100000	NHCC, DNPW, CRB, GRZ, CP

Poor acces of sites	ssibility heritage	To improve accessibility of heritage sites	Constructing access roads and trails to heritage sites	NHCC to apply for as road authority to RDA Local community to develop cultural villages and heritage	High Short Term	On going	NHCC, DNPW, CRB, GRZ, CP	30,000000	NHCC, DNPW, CRB, GRZ, CP
publi	equate icity on age sites.	To improve publicity on heritage sites	Designing Information Education Communication Materials, Packaging and Marketing	a) Producing site inventories, brochures, flyers, adverts and any other Information Education and Communication materials for Lumimba GMA. b) Effectively market the heritage resources through the Ministry of Tourism Arts and Culture, ZTB, Hospitality Industry (HCAZ) and other key stakeholders.	High Short Term	On going	NHCC, DNPW, CRB, GRZ, CP, ZTB, MoTA	100000	NHCC, DNPW, CRB, GRZ, CP Safari operators
the I	age onnel in Lumimba A/Lundaz	To have adequate heritage personnel in Lundazi district	Employ Heritage Personnel in Lundazi District	Hire qualified Heritage Personnel	High Short Term	On going	NHCC, DNPW, CRB, GRZ, CP	150000	NHCC, DNPW, CRB, GRZ, CP
autho devel and	lopment stment s on age	To have development and investment plans on heritage resources at local level	a) Formation of local Committees. b)Capacity build local communities	a) To develop strategic management plans at community levels b)To form effective committees to monitor developmental activities of heritage resources	High Short Term	On going	NHCC, DNPW, CRB, GRZ, CP	50000	NHCC, DNPW, CRB, GRZ, CP

Cross Cutting Themes	High Incidences of Poaching	a) To reduce poaching levels in the GMA.	 a) Organising radio programmes. b) Sensitizing Communities within the GMA. c) Organising drama performances. d) Advertising, interviewing and recruiting additional WPO. e) Erecting road barriers (gates) at strategic points. 	a) Organise conservation awareness meetings. b) Recruit and train more Anti-Poaching Personnel. c) Mount effective road blocks. d) Relocate illegal settlers. e) Engage SLCS and other organisations	Long Term and High Priority	On-Going	DNPW, CRBs, NGOs (e.g COMACO) LDC, Traditional leaders, Safari and Hunting Outfiters etc	300,000	DNPW, CRB, GRZ, NGOs, CPs, SLCS
	Poor road infrastructure	To improve road infrastructure and network in the GMA	 a) Carrying out regular grading of roads b) Replacing and constructing culverts on water crossing points. c) De-silting the culverts where appropriate. d) Re-graveling the roads. e) Constructing and maintaining access road drainages. f) Erecting road signages. 	a) Carry out periodic maintenance of existing roads and road culverts. b) Construct new road links. c) Construct road drainages	Long Term and High Priority	On-Going	GRZ, RDA, DNPW, NGOs, Disaster Mgt. Team	5,000,000	GRZ/ Mainstream ing Project, RDA, DNPW, CPs
	Human wildlife conflict	To reduce Human Wildlife conflicts in the GMA	 a) Identifying, mapping and securing key animal movement routes/corridors. b) Erecting chilli fencing around crop fields. c) Lobbying for the 	Implement mitigation measures on HWC.	Long Term and High Priority	On-Going	DNPW, CRBs, COMACO, NGO	60,000	DNPW, CRBs, SLCS, GRZ, CPs, MTA

		enactment of law for assistance/compens ation of HWC victims and public servitude along rivers. d) Sensitizing communities on how to protect themselves from dangerous animals.						
Inadequat implemen on of National Gender Policy	ati implementation of	current male -	 a) Screen governance structures to ascertain number of representatives/ employees and their gender. b) Address identified shortfalls on the establishments to meet policy needs. 	Long Term and High Priority	On-Going	GRZ, Ministry of gender and women developmen t.	15,000	GRZ,
Inadequat implement on of National and A Policy	ati implementation of the the National HIV	a) Conducting sensitisation	a)Identify and train HIV/AIDS peer educators b) Secure ARVs and condoms and distribute according to need c)Conduct voluntary counselling and testing	Long Term and High Priority	On-Going	MOH, DATF, NGOs, DNPW, CRBs, MDC,	70,000	Zambia National AIDS Council, MOH, NGOs, CPs

	Inadequate	Implement	Conduct	a)) Put in place	Short term	On going	МоН,	200,000	МоН,
	Sensitization	sensitisation	sensitisation		preventive	& High		DMMU,		DMMU,
	of Ebola and	campaigns on	workshops and	l	measures	Priority		NGOs,		NGOs,
	other	Ebola within the	meetings	b) Employ more			CRB, CPs		CRB, CPs
	outbreak	GMA			health			etc		etc
	diseases				personnel					

CHAPTER NINE

9.0 IMPLEMENTATION PLAN

9.1 OVERVIEW

The over arching principal objective of the implementation plan is to guide the mobilization of required resources in order to secure the environment and create a platform for socio-economic development to promote conservation based socio economic development in the GMA. The implementation plan is based on the SIMAP developed in relation to the respective identified management problems, management objectives and the management zones. In addition, a monitoring and evaluation framework will guide the implementation plan.

9.2 MONITORING AND EVALUATION

Monitoring and Evaluation (M and E) of the implementation of the GMP will be done on a continuous basis. This will be used to assess delivery and identify difficulties to ascertain problem areas in which appropriate remedial actions shall be required.

9.3 FEEDBACK

Outcomes of the evaluation will be fed back to the original plan. This process will provide measures to improve management situations and guide further decisions.

