



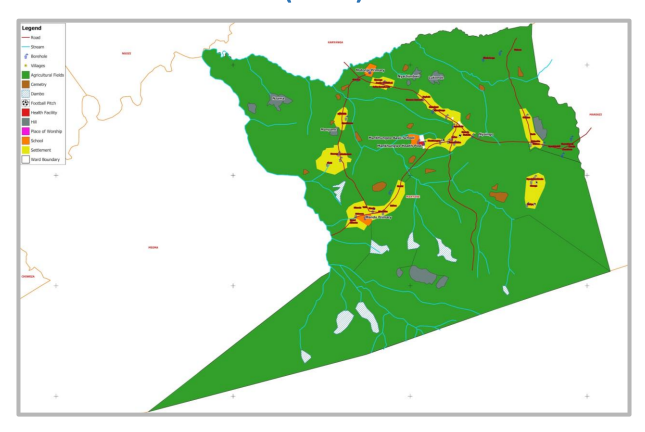




MANYANE WARD – PETAUKE DISTRICT

PARTICIPATORY LAND USE PLAN

(PLUP)



Prepared by: Land Alliance Consortium (TSP) in Collaboration with PETAUKE/LUSANGAZI DMT

Date: 25th August, 2022

Preface

This Participatory Land Use Plan (**PLUP**) for Manyane Ward is a document that has been developed with a view to managing and mitigating unsustainable natural resource use. The aim of this document is to help communities in making sound decisions pertaining to land uses. This PLUP process has been supported by the Zambia Integrated Forests and Landscape Project (**ZIFLP**), an initiative of the Government of the Republic of Zambia, with funding support from World Bank through the Bio-Carbon Fund, Global Environmental Facility (**GEF**) and International Development Association (**IDA**).

PLUP activity falls under Component 1: **Enabling Environment**. This first component is meant to create conditions that will allow the livelihood investments of Component 2 (**Livelihood and Low-Carbon Investments**) to be successfully implemented and that will prepare Zambia for emission reduction purchases. This component includes support for two sub-components under which PLUP falls. These are:

- a. District and Local Level Planning, which supports Integrated District Development.
- b. Local Planning, including land use and action planning through participatory processes.

The process for the creation of this PLUP was participatory in nature taking into account Social Biodiversity Impact Assessment (SBIA), and various stakeholders such as Her Royal Highness Chieftainess Mwanjawanthu of Mwanjawanthu Chiefdom, Petauke District Multi-Sectoral Teams (DMTs), Department of Physical Planning, Manyane Ward community Members and ZIFLP team were consulted and engaged and were fully involved at every stage of the process. Thus, this PLUP will help guide Manyane Ward residents in implementing sustainable and environmentally friendly land use practices in their ward, and also help in addressing the key issues identified, which have so far led to the unsustainable resource usage. This PLUP will help residents find alternative livelihood sources which will make them refrain from unsustainable land use practices such as unsustainable agriculture expansion, unplanned human settlement, environmental degradation and deforestation. This will help in the realisation of ZIFLP vision, which is to improve rural livelihoods in Eastern Province by reducing Deforestation and Forest Degradation using low emission pathways through local participation by 2030.

It is further hoped that the local people in the community will appreciate the benefits of having the Land Use Plan (LUP), bearing in mind that land is a scarce resource with competing uses which are mutually exclusive. Additionally, population growth, erosion, effects of climate change and other factors have contributed to the increasing scarcity of fertile land in rural areas despite people deriving their livelihoods from there. Thus, this PLUP is a way of balancing up competing and, in some cases, conflicting land uses.

Council Secretary District
Petauke District Council Commissioner

Petauke District

HRH Chieftainess Mwanjawanthu

Mwanjawanthu Chiefdom

Table of Contents

Preface	I
Table of Contents	iii
Table of Figures	vii
List of Tables	viii
Acknowledgements	ix
Acronyms and Abbreviations	x
1. Introduction	1
1.1 Background	2
1.3 Legal Context	3
2. Approach and Methodology	3
2.1 Stages of PLUP Activity	6
3. Characteristics of the Management Area	8
3.1 Location of Manyane Ward	8
3.2 Climatic Conditions	9
3.2.1 Temperature	9
3.2.2 Rainfall	10
3.2.3 Ecological Zone	10
3.2.4 Soil Types	11
3.3 Socio-Economic Environment	12
3.3.1 Population Projection	13
3.3.2 Social Facilities	13
3.3 Source of Livelihood	14
3.4 Livelihood Security	15

3.5 Livelihood and Natural Resource Utilisation	15
3.6 Livelihood Constraints and opportunities	16
3.7 Biodiversity Hotspots	17
3.7.1 Streams and Dams	17
3.7.2 Forests	18
3.8 Ecosystem Function	19
4. Current Land Use Patterns	20
4.1 Overall Land Use	20
4.2 Land Use Suitability Analysis	20
4.2.1 Soil Type Agricultural Suitability Analysis	21
4.3 Land Resource and Administrative Boundaries	22
4.4 Current Land Uses	22
4.5 Land Use and Agriculture	23
4.6 Land Use and Forest	24
4.7 Land Use and Wildlife	25
4.8 Land Use and Mining	26
4.9 Land Use and Tourism	26
4.10 Land Use and Physical Development	26
5. Community Participation	27
5.1 Community Engagement Process	27
5.2 Agreed Local Rules for Land Use and Resource Management	30
5.3 Problem Identification	30
6. Core Issues Affecting Land Use and the Environment	31
6.1 Lack of Water Sources	32

6.2 Soil Degradation	33
6.3 Poor State of Roads and Related Infrastructure	34
6.4 Long Distances to Schools	34
6.5 Inadequate Health Facilities	36
6.6 Inadequate Telecommunications Facilities	37
7. Land Use Planning-Zoning, Validation and Governance Rules	39
7.1 Mankhungwe Community Meeting	39
7.2 Sanjama Community Meeting	41
7.3 Chizanda Community Meeting	42
7.4 Matonje Community Meeting	45
8. Framework of the PLUP and Environmental Management Plan	47
9. Implementation Strategy	49
9.1 Capital Investment Projects	52
10. Institutional Arrangement for Plan Implementation	52
11. Conclusion	53
12. Glossary	54
12. 1. Natural Resources	54
12. 1.1. Vegetation	54
12. 1.2 Soils	54
12. 1.3 Water	54
12. 2. Climate	55
12. 2.1 Rainfall	55
12. 3. Land Use Planning	55
12. 4. Participatory Land Use Planning	56

12. 5. Livelihood	56
13. References	57
Annex 1: Manyane Ward By-Laws on Land Use and Natural Resource Management	59
Annex 2: Meeting Attendance Registers	61
First Village Meetings	61
Validation Meetings	77

Table of Figures

Figure 1: Location Map	8
Figure 2: Monthly Temperature Conditions for Manyane Ward	9
Figure 3: Annual Rainfall Pattern for Manyane Ward	10
Figure 4: Agro-Ecological Zones	11
Figure 5: Manyane Soil Map	12
Figure 6: Spatial Distribution of Social Facilities in Manyane Ward	14
Figure 7: Biodiversity Hotspots	19
Figure 8: Manyane Ward Agricultural Suitability Analysis Map	21
Figure 9: Land Resource and Administration Boundaries	22
Figure 10: Current Land Uses	23
Figure 11: Land Use and Agriculture Map	24
Figure 12: Land Use and Forest	25
Figure 13: Land Use and Physical Development	27
Figure 14: Sample output of rapid village assessment activity	29
Figure 15: Distribution of Water Sources	33
Figure 16: Primary Education Facility Service Gap	35
Figure 17: Secondary Education Facility Service Gap	36
Figure 18: Health Facility Service Radius	37
Figure 19: Future Land Use Map for Mankhungwe Community Meeting	41
Figure 20: Future Land Use Map for Sanjama Community Meeting	42
Figure 21: Future Land Use Map for Chizanda Community Meeting	44
Figure 22: Future Land Use Map for Matonje Community Meeting	46

List of Tables

Table 1: Stages of PLUP Activity	7
Table 2: Monthly Temperature Conditions for Manyane Ward	9
Table 3: Manyane Ward Population	13
Table 4: Livelihood Constraints and Opportunities	17
Table 5: Land Use Reservation	20
Table 6: Problems Identified	31
Table 7: Attendance Statistics	39
Table 8: Land Reservations for Mankhungwe Community Meeting	40
Table 9: Land Reservation for Sanjama Community Meeting	42
Table 10: Land Reservations for Chizanda Community Meeting	43
Table 11: Land Reservations for Matonje Community Meeting	45
Table 12: Environmental Management Plan	48
Table 13: PLUP Implementation Plan	51
Table 14: Capital Investment Projects	52
Table 15: Offences and Penalties	60

Acknowledgements

We the Consortium of Land Alliance comprising of Chipata District Land Alliance, Petauke District Land Alliance and Zambia Land Alliance Nyimba would like to express our gratitude to the Republic of Zambia for sourcing funding from the World Bank for the Zambia Integrated Forest Landscape Project (**ZIFLP**) through the Acting Project Manager Mr Noel Muchimba, Department of Physical Planning, Ministry of Local Government through the Petauke/Lusangazi District Multi-Sectoral Teams (**DMT**s), Her Royal Highness Chieftainess Mwanjawanthu, Manyane Ward Development Committee and the community of Manyane Ward.

Acronyms and Abbreviations

CDF - Constituency Development Fund

CSA – Climate Smart Agriculture

DMT - District Multi-Sectoral Team

ECZ – Electoral Commission of Zambia

EP - Eastern Province

EMP - Environmental Management Plans

FPIC - Free Prior Informed Consent

GPS - Global Positioning System

ICT – Information and Communications Technology

IDP – Integrated Development Plan

JICA - Japanese International Corporation Agency

JIDP – Joint Integrated Development Plan

LAP - Local Area Plan

LULC - Land Use Land Cover

LUP - Land Use Planning

NDP - National Development Plan

NRM - Natural Resource Management

OCC - Objection, Correction and Confirmation

ODK - Open Data Kit

PAD - Project Appraisal Document

PLUP - Participatory Land Use Planning

URP - Urban and Regional Planning

WDC - Ward Development Committee

ZIFLP - Zambia Integrated Forest Landscape Project

1. INTRODUCTION

Participatory Land Use Planning (**PLUP**) is an interactive process in which local communities can discuss and determine how to manage the land and other natural resources in their locality. Land Use Planning (**LUP**) can be defined as a process in which land is allocated for different uses ranging from residential, commercial, agriculture, etc. (PLUP manual, 2019). PLUP is an important decision-making tool for Natural Resource Management because it helps in defining suitable land uses which best balance ecological, economic and social objectives, thereby preventing land use and social conflicts. Thus, PLUP is of great importance if natural resources are to be effectively managed.

Rural areas in Zambia are currently faced with challenges ranging from food insecurity, land conflicts, biodiversity protection while initiating economic growth, adapting to climate change as well as protecting people from natural disasters (JICA, 2011). Hence, PLUP is envisioned to be a great tool capable of mitigating the above challenges by focusing on conducting discussions with relevant stakeholders on future land and resource use as well as management by allocating specific areas for different human activities.

Thus land use allocation is important, owing to the fact that land is a scarce resource with a fixed supply despite demand increasing on a daily basis (thereby bringing about land related conflicts). Therefore, this PLUP aims at guiding and helping in tackling land-related conflicts as well as other natural resource issues in their early stages by facilitating consensual negotiations and eventual regulations on land uses by all interested parties.

The rationale and overall objective of conducting Participatory Land Use Planning on customary land is to consolidate information on the current status of land uses and land information within an area. The information gathered will subsequently inform land use options that are sustainable, environmentally compatible, socially desirable and economically sound. Further, this exercise helps in bringing out social and environmental issues affecting the communities in the project areas so as to design appropriate interventions to mitigate those effects.

1.1 Background

The Zambia Integrated Forest Landscape Project (**ZIFLP**) embarked on supporting the implementation of Participatory Land Use Planning (**PLUP**) in districts of Eastern Province (**EP**), focusing on community land use mapping and planning. This was the basis for the identification of primary Sub-District level activities, including issues of identification, prioritisation and sub-project identification (PLUP Manual, 2019).

ZIFLP took into consideration and followed the present government direction on land use aimed at optimising the use of land, helping with resolution of conflicts which arise between competing land uses and needs of various interest groups, choosing sustainable options that best meet identified needs, rehabilitating and conserving natural resources, supporting the general development process and raising awareness concerning environmental problems among the populations and authorities (ZIFLP-PAD).

Additionally, this PLUP consolidated information on the current status of land use and land information within a project area, which provided information on land use options that are sustainable, socially and environmentally compatible, socially desirable and economically sound. The PLUP initiative is based on the current social, economic and environmental challenges and opportunities facing Zambia's customary areas.

Besides, Chiefs have a high level of autonomy in terms of land management in their chiefdoms, while at the same time depend on government for a range of services such as schools, clinics, etc. The PLUP development process recognizes the fact that Zambia's rural landscape is vast and viable for various investments. Thus, rural landscapes have the potential to provide multiple revenue sources ranging from small-scale farming, wildlife management and game ranching, forest timber extraction, tourism, and mining. It is important to note that there are a number of land uses competing with each other hence the need for a land use plan to serve as a guide for the use and management of land.

1.3 Legal Context

The Manyane Ward PLUP has been developed in accordance with the provisions of the Urban and Regional Planning (**URP**) Act No. 3 of 2015 of the Laws of Zambia. The URP Act is the main legislation that guides planning and related activities in the country. The Act not only provides for the preparation of Integrated Development Plans (**IDP**s) for the development of each district but also provides for the preparation of Local Area Plans (**LAP**s) which are actually Land Use Plans for sections of a settlement, sub-areas, sub-districts or wards within a Local Authority's area. Areas under Traditional Authorities are governed by Section 25 of the Urban and Regional Planning Act No. 3 of 2015 of the Laws of Zambia.

Further, it provides guidance on the development of areas within land falling under customary tenure with the provision of developing planning agreements between traditional authority and relevant government authorities. However, there are other laws and policies that govern Land Use Planning in Zambia which were adhered to during the preparation of Manyane Ward PLUP such as the Mines and Minerals Act No. 11 of 2015, Villages Act of 1972, Chiefs Act, Cap. 287, Agriculture Act, National Decentralisation Policy (NDP) of 2013, Forest Act No. 4 of 2015 and Zambia Wildlife Act No. 14 of 2015

2. APPROACH AND METHODOLOGY

The Participatory Land Use Planning in Manyane Ward adopted the USAID Land Use Planning approach, which is a combination of primary and secondary data collection. The secondary data collection method involved reviewing various documents on land use planning and land uses held by various government departments and other cooperating partners. The primary data was collected through village meetings and field activities, through the involvement of traditional leaders, community members and key informants across a range of government institutions and non-state actors. Facilitation of this PLUP was done in the local language in order to contextualise the PLUP to the locality. The whole process was participatory as it involved all stakeholders who were either affected or had interest in the landscape of the project site.

The participatory approach was used in the development of the Manyane Ward PLUP, where various relevant stakeholders were fully involved in the process. Planning was done with the community stakeholders together with their leaders (indunas and headpersons) in consultation with Chieftainess Mwanjawanthu. PLUP sensitization meetings were held with the Indunas, Headpersons, Manyane Ward Development Committee and community members in order to collect socio-economic and environmental data on livelihood sources and security. These PLUP sensitization meetings were held in **four** (4) clustered focus group village meetings, namely: **Mankhungwe, Sanjama, Chizanda and Matonje**. Community members in all the **four** (4) clustered meetings took a leading role in developing sketch maps, problem analysis through pairwise ranking, identifying shared resources and validation of the maps.

The spatial and attribute data used were collected using mobile-based **Open Data Kit (ODK) Collect** application forms, Android tablets and **GLO Garmins** while **QGIS 3.8.1**, **Google Earth Engine** and **ArcGIS 10.5** were used for data analysis.

The data captured is uploaded to the cloud-based server using any wireless connectivity so that data can be uploaded anywhere without necessarily coming to the office, especially when the field teams are camping.

The tablets have stored MB tiles (orthophoto images) with base maps for each district and the Community Facilitators whilst in the field can map any village including all shared communal resources and using the ODK application they can gather data on number of attendees disaggregated as male and female of any village or ward. Any hand-drawn land use maps by the communities are captured and uploaded to the cloud server so that the GIS team at the office can digitise the maps and produce land use maps. Each tablet in order to accurately pick the polygon points is connected to a handheld Garmin Glo Geographical Positioning System (GPS). Each community facilitator ensures that the polygon points are repeatedly captured/deleted until the point recorded is shown to be reasonably in the right location relative to the orthophoto image.

Although there is capability to manually record the polygon points against the image, or to move captured GPS points, the GIS team may not do so until they meet the community facilitator who was in the field to clarify any captured polygon points issues.

2.1 Stages of PLUP Activity

No.	Activity	Objective	Strategy	Output	Target	Indicator
1	Village Identification	Know the total number of	Physical Data Collection in	45 villages were identified	All Villages within	Villages falling within
	(Rapid Village	villages in the ward by	all villages		Manyane Ward boundary	the Ward boundaries
	Assessments)	picking points of interest				were captured
2	Sensitization of	Sensitise Indunas and Head	Indunas and Head Persons	9 Indunas from Mwanjawanthu	All the Indunas in the	Number of Indunas and
	Indunas and Head	Persons to fully accept PLUP	meeting	Chiefdom were sensitised.	Ward	Head Persons sensitised
	Persons					in the Chiefdom of
						Mwanjawanthu.
3	Community	Sensitise communities on	Community meetings	One (1) Community Meeting for	Community members in	235 community
	Sensitization	PLUP		each of the 4 Village Clusters.	all the 4 Village Clusters	representatives
						sensitised across the
						Ward, disaggregated as
						91 men and 144 women
4	Shared Resource	Collect geographical	Physical Spatial data	17 Shared Resource Maps were	Manyane Ward	Shared Resource
	Mapping	locations of the resources	collection	produced		Mapping exercise
		present in the community				completed in Manyane
						Ward
5	Manyane Ward	Show the current shared	Community engagement	Objections Corrections and	Objections Corrections	Shared Resource Map
	Resource Map	resources, land uses and	meetings for validation	Confirmation (OCC) done for the	and Confirmation (OCC)	validated by the Chief
	validation	have the communities	purposes.	shared resource map in Manyane	done at the Palace and in	and community
		confirm the boundaries		Ward.	all the village clusters	

						representatives in the ward.
6	Future land use	Develop maps of how	Community meetings	Future Land Use Plan developed	The whole Manyane	Future Land Use Plan
	planning and	communities envisage to		and By-Laws formulated	Ward	and By-Laws done
	Formulation of By-	sustainably use their natural				
	Laws	resources.				
7	PLUP approval	Have the plan approved by	Submit PLUP copies to	PLUP approved	Manyane Ward PLUP	PLUP approved by the
		all relevant authorities in	both traditional and local			Chief and Local
		order to be implemented	authorities			Authority

Table 1: Stages of PLUP Activity

3. CHARACTERISTICS OF THE MANAGEMENT AREA

3.1 Location of Manyane Ward

Manyane Ward is in Petauke District, which has two (2) constituencies, namely: **Kaumbwe** and **Petauke Central**. **Kaumbwe Constituency**, where Manyane Ward falls, has **five** (5) wards, namely: **Kaumbwe, Lusinde, Manjazi, Manyane** and **Kanyanga**. Manyane Ward falls under Petauke District, which has a surface area of **3,701** km², and lies between **13°30'** latitude and **14°45'** longitude, **31°** west and **32°** east. Petauke District shares boundaries with Lusangazi in the north and with Sinda and Mambwe in the north-east, as well as Serenje in Central Province in the north-west. Manyane Ward shares boundaries with Kanyanga and Ngozi Wards in the North, Msima Ward in the West and Manjazi Ward in the East. The map below shows the location of Manyane Ward:

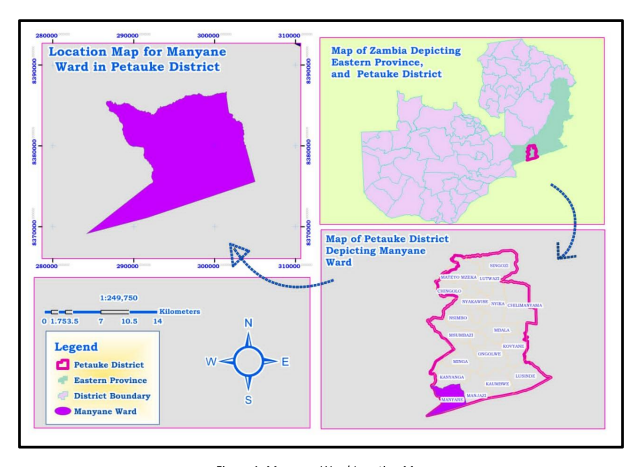


Figure 1: Manyane Ward Location Map

3.2 Climatic Conditions

Manyane Ward is characterised by a **Tropical Savanna** climate which is associated with the tropical wet and dry climate. The summers are much rainier than the winters in Manyane, with an average annual temperature of **23.4°C** and annual rainfall of **1,051** mm.

