

PANGZUR PHUENSUM TSHOGPA COMMUNITY FOREST MANAGEMENT PLAN

तकर यावि रुषा सुन २०२२ भिषा रेत्य केंत्र इन्द्र सेन हो रेंग सन करेना के रेंग रेंग रेंग सेन केंत्र

1st REVISION



Plan period: (2023-2033)

Chiwog: Baling Gewog: Langthil Dzongkhag: Trongsa

APPROVAL SHEET

Name of Community Forest	Pangzur Phuensum Tshogpa
Village	Pangzur
Chiwog	Baling
Gewog	Langthil
Dzongkhag	Trongsa
Production Area (Hectare/Acre)	103.33/255.32
Protection Area (Hectare/Acre)	52.53/129.80
Total Community Forest Area (Hectare/Acre)	
Total CFMG member (No. of HH)	28

Prepared and Submitted for Approval

	Community Forest Management Group	Forestry Representative (CFMP Facilitators)	Gewog Administration	Social Forestry Section	Divisional/ Park	
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Title	Chairperson	Sr. Forest LA Ranger-I	NGT HIL GE	NOC Head	Chief Forestry Officer	

Reviewed and Submitted for Approval

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Name	The tom Doog.	Sonam Toback		
Title	Focal Officer	Chief Forestry Officer		
Division	Forest Resource Planning Management Division	Forest Resource Planning Management Division		



Approved vide Notesheet No.DoFPS/FRPMD/FRPIS/CF_1(b)/2022-2023/1184on dated June 13, 2023

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Acronyms

ac.:	Acres
AAC:	Annual Allowable Cut
BDBL:	Bhutan Development Bank Limited
CC:	Gewog Community Center
CF:	Community Forest
CFMG:	Community Forest Management Group
CFO:	Chief Forestry Officer
Cfts.:	Cubic feet (volume measurement)
Chiwog:	Village Hemlet
DFO:	Divisional Forest Office
DoFPS:	Department of Forests and Park Services
DOR:	Department of Road
FIRMS:	Forest Information and Resources Management System
FNCRR, 2017	7:Forest and Nature Conservation Rules and Regulations, 2017
FRDD:	Forest Resources Development Division
GBCL:	Green Bhutan Corporation Limited
GT:	Gewog Tshogde
Gup:	Locally elected leader
ha.:	Hectares
m ³ :	Cubic meter (Volume measurement)
LULC:	Land Use Land Cover, 2016
NRPC:	Natural Resources Pricing Committee

- QGIS: Quantum Geographic Information System
- SRFL: State Reserved Forest Land
- Tshogpa: Representative of the CFMG in CF management committee

Executive Summary

Pangzur Phuensum Tshogpa Community Forest is located in Pangzur village, above Zhemgang-Trongsa National Highway under Langthil Gewog, Trongsa dzongkhag. The CF was established in 2012 by 28 households comprising of 78.40 hectares. The CFMG proposed to manage CF for its second term management during the consultation meeting conducted by Forest Range Officer, Trongsa. During this second term management, two households had to compulsorily resign as they could not produce Gung and ultimately will be managed by 28 households comprising net production area of 103.33 hectares. CF area has been extended in Kranchan and Pangzur Chorten with additional gross area of 76.82 hectares.

CF constitutes of two areas namely Kranchan and Pangzur Chorten with net operable area of 97.79 and 5.12 hectares respectively and gross area of 150.10 and 5.12 hectares respectively. An area of 52.31 hectares was identified as protection area as road and stream buffers. The forest is predominantly covered with warm broadleaved forest mixed with Chirpine. CFMG prefers Chirpine as prime timber tree in the area.

The Annual Allowable Cut of whole CF is 23 drashings, 75 Chams, 137 Tsims, 75 Dangchungs and 66 firewood (drashing+Cham sized). However, there are deficits of 2 drashings, 88 tsims which may be allotted from SRFL. On the contrary, there are 38 number of firewood trees excess from the CF where CFMG may explore selling it to generate income. CFMG planted bamboos that have grown up and attained adequate size for utilization. This is also another area that the CFMG can explore to generate income. CFMG's plantation under the financial support of GBCL have totally failed during its first term management.

CFMG shall carry out CF developmental activities such as CF boundary clearing, plantation of bamboo rhizomes, plantation maintenance, cleaning and thinning and regular patrolling. CF records and book keeping refreshers' training is required urgently from the beginning of the year.

CFMG shall explore to generate income and benefit members by providing loans. Monitoring and evaluations will be done Divisional Forest Office, Bumthang OR Range Office, Trongsa Range.

PART I: MANAGEMENT PLAN

I. Introduction

Pangzur Phuensum Tshogpa Community Forest is located in south of the settlement and above Trongsa-Zhemgang national highway under Langthil Gewog. This is the second term management plan which will be managed by 28 households. During this management term, two households had to compulsorily resign for not fulfilling the eligibility criteria to have *Thram* and *Gung* as per section 78(1) of Forest and Nature Conservation (Amendment) Rules and Regulations of Bhutan, 2021. CFMG members consists of various ethnolinguistic groups such as Mangdep, Sharchop, Kurtoeb and Ngalop.