Table 9.1: A Five Year Implementing Plan for Lumimba GMA GMP

No	Mgt.	Mgt.	Expected	Activities	Yr		r	Yr	Yr	Yr	Measurable	Means of	Important
140		U	_	Activities		2		3	4	5		Verification	_
- .	Problem	Objective	Output		1	4		3	4	5	Indicator	vermeation	Assumption
Nat			Implementation 1										
1	Inadequa te Research and Monitori ng Programs	To strengthen research and monitoring programmes in the GMA	a) Monitoring tools and systems developed. b) Information for management decisions Generated. c) Reseach strategies/tools and systems for the valley ecosystem developed	a) Developing a research and monitoring programme b) Holding workshops to disseminate research results to stakeholders							a) Number of research topics identified and researched. b) Number of management decisions informed by research and monitoring output.	 a) Research strategy papers/ manuals developed. b) Reports of research workshop proceedings. 	a) Financial resources mobilised to finance the undertaking of the proposed research activities. b) Organizations transfer of skills through training and information exchange.
2	Illegal Harvestin g of Natural Resource s (fish, forestry, wildlife, mineral resources).	a) To reduce the illegal harvesting of natural resources	Sustainable harvesting of natural resources attained.	a) Recruiting law enforcement staff to undertake patrols b) Sensitizing the local communities on the negative aspect of illegal off-take of natural resources c) Providing alternative sources of livelihoods d) Allocating new							a) Number of people arrested and prosecuted. b) Number of patrol man days achieved per quarter. c) Number of community sensitisation workshops held on illegal havesting of natural resources per quarter.	a) Patrol reports. b) Court records. c) Reports of natural resources awareness campaign meetings or workshops held.	a) CRB have adequate resources to carry out its mandate. b) Adequate resources to undertake patrols. c) Desire of extension Officers to undertake community sensitisation meetings.

3	Vunerabi lity to Drought and Floods.	To reduce the vulnerability of the GMA to drought and floods	a)Innovation techniques to adapt to climate variability developed. a) Water for wildlife to drier parts of the GMA supplied. b) Food insecurity mitigated through innovation and technology.	settlements within the agreed zones a) Acquiring climate data and information b) Introducing and promoting drought/flood resistant varieties of crops c) Introducing water harvesting and storage mechanisms	a) Number of boreholes drilled and dams constructed in the Lumimba GMA. b) Number of drought resistant crops introduced in the GMA per year. c) Number of food reserves established in the GMA.	a) Yearly aridity / drought situation reports in the GMA. b) Yearly reports on the drilled boreholes and constructed dams. c) Annual reports on introduced drought resistant crops in the GMA and food reverse completion works certification certificates.	Availability of funds to drill bore holes, construct dams and conduct research and mitigate food insecurity.
4	Land degradati on (salinizati on, soil erosion, low plant nutrient reserves- low phosphor us and	b) To provide and promote soil, water and land conservation including soil fertility technologies	Land degradation and siltation mitigated through improved soil conservation technique, afforestation, vertiver grass planting and employing appropriate farming techniques.	a) Promoting sustainable agriculture b) Disseminating information on integrated soil fertility management with community participation	a) No. of soil research studies conducted.b) Hectarage of degraded land rehabilitated.	 a) Soil research study reports. b) Land degradation completeion works certification certificates. 	Availability of funds to conduct research in soils and rehabilitate degraded lands.

	carbon)							
	&							
	siltation							
5	Unsafe drinking water	To improve the quality and quantity of domestic water supply in the GMA	Availability of safe drinking water.	a) Disseminating information to the local communities on management of water in the GMA b) Identifying suitable sites for water close to the community		a) No. of community meetings held on safe drinking water. b) No. of Boreholes drilled. c) No. of VIP latrines built.	 a) Community meeting proceeding reports or minutes. b) Drilled boreholes completion works certificates. 	Availability of funds to provide safe drinking water.
6	Uncontro lled bushfires in the GMA	To control fires in the GMA	a) Fire management plan for the GMA produced b) Incidences of uncontrolled bush fires reduced	a) Establishing fire management guidelines b) Sensitizing the community on fire management		Number of unplanned occurences/inciden ces of fire per annum	Annual reports on the incidences of fires in the GMA	Availability og funds to develop a fire management plan, conduct research on fires and formulate a fire monitoring system.
7	Occurren ce of wildlife diseases (e.g. anthrax)	To reduce the occurrence of wildlife diseases	 a) Assesments of disease occurances done b) Hot spots locations of disease occurance identified 	a) Assessing the prevalence of disease occurrences b) Identify hotspots locations of disease occurrence and map them out.		Number of occurences/inci dences of wildlife diseases per annum	Annual reports on the incidences of wildlife diseases in the GMA	Availability of funds to procure equipment for prevention of wildlife diseases
Mana	agement an	d Operations In	plementation Plan	n				
1	Inadequate	To acquire	Adequate	Preparing budgets		Number of	Register of	Availability of

2	Operational Logistics. Lack of transport for operations	adequate operational logistics. To improve the availability of adequate transport for operations	operational logistics procured and provided. Adequate operational logistics procured	for all necessary equipments, organisational capacity and infrastructure requirements Prepare tender documents for procurement of vehicles		o lid	orocured operational ogistical equirements. Number of orocured operational ogistics	procured operational logistics. Goods Received Note of procured operational logistics	funds to procure operational logistics. Availability of funds to procure operational logistics
3	Inadequate field staff	To ensure the availability of adequate field staff	Adequate field staff	a) Sourcing for logistical support b) Carrying out recruitment			Number of field taff recruited	Report of training/recruitm ent undertaken	Availability of funds to conduct recruitment/trainig
4	Conflicting among competing land uses	To reduce conflict among competing land use options.	GMP zonation scheme adopted	a) Zoning Lumimba GMA through participatory strategic planning process b) Enforce the zonation plan		b	GMA ratified, approved and operationalised	 a) Quarterly, bi-annual and annual operational reports. b) Annual review report of GMP implementat ion 	a) Availability of funds to implement the annual operational work plan. b) GMP implementatio n of the Lumimba GMA
5	Insufficient funds for operation	To secure adequate funding for operations	Adequate funds	Prepare budgets			ncreased illocation of funds	Financial reports	Proposals to source for funds
6	Inadequate accommoda tion for	To improve the quantity and quality of staff	Adequate infrastructure at all DNPW	a) Constructing staff and office		a	Number of officers and housing unit constructed	Construction works summary	Availability of funds for construction