3.2.1 Temperature

The temperatures are highest, on average, in October, at around **27.7°C** and lowest in July, with temperature recording of around **13.4°C**. Table 2 and figure 2 below show average temperatures for Manyane Ward:

		Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec
Ave. (°C)	Temp	23.4	23.3	22.9	22.1	21.0	19.6	19.5	22.6	25.9	27.7	26.8	26.4
Min. (°C)	Temp	19.2	18.8	18.1	16.8	15.2	13.6	13.4	15.8	18.7	20.9	20.9	20.1
Max. (°C)	Temp	27.6	27.7	27.6	27.3	26.8	25.5	25.6	29.3	33.0	34.5	32.7	32.7

Table 2: Monthly Temperature Conditions for Manyane Ward

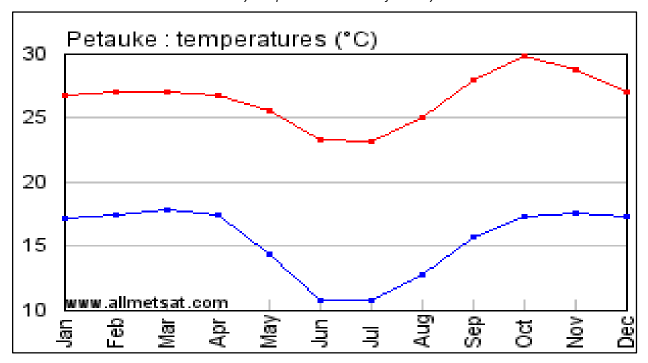


Figure 2: Monthly Temperature Conditions for Manyane Ward

3.2.2 Rainfall

Manyane Ward receives a total annual rainfall of about **1,051** mm. There is high rainfall recorded during the wet season from November to February with average rainfall of between **91-298** mm. The variation in the precipitation between the driest and wettest months is **150** mm. Figure 3 below shows rainfall patterns for Manyane Ward:

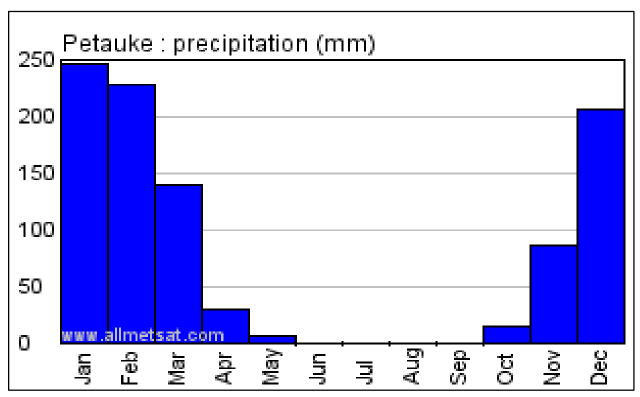


Figure 3: Annual Rainfall Pattern for Manyane Ward

3.2.3 Ecological Zone

Zambia, as a country, is divided into three main Ecological Zones, which are: **Zone I, Zone II** and **Zone III**. Petauke District is characterised by both the **I** and **IIa** Ecological Zones. Manyane Ward, being located in Petauke District, falls under the **IIa** Ecological Zone, which is characterised by annual rainfall of between **800-1000** mm, and a growing season of **100-140** days. This Ecological Zone supports the growth of medium and late-maturity crop varieties such as maize, soya beans, groundnuts and other leguminous plants. The figure below shows the different Ecological Zones of Zambia:

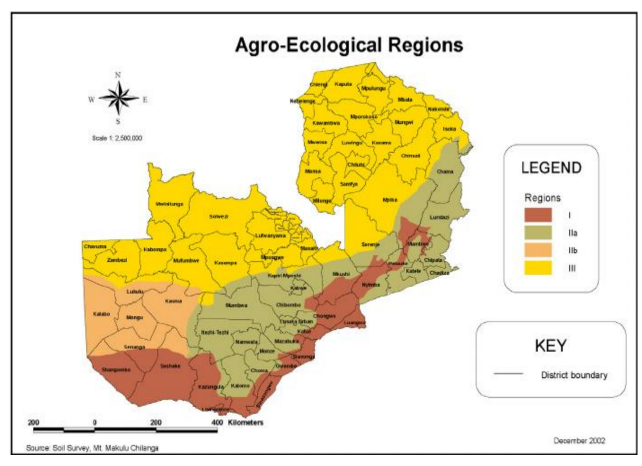


Figure 4: Agro-Ecological Zones

3.2.4 Soil Types

Petauke District is covered by **3** soil zones, namely: **Acrisol**, **Luvisol** and **Lithosol** Soil Zones. Manyane Ward is covered by one Soil Zone, i.e. **Acrisol** Soil Zone. The figure below shows a map of Manyane Soil Type Cover:

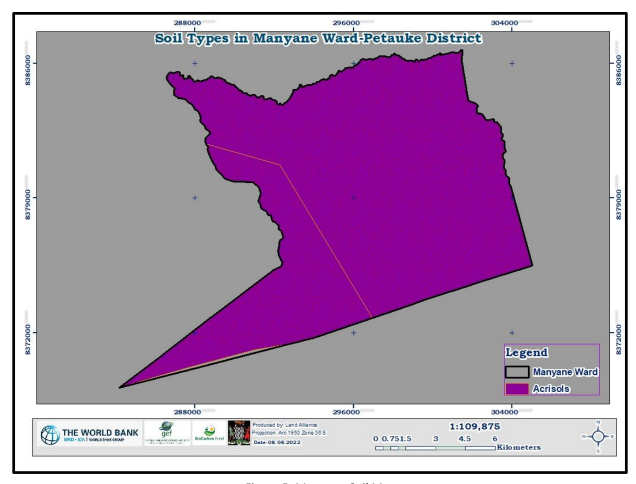


Figure 5: Manyane Soil Map

3.3 Socio-Economic Environment

Manyane Ward covers a total area of **18,120.1** hectares. Settlements in the ward are dispersed with poor road networks, especially during the rainy season, as the areas become inaccessible because streams flood and there are no bridges/culverts (Petauke/Lusangazi JIDP, 2021). Based on the village geo points collected, the ward has a total of **45** villages and based on the 2017 Census of Population, Manyane Ward has an estimated total population of **18,983** (CSO, 2017) as shown in the table below:

POPULATION						
MANYANE	Male	Female	Total			
	9,340	9,643	18,983			
Source: Petauke/Lusangazi JIDP, 2021						

Table 3: Manyane Ward Population

3.3.1 Population Projection

For the purposes of projecting future services and land use needs, the population forecast was based on the national population projections (adjusted to reflect the population of Kasenengwa District at **2.8%** growth rate as per 2017 Zambia Census projection). On this basis, the population of Manyane Ward is projected to increase to **21,200** and **27,182** in 2021 and 2030 respectively (Petauke/Lusangazi JIDP, 2021).

This projected increase in population will not only require land for development of infrastructure and other services but will also increase pressure on ecologically sensitive areas such as forests and hills that serve as catchment areas as well as water recharge areas. This entails that more land will be opened up for agricultural purposes, which will potentially lead to forest degradation and loss of biodiversity, consequently contributing to severe climate change and its related effects. However, the impact of anticipated increase in agricultural activities on land can be managed through the promotion and adoption of Climate Smart Agriculture (CSA) practices, aimed at reducing agriculture land expansion while increasing crop yields.

3.3.2 Social Facilities

Manyane Ward currently has **six** (6) schools classified as follows:

- Five (5) primary schools, namely: Mankungwe, Mando, Sanjama and Matonje
- One (1) Community school , namely: Pilimbira Community School
- One (1) Secondary School, namely: Ng'ombe Nimatole (Matonge) Day Secondary School.

There are **two** (2) health facilities in Manyane Ward (**Mankhungwe Health Post** and another unnamed Health Post).

Manyane also has the following facilities: 34 boreholes, 37 football fields, 29 places of worship and 17 graveyards.

The map below shows the spatial distribution of social facilities in Manyane Ward:

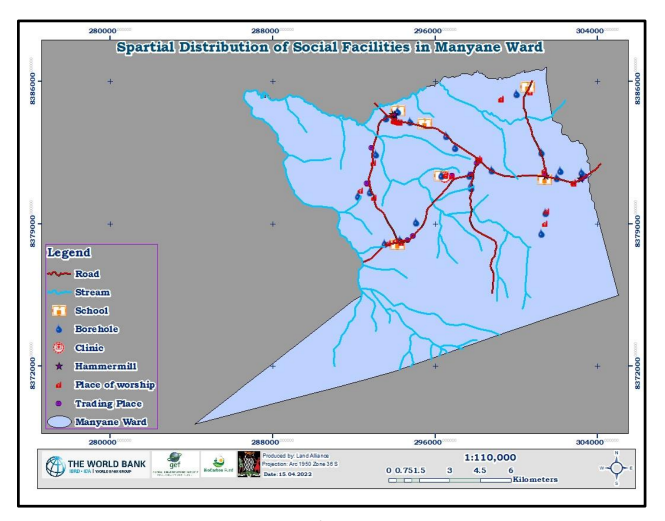


Figure 6: Spatial Distribution of Social Facilities in Manyane Ward

3.3 Source of Livelihood

Livestock keeping and subsistence farming are the predominant livelihood activities in Manyane Ward, with soya beans, maize, sweet potatoes, sun flower, tobacco, cotton and groundnuts being the main crops grown. Animals reared by the local residents of Manyane Ward include cattle, pigs, goats, sheep, chickens, and ducks. The products are either sold to the Food Reserve Agency

(FRA) or in urban centres of Petauke. The communities in Manyane Ward also survive on non-wood products such as fruits, caterpillars, mushrooms and honey among others.

3.4 Livelihood Security

Livelihood security is the secure adequate access to resources as well as income generating activities to meet basic needs and it is shaped by the changing natural environment (Kassa, 2018). Securing the livelihoods of Manyane Ward residents is closely associated with the limited development of economic opportunities in the area because most, if not all, residents depend on undiversified sources of livelihood based on rain-fed agriculture.

Livelihood security is often influenced by possibilities to diversify livelihood sources. If there are diversified livelihood sources, chances of attaining livelihood security are high. However, the over-dependence on agriculture as a livelihood source has contributed to soil degradation as the only option available is to open up new fields by cutting down trees, leading to deforestation, which has a negative effect on the climate. On the other hand, climate change affects rainfall patterns which further affect agricultural productivity thereby endangering the livelihoods of the local people of Manyane Ward.

3.5 Livelihood and Natural Resource Utilisation

Sustainable Livelihood refers to a livelihood that can cope with and recover from stresses and shocks, maintain or enhance its capabilities and assets both now and in the future, while not undermining the natural resource base (Ayantoye et al, 2017). The over-dependence of Manyane Ward residents on agriculture has led to increased pressure on the natural resources, especially land being the means to production for agricultural-based sources of livelihood. This unsustainable natural resource utilisation for survival, such as cutting down trees for field expansion leaves the farmlands bare, thereby resulting in soil degradation, which, in return, affects productivity.

Farming practices adopted by the locals contribute to soil degradation, forcing them to abandon old fields and open up new ones with a view to increasing yields. Thus, adopting conservation

farming is encouraged so that one field can be used over and over without affecting the yields. This, in turn, will reduce the rate at which new agricultural fields are being opened up, thereby conserving trees and forests.

Increase in population has equally contributed to unsustainable natural resource usage in that community members clear land for purposes of settlements and agriculture because their livelihood is entirely dependent upon farming. Thus, they either clear land for field expansions or to open up new fields. Additionally, although Manyane Ward is connected to the national electricity grid, most locals cannot afford to access electricity for use in their homes. As such, local communities heavily depend on wood fuel for their energy use. Thus, the high demand for firewood contributes to the rampant cutting down of trees.

Trees (forest) serve as natural habitats for various wild animals, birds and insects which get affected when their habitat is cleared. These animals, birds, and bees have the capability to serve as alternative livelihood sources through careful management. For example, the locals can venture into beekeeping as a business. However, the clearing of trees has led to the disappearance of biodiversity in the area.

3.6 Livelihood Constraints and opportunities

Agriculture is the major livelihood activity in Manyane Ward but due to climate change the area has been experiencing late onset of rains, occasional dry spells and floods, which have affected yields, thereby affecting the livelihood of people. However, there are opportunities of improving the yields through practising climate smart agriculture which ZIFLP, through the Ministry of Agriculture, has been implementing in the ward. Additionally, communities can be encouraged to form cooperatives or groups which various stakeholders can support to venture into environmentally-friendly value addition projects to process raw products and sell them as finished products. In order to minimise the livelihood constraints in the ward, sustainable investment in agro-industries to enhance value addition and the establishment of market infrastructures are of great importance. These can, in turn, improve food security and aid in

poverty reduction through exploration of alternative sources of livelihood. The table below summarises the constraints and opportunities in Manyane Ward:

Constraints	Opportunities
 Low agricultural yields due to poor farming practices Lack of initial startup capital Lack of alternative livelihood sources Poor road network to access some villages Lack of electricity 	 Switching to climate smart agriculture Venturing into value-addition activities Establishment of market infrastructure Construction of roads Investment in green energy e.g. solar

Table 4: Livelihood Constraints and Opportunities

3.7 Biodiversity Hotspots

The sustainable use and protection of biodiversity is an integral component of successful Land Use Planning. There is a need to identify the existing biodiversity together with the local population. Any conflicts of interest must be brought out and resolved leading to greater social acceptance. LUP is one of the tools utilised in biodiversity protection as it helps in identifying existing biodiversity and also creates a broad consensus on the sustainable use of natural resources leading to the conservation of biodiversity. Manyane Ward has various biodiversity hotspots and the following hotspots were identified during the PLUP preparation process:

3.7.1 Streams

Manyane Ward has several streams and no dam. These water bodies, which are biodiversity hotspots, can be protected by the enforcement of by-laws which restrict bad farming methods and also encourage adherence to the 50m buffer zone rule around water bodies as stipulated in the Environmental Management Act.

3.7.2 Forests

Manyane Ward has **one** (1) **National Forest** (**Luwenga**), and small parts of **Musima National Forest** (Msima Ward) and **Pamadzi National Forest** (Manjazi Ward) also fall inside the Ward. Manyane Ward also has more than **5** hills and no woodlots. These hills and forests are biodiversity hotspots which need protection and conservation. This is especially needed for Luwenga National Forest, which has been completely encroached into by local residents opening up agricultural fields. The entire land that was under Luwenga National Forest is currently being used for agriculture by the local residents.

Forests and hills are frequently affected by bushfires either as a result of mouse hunting or clearing of fields. Restriction of burning of fields to months between August and October and having by-laws that prohibit bushfires and expansion of fields and settlements can help protect forests and hills in Manyane Ward.

The map below shows the biodiversity hotspots in Manyane Ward that were identified during the PLUP preparation process:

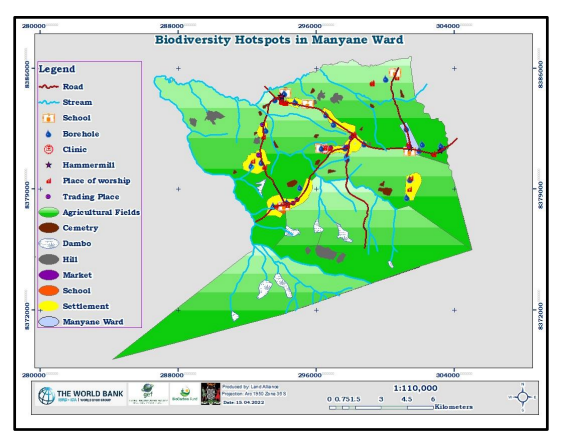


Figure 7: Biodiversity Hotspots

3.8 Ecosystem Function

Ecosystem function is the capacity of natural processes and components to provide goods and services that satisfy human needs, either directly or indirectly (de Groot et al 2002). Although unsustainable agricultural practices and charcoal production in Manyane Ward are the main factors transforming the natural resource base (which in turn affects the biodiversity due to habitat loss), unplanned settlements and soil degradation have also led to disturbance of the ecosystem. Further, poor livestock grazing area management has continued to cause a decline in the ecosystem. Seeing as how there are encroachments into the Forests in Manyane Ward, it is hoped that this PLUP will be instrumental in influencing forest conservation, ecosystem restoration and conservation of biodiversity.

4. CURRENT LAND USE PATTERNS

4.1 Overall Land Use

Manyane Ward has 1 National Forest and small parts of other National Forests that fall inside neighbouring Wards and more than 5 hills. The main land uses are as shown in table 5 below where agriculture is the leading land use, followed by forests, dambos, settlements, then hills. However, it is worth noting that some shared resources overlap the ward boundaries, meaning that communities share these resources. Shared resources need to be considered in relation to existing key stakeholders who live adjacent to them. The table below shows the different land uses, the area sizes and the percentages of the whole ward:

No.	Land Use	Hectares	% Coverage	Comment
1.	Total Ward Area (ha)	18,120.1		This is the total area of Manyane Ward.
2.	Agriculture	10,623.2	58.63%	This is land under cultivation. 883.4 ha (8.3%) of this falls under National Forest Land.
3.	Forest	1,121.7	6.19%	All land mapped as forest. 883.4 ha (78.8%) of this land has been encroached into by the local residents and is being used as agricultural land.
4.	Settlements	693.3	3.83 %	These include villages and other built up areas such as Schools, Health Facilities, Cemetery, Football Pitches, Markets, etc.
5.	Hills	116.4	0.64%	Hills not designated as forests but also not used for human settlements or agriculture
6.	Dambos	87.9	0.50%	Dambo areas reserved for animal grazing

Table 5: Land Use Reservation

4.2 Land Use Suitability Analysis

This is an analysis that was done to identify the suitability of Manyane Ward for agriculture as a land use. The analysis focused on agriculture as a whole and not necessarily evaluating the individual crops grown in the Ward and it was based on the soil types found in Manyane.

4.2.1 Soil Type Agricultural Suitability Analysis

There are 3 Soil Zones within Petauke District, namely: **Acrisols**, **Luvisols** and **Lithosols**. Manyane Ward is covered by **Acrisols** (Loamy soils). The Acrisol Soil Zone is characterised by rich clay subsoil mostly associated with humid tropic climate and often supports forested areas. Acrisols are easy to till but are characterised by low fertility, low water holding capacity and more toxic amounts of aluminium, which make them unsuitable for agriculture (Peter Schad, 2006). Agricultural activities in Manyane Ward are done in these Acrisols (Loamy soils). Figure 9 below shows areas of agriculture and the soil type cover in Manyane Ward:

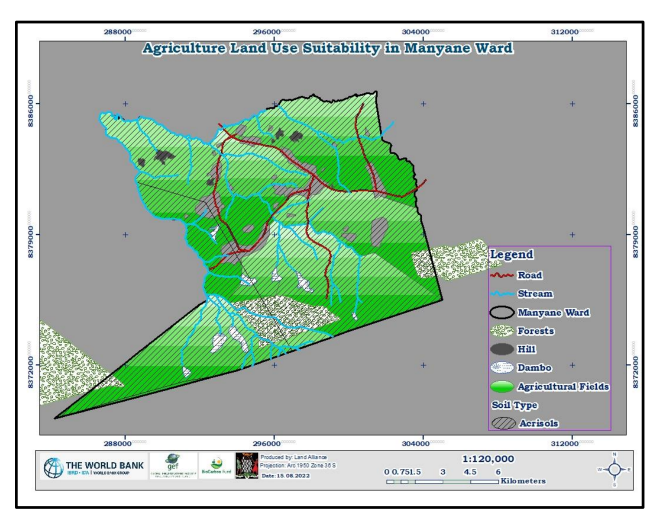


Figure 8: Manyane Ward Agricultural Suitability Analysis Map

4.3 Land Resource and Administrative Boundaries

The land resources captured during the PLUP process are under Manyane Ward and may spill over into other surrounding wards (such as Manjanzi and Kanyanga). However, despite the overlapping of these shared resources between wards local people in areas around Manyane acquire their services from Manyane Ward. The map below shows the land resources in Manyane:

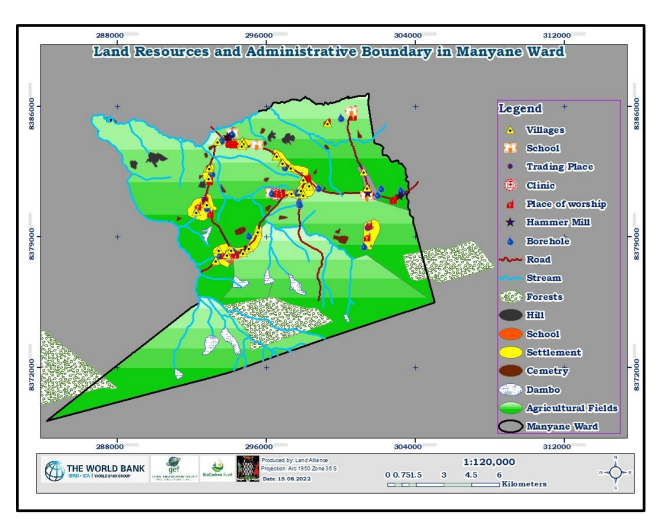


Figure 9: Land Resource and Administration Boundaries

4.4 Current Land Uses

In terms of land uses, Manyane Ward is mainly covered with agricultural fields, forests (Luwenga National Forest and small parts of Pamadzi National Forest - Manjazi Ward, and Musima

National Forest - Msima Ward), settlements, hills, dambos, as well as areas for social services such as schools, places of worship and other communal services like cemeteries, roads and streams. The map below shows the current land uses in Manyane Ward:

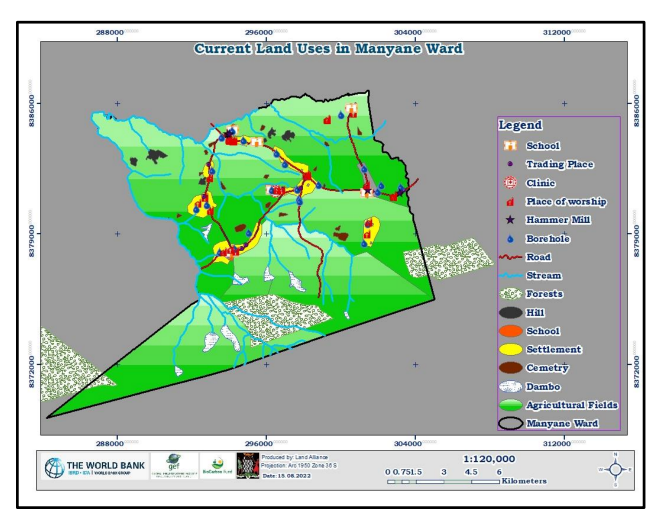


Figure 10: Current Land Uses

4.5 Land Use and Agriculture

Agriculture is the most common land use in Manyane Ward. Most of this land is under Climate Smart Agriculture supported by the Government. The map below shows areas of Manyane that are used for agriculture:

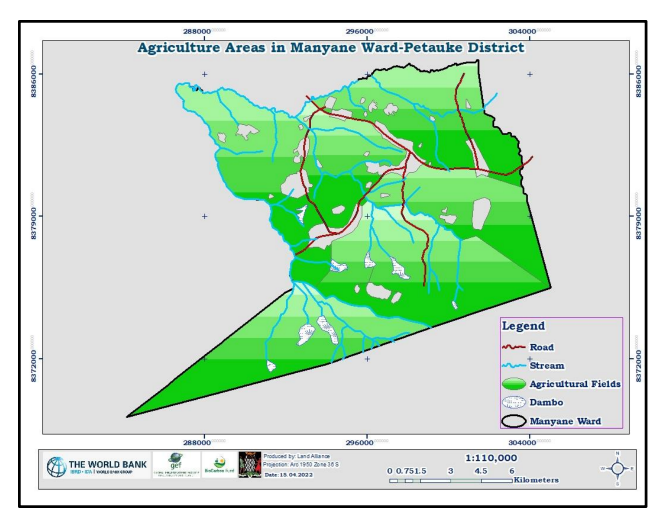


Figure 11: Land Use and Agriculture Map

4.6 Land Use and Forest

The purpose of protecting forests is to provide for conservation and development of forest with a view to securing supplies of timber and other forest produce, protection against floods, erosion and desiccation, withering and maintaining the flow of rivers. There is one (1) national forest in Manyane Ward (Luwenga National Forest - 883.4 ha), part of Pamadzi National Forest - 151.1 ha and part of Musima National Forest - 82.2 ha. Luwenga National Forest has been completely encroached into by local residents conducting agricultural activities. The hills are where they get firewood, mushrooms and vinkubala (mopani worms).