The total area of CF is 385.13 acres (155.86 ha) which includes two block of the CF and has increased 191.40 acres from the previous area of 193.73 acres. The forest type is mixed broadleaved Chirpine forest that consists of tree species such as *Pinus roxburghii, Castanopsis spp., Quercus lanata, Quercus griffithii, Quercus glauca, and Rhus spp.* are present in the CF and species like *Indigofera dosua* and *Lyonia spp.* are common understory shrubs.

During the first term management, CFMG have carried out developmental activities such as plantation of trees and bamboo, cleaning of forests, and forest fire line constructions. CFMG generated income through sale of bamboo culms, collection fees, and fines and penalties. CFMG created plantation area of 34.56 acres under the financial support of Green Bhutan Corporation Limited in 2018-2019. The budget balance of CFMG as of December 2022 was 0.198 Million. CFMG have disbursed loan to 5 members and cash balance was Nu.0.030 Million was in the CFMG account.

The Annual Allowable Cut of CF is 23 drashing, 75 Chams, 137 Tsims, 75 dangchung and 66 firewood in terms of number of trees/poles which is equivalent to **3248 cfts** of timber trees and **1666 cfts** of non-timber trees/firewood. There is resource deficit of 2 drashings, and 88 tsims. Due to use of electrical appliances in the household, use of firewood has drastically reduced and CF have the potential to sell 38 numbers of firewood in future.

The objectives of CFMG management are;

- To improve forest condition and protect forest for future generation
- Ensure equitable distribution of forest resources among the CFMG members and ensure sustainable utilization
- To generate income

The resource assessment was carried out applying regular plots designed in QGIS 3.18 and assigned 70 plots with plot to plot distance of 146 m X 146 m.Community Forest Map

II. Review report of past management plan

The monitoring and evaluation of CF for the last ten years was carried out by Range Office, Trongsa and following are the summary of report.

Financial status

Community Forest Management Group built their fund from collection of annual fees, fines from the absentees, interest from loans and sale of bamboos planted by the CFMG. CFMG provided loans to the CFMG for renovation and construction of houses. The details of the fund status of CFMG is indicated in the following table;

Total capital	Loans	Cash in hand	Bank balance	
164489.10	140000	1650	22839.10	

Activities carried out

CFMG carried out the following activities during for better development of CF;

- Plantation of 34.56 acres by GBCL in 2018
- Plantation of 3 acres of bamboo (*Bambusa nutans*)
- Boundary clearing of CF
- Cleaning of the forest 1 acre
- Conducted 10 annual meetings

Number of timber trees and other resources extracted

CFMG have extracted the following forest resources from their CF during the management term;

- 65 drashings,
- 180 numbers of trees for firewood and
- 100 numbers of bamboos

Other benefits

CFMG were benefitted from the loan facility particularly in terms of renovating their houses and few new constructions.