	staff and offices	and office accommodation in the GMA	sectors/sub-sector	accommodati on b) Rehabilitating and up grading of existing staff and office accommodati on			reports	
7	In adequate wildlife camps	To increase the number of wildlife camps in the GMA	Adequate wildlife camps and staff	To identify suitable new site		Number of wildlife camps established per year	Progress reports on the construction works	Non availability of funds
8	Undefined National Park and GMA boundaries	To ensure that the National Park and GMA boundaries are defined.	Clear boundaries	Lobby for funds Request Ministry of lands to clearly demark boundaries for protected areas.		Number of kilometers surveyed in a year	Progress Report	Non availability of funds
9	Illegal mining of gemstone	To regulate the mining of gemstones in GMA	Reduced incidences of illegal mining activities gemstones	To monitor legal and illegal mining activities in the GMA		a) Number of reports on illegal mining activities b) Number of monitoring officers recruited	Reports on numbers of monitoring officers employed	Non availability of funds
10	Inadequate financial support of community resources board	To provide prompt financial support to CRBs	Adequate financial support	Improve on reimbursement of funds to the CRB by DNPW		Amount of money disbursed	Quarterly and annual financial statements and report	Non availability of funds

Visito	r Use and Expe	erience Manageme	ent Implementation P	lan		
1	Uncontrolle d movement in hunting areas during hunting periods.	To reduce uncontrolled movement within hunting areas"	Human movement is controlled and its disruptions to hunting minimized	 a) Sensitize the community at the start and end of the hunting season b) To implement and enforce control measures on human movement on hunting areas 	sensitization promeetings held results by Human movement by Market	finutes and rogress willing to forego activities in identified areas of GMA
2	Poor communica tion network	To put up the telecommunicat ion mask	Tower site identified & towers erected	To Lobby the Mobile Communicatio n companies to install telephone mast	Number of mast/ towers constructed per year certific	letion funds.
3	Inadequate tourist's facilities	To increase tourism facilities	Tourism accommodation in the GMA established	Construct more tourist facilities	a) Visitor Actual Information building centre certification and equipped works b) Tourism compliance accommodation constructed	ng(s) and funding cation cates of
4	Inadequate Air strips	To increase the number of Airstrips	a) Adequate Air strips establishedb) Planes landing	To construct more Air Strips	Number of tourists increased record	st statistics Availability of funds

5	Limited participatio n and support of local communitie s in tourism activities	To improve the participation and support for local communities in tourism activities	Participation of local community in tourism activities enhenced	Sensitization of the community to participate in tourism activities	Number of local community participating in tourism activities per CRB	Tourism facilities owened by locals	Willingness of local community participate in tourism activities
Local	Community As	ssociated Manage	ment Implementation	Plan			
1	Poor sanitation & water	To improve sanitation and water supply.	Sanitation improved through construction of VIP toilets and drilled boreholes.	a) Drilling/ sinking boreholes b) Construction of VIP latrines c) Sensitizing the community	a) Number of boreholes drilled. b) Number of VIP toilets built.	Reports on the number of boreholes & VIP toilets built	Willingness of all stakeholders to cooperate.
2	Inadequate health facilities.	To increase and improve health facilities in the GMA	Input allocated to the District increased	Building more health facilities and lobby for more trained health personnel	Number of health facilities built per year.	Completion works certificates.	Availability of funds.
3	Inadequate schools	To increase and improve education infrastructure in the GMA	Adequate schools constructed and up graded.	Build more schools	Number of schools built per year.	Completion works certificate.	Availability of funds.
4	Inadequate financial support of community resources board	To create awareness about social and economic benefits of wildlife	Effective management of the GMA by the CRBs	Improve on reimbursement of funds to the CRB by DNPW	Amount of money disbursed to the CRB	Annual and quarterly financial reports	Availability of funds

Herita	age Resources M	lanagement Impl	lementation Plan								
1	Undeveloped To develop All sites surveyed, Constructing camp Number of heritage Reports on the Cooperation								Cooperation		
1	Heritage sites	To develop heritage sites infrastructure	All sites surveyed, mapped, documented and market ed.	Constructing camp sites, lodges around heritage sites					Number of heritage sites surveyed, mapped and marketed per year.	Reports on the heritage sites survey, mapping, and marketing	among stakeholders.
2	Poor accessibility of heritage sites	To improve accessibility of heritage sites	Trails identified and developed with signages leading to the heritage sites.	Constructing access roads and trails to heritage sites					No. of trails and signage posts developed leading to heritage sites.	Works completion certificates.	Availability of funds.
3	Inadequate publicity on heritage sites.	To improve publicity on heritage sites	Publicity of heritage sites attained through promoting radio education programmes, sensitizing communities on the importance and need to conserve heritage sites and providing brochures and other media materials on heritage sites in the GMA.	Designing Information Education Communication Materials, Packaging and Marketing					Numbers of classified Heritage sites identified i.e. potential for tourist attraction and nontourism cultural heritage.	collection and survey reports. b) Documentarie s produced.	Availability of funds to collect data, produce documentaries and other publicity materials.
4	Lack of heritage personnel in the	To have adequate heritage personnel in	Adequate heritage personnel	Employ Heritage Personnel in Lundazi District to spearhead projects					Number of personnel hired	Contract of employment, monthly returns	Availability of funds to pay heritage employees.