In as much as areas for conservation can be set aside by the community, there is need for awareness on the effects of indiscriminate cutting down of trees along the water bodies where

there is riverine vegetation. This will mitigate erosion and siltation in order to enable the water bodies in the area to restore and hold water for a long period even during the drier seasons. The trees along the river banks will also be conserved in order to prevent streams from drying up early and this will result in the rise of the water table. The map below shows the forest areas and hills of Manyane Ward:

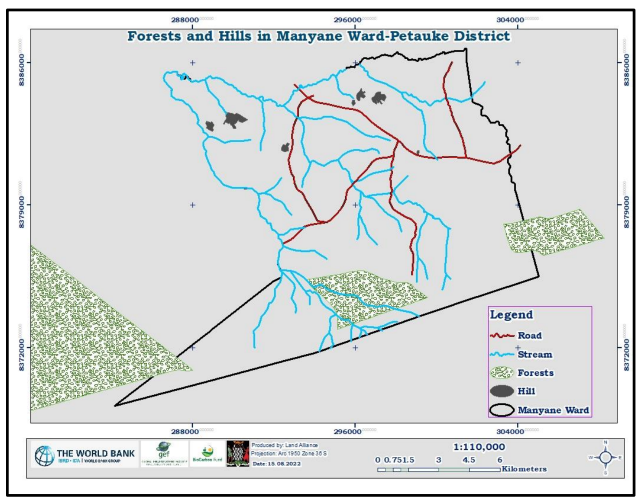


Figure 12: Land Use and Forest

4.7 Land Use and Wildlife

One of the objectives of PLUP in Manyane Ward is to create an enabling environment for conservation and development of wildlife with a view to increasing economic activities leading to improved livelihood in the area. Historically, there were a lot of animal sightings and presences of wildlife in Manyane Ward, this was attributed to an enabling vegetation cover, lower human

population, smaller agricultural fields and respect for nature by the local people through traditional authority.

One way to restore wildlife (small animals) in the area, especially in the forests, is by enhancing forest conservation, engaging in sustainable agricultural practices, enhancing conservation meetings on coexistence with wildlife, enhancing mitigation measures on human-wildlife conflict, and introducing exchange programs.

4.8 Land Use and Mining

There are currently no mining activities taking place in Manyane Ward.

4.9 Land Use and Tourism

There are currently no tourist attraction sites or activities in Manyane Ward.

4.10 Land Use and Physical Development

Manyane Ward is characterised by various physical developments ranging from schools, churches, settlements, and markets. Changes in land use for creation of new settlements or expansion of existing ones is an area of concern in Manyane Ward because land used for settlements usually becomes a permanent feature, never to revert to the original (environmentally friendly) land use. This has also been evidenced by the mushrooming of unplanned settlements within protected areas.

The Ward has six (6) schools, 5 of which are primary schools, namely: Mankungwe, Mando, Sanjama and Matonje Primary Schools and Pilimbira Community School, and one is a secondary school, namely: Ng'ombe Nimatole (Matonge) Day Secondary School.

There are **two** (2) health facilities in Manyane Ward (**Mankhungwe Health Post** and another unnamed Health Post).

The map below shows the physical developments of Manyane Ward:

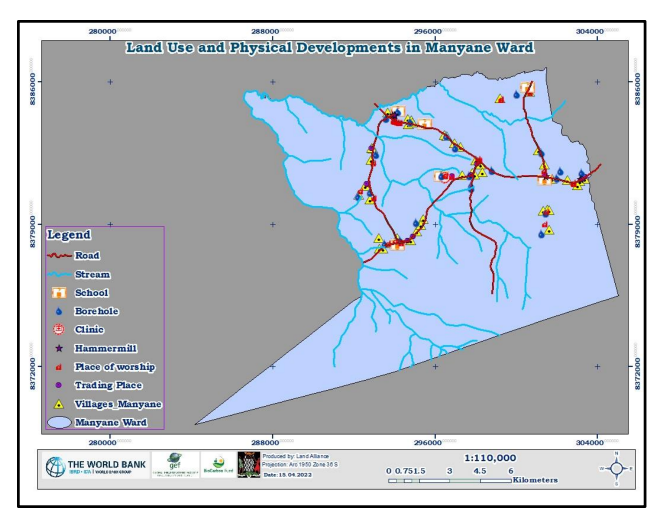


Figure 13: Land Use and Physical Development

5. COMMUNITY PARTICIPATION

5.1 Community Engagement Process

Before the commencement of community engagement meetings, the DMTs were oriented in Participatory Land Use Planning with a lens of SBIA. The PLUP training workshop was conducted for five days, facilitated by officers from the Physical Planning Unit, Provincial Administration and officers from Land Alliance, a Technical Service Provider engaged to facilitate Participatory Land Use Planning in Eastern province. DMT staff from Petauke/Lusangazi were trained in facilitation of PLUP. At the end of the training, the DMT was guided to prepare an action plan and budget to be used for facilitating PLUP activities in Petauke District.

In the initial stages of PLUP activities in Manyane, Chieftainess Mwanjawanthu was identified to be the custodian of land in Manyane Ward. The team went to the Chieftainess to explain and solicit support for implementation of PLUP in the Ward falling in her Chiefdom. The chief expressed happiness and promised to offer support during the whole process of PLUP. She provided responsible Indunas to work with.

Community engagement and participation is cardinal to the success of every community project, as it inculcates project ownership and sustainability. PLUP in Manyane Ward was embarked on through a series of community engagement meetings which involved meetings with the Chief, Indunas, Headpersons and eventually the community at large in sharing the PLUP concept so that Free Prior Informed Consent (**FPIC**) could be adhered to.

Since Manyane ward has villages which are far stretched apart, community engagement meetings were held at **four (4)** designated villages. This was done to ensure that many members of each village community attended for the purpose of getting acquainted with the PLUP concept and getting first-hand information for better and uniform decision making processes in each respective community stretching across the whole Ward.

Community engagement meetings were held in three phases as follows:

First Phase: Consisted of the first village meetings. During the first village meetings, community members were exposed to the concept of PLUP which involved community identification of shared resources, identification of problems affecting the management of resources, sketch mapping of these resources and other spatial features. Participants were guided in drawing sketch maps that depicted resources in their area. To enhance participation, participants were put in three separate groups of youths, women and men. This allowed peer-to-peer interaction among participants during the exercise. After drawing the sketch maps one representative from each group was asked to present the maps before the meeting.

The maps revealed a number of resources, natural and man-made, that were in Manyane Ward. These resources included streams, forests, hills, dambos, fields, schools, health facilities, roads etc. After the exercise, facilitators captured images of the maps and original copies were left with the communities. The pictures below demonstrate the steps during this phase:



Second Phase: Consisted of rapid village assessments where village coordinate points were captured by the enumerators in the company of Indunas so that Shared Resource Maps can be digitised and produced. Below is a picture showing the product of this stage in the process:

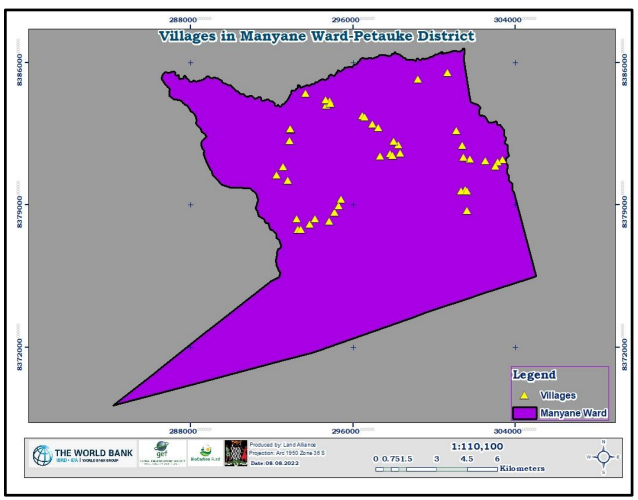


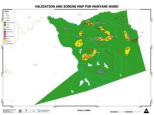
Figure 14: Sample output of Rapid Village Assessment Activity

Third Phase: In this phase community engagement meetings were also conducted for the verification of the produced Shared Resource Maps in all the villages. This presented an opportunity for the community members to make objections, corrections and additions on the earlier submitted shared resource information. Community engagement meetings also involved zoning activities in all the village areas for future land uses. Members of the community were involved in the mapping of the proposed future land use areas. It was during the third phase of community engagement that Resource Governance Rules were also formulated for approval by HRH Chieftainess Mwanjawanthu. Below are pictures showing communities validating the mapped resources and proposing areas of conservation:









The attendance registers for each meeting have been attached in Annex 2.

5.2 Agreed Local Rules for Land Use and Resource Management

Prudent management of natural resources where the residents derive much of their livelihood in the rural communities is a daunting task in the absence of agreed upon local rules for land use and resource management. The formulated by-laws for Manyane Ward aimed at facilitating the prudent use of local resources are attached as Annex 1.

5.3 Problem Identification

There are several challenges that rural communities face and Manyane residents are no exception. The most prominent challenges are:

- Unsustainable agriculture practices.
- Lack of tenure security due to undocumented tenure rights.
- Marginalisation of the vulnerable groups such as women and youths.

Issues affecting land use in Manyane Ward were captured during the clustered community meetings which were conducted. The problems, causes and suggested solutions to the problems faced by residents of Manyane Ward are as outlined in the table below:

Problem	Causes	Possible Solutions
 Inadequate safe water sources Drying of streams Delayed rains Loss of soil fertility Reduced crop yield Shortage of land for agriculture Poor roads Deforestation Inadequate communication facilities Inadequate Dams 	 Lack of safe water facilities Poverty and ignorance Seasonal streams and late onset of rains Land degradation Unsustainable agricultural practices Lack of alternative livelihood sources Lack of by-laws Inadequate communication towers Siltation 	 Drilling of boreholes and Dam construction Adopting conservation farming practices Adopting climate smart agriculture practices Rehabilitation/construction of roads and related infrastructure Skills in mushroom conservation and bee keeping Installation of Communication Towers.

Table 6: Problems Identified

6. CORE ISSUES AFFECTING LAND USE AND THE ENVIRONMENT

At the four clustered community meetings held at Mankhungwe, Sanjama, Chizanda and Matonje, members across villages in Manyane Ward identified various problems affecting them. During this session, participants were guided on how to prioritise the identified problems. This was done through pair-wise ranking, which involved participants comparing a particular problem against each of the other identified problems. This was done to help communities to identify and rank problems in order of importance and gravity so that core problems could be identified for intervention. This activity revealed the actual core problems to be addressed, as the others identified as problems were simply the results of the core problems. The main core problems identified at these meetings are listed in table 6 above.

The quest to increase crop production often leads to expansion of agricultural fields and consequently encroachment into forests as is currently the case in Manyane.

The high levels of poverty in the Ward make communities heavily dependent on fuelwood and charcoal. The identified alternative sources of energy such as gas stoves and cook stoves are unaffordable and extensively unavailable.

Land tenure regarding forests and other communal/shared resources is often misunderstood because community members claim that forests and trees in the wild in general do not belong to anyone. In addition, forest fires were identified as a key driver to deforestation and forest degradation. There is a general belief held among communities that bush fires, being a long-term part of their land and forest management system and historical part of their culture, do not significantly affect forests in a negative way.

Participants were further guided to identify the causes of such problems. This was done to make them realise that there was a human activity element related to the problems. Facilitators summed up the activity by explaining that some of the problems identified, especially those related to the environment, were as a result of lack of Land Use Planning.

6.1 Lack of Safe Water Sources

Residents of Manyane Ward mainly depend on boreholes and water wells for water, although most of the boreholes are limited to areas around schools and health facilities. As a result, those living far from such facilities have challenges in accessing water, especially that all the streams in the Ward are seasonal. The map below shows the distribution of water points in Manyane:

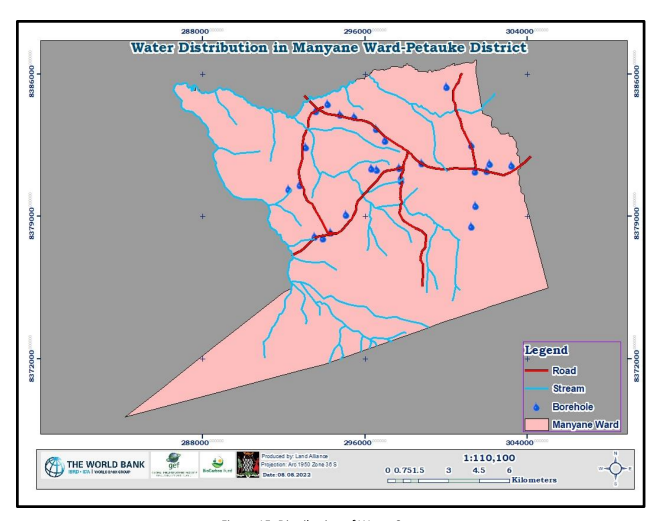


Figure 15: Distribution of Water Sources

6.2 Soil Degradation

This problem is mainly as a result of encroachment into forest areas and protected areas, unsustainable agricultural practices, bush fires and cutting down of trees for either charcoal production, field expansion or by poorly managed animal grazing. This has, in turn, affected land productivity, leading to food insecurity and livelihood challenges. Thus, adoption of Climate Smart Agriculture and formulation of by-laws prohibiting unsustainable land resource use can help avert the problem of soil degradation.

6.3 Poor State of Roads and Related Infrastructure

Inadequate transport system and lack of proper road network hampers development in Manyane Ward because the movement of goods and services (required for such development) depends on transportation. The Ward also lacks other road-related infrastructure such as bridges/culverts, making certain areas inaccessible, especially during the rainy season. This makes access to essential services such as health facilities and schools very difficult for residents, especially those in far away places.

6.4 Long Distances to Schools

The entire Manyane Ward has a total of **five** (6) primary schools and **one** (1) secondary school. These schools enable children within the Ward to receive adequate primary education, but the presence of only one (1) secondary school in the Ward means children cover long distances to access secondary school education.

With reference to the Ministry of Education standards of population of having access to school facilities within 5 kilometres distance, the analysis on Manyane Ward shows that:

- Only 24 of the 45 villages in the Ward fall within the recommended 5km radius of the only Secondary School (Ng'ombe Nimatole Matonge Day School) in the Ward. The remaining
 21 fall outside this recommended Service Radius.
- All villages in the ward fall within the recommended 5km radius of one or more of the 5 primary schools in Manyane Ward.

That being the case, secondary education levels are generally low in Manyane Ward. This is mainly attributed to the lack of adequate secondary education facilities due to the presence of only one (1) secondary school in the Ward. The figures below show the education facility service radius for primary and secondary education:

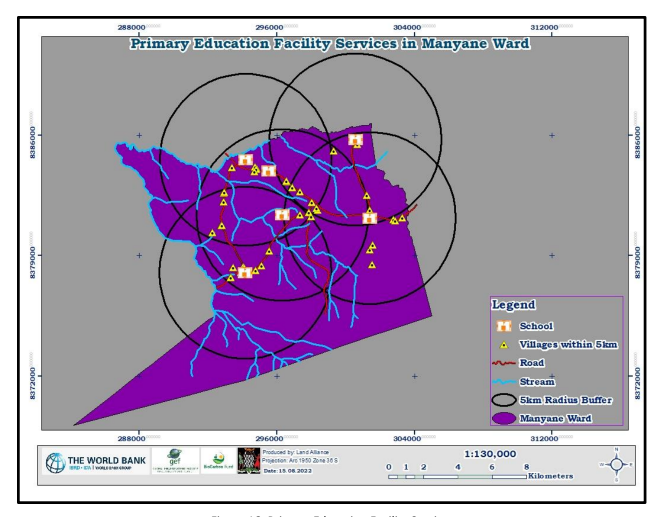


Figure 16: Primary Education Facility Service

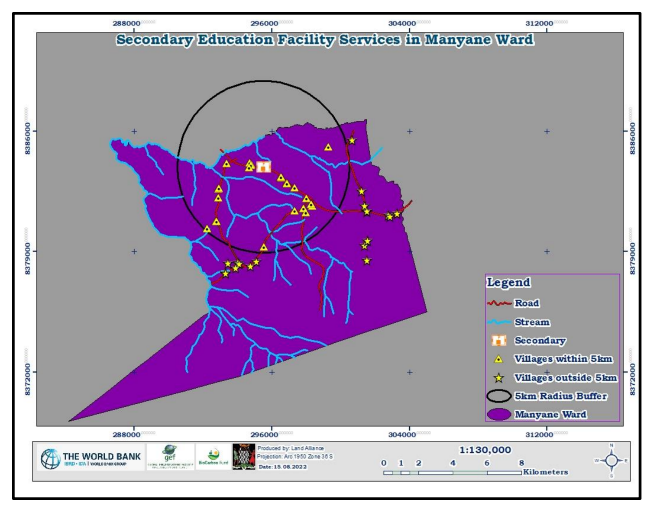


Figure 17: Secondary Education Facility Service

6.5 Inadequate Health Facilities

There are currently **one** (1) health facilities in Manyane Ward (**Mankhungwe Health Post** and another unnamed Health facility) servicing residents of Manyane and other surrounding areas.

With reference to the government standards of population of having access to health facilities within a 5 km distance, the analysis on Manyane Ward shows that:

33 villages out of the 45 villages found in Manyane Ward fall within the recommended 5 km radius of at least one health facility. The remaining 11 villages in Manyane Ward fall outside this recommended service radius.

Thus, it suffices to mention that any future plans by the community should take care of the demand for primary health care, which will increase in Manyane Ward and surrounding areas due to people migrating from other parts of the district. The current health services will need to be expanded in order to improve the quality of health care. More health personnel will be required to ensure that the current high health worker to patient ratio is reduced. The figure below shows the service radius for health facilities in Manyane Ward:

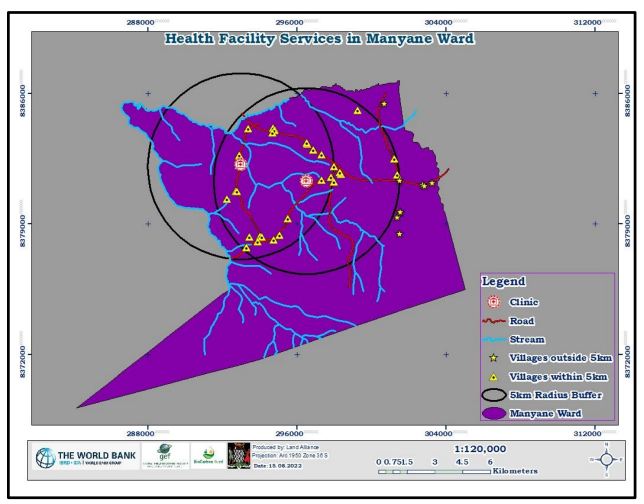


Figure 18: Health Facility Service Radius

6.6 Inadequate Telecommunication Facilities

The community in Manyane Ward identified telecommunication as a major challenge affecting the Ward. The data analysis in the area shows a deficiency of this service, with no network tower installed in the Ward. The telecommunication network tower installations facilitate the ease of

access to diverse forms of information within the shortest possible time. Having telecommunication towers installed in the Ward would enable the residents of Manyane Ward and surrounding areas to interact through phone-calls, messaging, internet etc. With the development of the 4G internet speed, citizens are able to surf the internet with less difficulty. Mobile money platforms have also made money transactions easier. In order to make this possible, several service providers ZAMTEL (Zambia Telecommunications Network), MTN (Mobile Telecommunications Network) and AIRTEL have established themselves in Petauke District, through the installation of network towers which enable transmission of signals containing information from the sender to the recipient, and vice versa, and capturing of satellite signals.

The advent of the Covid-19 pandemic, which led to the closure of all learning institutions in the country in 2020 and 2021, forced most institutions to conduct lessons using e-learning platforms, especially for students and pupils in examination classes. Manyane Ward was no exception to this, and the lack of telecommunication towers presented challenges in internet access for residents of the Ward and most pupils in Manyane Ward were affected by this. This highlights the need for adequate telecommunication facilities to be installed within the ward.

7. LAND USE PLANNING – ZONING, VALIDATION AND GOVERNANCE RULES

This activity was meant for communities to object, correct and confirm that all the mapped resources were captured on the maps and propose areas to be protected. Communities agreed on the by-laws that will help them manage their resources and other areas of development in a sustainable manner. Four (4) clustered meetings were held in Manyane Ward at Mankhungwe, Sanjama, Chizanda and Matonje. Printed shared resource maps on A1 were presented to the communities to confirm if the shared resources shown on the maps were a true reflection of their input. This was done in a consultative manner to make sure that the communities take responsibility for the process and the product, which is the PLUP. Community members selected the resources to be protected and zoned the areas and proposed other areas for developmental activities such as trading areas, clinics, schools and any other facilities that would support the improvement of their livelihood. Shared resources in the Ward overlap between sections/areas, especially that these sections/areas have imaginary boundaries. Thus, for the purpose of clearly presenting the proposed land uses, the meetings were clustered into four (4) areas with total attendance of 235 disaggregated as 91 males and 144 females as shown in table 7 below:

Community Area	Female	Male	Total No. of participants
Mankhungwe	80	27	107
Sanjama	18	19	37
Chizanda	17	16	33
Matonje	29	29	58

Table 7: Attendance Statistics

7.1 Mankhungwe Community Meeting

The first validation meeting was held at Mankhungwe primary school with a representation of 11 villages (Nyanthalo, Abramu, Nyamilongo, Kapinde, Mpwalo, Mankhungwe, Julius, Nthambalika, Mulinda, Mkonya and Kamono). The total number of participants in this meeting was 107 (27 Male, 80 Female). The community proposed Mankhungwe as a forest and Chmyangulu and Chikanula as woodlots. They also proposed the construction of a dam at Bvumbwe stream, and fish ponds also at Nyansato stream and upgrading of Mankhungwe health post into a full-fledged clinic.