III. Community Forest Maps

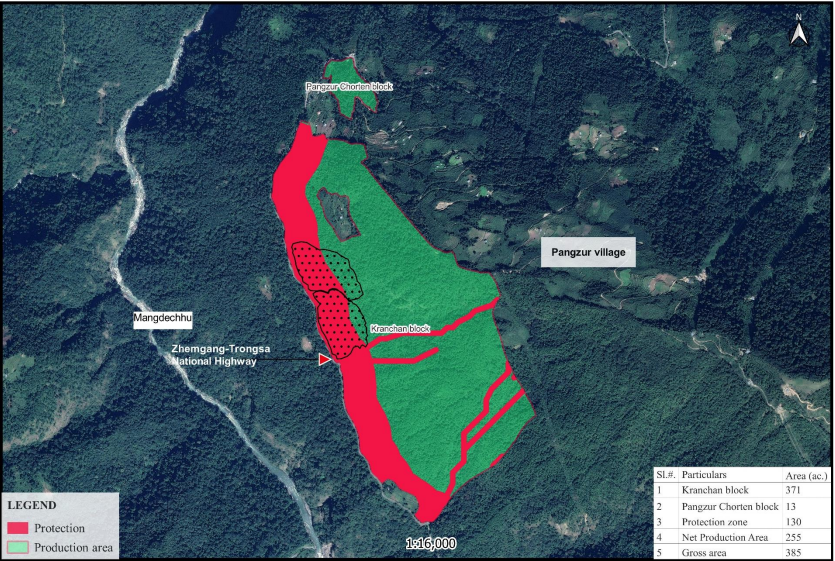


Figure 1: Map of Community Forest boundary

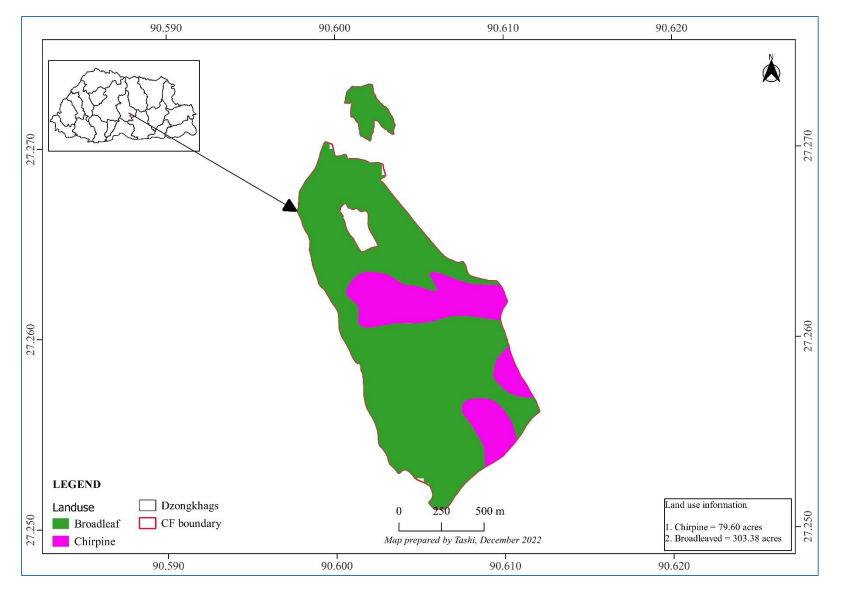


Figure 2: Land Use Land Cover Map of Pangzur Phuensum Tshogpa Community Forest

Boundaries	Features		
West	Tsutpii (National Highway)		
East	Jalakpee		
South	Gangjay Phok		
North	Pangzur Chorten		

IV. Community Forest boundaries

V. Planning Process

Date	Activities
4/11/2022	Consultation meeting conducted by Range Officer, Trongsa Range
20/12/2022	Public meeting conducted by the Focal Officer of Division Office
21-22/12/2022	Forest resource assessment by staffs of Trongsa Range, Tashiling
	Beat, Nubi Beat and Langthil Beat
23-25/12/2022	Management planning and by-laws revision.

VI. Social information

Name of the villages	Rewtala, Pangzur, Bartsa, Pandee, Thratpong,
	Pisipong, Numphong
Ethic groups with CFMG	Sharchop, Mangdip, Ngalop
Basic amenities	Farm road, irrigation and drinking water, terrace
	development, ORC, rural electrification, electric
	fencing
Total households (HH) number of CFMG	28
Population of CFMG	128 (male 61 and female 67)
% male and % female	48% & 52%
Main source of income	Sale of Chilli, off-farm business by male
Cattle population of the CFMG	127
Main crops	Maize, Chilli, paddy, wheat, sweet buckwheat,
	Bitter buckwheat
Cropping pattern	Land preparation>Maize>Chilli>Paddy nursery
	preparation>Irrigation of paddy field,
	Transplantation of Chilli, Bitter buckwheat>
	Mustard>Wheat>harvest Chilli>harvest
	maize>harvest paddy>harvest bitter buckwheat
Any other information	There is problem of crop raiding by monkey, deer,
	Samber, porcupine, wild pig.

VII. Forest Information

Mixed broadleaved and patches of Chirpine Forest is the forest type of the CF. Chirpine is mixed with broadleaved forest sporadically through entire area of **Kranchan and Pangzur Chorten** area. The CF is kept as one block as the forest type and management aspect is same in both the areas. The average basal area of the entire area is **21m²/ha**. The dominant species are *Pinus roxburghii*, *Quercus spp., Castanopsis spp.,* and *Rhus spp.* The forest contains rocks and boulders especially in the Kranchan area. The plantation was carried out in 2018 with support from GBCL, Trongsa.

The survival percent of the plantation is poor for which CFMG has planned to replace it by planting bamboos. CFMG have also planted bamboo in Pangzur Chorten area and sold bamboo culms worth Nu. 10,000/- and CFMG will continue planting bamboo in the area.

Kranchan Block

Format 1. Forest Resource Assessment Format				
Name of Community ForestPangzur Phuensum Tshogpa				
Date of Assessment 20/12/2022				
Name of blockKranchan				
Block area	150 hectares~371 acres			
Name of recorderTshering Wangdi, Langthil Beat Office.				

Forest & Habitat Type									
Forest	✓			Thicket/pole stage		Shrubl	Shrubland		
Grassland			Plantation 🗹		Other				
Vegetation type									
Subtropical forest		Chir p	ine forest	V	Warm broadleaved forest	V	Blue pine forest		
Cool broadleaved forest		Mixed forest	l conifer		Fir forest		OTHER		

Forest Condition	(Tree species)				
Local name			Scientific name		
Tsagshing			Pinus roxburghii		
Pang			Quercus griffithii		
Jan Sang			Schima wallichii		
Plantation					
Is there any	Yes	$\mathbf{\nabla}$	Approximate		
plantation?			height of planted		
	No	—	trees (m)		
			0.5meters		
Year planted	2018-2019	1	Is the plantation?	Under stocked	\checkmark
				Stocked	
				Overstocked	

Forest Condition –Age					
Mature 🗹	Pole stage 🗹	Shrubland	Any 🛛		
Main canopy of	Main canopy of pole-	Main canopy of	No continuous canopy.		
mature trees	stage trees	shrubs, young trees	Isolated trees only		
or regeneration					
Forest Condition – Canopy density					

Dense 🗆	Open 🗹	Very open
Canopy density > 70%	Canopy density < 70%	No real canopy. Isolated trees
		only