	Lumimba GMA/distric ts	Lundazi district		in the GMA			
5	Inadequate collaboration among the stakeholders of the GMA in heritage resources management .	To have development and investment plans on heritage resources at local level	Series of meetings aimed at creating networks and coordination among stakeholders in the GMA on the sustainability and protection of the heritage resources held.	Undertaking joint field operation in resources conservation	Number of meetings held per quarter among the stakeholders.	Reports of quarterly meeting proceedings among stakeholders.	Cooperation among stakeholders.
6	Lack of local authority development and investment plans on heritage resources	To develop heritage sites infrastructure	a) Development and Investiment plans on heritage sites developed	 a) Formation of local Committees. b) Capacity build local communities 	Effectiveness of plans developed and achievements	Number of workshops and meetings held	Willingness of all stakeholders to work together
Cross	-cutting Manage	ement Implement	ation Plan				
1	High Incidences of Poaching	To reduce poaching levels in the GMA.		a) Organising radio programmes. b) Sensitizing Communities within the GMA. c) Organising drama performances. d) Advertising, interviewing	a) Increase in the number of animal population numbers. b) Patrol man-days achieved by WPO per quarter. c) Number of snares collected per year.	a) Reports of annual animal population census. b) Patrol reports. c) Reports of awareness campaign meetings. d) Socio-	Availability of funds.

				and recruiting additional WPO. e) Erecting road barriers (gates) at strategic points.		d) Number of awareness sensitisation campaigns conducted per year. e) Number of alternative livelihood initiatives introduced per year.	economic survey reports.	
2	Poor road infrastructur e	To improve road infrastructure and network in the GMA	All Road Network in the GMA upgraded to all weather roads and infrastructure improved.	a) Carrying out regular grading of roads b) Replacing and constructing culverts on water crossing points. c) De-silting the culverts where appropriate. d) Re-graveling the roads. e) Constructing and maintaining access road drainages. f) Erecting road signages.		a) Kilometres of road network upgraded per year. b) Number and type of infrastructure upgraded within a period of five years.	Completion certificate works on roads and infrastructure.	Availability of funds from RDA / GRZ to upgrade poor road networks and infrastructure.
3	Human wildlife conflict	To reduce Human Wildlife conflicts in	Human wildlife protocols for reducing HWC developed.	a) Identifying, mapping and securing key animal		Number of HWC occurrences/ incidences in the GMA per year.	a) HWC incident reports. b) Human	Availability of funds to mitigate HWC in the GMA.

		the GMA		movement routes/corrido rs. b) Erecting chilli fencing around crop fields. c) Lobbying for the enactment of law for assistance/com pensation of HWC victims and public servitude along rivers. d) Sensitizing communities on how to protect themselves from dangerous animals.			wildlife protocols.	
4	Inadequate implementati on of the National Gender Policy	To strengthen the implementatio n of the National Gender Policy	The National Gender Policy institutionalised and implemented.	 a) Determining the current male –female ratio on established governance structures. b) Designing a recruitment plan to meet policy needs of 50-50 male-female representation 		Equal participation of male - female on all establishments as per United Nations requrement.	Yearly male – female ratio comparison reports.	Availability of funds to determine the yearly male – female ratio on established governance structures.

5	Inadequate implementati on of the National HIV and AIDS Policy	To strengthen the implementatio n of the National HIV and AIDS Policy	The National HIV and AIDS Policy institutionalised and implemented.	a) Conducting sensitisation meetings on the importance of the implementation of the National HIV and AIDS policy. b) Holding workshops to dis-stigmatise HIV and AIDS c) Conducting voluntary counselling and testing Providing ARVs to enhance positive living	a) Number of sensitisation meetings / workshops held on the importance and stigmatise of HIV and AIDS per year. b) Number of people attending the voluntary counselling and testing per year. c) Number of people on ARVs per year.	sensitisation meetings/ workshops on the importance and stigmatise of HIV and AIDS. b) Records of people attending the voluntary counselling and testing. c) Records of people on ARVs.	Availability of funds to institutionalise and implement the National HIV and AIDS Policy.
6	Inadequate Sensitization of Ebola	Implement sensitisation campaigns on Ebola within the GMA	Adequate sensitisation campaigns on Ebola	Conduct sensitisation workshops and meetings	a) Number of sensitisation campaigns held b) Number of preventive measures undertaken	Sensitisation workshop reports	Availability of funds for Ebola sensitisation campaigns/worksh ops

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Zambia Wildlife Authority, (2005): Report on Human Wildlife Conflicts in Zambia: DNPW, Chilanga.

LIST OF APPENDICES

Appendix I: Recommended Size of Land for different Types of Tourism Facilities

No.	Type of Tourism	Size (Hectares)	Remarks
	Facility *		
1.	1. Safari Lodge At Most 5 Includes 1 ha for workers compound		Includes 1 ha for workers compound
2.	Safari Camp	At Most 3.5	Includes 0.5 ha for workers compound
3.	Bush Camp	At Most 2	
4.	Fly Camp	At Most 1	Include seasonal and temporary fly
			camps
5.	Camp Site	At Most 1	Include high and low cost camp sites

^{*} All tourist facilities should be at a recommended spacing of five (5) kilometres where necessary and appropriate.

Appendix II. Checklist of Mammals in Lumimba Game Management GMA

No	Common name	Scientific	Population status	IUCN Status	Local name
1	Bushbuck	Tragelaphus scriptus	Stable	Least concern	Chikwiba
2	Elephant	Loxodonta africana	Increasing	Vulnerable	Njovu
3	Нірро	Hippopotamus amphibius	Decreasing	Vulnerable	Mvuu
4	Impala	Aepyceros melampus	Stable	Least concern	Mphala
5	Lichtenstein's Hartebeest	Signmoceros lichtensteinii	Decreasing	Least concern	Nkhozi
6	African Buffalo	Syncerus caffer	Decreasing	Least concern	Njati
7	Cookson wildebeest	Connochaetes taurinus cooksoni			Nyumbu
8	Lion	Panthera leo	Decreasing	Vulnerable	Nkhalamu
9	Common Warthog	Phacochoerus aethiopicus	Stable	Least concern	Munjiri
10	Leopard	Panthera pardus	Decreasing	Near threatened	Nyalugwe
11	Thornicroft's Giraffe	Girraffa camelopardalis thornicrofti			Nyamalikiti
12	Spotted Hyaena	Crocuta crocuta	Decreasing	Least concern	Chimbwi
13	Klipspringer	Oreotragus oreotragus	Decreasing	Least concern	Chankhoma
14	Puku	Kobus vardonii	Decreasing	Near threatened	Seula
15	Plains Zebra	Equus burchelli	Stable	Least concern	Boli
16	Common Eland	Taurotragus Oryx	Stable	Least concern	Sefu
17	Sharpe's Grysbok	Raphicerus sharpei	Stable	Least concern	Tungwa
18	Sable antelope	Hippotragus niger	Stable	Least concern	
19	Roan antelope	Hippotragus equinus	Decreasing	Least concern	Mpelembe
20	Common waterbuck	Kobus ellipsirymnus			Chuzu
21	Bushpig	Potamochoerus porcus	Stable	Least concern	Ngulube
22	Kudu	Tragelophus strepsiceros	Stable	Least concern	Kamungoma
23	Wild dog	Lycaon pictus	Decreasing	Endangered	Mubula
24	Honey badger	Mellivora capensis	Decreasing	Least concern	Chibuli
25	Vervet monkey	Cercopitthecus aethiops			Cheta
26	Southern Reedbuck	Redunca arundinum	Stable	Least concern	Mphoyo
27	Common duiker	Sylvicapra grimmia	Stable	Least concern	Nyisha