The rationale for the proposed developments was built on the problems that were identified during the first village meetings conducted in the area as a measure of mitigating the effects of climate change and improving their welfare by identifying alternative sources of livelihoods. For example, if a dam can be constructed, it would provide an opportunity for smallholder farmers to venture into fish farming and irrigation farming. Meanwhile, the same dam would provide water for their animals and in the long run, the dependence on Charcoal production as a means of survival would reduce. The forest would provide an opportunity for beekeeping and mushroom harvesting. Investments would be attracted, which would result in the upgrading and servicing of roads. The table below shows the proposed areas of development and the land coverages:

S/N	Proposed Development	Area (Ha)
1	Dam (Mvumbwe Stream)	18.79
2	Fish Ponds (Mvumbwe)	10.72
3	Fish Ponds (Nyasanto)	6.44
4	Forest (Mathungwa)	12.56
5	Forest (Chinyangulu)	20.95
6	Forest (Chikanula)	25.27
7	Clinic (Upgrading of Mankhungwe Health Post into a Clinic)	3.63

Table 8: Land Reservations for Mankhungwe Community Meeting

The map below shows the proposed developments and future land uses for villages that were represented at the meeting held at Mankhungwe:

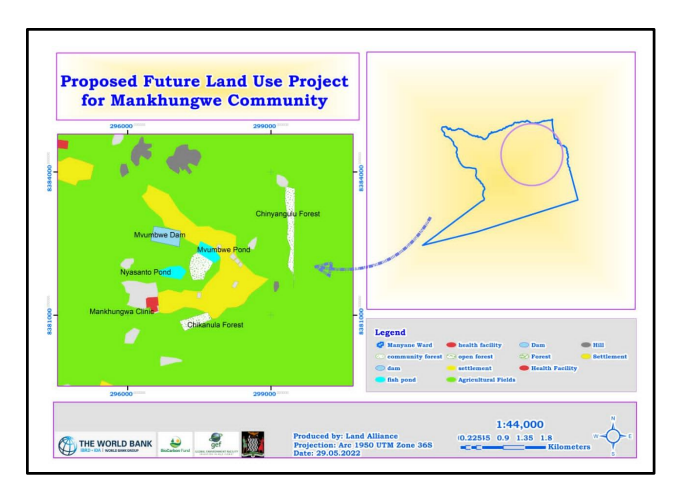


Figure 19: Future Land Use Map for Mankhungwe Community Meeting

7.2 Sanjama Community Meeting

The second validation and zoning meeting was held at Sanjama Primary School with a representation of four (4) villages (Malima, Monga, Kabanika and Makoza). The total number of participants was 37 (19 Male, 18 Female). The community proposed a site for forest, and proposed the construction of fish ponds, a dam and a clinic. The justification for the proposed developments was built on the problems that were identified during the first village meetings conducted in the area as a measure of mitigating the effects of climate change and improving their welfare by identifying alternative sources of livelihood. The table below shows the proposed areas of development and the land coverages:

S/N	Proposed Development	Area (Ha)
1	Forest (1 Site)	21.75
2	Clinic (1 Site)	-
3	Fish Ponds	6.44
4	Dam (1 Site)	24.72

Table 9: Land Reservation for Sanjama Community Meeting

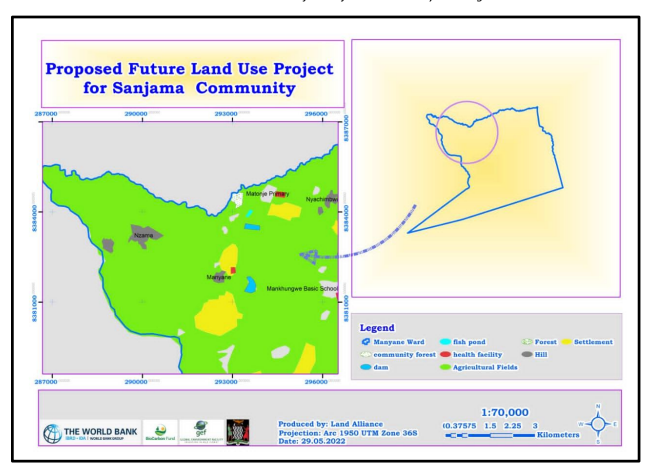


Figure 20: Future Land Use Map for Sanjama Community

7.3 Chizanda Community Meeting

The third validation and zoning meeting was held at Chizanda with a representation of 8 villages (**Zumani, Nyanoka, Chimtenje, Gandisani, Nyakumwa, Naniwe, Nzipula** and **Gideon**). The total number of participants was **33** (16 Male, 17 Female). The community proposed community forest, construction of a dam at Tambombwe stream and a market. The rationale for the proposed development was built on the problems that were identified during the first village meetings conducted in the area as a means of mitigating the effects of climate change and

improving their welfare by identifying alternative sources of livelihood. The table below shows the proposed areas of development and the land coverages:

S/N	Proposed Development	
1	Forest (Chipungu Hill)	10.16
2	Dam	14.34
3	Market	8.96

Table 10: Land Reservation for Chizanda Community Meeting

The map below shows the proposed developments for the community represented at the Chizanda Community Meeting:

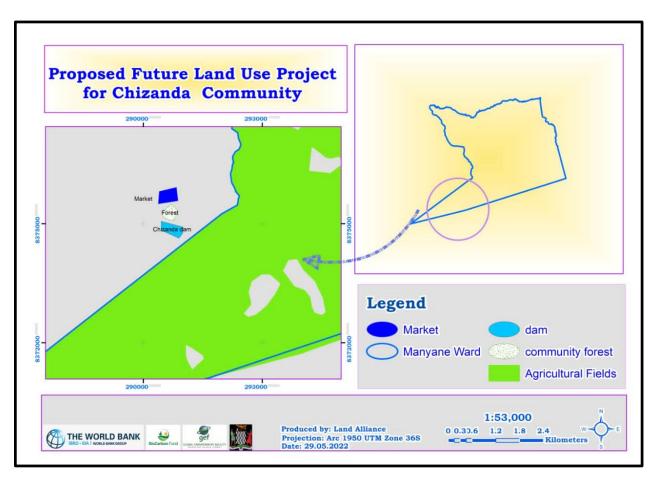


Figure 21: Future Land Use Map for Chizanda Community

7.4 Matonje Community Meeting

The fourth validation and zoning meeting was held at Matonje school with a representation of 8 villages (Nyankawa, Chibale, Matonje, Nyamwai, Julius Kamphende, Jombo Nsalavu, Nyanza and Kasongo A and B). The total number of participants was 58 (representing 29 women and 29 men). The community proposed Nyantungwa hill for community forest, proposed the construction of dam at Bvumbwe stream and fish ponds at Chamyumbu and boreholes (Nyamwai and Kasongo villages), Construction of police post at Kasongo village, boarding school and dip tank at Matonje village. A network tower was also proposed at Nyachimbi hills. The rationale on proposed development was built on the problems that were identified during the first village meetings conducted in the area as a means of mitigating the climate change as well as improving their welfare by identifying alternative sources of livelihood. The table below shows the proposed areas of development and the land coverages:

S/N	Proposed Development	Area (Ha)
1	Forest (Nyatungwa)	15.04
2	Dam	8.12
3	Fish Ponds	1.92
4	Police Post	0.88
5	Dip tank	0.48
6	Boarding School	7.76

Table 11: Land Reservation for Matonje Community Meeting

The map below shows the proposed developments for the community represented at the Matonje Community Meeting:

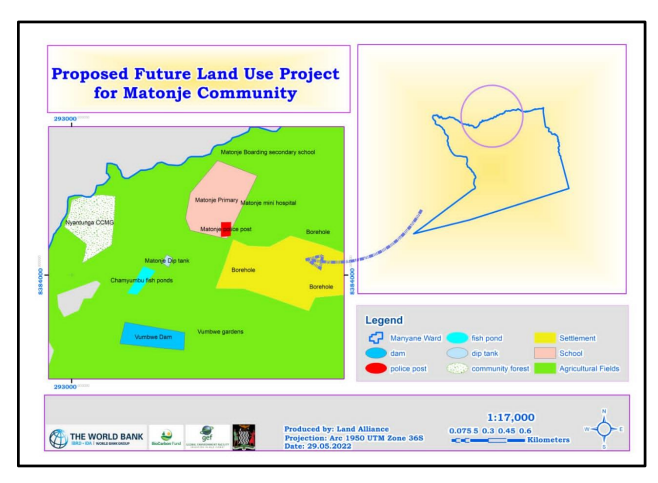


Figure 22: Future Land Use Map for Matonje Community Meeting

8. FRAMEWORK OF THE PLUP AND ENVIRONMENTAL MANAGEMENT PLAN

The environmental assessment of Manyane Ward highlighted the immediate development trends and environmental requirements of the area. Based on that, the PLUP Environmental Management Framework was compiled with the aim of guiding future developmental planning and decision-making processes. However, the potential environmental and social impacts of the PLUP activity are numerous, but mainly positive. Much of the negative impacts may be experienced during implementation of the identified sub-projects (based on the identified core issues within the ward) aiming to provide alternative livelihood sources and helping in mitigating unsustainable natural resource use and management. The specific impacts will be evaluated and distinguished during the preparation of the specific Environmental Management Plans (EMP) based on the identified sub-project investments. Therefore, this PLUP Environmental Management Plan was made with guidance originating from the current land uses and the proposed future land use analysis.

S/N	Aspect	Description	Impact	Mitigation Measure
1	Soil Erosion and	By the year 2030, the population	Clearing land for agricultural	Strengthen local
	Degradation	of both Petauke and Lusangazi	expansion, settlements, etc.	community participation
		will increase to over 410,702	increases the soil erosion	and commitments, and
		people. Currently the people of	potential.	private sector involvement
		Petauke (including Nsimbo ward)		at both communal and
		are dependent on crops and		individual farmer level;
		wood fuel which will increase	Crop cultivation methods have	Adopting and investments
	drastically. That will mean more an impact on the soil quantity	in green energy such as the		
		pollution and more carbon for	and quality leading to soil degradation.	use of energy saving stoves,
		the forests to deal with, and by	degradation.	utilization of solar and wind
		2030 these forests being		energy, biogas production
		currently cut down will no longer		from the locally available
	be there to process the carbon		materials.	
		dioxide.		Controlled bush fires, use of
				natural pesticides.

2	Habitat Destruction	Clearing of land for agricultural use around water bodies, which leads to drying of streams. Cutting of trees for charcoal production.	Clearing of land for agricultural use around water bodies leads to drying up of streams.	Support tree planting around hills and discourage cultivation along river banks Avoid unnecessary exposure. Restrict indiscriminate cutting down of trees.
3	Loss of Fauna	Loss of biodiversity and siltation in the rivers	Destruction of wild fauna habitat due to unsustainable resource management. Potential investments are likely to break ecosystems, isolate species and cut off movements. For example, dams may block the upstream and downstream passage of migrating aquatic animals.	Enhance community sensitization aimed at discouraging communities from cultivating along river banks regulate cutting down of trees especially along river banks Undertake forest conservation activities such as community forest management. Encourage communities to come up with water schemes.
4	Air Pollution	Decreased Air Quality	Dust is anticipated during the construction phase of the identified investments as well as from vehicle movements and vehicle emissions are likely to cause air pollution.	Revegetate bare areas Regulate vehicle movements and speed. Monitor and enforce environment management mitigation measures.

			-	
5	Resource Use	Sabotage to investments and	Dam construction investments	Formulation of by-laws
	Conflicts	lack of ownership	may cause conflict between	Identify and manage range
			those with different water	lands
			needs such as farmers and	Enforcement of by-laws
			pastoralists, fishery,	regulating various
			household use, etc.	investments
				PLUP development
				Land use decisions must be inclusive of all users and groups, including women, youths and differently abled people in the area.
6	Loss of Land	Displacement of communities or	There may be loss of farm and	Communities must identify
		households and reduced grazing	grazing land among others by	project areas in
		land which can cause conflict	the local communities owning	consultation with their
			land to investments projects	leaders.
			and forest conservation.	
				Communities must use Free
				Prior Informed Consent
				(FPIC)

Table 12: Environmental Management Plan

9. IMPLEMENTATION STRATEGY

The table below outlines the PLUP Implementation Strategy

Problem	Objectives	Strategy	Output	Indicator
Shortage of Water for	To Improve Access to Water	Dam Construction at identified	At least 4 dams constructed at	Number of dams constructed.
Animals and	Supply for animals and irrigation	sites	Bvumbwe, Sanjama, Chizanda	
Irrigation			and Matonje	
Inadequate Trading	To promote investment and	Construction of market at	At least one (1) market	Number of markets constructed
Areas	access to goods and services	identified sites	constructed at Chizanda	
Inadequate	To create connectivity between	Installation of communication	At least each	Number of communication towers
Telecommunications	the rural and urban	towers by Telecommunication	Telecommunication Company	installed
Towers	communities for easy	Companies	should put up a tower (MTN,	
	dissemination of information		Zamtel and Airtel).	
	such as COVID prevention and			
	other pandemics			
Soil Degradation and	To Promote Environmental	Tree planting exercise and	Plant at least 10,000 trees	Number of trees planted
Deforestation	Protection and Conservation of	promote natural vegetation		
	Natural Resources	growth		
		Establishment of Community	Establish at least 6 Community	Number of Community Forests
		Forests at identified sites	Forests at Manthungwa,	Established
			Chimyangulu, Chikanula,	
			Sanjama, Chipungu Hill and	
			Nyanthungwa	

Poor Agricultural	To promote agricultural	Adoption of Climate smart	At least 75% of local farmers	Percentage adoption of CSA
Practices	productivity.	Agriculture	adopt the CSA technique	
		Deployment of extension workers	At least 1 extension worker	Number of extension workers
			deployed	deployed
Poor State of Roads	To promote spatial growth and	Rehabilitation of roads	Rehabilitate all roads	Number and length (KM) of roads
and Related	improve transport system			rehabilitated
Infrastructure		Construction of culverts and	Construct culverts and bridges	Number of culverts and bridges
		bridges	across all streams	constructed
Inadequate Health	To increase the number of	Construction of health facilities at	Construction of at least two	Number of health facilities
Facilities	health facilities	identified sites	(2) health facilities in Sanjama	constructed
			and Mankhungwe	
		Construction of health staff	At least 6 staff houses (3 per	Number of staff houses
		houses	health facility)	constructed
Long Distances to	To attain a high quality	Construction of new classroom	Construct at least 12	Number of classroom blocks
Schools	education standard by	blocks	classroom blocks in the ward	constructed
	increasing the number of schools and reducing the		(2 per school)	
	teacher to pupil ratio in all	Construction of schools at	Construct at least 1 school in	Number of schools constructed
	schools within the ward	identified sites	Matonje	
		Construction of teacher and staff	Construct at least 12 teacher	Number of staff houses
		houses	and staff houses	constructed

Lack of Alternative Livelihood Sources	To enhance human development through skills	Establishment of a skills training centre	At least 1 skills centre established	Number of skills centres established
	training and empowerment programs	Train farmers in fish farming, bee keeping and mushroom conservation Techniques	Train as many people as possible	Number of people trained
		Construction of Fish Ponds at identified sites	At least 4 fish ponds constructed at Matonje, Sanjama, Bvumbwe and Nyansato	Number of Fish ponds constructed
		Establishment of value addition plants	At Least 2 value addition plants established in the ward	Number of value addition plants established

Table 13: PLUP Implementation Plan

9.1 Capital Investment Projects

Priority Projects	Quantity	Unit Cost (K)	Total Cost (K)
Dam Construction	4	ТВА	ТВА
Construction of health Post	2	500,000	1,000,000
Construction of a school	1	500,000	500,000
Construction of Staff Houses	18	200,000	3,600,000
Roads Rehabilitation	5	ТВА	TBA
Construction of classroom blocks	12	450,000	5,400,000

Table 14: Capital Projects Identified

10. INSTITUTIONAL ARRANGEMENT FOR PLAN IMPLEMENTATION

The Local Authorities will play a critical role in supporting the implementation of PLUP in line with the guidelines and provisions of the URP Act No.3 of 2015. The Forestry Department, Department of National Parks and Wildlife and Ministry of Agriculture will be the main implementers of the PLUP while the Ministry of Health, Ministry of Education and other line ministries will be monitoring adherence to the zoning of the land use plan with regards to schools, health facilities and other developmental and social land reserves.

Manyane Ward PLUP is envisaged to be implemented in line with the Petauke/Lusangazi JIDP which is running for a period of 10-years from 2021-2030. Being a local plan, the Traditional Authority will work hand in hand with the DMT team in the implementation process since the plan is part of the Integrated Development Planning framework. The plan also provides an opportunity for the traditional leaders to lobby for support from the government through local authorities e.g. from the Constituency Development Funds (CDF).

At chiefdom level, the traditional authority with guidance from the DMT team will choose community representatives who will be overseeing and executing PLUP activities and will intermittently rehearse with both the DMT and the Chiefs on the implementation process.

The mandate to carry out minor (pilot) measures may in some cases need to be transferred to the civil society (i.e. self-help groups, cooperatives, farmers' organisations or local NGOs). It is also possible that private sector companies or individual consultants take over this part so that

the Government, through DMT, only concentrates on the supervision and monitoring of the process.

11. CONCLUSION

The PLUP for Manyane Ward was developed through a consultative and participatory process, and technically analysed by the Land Alliance Consortium - the TSP hired by ZIFL Project - in consultation with the Petauke/Lusangazi DMT team. Additionally, the PLUP analysed the current situation in Manyane Ward, issues pertaining to Land Use Planning were identified, with lack of alternative sources of livelihood being one of the key drivers of unsustainable natural resources management. At the same time there has been haphazard and unsustainable use of land and other natural resources by residents of Manyane Ward and those residing in surrounding areas largely due to lack of documented rules and regulations governing the use of resources. Therefore, it is hoped that this PLUP will be used for the purpose for which it was developed.

12. GLOSSARY

12.1 Natural Resources

One of the essential and prerequisite activities when embarking on participatory land use planning is understanding the quality and quantity of the land resources. Besides, participatory land use planning forms a basis for obtaining optimum level of production and also helps in introducing appropriate land management practices for better and/or improved livelihoods (Schwedes and Werne, 2010). Therefore, natural resources must be understood as conditions and elements of the land that can be exploited, developed or managed without causing negative impacts that risk the fragile environmental relationships (Negash. 2012). The following are some of the natural resources:

12.1.1 Vegetation

In the context of PLUP, vegetation refers to all plant species that are unsustainably managed and used by communities for any of their land uses. The vegetation is used to mainly fulfil community needs such as gathering firewood, fruits, medicine, poles and also serves as habitats for wild animals. On the other hand, vegetation provides cover for the soil, allows the rainwater to percolate into the ground, and protects the soil from erosion.

12.1.2 Soils

This is one of the key elements across the globe that determines what land can be used for, taking into consideration the physical and chemical properties (FAO, 2006). The soils exert influence in determining the feasibility of land uses and composition of natural communities such as plants, animals, etc of an area. Thus, land use planning may demand a study on physical and chemical conditions, composition, and overall characteristics of soils (GIZ, 2012; Negash, 2012). This is due to the fact that knowing the soil characteristics helps in understanding the past and present land uses and helps in predicting future land use potentials.

12.1.3 Water

This is an essential resource which is required for use by human beings and Wildlife. It is also used for irrigation and navigation by people and by plants to perpetuate, grow and produce

(Mitchell et al, 2004). Besides, the quantity of available water determines the type of land use options and land utilisation types. Thus, the availability and accessibility of water resources in an area determine sustainability and the types of land uses that can be implemented (GIZ, 2012).

12.2 Climate

Climate is one of the factors that affects land use as it is the major agent that determines water balance and dictates the nature and type of natural vegetation in a specific area (Malcolm et al, 2006). Interactions among climate, relief and soils are important in determining socially acceptable, economically viable and environmentally sound land use types (FAO, 1993). The main climatic elements which directly govern land use types to be considered for a certain area are the rainfall amount and distribution and the air temperature level (Negash. 2012). Thus, data on these elements is so important for sustainable local level land use planning processes. The following climatic elements are important factors in determining the land use options of a certain locality or planning area.

12.2.1 Rainfall

The term precipitation includes rainfall, snow and dew. The availability of water through precipitation or rather the lack of it is often the most limiting physical factor in crop and livestock production in areas where water for irrigation is scarce. It's of great importance to know the rainfall patterns of a given area when undertaking any level of land use planning. Besides, the seasonal distribution of rains governs the choice of major land uses, crops and the optimal planting time, harvesting and other farming operations such as land preparation, weeding and threshing (Negash. 2012).

12.3 Land Use Planning

According to Liversage and Mangiafico (2014), land-use planning is the systematic assessment of land and water potential, alternatives for land use and economic and social conditions in order to select and adopt the best land-use options. It's a process of decision making on the use of the resources of a certain unit of land for options of more productivity, environmentally sound and sustainable economic uses (JICA, 2011). However, Negash (2012) argued that decisions on land

use options are based on the analysis of potentials and constraints of the land resources as guided by the competing needs of the communities.

12.4 Participatory Land Use Planning

This is an interactive process in which local communities could discuss and determine how to manage the land and other natural resources in their locality (JICA, 2011). It is based on dialogue among all stakeholders with an aim of making sustainable land use decisions through negotiation (GIZ, 2012). The intention is to form comprehensive land use options based on the quality and quantity of the resources and the needs of the community (PLUP Manual, 2019). The land use plan aims at improving the livelihoods of the existing community and meeting the resource development and administration needs of the future generation (Negash. 2012).

12.5 Livelihood

This can be defined as means and ways of making a living. It encompasses people's capabilities, assets, income and activities required to secure the necessities of life (Mutea et al, 2019). According to Kassa (2018) livelihood is said to be sustainable if it enables people to cope with and recover from shocks and stresses (such as natural disasters and economic or social upheavals) and enhance their well-being and that of future generations without undermining the natural environment or resource base.

Presently, natural resources are overexploited, exceeding the rate at which they are replenished due to the increase in the demands because of high population increase and unsustainable usage (Abu and Soom, 2016). Hence, land use planning is the tool that can well be utilised in order to improve and maximise the usage and management of resources in order to better improve the livelihoods of people. This is because LUP bases its processes on the quantity and quality of resources available that can improve livelihoods and the environment (GIZ, 2012). Thus, decisions are made based on the knowledge of resources by all stakeholders.

13. REFERENCES

- 1. Petauke/Lusangazi District Joint Integrated Development Plan (JIDP) 2021.
- JICA 2011. Participatory Land Use Planning: Community Based Natural Resource Management. Available: https://www.jica.go.jp/project/english/easttimor/003/index.html
- Food and Agriculture Organization (FAO). 1993. Guidelines for Land-Use Planning. Rome,
 Italy.
- 4. Liversage, H and Mangiafico, M.E. 2014. How to do Participatory land-use planning: Land tenure toolkit.
- 5. GIZ. 2012. Land Use Planning: Concept, Tools and Applications. Federal Ministry for Economic Cooperation and Development (BMZ): Eschborn, Germany. p. 268.
- 6. Ayantoye K, Amao J. O. and Fanifosi G. E. 2017. Determinants of livelihood diversification among rural households in Kwara State, Nigeria.
- 7. Malcolm, J. R., Liu, C., Neilson, R. P., Hansen, L. & Hannah, L. 2006. Global Warming and Extinctions of Endemic Species from Biodiversity Hotspots.
- 8. Kassa W.A. 2018. Determinants and challenges of rural livelihood diversification in Ethiopia: Qualitative review. Journal of Agricultural Extension and Rural Development.
- 9. Mitchell D, Buxton M and Budge T. 2004. Assessing the Role of Land Use Planning in Natural Resource Management. Spatial Planning for Sustainable Development.
- 10. Schwedes, S and Werne, W. 2010. Ministry of Lands and Resettlement and German Technical Cooperation in the context of the Modelling Land Use Planning Project.
- 11. Negash, M. 2012. Local Level Participatory Land Use Planning Manual: Concepts and steps in LLPLUP. Ministry of Agriculture Rural Land Administration and Use Directorate.
- 12. Mutea. E, Bottazzi. P, Jacobi. J, Kiteme. B, Speranza. C.I and Rist. S. 2019. Livelihoods and Food Security Among Rural Households in the North-Western Mount Kenya Region
- 13. Abu, G. A., and Soom, A. (2016). Analysis of factors affecting food security in rural and urban farming households of Benue State, Nigeria.

- 14. Shitumbanuma. V, Simfukwe. P, Kalala. D, Kaninga. B, Gondwe. B, Nambala. M, Kabwe. S, Siulemba. G, Kapulu. N, Lungu. O and Mutegi. J. 2014. Integrated Soil Fertility Management in Zambia.
- 15. FAO (2006). Food security. Policy Brief 2, 1–4.