Forest Condition – Regeneration				
Abundant 🛛	Scattered/few	None		
Regeneration easy to find in	Regeneration only in some	No regeneration		
most places	places and hard to find			
Write the names of the 3 main tree species in the regeneration				
1. Pinus roxburghii	2. Schima wallichii	3. Castanopsis hystrix.		
Regeneration: Seedlings > 300	cm and < 1.3m height			

Forest Condition – Approximate density of seed trees				
High 🗆	Moderate 🗹	Low		
> 50 seed trees per ha	10 – 50 seed trees per ha	< 10 seed trees per ha		

Block Condition – Summary						
(Use th	(Use the forest condition class box below to get an average condition for the block)					
Poor		Average	\square	Good □	Very Good	
Does the main forest canopy consist of large, mature trees?			Yes 🗹	No		

Forest Cond	lition Class Bo	OX			
Age	Canopy	Regeneration &	Seed tree c	lass	Condition
	density	coppice			
	Dense	Abundant			Very good
Mature		Scattered/few			Good
forest	Open	Abundant			Good
		Scattered/few			Average
	Dense	Abundant			Good
Pole stage		Scattered/few			Average
forest	Open	Abundant			Average
		Scattered/few			Poor
Shrubland	Dense		Moderate of	or High	Average
and young	Dense		Low		Average
growth	Open		Low		Poor
Any	Very open	None			Poor
Open space	s				
Approximate total open space area (ha) 0.40					
Dominant vegetation type in the open space <i>Artemesia spp.</i> and lemon grass					sia spp. and lemon grass
Cause of open space e.g. grazing, fire, harvesting, etc. Grazing					
Grazing and	l fodder				

Grassland type							
Natural 🛛	Man-ma	de 🛛	Mix	ture		Predominantly forest	
Main fodder spe	ecies being us	ed (list 3 only					
Local name Scientific name							
Pasture quality	(list the 3 don	_		ne grass	land)	1	
Local name		Scientific n	ame			Palatable/unpalatable	
						_	
Use pattern		Seasonal				All year	
Type of user	Migratory		Lo	ocal		Both	
	1						
Catchment Con		-					
(i) Catchment c	ondition – soi	l cover					
Soil cover						cover class	
> 50% of the so					high		
25-50% of the		, ,				erate 🗹	
< 25% of the so					low		
(ii) Catchment			rosiv	ity			
Soil type (colou	ir, texture and	type)					
Erosive				Non-erosive stable to water flow			
disperses and/or				stable	to wate	r flow	
(iii) Catchment		1					
Slope (degrees)		pness class					
<10°	Gentle						
$10^{\circ} - 30^{\circ}$	Moderate						
> 30°	Steep	/11 .1		1 .	<u> </u>	1 1 1 1	.1
		•	cate	hment c	conditio	n class box below to get	the
average condition	on for the bloc	,	• , •	1		TT' 11 '4' 1 🗖	
Less critical 🗆 Moderately critical 🗹 Highly critical 🗆							
Catchment Cond	ition Class Bo)X					
Slope category	Soil ero	sivity	C	over cla	SS	Condition class	
1	Erosive	5			or high		ıl
Flat				OW	0	Highly critical	
	Non ero	sive		Any		Less critical	
	Erosive			•	or high		ıl

Steep		Low	Highly critical
	Non erosive	Moderate or high	Moderately critical
		Low	Highly critical

Fauna	
Local Name	Scientific name
Tag	Panthera tigris tigris
Kasha	Muntiacus muntjak
Shaw	Cervus unicolor
Phag	Sus scrofa
Wam	Ursus thibetanus
Dhole	Cuon alpinus
Green-backed Tit	Parus monticolus
Large-billed Crow	Corvus macrohynchos
White-throated Laughingthrush	Garrulax albogularis
Yellow-breasted Greenfinch	Carduelis spinoides
Ashy Drongo	Dicrurus leucophaeus
Oriental Turtle Dove	Streptopelia orientalis
White-crested Laughingthrush	Garrulax leucolophus
Straited Laughingthrush	Garrulax striatus

Biotic Pressures					
Fire	Common 🗆	Occasional 🗹	Absent 🗆		
Grazing	Heavy 🗆	Limited \square	Absent 🗆		
Fodder collection	Common 🗆	Limited \blacksquare	Absent 🗆		
(Ficus spp., and Castanopsis spp.)					
NWFP collection (list the main	Common 🗹	Limited 🗆	Absent 🗆		
products including bamboo & cane)	Mushroom				
Leaf litter collection	Common 🗆	Limited 🗹	Absent 🗆		
Encroachment	Common 🗆	Occasional 🗆	Absent 🗹		
Pole harvesting	Common 🗆	Occasional 🗹	Absent 🗆		
Fuelwood harvesting	Common 🗹	Occasional 🗆	Absent 🗆		
Timber harvesting	Common 🗹	Occasional 🗆	Absent 🗆		
Hunting	Common 🗆	Occasional 🗹	Absent 🗆		
Potential Management Options (list any potential management options for the CF/block)					
1 Improve existing stand by thinning and cleaning of Chirpine stand					
2 Improve plantation area through bamboo plantation					
3 Plantation in barren area (Approxim	nately 1 acre)				

Pangzur Chorten Block

Format 1. Forest Resource Assessment Format		
Name of Community Forest	Pangzur Phuensum Tshogpa	
Date of Assessment	21/12/2022	
Name of block	Pangzur Chorten	
Block area	5 hectares~13 acres	
Name of recorder	Gyem Lhamo, Trongsa Range Office.	