28	African Civet	Civettictis civetta	Unknown	Least concern	Fungwe
29	Large-spotted genet	Genetta tigrina	Unknown	Least concern	
30	Oribi	Ourebia ourebi	Decreasing	Least concern	Chauzimbi
31	Porcupine	Hystrix africaeaustralis	Stable	Least concern	Chinungu

Appendix III. Checklist of Bird Species in Lumimba GMA

No	Common name	Scientific	Population status	IUCN Status
1	Helmeted guinea fowl	Numida meleagris		Not evaluated
2	Fish eagle	Haliaeetus vocifer	Stable	Least concern
3	Grey crowned crane	Balearica regulorum	Decreasing	Endangered
4	Yellow billed stork	Mycteria ibis	Decreasing	Least concern
5	Swainson's spurfowl	Pternistis swainsonii	Stable	Least concern
6	Grey heron	Ardea cinerea	Unknown	Least concern
7	Egyptian geese	Aloppochen aegyptiacus		Not evaluated
8	Goliath heron	Ardea goliath	Stable	Least concern
9	Cape turtle dove	Streptopelia capicola	Increasing	Least concern
10	Meve's starling	Lamprotornis mevesii		Not evaluated
11	Great cattle egret	Egretta alba		Not evaluated
12	Dark-capped bulbul	Pycnonotus tricolor		Not evaluated
13	Southern ground hornbill	Bucorvus leadbeateri	Decreasing	Vulnerable
14	Sandgrouse Double-banded	Pterocle bicinctus		Not evaluated
15	Southern red-billed hornbill	Tockus rufirostris		Not evaluated

Appendix IV. Checklist of Reptiles in Lumimba GMA

N-	C	C-:4:6:	Population	IUCN Red list	Local
No	Common name Southern African Rock	Scientific name	status	status	name
1	Python Python	Python sebae natalensis		Not evaluated	Sato
2	Black mamba	Dendroaspis polylepis	Stable	Least concern	Nkhomi
3	Boomslang	Dispholidus typus typus		Not evaluated	
4	Puff adder	Bitis arietans arietans	Stable	Least concern	Chipili
5	Common egg eater	Dasypeltis scabra	Unknown	Least concern	
6	Striped-bellied Sand Snake	Psamophis subtaeniatus		Not evaluated	
7	Spotted/variegated bush snake	Philothamnus semivariegatus semivariegatus		Not evaluated	
8	Nile crocodile	Crocodlyus niloticus		Least concern	Ngwena
9	Common Water monitor	Varanus salvator	Unknown	Least concern	Sangalubilo
10	Black-necked Spitting Cobra	Swartnek spoegkobra		Not evaluated	Kafi
11	Leopard Tortoise	Geochelone Pardalis		Not evaluated	Fulu

Appendix IV: List of Amphibians in Lumimba Game Management Area

	No	Common name	Scientific	Population status	IUCN Status
Ī	1	Square marked toad	Bufo gutturalis	Increasing	Least concern

2	Red toad	Schismaderma carens	Unknown	Least concern
3	Rain frog	Breviceps poweri	Unknown	Least concern
4	African bullfrog	Pyxicephalus adspersus edulis		Not evaluated
5	Ridged frog	Ptychadena oxyrhynchus	Stable	Least concern
6	Puddle frog	Phrynobatrachus natalensis	Stable	Least concern
7	Grey tree frog	Chiromantis xerampelina	Unknown	Least concern
8	Bubbling kassina	Kassina senegalensis	Unknown	Least concern

Appendix V. Checklist of Fish in Lumimba GMA

- 1. Mud Sucker (mpumbu)
- 2. Tiger; Hydrocycon vittatus (manda)
- 3. Redbreast bream; Tilapia rendalli
- 4. Threespot bream/Kafue bream; Oreochromis andersonii
- 5. Greenhead bream; Oreochromis macrochir
- 6. Squirker; Synodontis spp (nkolokolo)
- 7. Bottlenose; *Mormyrus longirostris* (mukupe)
- 8. Corn Jack; *Mormyrus spp* (mukupe)
- 9. Chassa (mintesa)
- 10. Bulldog; Mormyrus macrolepidotus (chisuse)
- 11. Clarias gaipinus (mulamba)
- 12. Vundu (sampa)
- 13. Moonlight (nthanga)
- 14. Nchenga (sebele)
- 15. Blackback barb; Barbus barnardi (Mfita)
- 16. Slender stonebasher; *Hippopotamyrus ansorgii* (Puma mawe)
- 17. Red barb; Barbus fasciolatus (nsweta)
- 18. Lung fish (muzongolo)
- 19. Electric catfish; *Malapterurus* electricus (nyesi)
- 20. Silver Bubble fish; Clarias spp (mpata)
- 21. Longtail spiny eel; Aethiomastacembelus frenatus (mukunga)