ANNEXES

Annex 1: Manyane Ward by- Laws on Land Use and Natural Resource Management

Preamble

Having resources identified and zoned is not a guarantee that there will be proper management, hence establishing rules is key to sustainable management of all natural resources. The communities of Manyane ward did not want just to leave things at zoning level but they also formulated by-laws pertaining the use and protection of natural resources that were identified in their community. Traditionally, no one is allowed to give a penalty to the offenders except the chief as he is the custodian of natural resources in the chiefdom.

GOVERNANCE RULES FOR MANYANE WARD

Resource/Development	Rules	Penalty to Offenders	
Water Resources	No farming activities around the dam and other water bodies, the buffer zone of 50m shall be applied.	Direct report to HRH Mwanjawanthu.	
	No illegal fishing on the dam.		
	No depositing of poisonous chemicals in the dam.		
	No cutting down of trees around the dam.	Face the punishment.	
	All gardening activities to be done on one side of the dam to allow animals to have access to water.		
	No farming activity to be done around the buffer zone of the dams and streams.		
Forest	No cutting down trees in forest are allowed	Face punishment from HRH	
	No charcoal burning in the forest	Manjawanthu	
	No cattle grazing in the forest		
	No farming activities in the forest area		
	No fire burning in the forest		
	No fetching of firewood in the forest		
	without permission		

No building of a house in the trading area	The land rights will be revoked by HRH Mwanjawanthu.	
Only the development committee recognised by the chief has the right to allocate plots.	Report to the chief.	
No farming activities are allowed in the trading area.		
Anyone wishing to expand the field should get consent from the chief.	Any offender shall be reported to the chief for further action.	
No hunting is allowed in the chiefdom.	Any offender shall be reported to the chief for further action.	
No vandalism of Telecommunication Towers.	Inform the chief and report to the police.	
	Only the development committee recognised by the chief has the right to allocate plots. No farming activities are allowed in the trading area. Anyone wishing to expand the field should get consent from the chief. No hunting is allowed in the chiefdom.	

Table 15: Offences and Penalties

Annex 2: Meeting Attendance Registers

First Village Meetings

			PETAUKE DIST: ATTENDANCE LIST FOR 1 COMMUNITY MEET	THE PLUP			1
	VENUE:	SAN	TAMA DAT	E: 21 St APR	1 2022		
SNO	O. NAME	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
1	TIKU MUMBA	赤	KAULIO	PETANKE			7. munka
12	MAGRAT SAKALA	F	RAULO	13			Balak
B	NEAMOSE LUNGIU	F	Heruto	11			Denger Dever
14		T T	กละโหเกรอ	2)		V	T. Tembe
5		+	(/	2.\			F. Tembo
6	FLORENCE ILMBO	#	KAULO	12			e. mumbo
7	2-4-11-4	Ŧ	MALIPPA	21	6976346057		E. PHIRI
8	1121010	F	CHEN2YE	1/			P. MOCI
9	7117	F	KAUSO	11	196746891		Tasb E Phiri
16	7 7 1	Ŧ	MALIMA	te	\$153 66103		5. Deel
17	170101	I	CHEN27A	91			
12	311.4	Ŧ	CHENZ-1A	И			T PHIR
3		F	MAKABANIKA	11			m. has
14	111111111111111111111111111111111111111	F	NYAMABENDE	13			
15	71000	F	- 11	Li			
16	777773173173	F	U	LI			
17	7	Ē	- 11	16			
	141/14/14	Ŧ	11	N.L		-	
	MUSTIYESA DUCK	F	2./	U			
			L.				
	AFALED JEMBO	F	PETAUKE DISTI	THE PLUP	Sanfana	(school	3 DVG
	AFALLO JEMBO	F	PETAUKE DISTI ATTENDANCE LIST FOR COMMUNITY MEE	RICT THE PLUP			
	AFALLO JEMBO	Yulese ha	PETAUKE DISTI ATTENDANCE LIST FOR COMMUNITY MEE	RICT THE PLUP			Total
21)	AFALLO JEMBO	YILLOW TO	PETAUKE DISTI ATTENDANCE LIST FOR COMMUNITY MEE	RICT THE PLUP TING TE:	La Bashaldananan Contract ne	A SAAAL ADD	
	VENUE:	YILLOW TO	PETAUKE DISTI ATTENDANCE LIST FOR COMMUNITY MEE O DATE VILLAGE/DESIGN ATION	RICT THE PLUP TING TE:	La Bashaldananan Contract ne	A SAAAL ADD	GO (C)
20)	VENUE: AME	Mulass ha	PETAUKE DISTI ATTENDANCE LIST FOR- COMMUNITY MEE ON THE PROPERTY OF THE PROPE	RICT THE PLUP TING TE:	CONTACT NO	ANALAS ASAN	General General
20)	VENUE: SET DE PERE	YILLOW TO	PETAUKE DISTI ATTENDANCE LIST FOR COMMUNITY MEE O 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	RICT THE PLUP TING TE:	CONTACT NO.		GO (C)
200	VENUE: STATED NAME ELIDA TEMBA CATTURINE PURI	GENDER (M/F)	PETAUKE DISTI ATTENDANCE LIST FOR- COMMUNITY MEE OUT OF THE PROPERTY OF THE P	RICT THE PLUP TING TE:	CONTACT HE 07512076	103 ASSESS ASSES	GO (C)
NO. 1	VENUE: SALED TEMBO VENUE: SALED NAME ELIDE TEMBO PPIURINE PIIRI RPBECER 2020	Mulass ha	PETAUKE DISTI ATTENDANCE LIST FOR- COMMUNITY MEE ON STATEMENT OF THE PROPERTY	RICT THE PLUP TING TE:	CONTACT HE 07512076	103 ASSESS ASSES	General Genera
NO. 1	VENUE: STATED NAME ELIDA JEMBA CATURINE PHIRI RPGER 2 2000 CATURINE BANIN	VILLOSE TO THE PROPERTY OF THE	PETAUKE DISTI ATTENDANCE LIST FOR COMMUNITY MEE O DA VILLAGE/DESIGN ATION KA ZAZZIKA KA BRANK G MALARA DIN LINE GA KAZZIKA KAZIKA KA	THE PLUP TING TES model lands to be truct DISTRICT	CONTACT NO. 07:51:5000 67:72:72:72:72:72:72:72:72:72:72:72:72:72	163 642 642 119 119	Service Comments
NO. 1	VENUE: AME NAME ELIDA TEMBA CATURINE PURI REGERER BANN CATURINE CATURINE DIPHLOTUS CATURINE DIPHLOTUS CATURINE DIPHLOTUS CATURINE DIPHLOTUS CATURINE DIPHLOTUS CATURINES	GENDER (M/F)	PETAUKE DISTI ATTENDANCE LIST FOR COMMUNITY MEE O S S S S S S S S S S S S S S S S S S	COL 11	COMACT NO CONTACT NO CT 2-09 6 CT 2-09 6	(63) (63) (110) (173) (1988) king	General Control of Con
NO. 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	VENUE: STATED SETTINGS NAME ELIDA SETTINGS CAPTURINE PRIKI RPGEZER GRIVEN (STHEINE GRIVEN (STHEINE DRIKEN ENTRICE DRIKEN EVENICE DRIKEN	GENDER (M/F) F F F F F F F F F F F F	PETAUKE DISTI ATTENDANCE LIST FOR COMMUNITY MEE SUBJECTION VILLAGE/DESIGN ATION KA KARTELIKA KA KARTELIKA KARTELIKA KARTELIKA KARTELIKA KARTELIKA KARTELIKA KARTELIKA KARTELIKA KARTELIKA	THE PLUP TING TE:	CONTACT NO. 07:51:5089 67:72:07:6 97:71:331 97:63:137 97:65:132	CAS SAGE STATE OF THE STATE OF	Control of the state of the sta
NO. 1 2 3 1 4 5 1 5 1 5 1 7 7 8 8 1 7 7 8 8	VENUE: SIMILE PRICE CALLER STATE STA	Valless had genoer (M/F) F F F F F F F F F F F F	PETAUKE DISTI ATTENDANCE LIST FOR COMMUNITY MEE O S S S S S S S S S S S S S S S S S S	TES MODELLA DESCRIPTION OF THE PLUP TING TES MODELLA DESCRIPTION OF THE PLUP TING THE	CONTACT HE OF STATE O	6. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Control of the state of the sta
NO. 1 2 3 4 5 1 7 7 8 8	VENUE: MANUE NAME FLIDA TEMBO OPTURINE PAIRI REBERGE BANNA (ACHIERE (Valless had (M/F) F F F F F F F F F F F F F F F F F F	PETAUKE DISTI ATTENDANCE LIST FOR COMMUNITY MEE VILLAGE/DESIGN ATTON KIN EARLI KO KIN EARLI KO MILLIMIA MILLIMIA MILLIMIA MILLIMIA KIN LO KIN LO KIN ERISIKA P	TES MONTHS DISTRICT FENDING 11 21 11 11 11 11 11 11 11 1	CONTACT HE	6.4.2 6.4.2 110 110 110 110 110 110 110 11	Charles Comments of the Commen
NO. 1 2 3 4 5 1 7 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NAME ELIDA JEMBO MAME ELIDA JEMBO MAME ELIDA JEMBO MAME ELIDA JEMBO MAME ELIDA JEMBO CATURINE PHIRI CATURINE PHIRI CATURINE PHIRI CATURINE LANGO LANGO LANGO HOMBO LANGO HOMBO SIELIO MUNICAL LANGO HOMBO SIELIO MUNICAL LANGO SIELIO MUNICAL SIELIO SIELIO SIELIO MUNICAL SIELIO SIE	Valless had genoer (M/F) F F F F F F F F F F F F	PETAUKE DISTI ATTENDANCE LIST FOR COMMUNITY MEE O DITENDANCE LIST FOR COMMUNITY MEE O DITENDANCE LIST FOR ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN KALAGE KALAG	THE PLUP TING TE:	CONTACT NO. 07:51:5089 07:51:5089 07:71:337 07:53:33	CAS 103 CAS 100 CAS 10	Control of the contro
NO. 1 2 3 4 4 5 1 7 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VENUE: JEMBO VENUE: JEMBO NAME ELIDA JEMBO CAPTURINE PIRI RAPGE CA BANCA CATURINE BANCA (STALE) STALE LANGE LAN	GENDER (M/F) F F F F F F F F F F F F F F F F F F	PETAUKE DISTI ATTENDANCE LIST FOR COMMUNITY MEE O DITENDANCE LIST FOR COMMUNITY MEE O DITENDANCE LIST FOR ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN KALAGE KALAG	THE PLUP TING TE:	CONTACT NO. 07:51:5089 07:51:5089 07:71:337 07:53:33	CAS 103 CAS 100 CAS 10	Control of the contro
NO. 12 3 14 55 17 7 7 8 10 10 10 10 10 10 10 10 10 10 10 10 10	VENUE: JEMBO VENUE: JEMBO NAME ELIDA JEMBO CATURINE PHIRI REGERCA ZULLA CATURINE BANNA (ACTURINE LANCE LANCEL LANCE LANCEL LANCE MASSES CHIEF LANCEL SAMP GAPLE A MANNALL	GENDER (MAF) F F F F F F F F F F F F F F F F F F	PETAUKE DISTI ATTENDANCE LIST FOR COMMUNITY MEE O DITENDANCE LIST FOR COMMUNITY MEE O DITENDANCE LIST FOR ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN KALAGE KALAG	THE PLUP TING TE:	CONTACT NO. 07:51:5089 07:51:5089 07:71:337 07:53:33	CAS 103 CAS 100 CAS 10	Control of the contro
NO. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VENUE: SIME NAME ELIDE TEMBO CATTURINE PURIC CATURINE BANIA CATURINE BANIA CATURINE BANIA LINERADO TORRE EVANCE TORRE IHOMBO MUNAMI MOSES FINEL Landole Sand Gupt a Name Chiple a Name Chip	Valless from (M/F) F M M M M M M M M M M M M	PETAUKE DISTI ATTENDANCE LIST FOR COMMUNITY MEE O DITENDANCE LIST FOR COMMUNITY MEE O DITENDANCE LIST FOR ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN KALAGE KALAG	THE PLUP TING TE:	CONTACT NO. 07:51:5089 07:51:5089 07:71:337 07:53:33	CAS 103 CAS 100 CAS 10	Control of the contro
NO. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VENUE: SIME NAME ELIDE TEMBO CATTURINE PURIC CATURINE BANIA CATURINE BANIA CATURINE BANIA LINERADO TORRE EVANCE TORRE IHOMBO MUNAMI MOSES FINEL Landole Sand Gupt a Name Chiple a Name Chip	GENDER (M/F) F M M M M M M M M M M M M	PETAUKE DISTI ATTENDANCE LIST FOR COMMUNITY MEE O DITENDANCE LIST FOR COMMUNITY MEE O DITENDANCE LIST FOR WILLAGE/DESIGN ATTON KARAGE/DESIGN ATTON KARAGE/DESIGN ATTON KARAGE/DESIGN KARAGE/DESIGN KARAGE/DESIGN KARAGE/DESIGN FOR COMMUNITY MEE O DITENDANCE FOR COMMUNITY MEE O DITENDAN	THE PLUP TING TE:	CONTACT NO. 07:51:5089 07:51:5089 07:71:337 07:53:33	CAS 103 CAS 100 CAS 10	Control of the contro
NO. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VENUE: JEMBO VENUE: JEMBO NAME ELIDA JEMBO CATURINE PHIRI REGERCA ZULLA CATURINE BANNA (ACTURINE LANCE LANCEL LANCE LANCEL LANCE MASSES CHIEF LANCEL SAMP GAPLE A MANNALL	Valless from (M/F) F M M M M M M M M M M M M	PETAUKE DISTI ATTENDANCE LIST FOR COMMUNITY MEE O DITENDANCE LIST FOR COMMUNITY MEE O DITENDANCE LIST FOR ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN KALAGE KALAG	THE PLUP TING TE:	CONTACT NO. 07:51:5089 07:51:5089 07:71:337 07:53:33	CAS 103 CAS 100 CAS 10	Control of the contro
NO. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VENUE: SIME NAME ELIDE TEMBO CATTURINE PURIC CATURINE BANIA CATURINE BANIA CATURINE BANIA LINERADO TORRE EVANCE TORRE IHOMBO MUNAMI MOSES FINEL Landole Sand Gupt a Name Chiple a Name Chip	Valless from (M/F) F M M M M M M M M M M M M	PETAUKE DISTI ATTENDANCE LIST FOR COMMUNITY MEE O DITENDANCE LIST FOR COMMUNITY MEE O DITENDANCE LIST FOR ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN KALAGE KALAG	THE PLUP TING TE:	CONTACT NO. 07:51:5089 07:51:5089 07:71:337 07:53:33	CAS 103 CAS 100 CAS 10	Control of the contro
NO. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VENUE: SIME NAME ELIDE TEMBO CATTURINE PURIC CATURINE BANIA CATURINE BANIA CATURINE BANIA LINERADO TORRE EVANCE TORRE IHOMBO MUNAMI MOSES FINEL Landole Sand Gupt a Name Chiple a Name Chip	Valless from (M/F) F M M M M M M M M M M M M	PETAUKE DISTI ATTENDANCE LIST FOR COMMUNITY MEE O DITENDANCE LIST FOR COMMUNITY MEE O DITENDANCE LIST FOR ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN KALAGE KALAG	THE PLUP TING TE:	CONTACT NO. 07:51:5089 07:51:5089 07:71:337 07:53:33	CAS 103 CAS 100 CAS 10	Control of the contro
200. 1 2 3 4 5 1 3 5 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	VENUE: SIME NAME ELIDE TEMBO CATTURINE PURIC CATURINE BANIA CATURINE BANIA CATURINE BANIA LINERADO TORRE EVANCE TORRE IHOMBO MUNAMI MOSES FINEL Landole Sand Gupt a Name Chiple a Name Chip	Valless from (M/F) F M M M M M M M M M M M M	PETAUKE DISTI ATTENDANCE LIST FOR COMMUNITY MEE O DITENDANCE LIST FOR COMMUNITY MEE O DITENDANCE LIST FOR ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN ATTON KALAGE/DESIGN KALAGE KALAG	THE PLUP TING TE:	CONTACT NO. 07:51:5089 07:51:5089 07:71:337 07:53:33	CAS 103 CAS 100 CAS 10	Control of the contro

PETAUKE DISTRICT ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

VENUE: SANDOMO DATE: 21/04/22

SNO.	NAME	GENDER (M/F)	VILLAGE/DESIGN	DISTRICT		*****	
3	MILIYAMU KUMWINDA		ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
2	ELINA Zulu	F	CHENZYA	PLIAURE	-		JONATURE
3	Ilmepo PHIRI	ナ	11				
4	MAGRET LUNGA	1	Ji	11			
	TIKUHEKUNI PATKI	F	11	1/			
		Ŧ	NYAMBE	11			
9 R	CHARITY Zeilu	I	MALIMA	17			
Sec.	BENADATE TEMPS	于	NYAUBL	- 1/			~
9 4			MANIHIMBA	- 27			Right
-		F	11	- 11			B. Tembe
0 1	115A Zeilin .	F .	MRAKA LUNG 4	3/			c.Tembe
-		7	NYAMANIHIMBI	71			Aurya
LA		I	ANY PROPERTY IN THE PROPERTY I	21			Luli
3 F.	7		NYAUBE	3)			V dance
	A STATE OF THE STA	_	MEDINALUNGU	71	0930 33 35		P
	Towns my	- /	MALIMA	71	0978 97773	8	PRI-
100	Could pay to		MALIMA	11	001011527	+3	2-BOND
CH			KAULO	1)			BiPin
1 - 00 -	12/1/10		MBAKALUNGU				R. musar
m	USA Zuly F		mayma	11			T. III LIGI
02	IPA DAKA F		mariana	- 11	297908503	2	0-7
mo	18821 SAKAZA F	- /	MANIAIMBA	11	0953 8968 6		0741
	-110		KAULU	11			0.09
	DARA F	- (CHENKWE	21	0937-64098	\$6	Serbeal

PETAUKE DISTRICT

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

Stortfam A DATE: 21 APRIL 2022 VENUE:

SNO). NAME	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNA
1	IRROH PHIRI	m	MALIPA	PETAUKE			1.Phu
2	IPISA LUNGE	m	MAZIMA	PETAUKE	0965401283		Lora
3	HARRISON TEMBO	m	Karilo	11.	6956 257888		pret.
	IRRON SPHALE	m	11	11	-		I.Sa
	ABRAHAM LUNCOU	M	Vallo	PETRUKE	0956243301		ne
6	ENOCK LUMAN	M	Kaulo	PETAULE			I.Sa
7	JOSEPH PHIRI	150	Kauso	AE MAKE	CAST50672	2	76
	CHAIRD ZULG	m	KABANIKA	17	0973 827831		C.
	SAMSON TEMBO	m	1/	11			B.
11 /	MANGINGI SAKALA	m	KAULO	91	5954 61554	5	177.5
	KLEE PMAI	F	MALIMA	7/			
	PAUNALA DAKA	F	J)	1/			
	ESTER MUMBA	F	malima	71			
5 A	FETINA CHIRWA	F	KAULO	71			
F	RORENCE LUNGU	F	KAULO	11			-
E	LENATI SAKALA	P	KAULO	- U			
. 11	REEN K DAKA	Ŧ	NYAMANTHIMBILI	10			
P	ATRICIA TEMBA	F	1/	11			
NE	LIYA DAKA	F	Kanto	17			
KY	(ELINA LUNGO)	F	KAULO	41			
Ju	DITH MWANZA	F	NYAMANTHIMBILI	1/			

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

VENUE: SANJAMA DATE: 21 ST APPIL 2027

SNO	. NAME	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.		
1	FANUEL ZULL	m	MALIMIT		TOTALI NO.	EMAIL ADDRESS	SIGNATURE
2	THOMAS TEMBO	m	KABANIKA	PETAURE			
3	BREAK TEMBO	n	MAMOZA	PETANKE	0977783391		F ZUL
4	WILSON PHIRE	m	MALIMA	PETAUKE	005-117-183391		TiTembo
5	LYTON PHIRI	m	MANIHIMBA	11	0953386237		B. TENE
6	LEMEKANI PHIRI	m	NYAMARENDE	11	101245772		Phili
	AVALATI TEMBO	m	NYAMABENDE	21			
	ARELE MUMBA	m	IN YAMANIHIMBILI	H			1-04
	EXERSON LUNGU	m	CHENKHWE	1.1			10
10 8	STEPHEN PHIRI	m	MRAHAMA	1)			A. Zemb
1 H	IANDREW TEMBO	m	MRAKALUNGU MAKOZA	11	0996 852183		
2 6	TARKE TEMBO	m		1/1	0958 805004		1
3 D	SMINONO QULE	m	MANIHIMBA	1.7	0957213538		Antonbo
100	SEPH STRALA	m	CHENKUS	(1	101 113038		- Magnos
M	ANDAY LUNGU		NYAMARIENDE	71			
11000	AN LUNGE	m	KAULO	11			
10000	445/2-7-9	m	CHENKUT	4)	~		Mm-L
		m	CHENKUSE	11	0970 595615		H2
	-	m	NYAURE	0	2977 H3276	3	2
SHAF	SIER PHIRI	m	CHANGA	10			
CHIL	DRICK MUMBA	m	mazima	17			M.F
Low	MUENTARY	m	MALIMA	17			5 m

PETAUKE DISTRICT

ATTENDANCE LIST FOR THE PLUP
COMMUNITY MEETING

VENUE: SANJAMA DATE: 21 ST APRIL 2022

SNC		GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
1	Harryon Tembo	m	P.D.A	0-0-1			I
2	DAYSON DAKA	m	MANTHIMBA	Pelaure	SM71142401		1
3	JACKSON TEMPS	m	1/	1 FIXUKE			1. Batas
4	CHEOPERS BANDA	M	NYAUBE	PETAUKE	897984040		200
5	THOUGHS MICHE	m	KXaute		0777296026		duy
6	INDIA PHIRI	m	MARTHIMBA	11	19764772		Theo
7	NAD RANDA	m	MAZIMA	17	Assessa		H
8	LAURENT TEMBS	m	malima	11	0974493449		Our
E	EDWIN TEMBO	m	NYAWBI	13	00707174		1. TEMB
0	Muchus Pitiri	m	KAWAMIKA	1/	0979542674		@ Rembo
	WILSTN PHIRI	m	MALIMA	11	0974908407		19-1-
2	YESA-IA LUNGU	m	Monsen	11	097479748	1	179
3	APTON MWANSZA	m	KABANIKA	11			Y-Lunga
4	SANDO MUMBA	971	malimit	1)			-
1	JOSEPH PHIKI	m	matima	11			S. Mumb
1	HARISON LUNGY	m	MALIMA	7,			
- 1	MARTIN ZULU	m	maximb	11			THE
JI	OSIPA TEMBO	M	MBAKALUNGU	и	-		3k-6
1	XEXSON QUE	m	MAKOZA	11			Burg
R	rehard Kapele	M	Maleza	11	09717894	COL	the
	ETEX CUNGO	m	Kaulo	11	07720888	30	De.