Forest & Habitat Type								
Forest	\checkmark		Thicket/pole stage \Box		Shrubl	and 🛛		
Grassland			Plantation		\checkmark	Other		
Vegetation typ	Vegetation type							
Subtropical forest		Chir p	ine forest	V	Warm broadleaved forest	V	Blue pine forest	
Cool broadleaved forest		Mixed forest	l conifer		Fir forest		OTHER	

Forest Condition (Tree species)					
Local name			Scientific name		
Tsagshing			Pinus roxburghii		
Sorbaling					
Pashang			Quercus griffithii		
Plantation					
Is there any	Yes		Approximate height	of planted trees	
plantation?	No	\checkmark	(m)		
Year planted	2018-2019		Is the plantation?	Under stocked	
				Stocked	
				Overstocked	

Forest Condition –Age							
Mature	Pole sta	ge	\checkmark	Shrubland		Any	
Main canopy of	ain canopy of Main ca		of pole-	Main canopy of		No cont	inuous canopy.
mature trees	stage trees		shrubs, young trees		Isolated	trees only	
				or regeneration			
Forest Condition – Ca	nopy der	nsity					
Dense 🗆		Open	1	☑ Very open □			
Canopy density > 70%		Canopy density < 70%		y < 70%	No real canopy. Isolated trees		Isolated trees
					only		

Forest Condition – Regeneration

Abundant 🗆	Scattered/few	None						
Regeneration easy to find in	Regeneration only in some	No regeneration						
most places	places and hard to find							
Write the names of the 3 main	Write the names of the 3 main tree species in the regeneration							
1. Pinus roxburghii2. Schima wallichii								
Regeneration: Seedlings > 30cm and < 1.3m height								

Forest Condition – Approximate density of seed trees						
High 🗆	Moderate	Low 🗹				
> 50 seed trees per ha	10-50 seed trees per ha	< 10 seed trees per ha				

Block Condition – Summary							
(Use the forest condition class box below to get an average condition for the block)							
Poor	\blacksquare	Average		Good		Very Good	
Does the main forest canopy consist of large, mature trees?			Yes	V	No		

Forest Condition Class Box							
Age	Canopy	Regeneration &	Seed tree c	lass	Condition		
	density	coppice					
	Dense	Abundant			Very good		
Mature		Scattered/few			Good		
forest	Open	Abundant			Good		
		Scattered/few			Average		
	Dense	Abundant			Good		
Pole stage		Scattered/few			Average		
forest	Open	Abundant			Average		
		Scattered/few			Poor		
Shrubland	Dense		Moderate o	r High	Average		
and young	Dense		Low		Average		
growth	Open		Low		Poor		
Any	Very open	None			Poor		
Open space	S						
Approxima	te total open sj	pace area (ha)					
Dominant v	regetation type	in the open space					
Cause of open space e.g., grazing, fire, harvesting, etc.							
Grazing and fodder							
Grassland type							
Natural	□ Man-	made 🛛 Mi	xture \Box	Predo	minantly forest		

Main fodder species being used (list 3 only)	
Local name	Scientific name
Tsipshing	
Krupla	
Tsang	

Pasture quality (list the 3 dominant species in the grassland)						
Local name	Scientific name		Palatable/unpalatable			
Use pattern	Seasonal		All year			

Type of user	Migratory		Local		Both	
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Catchment Condition							
(i) Catchment cor	ndition – soil	cover					
Soil cover				Soil	cover class		
> 50% of the soil	s are covered	l by vegetation		high	1 🗹		
25-50% of the s	oils are cove	ered by vegetation		mod	lerate 🛛		
<25% of the soil	s are covered	l by vegetation		low			
(ii) Catchment Condition – Soil type and erosivity							
Soil type (colour,	, texture and	type)					
Erosive			Non-ero	sive	\checkmark		
disperses and/or b	oreaks up in v	water easily	stable to water flow				
(iii) Catchment C	ondition – S	lope					
Slope (degrees)	Slope steep	oness class					
<10°	Gentle						
$10^{\circ} - 30^{\circ}$	Moderate			\checkmark	1		
> 30°	Steep						
Catchment Condition – Summary (Use the catchment condition class box below to get the							
average condition for the block)							
Less critical	$\mathbf{\overline{A}}$	Moderately critic	cal [Highly critical		

Catchment Condition Class Box						
Slope category	Soil erosivity	Cover class	Condition class			
	Erosive	Moderate or high	Moderately critical			
Flat		Low	Highly critical			
	Non erosive	Any	Less critical			
	Erosive	Moderate or high	Moderately critical			
		Low	Highly critical			
Moderate Notes	Non erosive	Moderate or high	Less critical			
		Low	Moderately critical			
	Erosive	Moderate or high	Moderately critical			
Steep		Low	Highly critical			