Appendix VI. Transport and Equipment Requirements for Lumimba GMA Management

Vehicles Operational 4 X 4 MV		Required	
	0	3	0
Tractor & Trailer	0	3	0
Grader	0	1	0
Motor Bikes	0	3	
	U	3	0
Boats	0		Lo
Speed Boat + Engine	0	1	0
Banana Boat + Engine	0	3	0
Rubber Boat + Engine	0	0	0
Air Boat + Engine	0	0	0
Equipments			
Outboard Engines	0	1	0
Electric Generator	0	3	0
Electric Water Pump	0	3	0
Bore Holes	5	7	2
Water Tanks(2500lits)	0	13	0
Battery Charger	0	2	0
Air Compressor	0	2	0
Solar Panels	5	8	3
Shovels	0	26	0
Hoe	0	26	0
Spade	0	26	0
Slashes	0	30	0
Pick			
	0	26	0
Weather Screen	0	13	0
Rain Gauge	0	13	0
Communications	T .	T -	T -
HF Radio Sets	4	0	0
Regulators	8	13	4
VHF Base Stations	2	10	7
VHF Mobile	0	3	0
VHF Hand Held	7	20	13
Hand Held Charges	3	20	17
Fire Arms			
Automatic Rifle	32	40	8
Semi-Automatic Rifles	12	22	10
Sport Rifles	19	20	1
*			0
Shotguns	10	18	8
Pistol	0	2	0
Computers			Lo
Desktop Computer	0	9	0
Laptops	0	9	0
Printer	0	9	0
Adapters	0	9	0
Photocopier	0	9	0
GPS Unit	0	18	0
Research Equipment/Tool			
Fire beaters	0	100	0
Field guide books	0	20	0
Preservative (formalin)	0	100	0
(10111101111)			
` /	0	9	0
Rain gauge		9	
,	0 0		0 0

Information Center	0	3	0
Chopper	0	1	0
Air Strip	2	3	1
Office Equipments			
Chairs	4	55	51
Tables	6	22	16
Stapler	0	11	0
Hole Punch	0	11	0
Office sofa	0	2	0
Calculator	0	11	0
Box Files	0	50	0
Wastepaper basket	0	15	0
Filling Cabinet	2	11	9
Office File Tray	4	30	0
Scanner	0	6	0
Fax	0	6	0
Fridge	0	6	0
Staff Houses			
Chikwinda	3	18	15
Ngongomwa	0	18	0
Changachanga	3	18	15
Chakolwa	0	18	0
Chipuka	7	18	11
Zokwe	5	18	13
Kazembe	3	18	15
Mbuzi	0	18	0

Appendix VII. Staff Requirements/existing wildlife outpost for Lumimba GMA Management

Post	Existing No.	Total No.	Additional No.
		Required	Required
GMA Ranger	1	0	0
Assistant Ranger	0	2	0
Senior Wildlife Police Officers	2	9	7
Wildlife Police Officers	18	63	45
Driver	0	4	0
Coxswain	0	2	0
Community Scouts	0	0	0
Village Scouts	66	80	14

Required and Existing Wildlife Outposts for Effective Management of Protected Area

Name of existing, Closed or proposed Outpost	Existing / Closed / new (proposed)	Location of Existing / Closed / New	Remarks
Chikwinda	Existing	Mwanya	18 staff Houses and 1x3office block need to be constructed.
Ngongomwa	Existing	Mwanya	18 staff houses need to be constructed
Changachanga	Existing	Mwanya	20 staff and Office block is need to be constructed and renovated respectively

Chakolwa	Existing	Mwanya	18 staff Houses and 1x3office block need to be constructed.
Chipuka	Existing	Chitungulu	Renovating the existing structures and build more staff and office block (education centre)
Chanjuzi	Existing	Chitungulu	Renovate the office block and build more staff houses
roan	Existing	chitungulu	
Zokwe	Existing	Kazembe	Construction of permanent houses
Kazembe	Existing	Kazembe central	New Camp
Mbuzi	Existing	Kazembe	Rebuilding of the Camp with permanent houses
Lusangazi	closed	Chief Zumwanda	Rebuilding permanent houses
Njoka/Vyasoyo	Closed	Kazembe	Rebuilding permanent houses
Yakobe	Proposed	Mwanya	New Camp

Appendix VIII: Elephant density and distribution in the Luangwa Valley (Fredericks 2012)

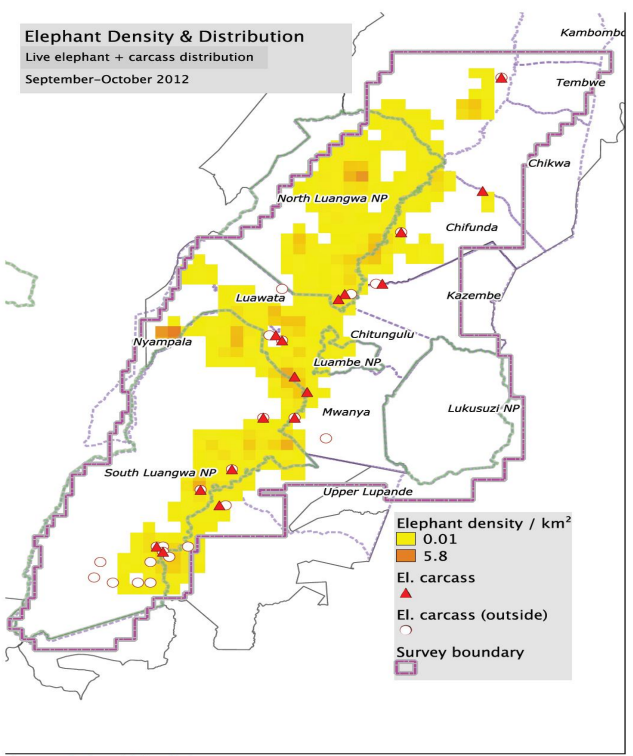


Figure 13: Elephant sightings during survey.