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

VENUE: MANKhungwe DATE: 11/04/2022

SNO.	NAME	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURI
	22 0	T	Julius	petomize	0956240059		
107	Kaluba moonto	-	manklingere	40 stanke	0772090662		c 20
108	Cecilia Zulu	-	my ntambalika		_		ch
109	christma hugu		milinda	betanke	-		new
110	Avanda mwode	4 =	munas	betanke			Eph
111	France Ring.	F	nyantalo	betanke			Angh
112	Aleti Mili	F	nyantalo	1// 1 -1 -			(gh
	Cecilia phin	F	manhlingwe	12. Storak			7-74
113	- 1. W - 710/1	1 F	manklingue	Dock of			a.do
114	1 1 100000	F	Juhns,	getourke			Eder
115	1 10	5	manklingue	gesowne	. 02200902	26	ASa
116	- 2 - 1 -	E	accessed be a must	Me James	01100		hase
117	Almess Sanalo	E	manklimaget	yetank			site
115	Legman tembo	10	Farms	Tround			4 5u
119	suya tembo	E	manghungwe	getanke			5-elo
120	Alice Saxala	+-	milinda	Detank	ce -		mla
121	Felistus dana	1-	mounthingu	Retour	c -	-	m.s
100	mary terribo	F	milinda	Refanke	-	-	~
123	manage Somono	F	mulina	ne tours	2 -		
	aliand margant	a F	ntambalina	before			Ran
124	Canala.	F	ntambalika	betonke			on
125	mary Sandia	70 F	mpwalo	- Jackoux			one
126		PF	manklingu	()			
17	+ dishiba minis	-					

PETAUKE DISTRICT

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

VENUE: MANKHUIGHE DATE: 11 /04 2022

128		(M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
	magadalena musto	E	0	0 / 11			
129	Atelesi Sanala	E	monstlyngue	petouse	-		min
130 .	Loyce tembo	=	mountings		-		Ann
	Nooni man	E	mankling	getone.	_		Jan
	Catheren sakala		mouhling	perons.	-		russ
133	Alice Fembo	E	Manshlyngwe	gretown	_		2
3)+	Crale Min	F	manshings		-		A feul
35	Zelisa tembo	-	manklinge		-		a. phi
1000		E	manshume		-		2 tank
		E	mulmola	geton 2			D-pli
1	chitey a should	-	manklugus	getoure	_		(m
0	anzi mwanza	7	manxlingue	& etoma.	_).ne
	nary tembo	F	manklyngwe	Retanke	047386156		m. tu
-	Yulu munse	m	marinamone	& clanse	69796403	299	pom
1 15	Billy hugu	m		Detouke			Bin
P A	lick phire	m	manklingue	gretomike	-		p. ph
13 RO	odrick tembo	m	Inhus	betonke	09641559=	7	R-Aren
4 B	enson tembo	m	Julius	'A ctouke			B. free
	Tulius mumba	m	Julius	betanke	097521410		1 min
1 0		m	Julins	petomer	0964 0940		am
	10x oshumbela	m	manyhungus	petamie	09771736		R.R.
		m	manshingue			Sie	p-Ph

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

VENUE: Manchungue DATE: 11/04/2022

SNO.	NAME	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
86	Keshas daka	m	mpwalo	petanke	0971085655		K. dork
87	Iston dana	m	manshingwe	setante			Ir clarko
88	Andleer phiri	m	monthugwe	Detouxe	12000		n. Phis
89	Stephen pin.	m	monthlugue				see
90	Chiponya Darka	m	manklingwe		_		Celler
70	Tembo Samos	m	mankhugine	petanho	09705425		Stur
92	Tembo Palitso	m	mankhonique	Betoup,	097743341		Dozer
93	Amelina daka	F	manklingwe	Petanke	-		F dura
94	Libiana miniba	F	monselmance	Schanke			Lun
95	Rabbecca mula	F	mankhnilgwe	getonna	_		hun
96	Indith phint	F	manhlinger	seta who	- Maria - Maria		1-
7	arace zarala	F	manklungue	Detause	_		an
15	patricia banda	E	manklinder	Betonky	_		~
19/	Edina mulsa	F	manhhumene	Betonke	-		2
50	melo xamanag	F	manklungue				n
01/7	relonica musano	F	manklingue				en
	Filmi mwale	F	manklingrise				alr
	ta Rusia tembo	F	manahmonve				Aus
	Eliza dara	F	many hungrup				t du
	Esther tembo	F	1 whis	petonik			Enco
1	vyawa mwamo	-	Julms	getour			nent

PETAUKE DISTRICT

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

VENUE: DATE:

SNO.	NAME	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
1.	2 1/25 7 Pl	F	Julius	petonike	-		p.mon
-	patricia mwonza	E	Juhis	petanke	-		away
66	Emelia Sapala	m	mnlinda	betanke	09530274491		D 17 Texte
67	Philimon bande		nfambalika	petanze	095307060		# 120
68	Fabran mwania		11100	Petanke	0977758407	2	Proor
69	pieren tembo	m	Julius	petanke	0776169602		H-En
70	Allan Sarala	m	mpwals	Detourke	097997389		32
71	mabruto mbene	m	nyamitongo	Detouke	077034895		Soon
72	Samson ngulube	m	Inhus	Letonke	0770786076		Alm
73	Abraham Sanala	m	mpwalo	betank e	0957641638	5	
74	NSamon banda	m	manzhngwe	petanske	-2/1-211	3	June
75	Joseph Sakala	m	manklingwe		0 1 00	16	Mrs. Ca
	~ 1	m	mondo	petanse			na
76	Week to be a like	m	poso nyantolo	petanzi			Jun
77	110.11	m	mantalo	petans	9		mo
78		m	mpualo	Jetowko			Sur
79		m	manklingwo	petank			tw
80	Frank Sakala	m	manklingure	petank	096716893	t	7 20
81	Josias mwanza	m	manhlingue	getons			Loan
82	OSCAY yambuto		manylinghoe	Detank	e 09531244		mite
83	Landilani Daka	m	manhlingra &	10.1	e 09530418	65	122
84	Musa tembo	m	manintegrate		e -		1200
B5	Invensio Zwh	m	monkhings	M 1			

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

VENUE:	DATE:

SNO.	NAME	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
44	Kaluba Tembo	F	manshingwe	petonike	-		Krau
145	Sabina tembo	F	ntambalina	petanke	_		Ham
46	Jenipher Saxala	F	Inlins	petanne			trees
47	Ennice hugh	F	manshingre	petanke	_		#err
46	Annah muba	F	manxlingure	petame	_		mul
H9	Carthreen mumba	F	manshingwe	petanke	-		Drum
80	Diness Iman	F	manshlung we	getanke	-		mhoon
51	mogre man	F	manklingwe	petambo	09666644=	75	moterne
52	matildah tembo	F	manhlingroe	Betanke		-11	Mound
	Tistaly bounda	F	manshughe	getanke	04675903	55	cmu
53	Christma mula	F	manxlungue		-		march
54	1	F	manshingine		_		Jarin
55	Mill Mill	F	manklingue		_		ESault
56	J M Man Co	F	monshingive	petonhe	-		wdown
		F	manshingwe	petanke			Name
58	TV KPINITED TO	F	manximagive	petanike			cheul
59)	1 1	F	manklingue	petonke	-		Jemms
60	Constitution of the state of th	F	manchingine	petonice	-		Jones
61	tomardah tembo	E	mankhandwhis	s getonnke		110	Jones
62	Jerigher mours	E	Julius	petonke		113	Edu
63	Indith mounta	E	1 nhns	petank	0		

PETAUKE DISTRICT

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

VENUE: DATE:

SNO.	NAME	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
22	Tephtah phin,	m	mankhingine	petanke	-		A · Darka
	0	F	monklingwe	petonixe			H. Fembo
23	Hellen Tembo	F	mylinda	petande	0953249816		J. phin.
2H	Josephat phiri	m	3nms	petanke	0955635509		c. zulu
26	chande zuh	m	nyamilongo	petombe			m. Phis.
27		m	mantalo	Detambe	_		g. mul
18	Kephas moon to	m	ntambalika Julius	petambe	-	-	A. Zuli
29	Besam muba	m	Julms	petonke	-		14-borne
30	Alack Zuly	m	mulinda	petanke	-		Vimo
31	adam banda		Julus	petanke	-		E. San
32	Viness mour	a F	Julius	petonke	-		L. Van
34	Esther Somala	F	Inhins	petanke	-		nonw
35	Lia banda		Inlins	petanne	-		N. my
36	Almess mwomz	4	Juhis	petanke			Veten
37	Nyawa mwanz	4	Julius	betonke			Alphi
38	FENEVA Imagu	F	mulinda	Petonik		_	8. m
391	Lenasi lembo	F	mankhungwe	zetank			Jun
20	Alice phiri	F	mulinda	betank	0	2-16	modow
41	Esther mwance	F	mlinda	petons		95013	
42	Instina mon	F	Ntambalika	- 1			
43	Mervis myn						

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

VENUE: MANKHUNGWE DATE: 11.04.2022

SNO.	NAME	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
			manshingure	petanke	0973861561		Tan
1	SHADRECK ZULL	M		Detouxe	097062222	t	E. Lungh
2	Edson lungu	m	mankhingwe	petonke	0961016341		Daka.
3	5 mon DANA	m	mankhungwe		0950029597		Ribanna
4	Rabson BANDA	m	manklum ntambalika	petanke	0953756667		100
5	Gibson Saxala	m	mankhungwe	petonke	0979594021		Mlungo
6	menyani lungu	m	Julius	petanke	The state of the s		Louda
-	Lemekani mwanza	m	mankhungwe	petanke	0962415671		M Tempo
7	Ferren	m	Julius	petanke	09787739		P. DALLA
3	111111111111111111111111111111111111111	m	manklungwe	petanke			m. phino
19	162	m	Kapinde	petonke	0956		p. Enly
10	1110190	m	Rapinele	petanke	095350291	6	J. mulbe
11		m	Abram	peranke			A mwent
12	Joseph mumba	m	Kamono	petanke	-		x. ngulul
V	ACKINS mwanza	m	mankhingwe		09546027	59	S. phin
14	Tu-manta ngulube	m	mewalo	petanke	-		P. DAKA
	The state of the s		Mankhungwe	petanne			C. huge
15	Taka _	m	mulinda	petanke			e · sakal
16	Christina hunga	F	mankhunywe	petanke			R. Donker
17	Christina Saxala	F	nyamilongo	petanke			p- hour
18	Manie Dana	F	mankhingse	petank	9		A huge
19	Rosemany huge	m	Komono K	petam	ce		
2	o pom	F	Kowing				
2	The section of the se						

PETAUKE DISTRICT

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

.... DATE: VENUE: CONTACT NO. EMAIL ADDRESS SIGNATURE DISTRICT VILLAGE/DESIGN GENDER NAME SNO. ATION . hug (M/F) manshingre petanoxe R.fer m Detanke 09727350 149 Jackson Ferribo K.hme 150 Kamway Terribo 151 Remedy hungy 162 Ignasio mwale Inhus getanke 0975013250 Retanke 09750132772 Retanke 095133772 m manxlung m Struk m muale manklingwe m. temb Gabson VA ntambalika Petanike 0956224ntambalika 153 Sorrah m 5 Anna 154 Junga Formula m tembo manklingue getanke 155 morrat A musp mumba 5.5-n. mag 156 Fordaless 157 Felesia ntambali ka getonke milone 158 Allini mugn Retarike Retarike ntambaliza Sakala 159 Sebe ntambalika Inngu A. Fronto A. This 160 ngawa ntambalista Spetanne 161 Margret mankhungwe Zuln getonke 162 Elizabeth mankhungue A. hus tembo Petanke 1970652799 petanke N. zul 163 Almess Tulms ntampaling tembo 164 Cecilia 8. mml Thin m milinda m. much 165 Agness manklumque getomke 166 Aifosi Zulu 167 Nelia mula mvanza F 168 Brende 169 margret

170 Inbelo tembo m mannthungwe
171 mwaba tembo m mannkhungwe
172 Nereis tembo m mannkhungwe
173 phiri Chitele m ntambalika
174 Tembo tevison m ntambalika
174 Tembo tevison m ntambalika
176 Florence tembo m mpwalo
176 Florence tembo p mpwalo
177 pinn sanala F Julius
178 precurs mwanza F ntambalika
179 Grace mwanza F ntambalika
180 Phaides hungu F Julius
181 Rosemary hungu F Julius
182 Goofrey munta m Julius
183 Acklas mwanza m Julius
184 Peter sanala m ntambalika
185 Peter Thiri m mankhungwe
186 Given tembo F mankhungwe
187 Selina banda F mankhungwe
188 Nyangu munta F mankhungwe
189 Alinesi sanala F mankhungwe

PETAUKE DISTRICT

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

VENUE: CH 12A NDA DATE: 12/04/22

SNO.	NAME	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
1	ANGISHEFI PAIRI	M	CHIMIENJE	PEIALKE	0970737068	_	A. PHili
2	STACKSON MICHANIZA	M	GIDIDAS	PETALLE	0977658795		5 mwunta
3	LUNGSAN SAKALA	M	MYAKUMKIA	PETALKE	_		L SAKALA
4	MAUNDU ZULU	an	NAMILLE		0761942090		M. Zellu
5	TACKSON ZULU	M	GIBION		0975 237579	_	T. Zulu
6	PENGESANII TEMBO	M	CHIMIENJE	PETALLE		_	P IEMBO
7	"Silvester Zulu	M	CHIMIENJE	PETALLKE		_	Szue
8	KAMANGA MWANTO	M	ZUMANI	PETALLKE			K. Mwany
a	SIZA PHIRI	M	ZUMAN	DETAUKE		_	5. phiri
10	AARON Phiri	m	GANOISAN	PETAUKE	095052057-5	_	P.
11	LAMECK MUMBA	M	NAMINE	PETALLE			L. Murba
2	PETROS LaNGU	M	Nyakumka	PETALKE	0954616091	_	P. Lang
3	Shupa TEMBO	M	GIBLON	PEIALEKE			5. 18nd
	ASION MILLANTA	M	MANIKE	PETALLE			A. Mwan
4	TEMBO TEMMANI	M	G181621		= 097054290	5	180
	ZULU AZELE	M	GAMBISAN	PEIAURO			A. 2ch
	INELL NJOBVO	M	MZIPOLLA		E 09506526		PANOGORU
	PAYAMI NJOBYU	M	NYARUMINIA		E 0955080653		
8	ponsigano bada	aa	CHINTENIE		E 0453133945		P Dares
(7	KONDWELAN PHIRI	M	GIDION		095351305	7	K. PUR
10	STAPBOH MUMBA	M	GIDION	PEINUR	G0953164982		S- Marie

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

VENUE: CHIZANBA DATE: 12/04/22

SNO.	NAIVIE	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
22	MABYUTO ZULU						- CONTONE
23	MALIZHMA ZULU	M	GIBION	PETAURE	0953336182		1119 1
24	LEMEKANI BANIBA	m	CHIMIENJE	PETALKE	180		M Zulo
25	PLAYISON ZULU		MZAPULA	PETAURE		_	Filedy
26	MANTBO PHIRI	100	CHINATENIE	PEALERE			L BARID
27	ISAAC BAKA	M	GAMOISAN	PEINURE			F. Zud
		M	GANDISAN	PEINURE	December		M PHIR
		00	NANIME	DETALERE	13 3 765 765		IndA
	TRACK SAKAZA	M	916/100N	PETANKE			A - MIKIA
2. 1	FACKSON TEMBO	M	GANDISAN	PETAURE			I-SAKW
	HAMSON MUDANZA	M	GARIBISAN	PETALKE		-	FTERM
	NOTATI MULIANZA		CHIMTENIE	DE IDION		-	1. ikwa
31	AMES PHIRI	M	GIDION	PETALLE	0479231423	_	M. nayda
4 9	HANDLE ZUNGU		GANDISAN	PETANCE		_	JAC
	CKIM ZULL	na	GIDION	PETALLE	-	~	H Lune
	AMES PHIRI	001		PETALLE		~	A. Zuch
1000			GIBIONE	PETAUKE			J. PHA
- 1	1 001 1	M	GANG15AN	PETRUKE	-		7 7
1			9151021	PEIALLE			7 70m
10		M	NAMINE	PETALER		-	MPC
			CHIMIENIE	PEIAUKE		_	EISARD
1	SUSA DAKA		MZIPULA	PETAURE			PMume
PE			azipuza				B. DAR
	7	_ /		PEIRURE		_	P.Phi

PETAUKE DISTRICT

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

VENUE: CHIZACIDA DATE: P-164/22

SNO.	NAME	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
43	MHANZA DENES!	M	CHIMIENGE	PETAUKE	0956958289		D. marino
44	KEPHACE PHIRI	M	ZUMANI	DETALKE		-	K. Dii
45	MOSES SARALA	W/\	MYAKUMKOL	PETAUKE	0966324819	_	M Saleab
46	ANDASON TEMBO	M	CHIMIENIE	PETRURE	-	-	A TONBE
47	RABSON PHIRI	M	910102	PETALKE	095748809	_	R. P.D.
48	IBAN LUXGU	M	CHIMIENIE	PETAUKE	-	-	I- Lunge
49	BLACKSON TEMBO	M	GARIDISANI	PETALLKE	0956341293		Boly Tons
to.	GGEORGY PHIOR	M	CHINATENCIE	DETAUKE	0955552513	-	Gover
- 1	BLASKO SAKARA	M	neganoka	PETAUKE	0954552534	-	B' SOL
52	KEPHACE ZULU	M	GIDION	PETALLE	0974561897		& Rue
53	PETER PAIRI	M	Zungali	PETAURE	0973059563	-	P-P2:
- 4	BLAIDON ZULU	M	9181024	PETALLE	-		B -20
-5	Zulu Gobwell	M	9101021	PETAULE	-		G-201
	MABULIO SAKALA	M	MZIPELA	PETAUKE	-	-	M- SARA
	LANGECK ZULU	M	G10010N	DETAUKE	095568294	3 -	L-Zul
		M	CHIMIENIE	PETANKE			A Muscas
	1000	M	CHIMTENIE	PETAUKE	= ' -	-	s- pi
	21-2-1	M	GANDISAN	DETAURE			A Sai
	ALICK SAKALA	M	NYANEMA	PETALLRE			L TODY
	LOCK IEMBZ	M	CHIMIENSE	PETANKE			D. DAK
	DIVELE BAKA	M	NYAKUMNA	PETRIKE			Aules

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

VENUE: CHIZAUOA DATE: 12/04/22

SNO.	NAME	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
64		M	9AHBSAX1	PETALLE	097869239		200.
65	ADAM BANDA	M	IYUTA	PETAUKE	0 1700 1001		200
66	ISAAK ZULU	M	NYAKUMWA	PETAULE	0979707050		1 = 11
67	Alberta L'Tears Headman	m	Gandisan'	0 .	0966038450		1. Zulu
68	SHUTASI ZULU	M	NYANOKA		0972831877		M a
69	ACKSON ZULU	M	ZUMANI	PETANKE			1 male
70	ALTRED MUNIBA	M	91010N	PETALLE	0975700535		Alma.
71	MAJOR MWANZA	M	91810N	PETAUKE	0953905811		ma.
72	PREBY ZULU	M	CHIMIENIE	DETHUKE	0953478284		May me
73	LAIFORD ZULU	M	GANDISAN	PETAULE	0972914736		L. Zulu
74	KALENGO BANDA	M	CHIMTENIE	DETAUKE	0953212893		K BADO
75	TEMBO MOYO	M	GIDION	PETALKE	0957029459		7 M0740
76 1	TNOCK ZULU	M	GEDIONS	DETAUKE	101-2171		1 200
から は 日本	I.GMBO MZIPULA	M	MZIPULA	DETAUKE			M. TONS
	LUMGU ACKSAD	M	NYAKUMWA	PETAUKE	0957641357		A-Luna
77 1	KANDIGO SAKALA	M	GANSISAN	PETAUKE			K-SAKA
	ENSON Zala	M	GIDION	PETANKE			Fulle
	STANDIWELL PHIRI	M	MZIPULA	DETAUKE	0953529082		50:
	AIFORD MWANZA	M	GIDION	PETALLE			1- Zulis
	KLEN PHIRI	M	AVANOKA	PETALLIKE	0978636129		94
542	UNGU KAUNDE	M	NKANORA		0974856757		Ptt

PETAUKE DISTRICT

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

SNO.	NAN	1E	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT .	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
85		1 Zuru	F	GIDIYONI	PETAUKE			
86	KESILINI	SAKALA	F	CIDIYONI	PETALKE			
87	JUDITH	SAKALA	F	GIDIYONI	PETALLE			
88	MADALENA	PHIRI	F	CIDIYONI	PETALIKE			
89	TAVYALILE	PHIRI	F	CHITENJE	PETAULE			
90	EDA	MWANZA	F	IVUTA	PETALLE			
91	NAVIOMI	MWBNZA	F	INUTA	PETRUKE			
92	ESNANT	MUMBA	F	NYAKUMWA	PETALLE			
	MARIA	TEMBO	F	NYAKUMWA	PETAULE			
94	ESTA	TEMBO	F	CHITENJE	PETAULE			
95	MAGLET	DAKA	F	CHITENTE	PETALKE			
96	ELINA	DAKA	F	GANDISAN	PETAULE			
97	MALILA	mWAZA	F	IVMTA	DETALLE			
98					The same			
99								
100				LABORATED PROPERTY.				
				Charles Calledon				

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

VIENUE	DATE
VENUE:	DATE:

SNO.	NAME	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
161	FALE'S DOBUL	E(ZIPULA	PÉTAUKE	-	-	-
100		F	ZIPULA	PETAUKE			
	CHARET SAKALA	F	ZIPULA	PETRUKE			
	AFALED DAKA	F	GANDISAN	PETAUKE			
	171		INUTA	PETALKE			
105	ACKLINA ZULU	F	GANDISAN	PETALKE			
-	LEKESIN TEMBO	E	NYANEMA	PETRUKE			
			IVUTA	PETALKE			
-	1	F	14477	PETANKE			
	116-1-1	F	CHITENDE	PETAULE			
110		F	CHITENSE	PETALLE			
	TYSII V	F	CHITENDE	PETRUKE			
115	101010/1100	F	NYANEMA	PETALLE			
114	Gusi	F	NYANOK	PETAULE			
115	165000	F	4 ZUMAN	DETRUKE			
	10114	F	NYANEMA	PETAUKE			
117	· · · · · · · · · · · · · · · · · · ·	F	CHITENDE	PETAUKE			
118		F	CHITENSE	PETAULE			
119	00	F	ZIPULA	PETAUKE			
	LOICE TEMBO	F	ZIPULA	PETALKE	2		
12	MAGLET MUANZA PAYELINA ZULU	E	NYANEMA	PETAYKE	-		