Non erosive	Moderate or high	Moderately critical		
	Low	Highly critical		

Fauna	
Local Name	Scientific name
Kasha	Muntiacus muntjak
Shaw	Cervus unicolor
Phag	Sus scrofa
Wam	Ursus thibetanus
Dhole	Cuon alpinus
Large-billed Crow	Corvus macrohynchos
White-throated Laughingthrush	Garrulax albogularis
Yellow-breasted Greenfinch	Carduelis spinoides
Oriental Turtle Dove	Streptopelia orientalis

Biotic Pressures										
Fire	Common 🗖	Occasional 🗆	Absent ☑							
Grazing	Heavy 🗆	Limited ☑	Absent 🗆							
Fodder collection	Common 🗆	Limited 🗹	Absent 🗆							
(Castanopsis spp.)										
NWFP	Common 🗹	Limited	Absent 🗆							
	Mushroom									
Leaf litter collection	Common 🗆	Limited \Box	Absent 🗹							
Encroachment	Common 🗆	Occasional 🗹	Absent 🗆							
Pole harvesting	Common 🗆	Occasional 🗹	Absent 🗆							
Fuelwood harvesting	Common 🗹	Occasional 🗆	Absent 🗆							
Timber harvesting	Common 🗹	Occasional 🗆	Absent 🗆							
Hunting	Common 🗆	Occasional 🗹	Absent 🗆							
Potential Management Options (list any potential management options for the CF/block)										
1 Improve existing Chirpine stand by	1 Improve existing Chirpine stand by thinning and cleaning of undergrowth and dead branches									
2 Extend existing bamboo plantation	1									

VIII. Forest Management CFMG shall follow the management procedures as depicted in the table below;

1	Produces/services	Timber (Drashing/Cham /Tsim)	Firewood	Poles	Bamboo
2	Main species	Pinus roxburghii and Schima wallichii	Castanopsis hystrix Quercus lanata Quercus glauca Quercus griffithii Other broadleaved	Castanopsis hystrix Quercus griffithii Pinus roxburghii	Zhushing, Mon, Gu
3	Problems	 Shortage of timber Availability of small sized timber 	• Inaccessible for extraction from the upper side of the CF	• Insufficient poles	 Damages by wild animals Insufficient rhizomes
4	Opportunities	 Allocate timber from SRFL Plant desirable trees Allocate timber on need basis 	 Mechanized extraction of firewood from the inaccessible area Sale excess firewood 	• Allocate from SRFL	• Extract rhizomes from existing plantations in Pangzur Chorten block and nearby forest
5	Management objectives	• Improve current forest condition and Ensure equitable distribution of forest resources among the CFMG members and ensure sustainable utilization	• Generate income	• Ensure equitable distribution of forest resources among the CFMG members and ensure sustainable utilization	• To improve forest condition and protect forest for future generation
6	Activities	 Forest cleaning and thinning Plantation of desirable species Allocate timber to needy households 	 Collect demand from schools and institutions under Langthil Gewog Conduct CFMG Management Committee meeting for taking decisions to sell firewood 	• Collect annual demand of the poles	 Collection of bamboo rhizomes Plantation in Surbaibung, Pangzur Chorten and near DOR camp.

	Produces/services	Timber (Drashing/Cham /Tsim)	Firewood	Poles	Bamboo
7	Procedures	 Issue collection permit during the month of September and October Carry out marking in the month of November Extract timber from the forest within 2 years from the date of marking the timber The allotment of timber from SRFL will be prioritized for the households of Rewtala due to its far location from the CF and process through CC after authentication from CF Chairperson and Beat Officer 	 Assess the demand of CFMG members Issue collection permit during the month of September and October Carry out marking in the month of November Extract timber from the forest within 3 months from the date of marking. 	 Issue collection permit during the month of September and October Carry out marking in the month of November Extract timber from the forest within 3 months from the date of marking. 	• Harvest matured culms and allot to either CFMG members and sell to the potential buyers
8	Responsibility	Beat Officer, CFMG Chairperson	• Chairperson, Beat Officer and Committee Members	Chairperson, Beat Officer and Committee Members	CFMG Chairperson and members

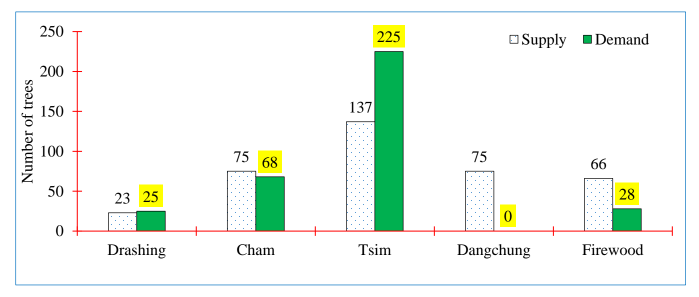
IX. Demand assessment

Demand for forest resources was assessed through participatory approach on the basis of number of trees required for new constructions, renovations, firewood and poles. The details of forest resource assessment are depicted in table below.