Appendix IX: Puku Density and Distribution in the Luangwa Valley (Fredericks 2012)

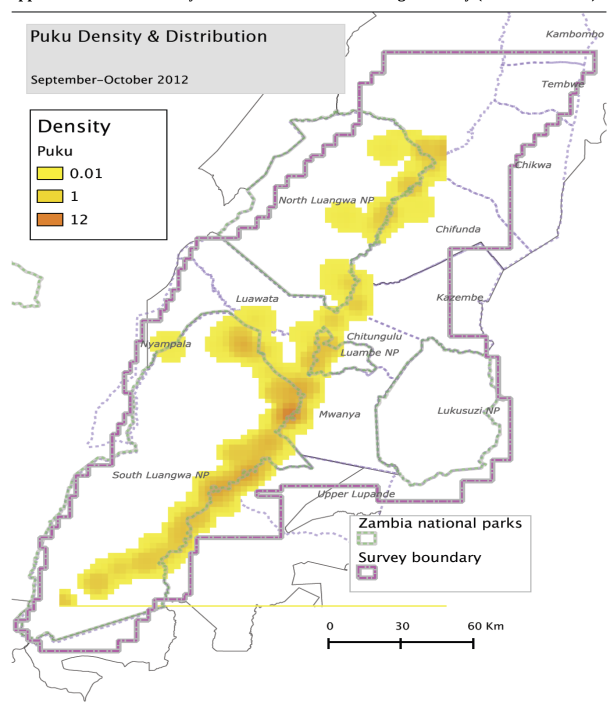


Figure 14: Puku density and distribution, September 2012.

Appendix X: Density and Distribution of impala in the Luangwa Valley (Fredericks 2012)

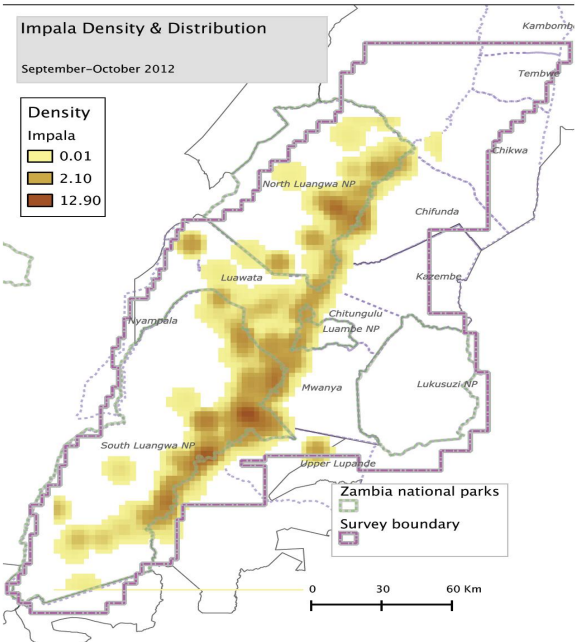


Figure 15: Impala density and distribution, September 2012.

Appendix XI: Density and Distribution of buffalo in the Luangwa Valley (Fredericks 2012)

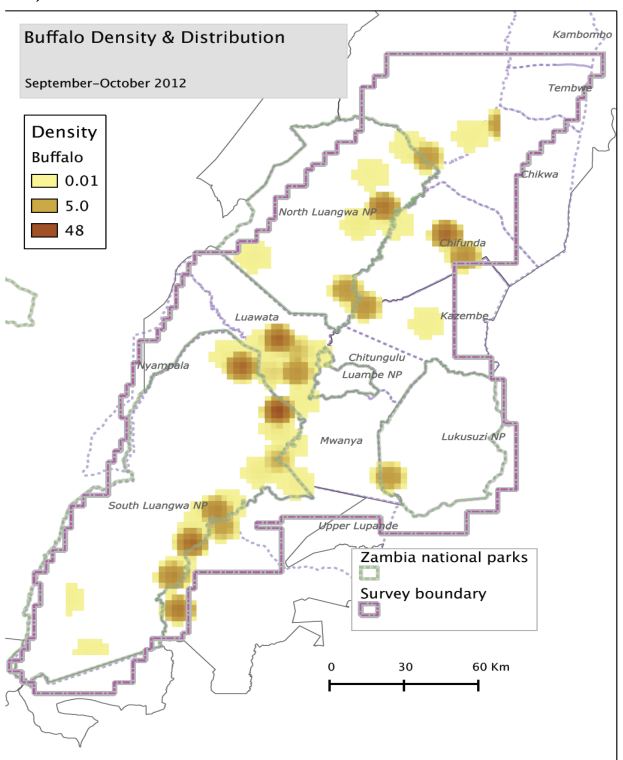


Figure 16: Buffalo density and distribution, September 2012.

Appendix XII. Lists of Invited Participants to the Planning Workshop for Lumimba GMA

Below is a list of Participants who were invited to attend the Lumimba Game Management Area First Planning Workshop on the Preparation of the General Management Plan for Lumimba Game Management Area held from 01^{st} to 05^{th} September, 2014 at Johnesther Conference Hall in Lundazi District.