PETAUKE DISTRICT

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

VENUE:	DATE:
--------	-------

NO.	NAME	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
	Zulu MELI	F	IVUTA	PETAUKE			
		F	INUTA	PETALKE			
	LITYMAN	F	CHITENTA	PETAULE			
	1201111	F	GANDISAN	PETALKE			
	MWANIDA ZULY	E	GANDISAN	PETAUKE			
	JOICE MUMBA	F	GINDI	PETAUKE			
	AINELI PHIRI	F	IVUTA	PETALKE			
	JOICE TEMBO	F	ZIPULA	PETALKE			
	LECHO ZULY		LVHTA	PETAUKE			
	CHIKALARA ZULU	F	1 1 4 1 7 9	PETAUKE			
	FELIDA TEMBO		LVUTA	PETAUKE			
	AVELINA MWANZA	F	ZIPULA	PETAULE			
	ACKLINA TEMBO		CHITENTE	PETAUKE			
	JOICE PHIRI	F	CHITENDE	PETAUKE			
	EMELIA PHIRI	F	NYAKUMWA	PETAUKE			1
	NAWOMI TEMBO	F	NYTHAGIN	PETRUKE			
	LAYZI DAKA	F	GANDISAN	PETALKE			-
	LAME	F	GINDIYON	PETAUKE			
-	100000	9 F	GANDISAN	PETANKE			
	71101	F	NYAKUMWA	PETAUK			
	THORE ON THE	UF	ZUMAN	PETANKE			
	DALLANBA	F	Zuman	1-6 117 5000			
	PULICA MUNICIPA						

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

VENUE:	DATE:
VENUE:	DATE:

SNO.	NAME	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
	GIECE TENBO	F	CHITENSE	PETAUKE			
		F	CHITENSE	PETAUKE			
	111563	F	GANDISAN	PETAUKE			
	1	F	GANDISAN	PETAGRE			
		F	GINDI	PETAULE			
	100	F	NYAKUMWA	PETANKE			
			ZUMAN	PETAUKE			
	TIMBRE TEMBO	F	ZUMAN	PETANKE		-	
	1110000	F	G-IND1	PETALLE			
		E	zuman	PETAUKE			
	17	F	GANDISAN	PETAUKE			
	VIII	F	NYANOKA	PETAULE			
		F	CHITENTE	PETAULE			
	FATINES MWANZA	F	CHITENSE	PETAULE			
	AILIN DAKA	F	ZIPULA	PETAULE			
	TITAMENTI MWANZA	E	GANDISAN	PETRUKE			-
	MALIGO ZULU	F	ZIPULA	PETAUKE			
	MUSALEPO LUNGU	F	NUTA	DETAULE			
	LUTE Zulu	F	INUTA	PETRUKE			
	ALAIDA ZULU	-		PETAULE			
	ADALA MUMBA	F	INUTA INVITA	PETRUKE			
	JUDITH ZULL	F	IVUTA				

PETAUKE DISTRICT

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

	• • • • • • • • • • • • • • • • • • • •				CONTACT NO.	EMAIL ADDRESS	SIGIAMIONE
SNO.	NAME	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTROL		
	MOLITA MWANZA	F	IVUTA	PETAUKE			
	11/14-11/11	F	CHITENSE	PETALLE			
	ZELIPA PHIRI	F	GANDISAN	PETANKE	-		
	JUDITH TEMBO	F	IVUTA	DETAULE			
	SITELIA ZULLA	F	IVUTA	PETAUKE			-
	- 1,000	F	IVUTA	PETRUM	3		-
	NRDZA MO	F	INUTA	PETANKE	-		-
-	- 0 B 1 10 CO 10 SE		CHITENSE	PETANKE			_
-	K LCC MWIN	F	NYAKUMWA	PETRUKE			-
1	2:00	F	ZIPULA	PETAUKI			-
-		E	CHITENTE	PETAUK	-		-
-	1 10 77	F	NYANEMA	PETAUK			-
-		TE-	NYANOKA	PETAUL			
-		F	GINDIYONI	PETAL	KE		-
-		F	ZIPULU	PETAL	IKE		-
-		F	Zipulu	PETAN	KE		
-	MELL MUMBER		ZUMAN	PETAU	KE		
		-	CHITENOL	PETAL	ike		
		-	1111114	PETAN	IZE		
	TIBNYA LUNG	U	CONDISANI	PETAL	INE		
	CATRONIC SAIA	LA +	- DHONE				
	CRALL	BLAF				1	PERSONAL PROPERTY.
	FAIDESI SHI			1000	- WANTED STATE	The State of	

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

DATE: 13/04/2027

MATORITE VENUE:

	VENUE:	MATORI		E: DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
	NAME	GENDER	VILLAGE/DESIGN ATION			Matonse	Eight
NO.	NA.	(M/F)	Matonse	petaulle		Nyankula	
-	100	F	NyarKuba	petaulle		Nyanza	
1	Edina Phiri	F	Nyaraca	petauke		Nyankuber	
2	Felida Lungu	F	Nyanza	petauke		Nyenkuba	-
3	Tatwile Banda	F	Nyankuba	petaulle	-	Nyankuba	-
4	Fainala Daka	F	Nyankuba	petauke	+	Hasongo	-
5	Avaida Banda	F	Nyankuba	petanke	-	Nyanduba	
6	Lokesina Phin	F	Vasongo	petaulle		Kasonso	
7	Talesi Kausa	F	Nyankuba	petaulle		matorie	
8	Esneua Numba	F	yasenga	petcuke			Banda
9	Trambeau Daka	F	Matonie	petanke	09721105.55	matorie	E. 241
ti	Eveless numba	1	Matonie	petaulle		Nyankuba	ErKASANS
1	D. ode	×	Nyankuba	peteurke		- Matorile	
	2 Evelina Yulu	E	natorise			matorise	
			matorie	petaule		natorie	
1	Eneresi	F	Natonse	petaule		Materia	
	Marces	F	riatorise	petauke		Matorie	F Banda
	Greenand 1	F	natore	petauke		Nyanza	
	Summer of a	F	NYANZA	petaulle		Nyankuba	
L	1 LOTERUS	F	Nyantuba	petaulle		Nyankuba	
1	18 Tione Yelle	F	Nyankuba	petaulle		Nyanza	
	19 Jenala Yembo	F	Nyankana	petauke			
1	20 charity Hunder	F	Nyanya				

PETAUKE DISTRICT

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

DATE: 13/04/2022 MATONIE VENUE:

SNO.	NAME	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
22	ALICK Zuhu	M	NYANKUNA	PETAUKE	0970737191	NYANKUWA	Aulu
23	FUNCULANI MWALE	m	MARONTE	PETAUKE	_	MARONTE	F General
24	JOHN NAULURE	m	NYANZA	PETAUKE	_	NYANZA	
25	NYANISIKU PITIRI	m	NYMWAI	PETALKE	0955925055		N PHri
26	MICHAEL LUNUU	m	NYANKUWA	PETAUKE	-	NYANKUWA	(ma)
27	GEORGE MWAPE	M	NYAMWAI	PETALKE	-	NYAMWA	19 minos
28	MILLINBA MINANZA	M	MATONSE	PETALKE	-	MATONITE	1
29	MAMBO MUMBA	M	NYANZA	PETAURE	0977185947	MATONTE	8-g
-	PETER TEMBO	M	MATONTE	PETAUKE	-	MATONJE	POTEM
	ALICK MUMBA	M	NYANKUWA	PETAUKE	-	NYANKUWA	A mus
32	BRADON PHIRI	M	MATONTE	PETALKE	0770667050		an As
33	DAVID PHIRE	M	MATERISE	PETAUKE	0972284643		Mann 1
	ELVIS TEMBO	M	MATONJE	PETAUKE	0762669450	MATONTE	Dunk
		m	MASONGO	PETAULE		KASONGO	Romb
35	INMUNICALITY	M	NYAMWAI	PETAUKE	-	NYAMWAL	
	TVIDICE	M	MATONTE	PETAUKE	-	MATONJE	0 000
-	FACKSON ZULU	M	NYAMWAY	PETAUKE	097695085	NYAMWAL	P.Phi
	DAVID PHIRI	M	MAZONJE	PETAUKE	095349539		1 100
39	ABEL TEMBO		EHIBALE	PETRUKE	0974299011		PRIBAL
0	NIGHT A PAPER	M	MATONSE	PETALLE	-	MATONISE	15: Tang
1	KHEYSON TEMBO	M	MATONJE	PETALKE	09769802114	MATOUSE	LE

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

VENUE: MATONA E DATE: 13 | 04 | 2022

SNO.	NAME	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURE 5- AUTO
		100000	JULIUS KAMPENDE	PETALKE	_	JULIUS K	4.4840
43	YOBE MUMBA	M		PETAUKE	-	KASONUO	1
Ka	ALIFORD PHIRI	M	KASONGO	PETALKE	_	MATONIE	L. LLWGU
	LIMBIRANI LUNGU	M	MATCHIE	PETAUKE	-	HYANKUWA	
	EMMANUEL TEMBO	m	NYANKUWA	PETAUKE	-	HYANKUWA	
40	MWANZA LINGU	M	NYANKUWA	PETAUKE	-	MATONJE	-
41	YOBE BANDA	M	MATONIE	PEVAUKE	-	MYAMWAI	Lyngy
	1	m	NYAMWAI	PETAUKE	0976923066	MANZA	L. Temb
49	T-IND-	m	NYANZA	PETAUKE	1207711815416	MATIONSE	THIRL
50	PCVI3CIA DILLO	w	MATONJE		0971476969	MATONTE	1. PHIR
61	Die Can	m	MATONJE	PETALKE	CHACTOR	MATONJE	G-MBC
62	LACTO PHIRI	m	MATIONSE	PETALKE	676667185		MALED
- 3	GREVAZYO TEMBO	m	MATONSE	PETAUKE	07555718	MATONJE	mwand
0,6	ZACHARIAH TEMBO	m	MATONJE	PETAUKE	0177253861		Thunk
65	MWAANZA TENNSO	m	MATONTE	PETAUKE	0974142879	-	AFR
66	FEDU PHIRI		MATCHEE	PETAUKE	077680294	MATONTE	
17	MSAOPE PHIRI	m	MATONTE	PETALKE	01108000	MATONJE	94.
0	CAPHAS LUNCIU	m	MATONIE	PETAURE	-	MATONJE	AB Rydon
68	DULL	m	MATONJE	PETAUKE		MATONJE	y-Bank
6	TELEN AMORNIA	m	MANUE	PETAUKE	0774739406		By Mapph
70	TAUN	m	MATONJE	PETAUKE		Tour Service	
71	YELETSANI BHANA	um	MATONTE	PETAUKE	0979875168	7707	
40	BITWEL ALICK NJOBU	m	MATONJE				

PETAUKE DISTRICT

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

VENUE: MARONSE DATE: 13 24 APRIL 2012

SNO.	NAME	GENDER	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
		(M/F)		PETAUKE	0962275292	MNYANZA	Abrilibe
74	TEMBO ALARGE	M	MNYANZA	Petanke	095459753	Julius	Morewite
75	Nouture James	m	Julius	PETAUKE	-	NYANKUNIA	9 Lunge
71	AFRICA TEMBO	m	MYANKUMA	PETALIKE		Kasougo_	TAMA
77	GEORGE LINGU	m	KASONGO	PETALLE	095596960	MATCHE	A Perumba
78	BENSON BANDA	M	MATCHIE	PETAUKE	-	NYANKUWA	
	AWARD MUMBA	M	NYANKUWA	PETAUKE		NYANKIWA	1
80	BLACKSON PEMBO	M	NYANKUNA	PETALLE		J-KAMPHEN	Can Wal
-	FELLOW DAKA	m	JULIUS KAMPENDE	PETALIKE	-		D-169
8	CHARLES S. SAKALA	m	Julius MANUELINE	PETAUKE		NYANKUWA	D=101
82	DOCTOR TEMBO	M	NYANKUWA	PETAUKE		KASANGA	
83	DOCTOR	M	KASANGA	PETAUKE	-	KASANGA	
84	PETER	M	KASANGA	PETAUKE	-	MATONJE	Tempe
85	CY11111	M	MATONES		096581341	9 JOMBO N	
86	DHOOT	M	JOMBO NSALABVUL	PETAUKE		KASANYE	Ali
87	JASON TEMISO	M	KASANGA	PETALIKE	0973625	24 MATON JE	
18	MASAUTSO SAKALA	M	MATENDE	PETALKE	- True 6778	MITTOUSE	91
89	LENGELHIUI.	M	MATENJE	PETAUKE	10/119	IK ASONUO	- Cover
90	OBBY BANDA	M	KASONGO		POTATELL	O MANONIE	J. Hypers
91	ISAAC CHIPANDA	M	MATONIB	PETAUKE	ma785729	09 MHIDNUS	- I de de
92	JAILOS BANDA		MATONSE	PETAME	-0	93 MATONTE	
93	YOTAM LUNGU	M	MATONJE	PETALKE	Core		
94	JOHN PHIRI	M	VVIII				

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

SNO.	NAME	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	
			Modernie	petauke	-	naterile	
9 5	Helen musanza	F	Matorie	petaule	-	metonie	MEMOS
	Tamala Lungu	¥	matorise	petoulle	-	Materie	
1	purriam mbuzi		nectonse	petaule		Nucerta	-
	Grace Lurgu	F	Nyonza	petcuke		Mutonse	lo b
	Florence Tembo	F	natorse	petauke		Nyantuba	850
	Agness Lungu	E	Nyankuba	petauke		Jombo M'salavs	4
	Stella Sakala	F	Sombo Misalavuli	petauke		Nyanza	-
	Alice Phiri	F	Nyanza	petauke		Nyanza	-
	Lebetina Tembo		Nyanza	petauke		Nyamwed	-
	manada Dalka	F	Nyamwal	petaulle		Nyanza	-
	Kaluba Banda		Nyanza	petauke		Nyamwal	-
108	6 catheer number	F	Nyamwas	petrulle		Nyamesel	
107	cathreen phin	F	Nyamu)al	petauke		Nyemwa	1
	7 Agness Tembo	F	Nyamwai	petouke		Nyankub	a
	113	F	Nyantluba	peteulle		Nyounte	-
	Harris	-	Nyanxa	petaulle "		Matorie	
	2 1	F	matonse	petrule		Matorie	
	VIDICE	F	Matonse	petauke		Matonie	
	1000	F	Matorie	pelauke		Nyankub	2
16	3 Lidiah Middlings	F	Nyantuba	petauke			

PETAUKE DISTRICT

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

SNO.	NAME	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
		(141/1-)		petauke		matoriae	
IL	Selina Yembo	F	Matorie	peteulle		Matonie	
	The same of the sa	F	Matonie.	petouke		Matonse	
F	Betatis	F	Matorie	petante		partonse	
1 18	1000	×	natorie			natorise	-
1 19	riagret numba	F	mentance	petaule		natone	-
126	S Beatrice phiri	F	natonse	petauke		natorie	-
	Months Tenbo		Matonie	peterule		Matorie	-
WHITE PROPERTY.	1 NSamora Tembo	F	Matorise	petante		matorise	-
	3 Ester Lungu	F	motorNe	petauke		matonie	-
-	1	F	Matoriale	petauke		matonde	
-	Y Barrell	E	natorie	petanke	-	Matanie	
100000	O COMPLETE OF	*		peteuke	-	materie	
10	6 Faneli Tembo	P	Matorie	petante petante		natonie	
12	7 charity Phiri	F	Matonie	petente		natorise	
12	8 Faless muanza	F	Moutonie	petanke		nestonje	
	9 Rabbeca Phiri	F	Malonie	petauke			
	of of other sallales	F	matonse	petauke		Matorie	
		F	Materiale			Kasenge	
	1.11-		Kasango	petauke		Masongo	
	S'A FARES	F	Kasongo	petante		Rasongo	
and the same of	- the	F	Rasange	petauke			
1		F	Lowonge				
1	35 Lozimany Phin						

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING

VENUE: MATORIF DATE: 13/04/2022

SNO.	NAME	GENDER (M/F)	VILLAGE/DESIGN ATION	DISTRICT	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
135	Ateledi numba	F	Nyanttuba	petaule		Nyanusha	
	Susen Yulu	F	Nyankuba	petaule		Nyankuba	
	Mary Tembo	E	Nyarlluba	petaulle		Nyarkuba	
39	Mary Sallala	F	Nyarkuba	petaule		Nyankuba	
40	Mary Tembo	F	Nyenza	petauke		Nyanza	
CEI	Ester phiri	F	Negarza	potanke		Nyanza	
152	Doroth Phiri	F	materie	peteurke		Matorie	
	Edina Tembo	×	reatonse	petaulle		neatonie	
	Morine Tembo	F	natonie	petaule		matonie	1
	Enala Yembo	F	nutonse	petaulle		Matorise	
	Violet Phiri	F	Matonle	petaulie		Natorile	
		¥	Nyamwal	petauke		Nyamwat	
1 100	Part Control of the C	F	пуанива	peteurke		Nyankuba	
	Blessings Phili	F	materise	petauke		Matorise.	
	Sabeta Lungu	×	Nyemwal	petaule		Nyamwal	
	Grace Phiri	K	Matonie	petantle		Matante	
51	mable Tembo	E	natonie	petoulle		Matorise	
52	Sustina Tembo	F	Matanie	petauke		Motorie	
53	Fedules Phiri	E	Materie	petauke		Mortonie	
154	mage phiri		Madense	petanke		Matorise	
155	Agness Mujanya	F	Materia	petouke		Market State	

PETAUKE DISTRICT ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING DATE: ... VENUE: CONTACT NO. | EMAIL ADDRESS | SIGNATURE DISTRICT GENDER VILLAGE/DESIGN NAME SNO. ATION (M/F) MATIONSE PETALKE 15) JENASON TEMBO Z MATONTE 101 PETALKE 0972370341 MATTONSE MATON SE ST JOHN TEMBO Z ST RECHARD TEMBO GO TRACK PHIRI M 097325172 MARONDE PETAUKE MATONJE M MATONIE PETAUKE MARONEE M NYAMWAI PETALKE MATONSE NYAMWAI M NYANKUWA 61 SMART TEMBO 162 JULIUS MBEWE 163 CHRISPINE TEMBO TEMBO PETALKE NYANKUNA M NYANKUWA PETAUKE NYANKUWA M 64

Validation Meetings

VENUE	. MAZI	PETAUKE DIS ATTENDANCE LIST FOI COMMUNITY ME	ETING	1202	•	
SNO. NAME	GEND		WARD	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
to the state of th		Markens Sur	MANTONE			
43 Rollarch Dake	m	N THOMBOLIKA	- 11			
45 FackSon Tombo	- m	UPPINDE	11			
46 THOTO MUMB	n m	montener Cons	- 11			4
4) LOUIDENCE DA		mpunole		0955730450		B nee
48 leave gome mosses	50 m	LAPINDE	- 11	09501969.55		Manyono
149 DOMINE MEGUIL	= 1	Mpmolonigo	4	0766671716		Desper
30 Josus munuta	M	prontours Pine		098216893	1	12 worders
parajek munito	111	11	- 11	_		10 /
SI Soulos Tembro	- 14	"	- 4		1	Fund
Sy mote Tour	- / //	MANIHOLO	- "			-
St BulePa BANDA	10	MPHALIS	11		-	
SO FRANCIS MEENE	100	Nyamilongo	11			
35 THomas phir:	100	Manthungwe	- 11			IT phi
58 Polack Doles	11	"	U.			
59 Blackson Topico	1 11	MPWALO	1.0			
HOMA DOND	1 11	TULLAS	VI.	09562435	40	17
CAPUS TEMPO	1 11	11		1302454		5.3
LECTUS TERMS LECTUS MUNICA LECTUS LEMBO METORICAN ANDOBYM	* /	Manheyerant	**			dhyus
WEID TEMOO		et	11	0776870	70	71
ACJOBYM	10 10	npuno		07768754		1.6

			40.00	PETAUKE DIS' ATTENDANCE LIST FOR COMMUNITY ME	THE PLOP	6 (202	Z	
5	sno.	VENUE:	GENDEI (M/F)	· · · · · · · · · · · · · · · · · · ·	WARD	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
		200-200	1	manrungure	manyane			100
1	ROB	on Somelly	m	namenagwe	manyane			1
10	4 9160	a raining	7	manrungwe	manyane			GuioRa
13	4 Grac	e mwanza	F	axonga	maryano			
15	Greece		1	manjoure	maryour			
16	F 2179		F	manstrypie	manyoure			
17	Chilu	oa mwanza	7	manringwe	mangare			
18	Tivada	lengi Data	F	Thambourka				
	Alice		T	mankingure	manyaine			
	Charit		7	Mannengule	mayane			
111 1	worm	Phiri	F	Mamangue	manyenne			
1121	Feiles	phin'	7	Julias	Montgame			
13 A	Lines	Sapala	一可	mannyme	manyone			
14 m	agret	tembo	1	manonique	mangane			
	CARA	Scikala	千	manthinger	mayjane			
The second second	nega	Derka	7	Turias	manyane			F. F
7 Me		X MU	7	Julias	manyane			
8 Nas		ara	7	mankhungwe	manjane			
	esig &	munba		namoninger	manierre			
251h		Dara	7	Turias	mangane			E.
1 ESTIC		mwanza	#	Julias	mayane			E

	MARSH	PETAUKE DIS ATTENDANCE LIST FO COMMUNITY MI	FTING	06/20	2	
VENUE:	GENDE		WARD	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
SNO.	(M/F)	VILLAGE	mangane			
by Securia Phin	Ŧ	manphypure	mangaree			
65 The STE mwanzy	Ŧ	Julias	manyane			1
66 Faides Tembo	F	mountaine	manane			-
67 Agricss Tembo	7	nampungue	margane	0972727513		- Warren
& Ether ngumbe	7	Turias	manyane	0966366111	1	- Coming
69 Chroce Agains	7	monkingure	manjane		1	-
70 lines hung	F	manchuewe	manjane			MCO
72 magnet soka	7	neamonugue	margane			
13 Elizabetho Tembo	F	Manningwe	manyane			1
THE Fiza mornea	Ŧ	Julias	manyone			·E
75 Tomaile Tembo	F	namphyme	mangane			
76/Etmala Bersey	Ŧ	mountque	manyone			-
Thillipa mumba	7	manningure	mangeme			
18 Dibiana Tempo	F	Mankingue	manyforme			
79 mazantevena mumba	7	manpingwe	manyane			
DAKITING STRAIG	干	manamawe	mangane			
51 /E STAGE 20011200 Jag		mannanyewe	monigane			
El Campen manha	-	manonique	nanyane			
4X9000 050		Mampriague	martane			
Drisiga tembo		Mamourave	manyane			

NAME	GENDE	R POSITION	WARD	CONTACT NO.	EMAIL ADDRESS
SNO.	(M/F)	VILLAST		0986118183	
86 phecistus Dara	干	munda	maryane	10011-100	
87 Konjurase mwanza	4	mpucho	maryane	0.756244136	
1 8 Saffy Tembo	- F	mporco	mangeme	- 10 13130	
1 94 5 Galote white	7	othernbamor	mangane		
1 90 memory mounts	13	attamization	menyeme		
1 Victoria phin	千	mperous	manyane		
92/ Tivwelleng Till	7	mamany	manyane		
13 Chamity sorkala	1	momoringue Julia	neutane		
A Veloniza mounza	7	ni pwalo	neugene		
95 Pitulietum Jang	1 =	Nyenthous	mempane	093380099	
1	Ŧ	mewaco		O DOGGG II	
Maravesi Sapala	1	Trillers	magane		
18 Esther Tempo		Jueso	manyane		1
1					-
1					
1					

