

## Group work 3: Group 5

### Members

- Mr. Lewis Radzire – Zimbabwe – Chair  
Yohana Ezekiele – Rapporteur - Tanzania  
Ms. Salama Mfundo- Tanzania  
Ms. Estery Chikoti  
Proff. Witness Mojeremane – Botswana  
Dr. Lizzie Mujuru - Zimbabwe  
Mr. John Quilindo – Seychelles  
Mr. Simon Lugazo– Tanzania  
Ms. Clara Assey – Tanzania  
Ms. Agness Chinyama – Zambia

***"MTI WANGU, MISITU YETU, TUPANDE MITI KUHIFADHI VYANZO VYA MAJI"***

COUNTRY	FOREST TYPE	Describe current state of sustainability of timber harvests	Describe levels of utilization of the timber harvested by utilization type	Describe current state of non-productive areas of the forest	Describe current state of occupational health and safety	Describe factors that affect the forest negatively and ways to redress them	solution
TANZANIA	SAO HILL FOREST PLANTATION (Government forest)	-86,000ha reserved for commercial tree planting and 2500ha are harvested every year and are planted every year	-A total of 750,000 cubic meters of (Pine & Eucalyptus) are planned to be harvested every year and only 80% of the volume are utilized	-48,200 ha of natural forest , river valleys are managed as catchment area -Only beekeeping and ecotourism activity are conducted within this forest and are guided by Beekeeping & forest act - this are protected area	-Health facility guided by OSHA -Firefighting tool (Helmets and gumboots, )	-Illegal invasion from community -Forest fire -Illegal harvesting -Insufficient budget to perform silvicultural operation -Obsolete and inadequate vehicles and machine	-community eviction is on progress -Training on forest fire management -strengthen patrol crew -fundraising

COUNTRY	FOREST TYPE	Describe current state of sustainability of timber harvests	Describe levels of utilization of the timber harvested by utilization type	Describe current state of non-productive areas of the forest	Describe current state of occupational health and safety	Describe factors that affect the forest negatively and ways to redress them	solution
Malawi	Private forest	<p>-To ensure sustainability a total of 6535ha are planted with Eucalyptus and 470ha are planted with mixture of indigenous</p> <p>-45,000<sup>m3</sup> are harvested per year and it's a rotation age of 7 year</p>	<p>45,00m<sup>3</sup> of wood are harvested annually 95% is supplied to company's contracted tobacco growers 5% (tops and lops) remaining are converted to sustainable charcoal production</p> <p>-planning of supply transmission poles</p>	<p>management of 15ha are catchment area mana</p> <p>-</p>	<p>-Personal protective equipment's for forest operation</p> <p>-First aid kit for forest operation</p>	<p>Encroachment</p> <p>-Illegal mining</p> <p>-Wildfire</p> <p>-Illegal logging</p>	<p>-Sensitization of communities on forest conservation</p>

COUNTRY	FOREST TYPE	Describe current state of sustainability of timber harvests	Describe levels of utilization of the timber harvested by utilization type	Describe current state of non-productive areas of the forest	Describe current state of occupational health and safety	Describe factors that affect the forest negatively and ways to redress them	solution
Botswana	Indigenous forest (open dry forest) protection	It's sustainable managed	utilization of Non-timber forest product)	-Non timber (firewood)	<p>Personal protective equipment's for forest operation</p> <p>First aid kit for forest operation</p> <p>Communication radio</p> <p>Vehicle</p>	<p>-Wildfire</p> <p>-Poaching</p> <p>-Elephant destroyed farm</p> <p>-Disease(Die back affecting <i>Pterocapus angolensis</i>)</p> <p>-Climate change</p> <p>-</p>	<p>-Fire break</p> <p>-Fire towers</p> <p>-use of GIS</p> <p>- Patrol crew</p> <p>-Research</p> <p>-Translocation of elephant</p> <p>-</p>

# Sources of information

- Sao hill forest plantation management planning 2018-2023 (Tanzania)
- Natural capital accounts for forest 2010-2015 (Zambia)
- BUAN/FCB (2021) Kasane and Chobe forest reserve management plans (2021-2031) Forest Conservation Botswana Gaborone
- Timber producers federation report 2021 (Zimbabwe)
- Integrated Land Use Assessment (Zambia)
- Malawi Forest Policy 2016
- Malawi Forest Act 1997
- Forest amendments 2020 Acts

# Picture Gallery