Droduce	Annual estimated requirement		No. of hh requiring	Total requirer produce annu		Total requirement of produce in 10 years		
Produce	Number (A)	Vo. In cft (B)	annually (C)	Number	Vol. in cft	Number	Vol. in cft	
1. New construction								
Drashing	15	1059.30	1	15	1059.30	150	10593	
Cham	50	706	1	50	706	500	7060	
2. Renovation								
Drashing	6	423.72	1.2	7.2	508.46	72	5084.60	
Cham	15	211.80	1.2	18	254.16	180	2541.60	
3. Fencing Posts (Tsim)	15	52.95	15	225	794.25	2250	7942.50	
4. Cattle shed construction (drashing)	1	70.62	3	3	211.86	30	2118.60	
5. Firewood (drashing)	2	141.24	14	28	1977.36	280	19773.60	
Note: Conversion facto	or based on I	FRDD, 200	04 (10.2)					

X. AAC and Demand Comparison

CFMG prefers Chirpine tree as timber for house construction and renovation. There are shortages of Drashing and Tsim where CFMG should be allotted from SRFL especially to the households living in Rewtala village. However, there are accessibility issues for extraction of timbers. There are excess Cham and firewood. CFMG shall explore to sell excess firewood to the potential buyers (schools and other institutions).



XI. Participatory Environmental Assessment

	Potenti	al Enviro	onmenta	ıl	Potential Socio-Economic Effects					
	Effects									
Activity proposed in Pangzur Phuensum Tshogpa CF	Soil	Water	Wild animals	Plants	Traditional forest use	Cultural and religious values	Local employment	Local benefits from forest produce		
Timber harvesting	-	-	-	-	0	0	++	++		
CF forest patrolling	++	+	+	+++	0	0	0	+++		
Thinning	+++	0	0	+++	0	0	+	+++		
CF boundary clearing	0	0	0	+++	0	0	0	0		
Plantation maintenance and new creation	++	++	+	++	0	+	+	++		
Bamboo plantation	++	0	0	0	0	0	++	+++		
LL Positive affect Negative affects 0. No affect										

+++ Positive effect - - - Negative effects 0 - No effect

Procedures to address potential negative effects

Activity	Procedure
Timber	Felling directions should be considered so that regenerations and
harvesting/thinning/sanitation	surrounding stands are not damaged. Silviculture considerations must be
works	taken during tree marking. Avoid felling within 15 meters of streams and
	water sources and 30 meters uphill and 30 meters downhill of the farm
	road.

XII. Forest Produce Ranking Matrix

	Timber	Firewood	Poles	Bamboo					
Timber		Timber	Timber	Timber					
Firewood			Firewood	Firewood					
Poles				Poles					
Bamboo									
Timber=3, Firewood=2, Poles=1, Bamboo=0									

Timber is ranked as top priority followed by firewood and least with bamboos. Bamboo is introduced in the forest through plantations. CFMG might realize its importance after the bamboo gets commercialized in future.

Activity	Indicator	How it will be monitored	Responsibility	Comments
Bamboo Plantations	 Area planted Number of bamboo rhizomes planted Physical monitoring and annual CF monitoring Report survival percent and provide technical recommendation for maintenance and appropriate species 		CFMG, Beat Officer and Range Officer Langthil Beat Office shall provide on-site technical assistance and report survival percent.	
Patrolling	 Number of patrolling conducted and offenders apprehended 	• Regular patrolling	CFMG Secretary will make schedule of members on rotation basis	The patrol team will cover whole forest area
Tree harvesting	• Number of trees harvested and allotted to the applicants	• Permit book and annual monitoring report	Secretary and Treasurer shall keep proper report and provide accordingly	
Thinning and cleaning	• Area thinned and quantity of cleaning works carried out.	• Physical monitoring from DFO and Range Office	DFO Bumthang & Trongsa Forest Range Office in collaboration with CF Executive Committee. Langthil Beat Office	
CF boundary clearing	• Length of boundary cleared	• Physical verification and labor contribution by the CFMG members	CF committee management and Langthil Beat Office	Trongsa Forest Range to provide technical advises

XIII. Monitoring plans- Participatory forest resource impact monitoring

Activity	Indicator	How it will be monitored	Responsibility	Comments
CFMG	• Number of	• Minutes of	CFMG executive	Invite CFO & GT
general	participants in the	meeting record	and Trongsa	Chairperson during 5 th year
meeting	meeting	book	Forest Range	and 9 th year monitoring and
				evaluation.
Book	• Number of trainings	• Books of	DFO Bumthang	Involve Trongsa Forest
Keeping	conducted.	accounts		Range for monitoring
training	• Crosschecking books			
	of accounts			
Resource	• Resources allocated	• CF record books	CFMG	The deficit timber will be
sharing on	to needy member		management	allotted SRFL
equity basis			committee	
CF	• Number of women	• CFMG record	CFMG and Beat	
Management	attended the	books	Office	
Committee	committee meetings			
Meeting				