No.	NAME	ORGANISATION	POSITION
1	Findwell Khoza	Traditional Authority	Chief Representative Chitungulu
2	Tyson Nkhata	Traditional Authority	Chief Retainer
3	Clement Phiri	Traditional Authority	Mwanya Chief Representative
4	Aaron Banda	Traditional Authority	Kazembe Chief Representative
5	Goodson N. Nkhazi	Traditional Authority	Induna Kazembe
6	Landwell Mwale	Traditional Authority	Induna Kazembe
7	Tyson Nkhata	Traditional Authority	Induna Chitungulu
8	Vincent Banda	Traditional Authority	His Royal highness Chief Kazembe
9	Adrian Banda	Traditional Authority	Retainer
10	Aaron Banda	Traditional Authority	Secretary
11	Rogers Manda	Traditional Authority	Chief Represantative
12	Kingstone Nyirongo	Kazembe	CRB Chairperson
13	Edwin Ngulube	Chitungulu	CRB Chairperson
14	Make Wali	Mwanya	Ag. CRB Chairperson
15	Tenson Mtonga	Kazembe	CRB Secretary
16	Ringston Mandila	Mwanya CRB	CRB Chairperson
17	John P. Phiri	Chitungulu CRB	Vice Chairperson
18	Alex Banda	Chitungulu CRB	Chairperson
19	Karim Mvula	Kazembe	CRB Chairperson
20	Alex Banda	Chitungulu	CRB
21	John Phiri	Chitungulu	CRB
22	Rueben Zimba	Lundazi Council	Ward Councilor
23	Alex Banda	Lundazi Council	Ward Councilor Kazembe
24	Chitala Ngona	Chibande	Ward Councilor
25	Janet Palukani	Lundazi District Administration	District Commissioner
26	Boyd Kaoma	Lundazi Council	Council Secretary
27	Dr. Chisenga Allan	Ministry of Health	District Health Director
28	Amukena Musiwa	Forestry	District Forestry Officer
29	David Mwale	Lundazi Council	Health Inspector
30	Elvis Silembo	Ministry of Agriculture and Livestock	Ag/District Fisheries Officer
31	Chilufya Mulenga	Lundazi Gemstone Association	Chairperson
32	Mumba Martford	Lundazi Gemstone Association	President
33	Victor Syatyoka	National Heritage Conservation	Conservation Officer
		Commission	
34	Kampamba Kelvin	MAL	Ag/DACO
35	Mapopa Chirwa	Lundazi District Council	Assistant Planner
36	Chilufya Chitambala	Fisheries Department	Aqua culturist
37	Robert R Phiri	MVU Safari	Community Liaison Officer
38	Edna Chibuye	Health Department	Environmental Health Technologist
39	Sesele Sokotela	Zambia Agriculture Research	Soil Scientist
		Institute	
40	Mwaka Ilwale	MOCTA	Chief's Affairs Officer
41	Godfrey Phiri	BCP/CFP/USAID	Community Engagement
			Coordinator
42	Davison Kamuli	Council	District Planning Officer
43	Andrew Kamanga	BCP/CFP	Logistic Technician
44	Hassan Sachedina	BCP/CFP	Manageing Director
45	Catherine Tembo	USAID	Climate Change Specialist
46	Christopher Kaoma	DNPW	Head of Planning
47	Chipego Hamiwe	DNPW	Area Warden ELAMU

48	Sinyala Nyirongo	DNPW	Planning Officer	
49	Victor Makombe	DNPW	Planning Officer	
50	Chabala Chiyaze	DNPW	Senior Planning Officer	
51	Benson Kabungo	DNPW	GIS Specialist	
52	Lutangu Mulope	DNPW	Planning Officer	
53	Twakundine Simpamba	DNPW	Ecologist	
54	Patrick Sakanga	DNPW	Park Ranger	
55	Joshua Sangambo	DNPW	Sector-in-charge	
56	Phineas Shikwe	DNPW	Park Ranger	
57	Evans Mubita	DNPW	Sector-in-charge	
58	Daniel Musonda	DNPW	Driver	
59	MusiwaMuhau	DNPW	Accounts Clerk	
60	Michelle Banda	DNPW	Secretary	
61	Bernard simonda	DNPW	Ag Park Ranger	
62	Emmanuel Matupa	DNPW	Sector incharge	
63	Joseph Bwalya	DNPW	Park Ranger	
64	Daniel Phiri	DNPW	Extension officer	
65	Chaka Kaumba	DNPW	Senior GIS Officer	
66	Emelda Phiri	DNPW	Secretary	
67	Webster Mumba Katele	DNPW	Ag. Warden	
68	Daniel Phiri	DNPW	Extension Officer	
69	Joshua Sangambo	DNPW	Sector in Charge	
70	Dominic Kapokola	DNPW	Senior Conservation Officer	

Appendix IX. Statutory Instrument for the Gazettment of Lumimba Game Management Area

Government of Zambia

Statutory Instrument No. 67 Of 1993

The Zambia Wildlife Act

Narrative Description of Lumimba Game Management Area

Game Management Area No. 21 Lumimba

Starting at the confluence of the Mwasaue and Luangua Rivers, the boundary follows the thalweg of the latter River up stream to its confluence with the Lupita River at Beacon A on the boundary of the National Park No. 4: Luambe; thence up the Lupita River to its confluence with the Kangwa River; thence up the Kangwa River to Beacon B at the south-east coner of National Park No. 4 Luambe; thence following the East and North boundaries of the said National Park to Beacon D on the left bank of the Luangwa River; thence following the thalweg of the Luangwa River upstream to its confluence with the Kawondo River; thence follow up Kawondo River to the point where it is crossed by the Zokwe - Chifunda; thence in the north - easterly direction on a bearing of 53 degrees 30'00" for a distance of approximately twenty seven point three kilometres; thence in an easterly direction on a bearing of 87 degrees00'00" for a distance of approximately 14.4 kilometres to Mpande Hill; thence in a straight line in a south-easterly direction to the confluence of Lundazi and Luampamba Rivers; thence in a straight line in a south-westerly direction to the confluence of thr Lumezi and Wasira Rivers; thence down the Lumezi River to its confluence with the Lusangashi River; thence up this River to its confluence with the Kateba River; thence up this River to its source; thence southwards in a straight line to the source of the Kalumba – Musaka Streams; thence down this Stream to its confluence with the Lumimba River; thence down this River to the Beacon erected on the south bank thereof, at a point due north of the Pandebiri Hill: thence southwards in a straight line to the Pandebili Hill; thence a straight line in a south-western direction to Zmiwe Hill; thence a straight line in south-westerly direction to the confluence of the Kadianzeze and Lukusuzi Rivers; thence down the latter River to its confluence with the Pwazi River; thence in a straight line in a southerly direction to the Nyani Falls on the Lukuzye River; thence up this River to where it meets the Chipata – Lundazi District boundary; thence westwards along this boundary to where it meets the north – east boundary of the National Park No. 1: South Luangua; thence north – west wards along the boundary of the said National Park to the point of starting.

The above described area, in extent is 45 square kilometres approximately, situated in the Lundazi District and is shown bordered in yellow on plan No. GMA 21; deposited in the Office of the Surveyor - General and dated the 1st February, 1971.