PETAUKE DISTRICT ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING VENUE: Mankinguse CONTACT NO. | EMAIL ADDRESS | SIGNATURE WARD GENDER POSITION SNO. VILLAGE (M/F) may mumby may mumby may mumby karybert mumby may sports complete mumby complete mumb mangare mangare mangare mangare mangare mangare mumbalive mangane manyane manyane mangane mangane mantingue mamonique 0966664178 Ry NKuber Darg Tuia 36 Felide Ruy 37 Ruth Terribo manyaru Mankingwe manaugue 09563394466 38 Magret Sarala manyane mannennywe 41 ALTCE PHITE meinseine

PETAUKE DISTRICT

ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING VENUE: Manketon Conta DATE: 20/06/2022 CONTACT NO. | EMAIL ADDRESS | SIGNATURE POSITION GENDER NAME (M/F) VILLAGE Dalla AFALED DESCRIBE TEMPSO NELOVICE PRINTE KAPINGE Bulan Sulias NTHAMBOULA 0953853488 Tolo Zulu marchete al Court m STEVEN TEMBO KAMOND SAKALA M Julias m Mankhunghe 0770569316 KAMONO Eline 1

PETAUKE DISTRICT ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING VENUE: SATTAMA CHALLAGA VILLAGATE: 21/06/2022

SNO.	NAME	GENDER (M/F)	VILLAGE /POSITION	WARD	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
1	SEKELAMI LUNGO	NA	NAAL WAA	MANYAND			Lacercar El.
2	NAUSIAE TOACIO	na	MA ON CIA	paparpero	D774 (3)34	1077 (C) 12	3) / Rg. Langue
	WILSON PHIRI	M	MALINAA	raprigaries	1077155601		My Ding
	PAIRICK TERABO	M	MALIMA	Lesteritera	10000393		E 1908
5	MASONGA NAAZOWO	M	MALIARA	MANYAND	10dtt 131		Miss
6 1	ramidua Manhors	NA	MAR HURAR	MAMAND			the last
	ASTANDA GOLGAN	na	happaa	[PARHYAND			·IRA
	assamps amount	Na	NARLIDAR	DAAMARO	177770	3211	paran
-	LAWARSH . R. PHIRI	Na	nathan	MARYARI			109-PH
	SHADROCK SAKAHA	M	RRONGIA	SHAMAM			S- 5A
	ARMANDA LOSHA STE	M	MAKAOZA	MARYAND			THE COLUMN
		Ma	MA IXHOZA	MAMAN	8 P7773	00742	2
District Management	12070	da	MALINAA	NAMANG			1.8
4	JAMOS PAIRI	na	MALIONA	nagrygni	OFFITS		1:3
4 5	STEPHEN PHIRI	M	KABANIRA	MANYAM		2087672	L
CF	DUIN MINOS		taplicat	MARKA	NO L		-
6 1	LOVERANDRE LUNGO	09		MAHYA	- 1	365444	1
		M	daphinan	MANYA		FOROP	
IA	100101	NA	KABANIKA	Lattick	111	100	
18/1	MUSEUM NGUZU130						

SNO. NAME	CH(ZAAK	COMMUNITY M	ATE:	***************************************	
19 DONE PAIR	GENDER (M/F)	VILLAGE /POSITION	WARD	CONTACT NO. EMAIL ADDRESS	SIGNATURE
22 SUNCE TURNES	ng ng	ZUMANI	MANTANI	097084503 097084503 097483077 0966038460	Andrew La
25 LORDWILL JUNES	ma na	CHINATENDO CHINATENDO CANDIBANI	11	0977233355 09723013	SO King
28 RICHARD SAKALA	14	CHANDISANI CHANDISANI CHANTENSO ZUKAMNY	U U	098044(011	A Museus B. Scele R. 201
30 FRED ZUTH	ra ra	CHAMING CHAMISANI CHIOTOMO	1)	0953678284	F. 700
31 KAROLANIA KAWANZA 32 CHALILIZANI TURABO 33 KAWAWICA TENARO	100 100 100	ZUNAANI ZUNAANI NZIPULA	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0979282881	K.10
		1 may Front			

PETAUKE DISTRICT ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING VENUE: CHIZANDA 21/06/22 ... DATE: SNO. 1 illower phin 2 magrace onka 3 stace manza 4 man munza 4 man munza 5 fectness munza 6 fectness munza Attledi sakate 9 Greesi muana 9 monica phin 1 legase Barda GENDER CONTACT NO. | EMAIL ADDRESS | SIGNATURE VILLAGE /POSITION WARD chintense chintense mariane chintenso marjara chilero manjana Zyoula margare 0950590409 chuterie dinterie E_Massa 11 Legare Banda 12 Takiwe Baka 13 10m+ Daka 14 Hedi Tental 15 Annel mm86 margare martene manjane manyane 0955230908 LDAKA Muzgonla manyara 0953352963 Nygkomwa I Tembo chintente Zumanı mangare Ming Daka manjare 1 vula manjare 0953808147 Validation and Manyana PETAUKE DISTRICT ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING DATE: 21 /06/ 2022 VENUE: SANJAMA

SNO.	IVAIVIE	GENDER (M/F)	VILLAGE /POSITION	WARD	CONTACT NO.	EMAIL ADDRESS	SIGNATURE
19	1 10000	F	Malima	Manyane	0957639160	_	
20		F	maling	manyane	1100		tru
21	Anna mwanza	F	moongg		0779528799	-	
27	famala Daka	F	Maltina	margare	-	~	
23		F	Kaban, Ka	mariare	-	-	
250		F	maline	margare			
25	Bestart Bikg	F	maling	margare		_	
26	Anastazia Tento	f	Maling	The second secon	077076445	8	Te.
27	MISOZI SAKREG	f	manga	mangare	CONTRACTOR OF STREET,		E.
28	Anaber Tento	F	Maling	Maryare	0970648827	HE WAR	
29	Rosamary Tembo	f	maina	manyane	THE RESERVE THE PARTY OF THE PA		1
30	Ruth member	f	maing	marjane			
311	odus phiri	F	maling		0976799945		E Phis
22	offer sakala	£	maima	margae			
3	Adales Phiri	f	mornage		097465700	1	
	relevia Lungy	F	maling		0970713469		T-Lun
7	Inenensi phiri	F	malina	margan		1	
6	cales mwang	0	maling	margan			
-	moonga Marin Zulu	'n	Headman/ manga	manyane	077088699	S	- 4

	Mamon	NA .					
	VENUE:	Vato	DA				
SNO). NAME		DA	IE:			
		GENDER	VILLAGE /POSITION	WARD			
So	SHADRECK ZULL	(M/F)	- TEDAGE / POSITION	WARD	CONTACT NO.	EMAIL ADDRESS	SIGNATUR
5	WILSON BANDA	M	NYALEWULA	00 000			
52	CHEIS YAMBANI	m	MAJONSE	MANYANE			S- ZUL
53	Stuken murnier	M	MATONTE	MANYANE	0974366889		MO:
540	ACKSON LUNGY	At	MATONOE INDUNA	MINHYANE	6974928525		9-6
-	IMPACIFALL BALL	M	JONES ASTRA YULL	11			P.
16	BOSI K PHIDI	AT	Junes K		97-1866092		Hung
51	LENARD PHID	M	MATONIE	11	0979 455536		m Mai
58	Christopher Banda	M	ii ii	47	0976505076		Rome
	Bared 9	M	CHINKHOKNE		-		100
							65.30
		1					
	Manyone		PETAUKE DISTI		h datro	Cl zonne	5
			ATTENDANCE LIST FOR T	ING	la dation	Cl zoing	5
SNO.	VENUE:	OCHO MA	ATTENDANCE LIST FOR	ING	Indatio	Cl zome	ò
SNO.		GENDER	COMMUNITY MEET	ING		C Join &	
	VENUE:	OCHO MA	ATTENDANCE LIST FOR COMMUNITY MEET COMMUNITY MEET VILLAGE /POSITION	TING E:			
29	VENUE:	GENDER	ATTENDANCE LIST FOR COMMUNITY MEET COMMUNITY MEET VILLAGE /POSITION	E:			SIGNATURE
29	NAME FACKSON ZVLU CATHER DATE PAGE	GENDER (M/F)	ATTENDANCE LIST FOR COMMUNITY MEET COMMUNITY MEET VILLAGE / POSITION	WARD MARK	CONTACT NO.		SIGNATURE
30 (NAME FACKSON ZVIU CATHERON PAIR ESTON DAKA	GENDER (M/F)	ATTENDANCE LIST FOR TOMMUNITY MEET COMMUNITY MEET VILLAGE /POSITION NY AMAN AMI	WARD MARKET PARKET PARK			SIGNATURE
30 (NAME FACKSON ZVIU CATHERON PAIR ESTON DAKA	GENDER (M/F)	ATTENDANCE LIST FOR TOMMUNITY MEET COMMUNITY MEET VILLAGE /POSITION NYAMAN ANT NYAMAN ANT	WARD PAR WARD PAR WARD PAR WARD PAR WARD PAR WARD PAR WARD	CONTACT NO.		SIGNATURE F DAVA F DAVA
29 30 31 32	VENUE:	GENDER (M/F)	ATTENDANCE LIST FOR TOMMUNITY MEET COMMUNITY MEET VILLAGE /POSITION NYAMAN ANT NYAMAN ANT	WARD PARTYAND PARTYAND PARTYAND PARTYAND PARTYAND	CONTACT NO.		SIGNATURE F- JULY S. PHILE F- DAVA L. LUNG
29 30 31 32 33	NAME FACKED ZVLU CATHERINA PATRI FREEDOW DAKA LINGINANI KUHRU PAPER NEOMB	GENDER (M/F)	ATTENDANCE LIST FOR TOMMUNITY MEET COMMUNITY MEET VILLAGE / POSITION NYAMAN ANT	WARD MARINANO	CONTACT NO.		SIGNATURE F Dava L LUNG WAGOMA
29 30 31 30 30 30 34	NAME FACKSON ZVLO CATHERING PHIRI ERLOW DAKA LINGUINANI LAVAGO PAPER AGONA ASTAK OHIOI	GENDER (M/F)	ATTENDANCE LIST FOR TOMMUNITY MEET COMMUNITY MEET VILLAGE / POSITION NYAMAN ANT NYAMAN ANT NYAMAN ANT NYAMAN ANT CHIDACE MATORICE MATORIC	WARD PARTYAND PARTYAND PARTYAND PARTYAND PARTYAND	CONTACT NO.		SIGNATURE F- JULY S. PHILE F- DAVA L. LUNG
29 30 31 32 34 34 35 35	VENUE:	GENDER (M/F)	ATTENDANCE LIST FOR TOMMUNITY MEET COMMUNITY MEET VILLAGE /POSITION NATIONAL MATERIAL OF THE PROPERTY OF THE POSITION NATIONAL MATERIAL OF THE POSITION NATIONAL MATERIAL OF THE POSITION	WARD MARYAND MARYAN	CONTACT NO. O9503871722		SIGNATURE F DALL LURG WASHINA A R
29 30 31 32 34 34 35 35	VENUE:	GENDER (M/F)	ATTENDANCE LIST FOR TOMMUNITY MEET COMMUNITY MEET VILLAGE /POSITION NATIONAL MATERIAL OF THE PROPERTY OF THE POSITION NATIONAL MATERIAL OF THE POSITION NATIONAL MATERIAL OF THE POSITION	WARD PAR MARIO PAR MARIO TORROYAND TORROYAND NAR MARIO NAR MARIO DARWARD DARWARD DARWARD DARWARD DARWARD	CONTACT NO. O9503871722		SIGNATURE F JUH F JAVA L LUNG MYGOMA A R Bego
29 30 31 30 30 34 34 35 36 37 36 37 37 37 37 37 37 37 37 37 37 37 37 37	VENUE:	GENDER (M/F) NA PA NA NA NA NA NA NA NA NA	ATTENDANCE LIST FORT COMMUNITY MEET COMMUNITY MEET VILLAGE / POSITION NATIONAL AND THE COMMUNITY MEET CANADA AND THE COMMUNITY MEET CANADA AND THE COMMUNITY MEET CANADA AND THE CANADA AND THE CANADA AND THE CANADA AND THE COMMUNITY MEET CANADA AND THE CANADA A	WARD PAR MARIO PAR MARIO TORROYAND TORROYAND NAR MARIO NAR MARIO DARWARD DARWARD DARWARD DARWARD DARWARD	CONTACT NO. O950327/22.		SIGNATURE F DAVE F DAVE L LUNG MAGMA A REGUL
29 30 31 30 34 34 33 33	VENUE:	GENDER (M/F) MA	ATTENDANCE LIST FOR COMMUNITY MEET COMMUNITY MEET VILLAGE /POSITION NYAMAN ANTENDANCE NYAMAN ANTENDANCE CHICAGO MATORIO MA	WARD MARINAND	CONTACT NO. ORSO 37/32		SIGNATURE F DAVA L LUNG KAGMA A REGULATION
29 31 32 32 33 33 33 33 33	VENUE:	GENDER (M/F) NA PM M M M M M M	ATTENDANCE LIST FOR TOMMUNITY MEET COMMUNITY MEET VILLAGE / POSITION NYAMAN ANT NYAMAN ANT NYAMAN ANT NATIONAL MATORIAL MATORIAL	WARD MANAGE	CONTACT NO. O956387132 O9746732888 O9746732888 O977167810		SIGNATURE F DAVA L LUNG MAGOMA A R BAGO D MAGOMA
29 31 32 32 33 33 33 33 33	VENUE:	GENDER (M/F) NA PM M M M M M M	ATTENDANCE LIST FOR TOMMUNITY MEET COMMUNITY MEET VILLAGE / POSITION NYAMAN ANT NYAMAN ANT NYAMAN ANT NATIONAL MATORIAL MATORIAL	WARD MARINAND	CONTACT NO. ORSO 37/32		SIGNATURE F DAVA L LUNG MAGNA A R BAGO ATT ATT ATT ATT ATT ATT ATT ATT ATT AT
29 30 31 32 34 33 37 37	VENUE:	GENDER (M/F)	ATTENDANCE LIST FOR TOMMUNITY MEET COMMUNITY MEET VILLAGE / POSITION NATIONAL AND TOMMUNITY MEET VILLAGE / POSITION NATIONAL AND TOMMUNITY MEET NATIONAL AND TOMMUNITY MEET MATORIAL AN	WARD MANAGE	CONTACT NO. O956387132 O9746732888 O9746732888 O977167810		SIGNATURE F DAVA L LUNG MAGNA A R BAGO ATT ATT ATT ATT ATT ATT ATT ATT ATT AT
29 30 31 30 30 30 30 30 30 40 1	NAME FACKSON ZVIO CATHER BAND PHIRI FACKSON ZVIO CATHER BAND PAPER AGAIN ASTAK PHILI PORNFACE LAPRO LER CTOZANI PHIRI ABEL TEMBO PAMSON RANDA BRASHO TOMBO	GENDER (M/F) PM MM MM MM MM MM MM MM MM M	ATTENDANCE LIST FOR TOMMUNITY MEET COMMUNITY MEET VILLAGE / POSITION NYAMAR RY I NYAMAR RY I	WARD PAR MANO PAR MANO TO REMANO MANYAND MANYAND MANYAND MANYAND MANYAND MANYAND MANYAND MANYAND MANYAND	CONTACT NO. O950337132 0974399111 097453244475 0953244475 0957474780		SIGNATURE F JUHU F DAVID F DAVID F LUNG WASHIN A RESOLUTION A RESOLUTI
29 30 31 30 30 30 30 30 40 41 41 E	VENUE:	GENDER (M/F) MA MA MA MA MA MA MA MA MA M	ATTENDANCE LIST FORT COMMUNITY MEET COMMUNITY MEET VILLAGE / POSITION NATION SET MATON SET MAT	WARD PAR NAME	0936387182 0936387182 0936387181 0936387873 09387873 093716780	EMAIL ADDRESS	SIGNATURE F JUHU C PHAIR F QUAR A RESO BRIGOMA A RESO TO MICHAEL TO MICHAEL R SOR
29 31 32 33 34 33 39 5 40 141 E	VENUE:	GENDER (M/F) PM PM PM PM PM PM PM PM PM P	ATTENDANCE LIST FOR TOMMUNITY MEET COMMUNITY MEET VILLAGE /POSITION MATORISE NYAMAN ANT NYAMAN ANT NYAMAN ANT NATORISE MATORISE	WARD PAR MANO PAR MANO TO REMANO MANYAND MANYAND MANYAND MANYAND MANYAND MANYAND MANYAND MANYAND MANYAND	CONTACT NO. 0956387132 097463288 097463288 097648889 0971648889 097164189114911	EMAIL ADDRESS	SIGNATURE - JUN - PAINT - ORIGINA - ORIG
29 30 31 32 33 33 40 40 40 40 40 40 40 40 40 40	VENUE:	GENDER (M/F) MA MA MA MA MA MA MA MA MA M	ATTENDANCE LIST FOR TOMMUNITY MEET COMMUNITY MEET VILLAGE / POSITION NATION TO THE MATERIAL	WARD MANAGE	0936387182 0936387182 0936387181 0936387873 09387873 093716780	EMAIL ADDRESS	SIGNATURE F JUHU C PHAIR F QUAR A RESO BRIGOMA A RESO TO MICHAEL TO MICHAEL R SOR
29 30 31 32 33 33 40 40 40 40 40 40 40 40 40 40	VENUE:	GENDER (M/F) PM PM PM PM PM PM PM PM PM P	ATTENDANCE LIST FOR TOMMUNITY MEET COMMUNITY MEET VILLAGE /POSITION MATORISE NYAMAN ANT NYAMAN ANT NYAMAN ANT NATORISE MATORISE	WARD MANYAND MANYAN	CONTACT NO. 0956387132 097463288 097463288 097648889 0971648889 097164189114911	EMAIL ADDRESS	SIGNATURE - JUN - PAINT - ORIGINA - ORIG
29 30 31 38 39 39 40 41 41 42 43 441 443 441 443 441 441 441	VENUE:	GENDER (M/F) PM	ATTENDANCE LIST FOR TOMMUNITY MEET COMMUNITY MEET VILLAGE / POSITION NATION DE NATIO	WARD MANYAND MANYAN	CONTACT NO. O950387132 O97429911 O97452888 O97314980 O971501149 O98328684	EMAIL ADDRESS	SIGNATURE - JUN - PAINT - ORIGINA - ORIG
29 30 (3) 30 30 30 30 30 30 30 30 30 30 30 30 30	VENUE:	GENDER (M/F) PM M M M M M M M M M M M M M M M M M M	ATTENDANCE LIST FOR TOMMUNITY MEET COMMUNITY MEET VILLAGE / POSITION NATION 300 NATION 300 MATON 300 MAT	WARD PAR MARIO MANARIO MA	CONTACT NO. OPS 6 32 71 92 OPT 1 32 32 44 93 11 OPT 1 4 78 12 OPT 1 4 78 12	EMAIL ADDRESS	SIGNATURE - JUN - PAINT - ORIGINA - ORIG
29 30 33 30 33 33 40 40 41 41 41 42 42 43 40 40 41 41 41 42 41 42 44 44 44 44 44 44 44 44 44 44 44 44	VENUE:	GENDER (M/F) PM MM MM MM MM MM MM MM MM M	ATTENDANCE LIST FOR TOMMUNITY MEET COMMUNITY MEET VILLAGE / POSITION MATORISE NYAMAN ANI NYAMAN ANI NYAMAN ANI NYAMAN ANI NYAMAN ANI CHIDACO MATORISE MATOR	WARD MARINANIE MARINANIE MANYANIE	CONTACT NO. 0956727172 0974729111 0974672324999 0974179811 0974179811 0974179811 0974179812 0974179812 0974179812	EMAIL ADDRESS	SIGNATURE - JUN - PAINT - ORIGINA - ORIG
29 29 30 32 32 32 32 32 32 32 32 32 32 32 32 32	VENUE:	GENDER (M/F) MA MA MA MA MA MM MM MM MM M	ATTENDANCE LIST FOR COMMUNITY MEET COMMUNITY MEET VILLAGE / POSITION NATION 30 NYAMMA AMI NYAMMA AMI NYAMMA AMI NYAMMA AMI NATION 30 MATON 30	WARD PARTYAND PARTYAND PARTYAND PARTYAND PARTYAND PARTYAND PARTYAND MANYAND	CONTACT NO. O95637732 O97463234 O9763234933 O9716478059 O9716478059 O9716478059 O97165765 O97165765	EMAIL ADDRESS	SIGNATURE F JUHU F J
29 30 31 32 33 33 40 14 18 40 14 18 40 18 40 18 40 18 40 18 40 40 40 40 40 40 40 40 40 40 40 40 40	VENUE:	GENDER (M/F) PM MM MM MM MM MM MM MM MM M	ATTENDANCE LIST FOR TOMMUNITY MEET COMMUNITY MEET VILLAGE / POSITION MATORISE NYAMAN ANI NYAMAN ANI NYAMAN ANI NYAMAN ANI NYAMAN ANI CHIDACO MATORISE MATOR	WARD MARIANE MARYANE MANYANE	CONTACT NO. O95637732 O97463234 O9763234933 O9716478059 O9716478059 O9716478059 O97165765 O97165765	EMAIL ADDRESS	SIGNATURE - JUN - PAINT - ORIGINA - ORIG

validation and PETAUKE DISTRICT Maryane ATTENDANCE LIST FOR THE PLUP Jonn 8 COMMUNITY MEETING VENUE: MATORIGE DATE: SNO. GENDER VILLAGE /POSITION WARD CONTACT NO. | EMAIL ADDRESS | SIGNATURE 21 magrate Zulu
23 Helen mwanza
26 Grace makona
25 Grace Lungu
26 many lungu
27 Atling Tembo
29 emelia mutana (M/F) Valengo maryano Karingo maryane 0965574808 margare matonie matonie matonie margane mangare 0953374063 EPhini matorile maryano Validation and PETAUKE DISTRICT Mangane ATTENDANCE LIST FOR THE PLUP COMMUNITY MEETING VENUE: MATORIA DATE: 21/06/2022 SNO. NAME GENDER VILLAGE /POSITION CONTACT NO. | EMAIL ADDRESS | SIGNATURE WARD (M/F) masera 20600 Fada Bada manyane maternie maternie maternie maternie M. NJOBY manjare elnasan Drin margane fales Kausa Amusaleps Tendo maryane manyane Kasingo 8 Chibal & manyane Annia nationle manyane naton le manyane Brand Longy Loveness Daka Bonay Matonle mariane Matonlo manyane 0976289140 Cecilia Tembo Julius Kampinde margane Kasango C. TEN Actiling muntage matonte fetay sakala mangare Tusting Tenso Rosemany Onin 2007a phin Kasengo Kamphine 16 margane manyano ROSTE 18 matonie Mary Phiri manal moone matorite Jombo salgrali matorite manjare Manjare manjare

Fada phin