XIV. Monitoring plans- Participatory social and institutional impact monitoring

XV. Annual Work Plan

Location	Activity					Y	ear					Dognongihility
Location	Activity	1	2	3	4	5	6	7	8	9	10	Responsibility
Khranchan &	Cleaning and thinging											Chairman,
Pangzur Chorten	Cleaning and thinning											Secretary and CFMG
Khranchan (Chairman,
Surbaibung)	Plantation maintenance											Secretary and CFMG
Whole CF	Annual Timber Allotment											CFMG committee
Khranchan	Sell of excess Firewood											Management committee
Khranchan &	Bamboo rhizomes											CFMG
Pangzur Chorten	Plantation											
Khranchan &	CF boundary clearing (2m											Chairperson &
Pangzur Chorten	width)											CFMG
Khranchan &	Conduct patrolling											Patrolling group
Pangzur Chorten	Conduct patronning											
	Conduct annual Meeting											CFMG
	Record keeping & Silviculture											Forestry staffs
	training											rolesuy stalls
	Submission of Annual work											Secretary
	plan											Secretary

PART II: BY-LAWS

I. CF information

Pangzur Phuensum Tshogpa Community Forest shall be remained as the name of CF and shall be managed by 28 households holding valid *Thram* and *Gung*.

II. Membership Arrangements

Eligibility

Any households from Pangzur and Rewtala villages holding *Thram* and *Gung* shall be eligible to become member of the Community Forest Management Group.

Procedures to become New Membership

- Any eligible households wishing to become new member shall put up a written application to Chairperson of the CFMG who will further discuss with management committee and CFMG for considerations or rejections.
- The new member should pay 50% of the individual household labor contribution till date and payment shall be based on the current National Wage Rate.
- Special considerations shall be granted to the two households who had to resign for not fulfilling the requirement of FNCRR, 2017 (Amendment, 2021) to pay only 50% of the labor contribution made during its second term management only.

Procedures for withdrawal/resignation from CFMG

- Members wishing to resign should put up written application to Chairperson mentioning reasons for his/her resignations.
- Any member leaving CFMG under unavoidable circumstances shall be given 100% of the individual share.
- Any member leaving the CFMG due to lack of interest shall be accepted without any benefits. However, he/she can rejoin the group and procedures for becoming new membership shall apply.

III.Management Committee Formation

Election of committee members

The committee members shall be elected in presence of all members and election will be done through participatory voting. The following members are elected as CFMG members.

Sl.#.	Name	Designation	Contact number
1	Pema Tshering	Chairperson	17492948
2	Jigme	Secretary	77361764
3	Ugyen	Treasurer	17470295
4	Samdrup	Tshogpa	17746008
5	Tsheringla	Tshogpa	17875455

The committee members are being elected in the interest of the CFMG members. Committee members should ensure welfare of the CF and management group.

Tenure of Executive Committee Members

The executive committee members shall serve for five years.

Procedures for resignation of committee members

- Any members shall be considered to resign on unavoidable circumstances and certain rewards shall be given upon the decision of committee members.
- If any member misuses power and fund of CFMG, he/she shall be terminated immediately and he/she should refund the fund misused into group account. However, the terminated member will remain as CFMG member.

Sl.#.	Designation	Terms of References/Responsibility					
1	Chairperson	• Conduct meetings with the CFMG members					
		• Issue collection permits to the needy members based on Annual Allowable					
		Cut.					
		• Resolve conflicts among the CFMG members					
		• Network good relations with the relevant agencies and departments.					
2	Secretary	 Maintain minutes of meetings 					
		 Prepare and submit annual works plans and progress report 					
		Officiate Chairperson					
		Maintain records of labor contributions					
3	Treasurer	Maintain records of CF funds					
		 Deposit CFMG fund and withdrawal of fund 					
		• Submit financial records to the CFMG members during annual meetings					
4	Tshogpa	 Assist Forestry Officials during annual tree marking 					
		 Monitor illegal activities and report to Chairperson 					
		• Act as member of the CF management committee					
5	CFMG	 Contribute labor in CF development activities 					
	members	 Attend meetings when Chairperson initiates meetings 					
		• Remain vigilant to forest fire and illegal activities by patrolling the entire					
		area on rotation basis.					
		• Carryout auditing of the Committee members if felt deemed.					

Responsibilities and terms of reference for CFMG committee members

IV.Fees

CFMG member shall contribute Nu. 200/- as membership fees annually. Permit fees of Nu. 10/- shall be realized per occasion. Following collection fees shall be applied during this management term.

S1.#.	Type of Forest Product	Fees (Nu.)	Remarks
1	Drashing	50/- per tree	
2	Cham	30/- per tree	
3	Tsim. Dangchung and falgpoles	20/- per tree	
4	Firewood	40/- per tree	
5	Bamboo culm	50/- per culm	The selling price shall be fixed by management committee if sold out of CF.
6	Agriculture tools	30/- per tree	

V. Fines and Penalties

Any person found guilty of an offence inside CF shall be liable for fines and penalties as follows;

S1.#.	Type of offence	Fines	Compensations
1	Illegal extraction of	Nu.100/- per cft as per section 416 (1) of Forest and	Existing NRPC
	timber from CF	Nature Conservation Rules and Regulations, 2017	
2	Occurrence of forest	As per the provision of FNCRR, 2017 and its	As per FNCRR, 2017
	fire	amendments	
3	Illegal taking of	Nu. 100/- per tool taken	Nu. 300/- per tool
	agriculture tools		
4	Causing damages to	Nu. 200/- per seedlings	Offender shall replant
	existing plantations		seedlings
5	Absent from the	Nu. 250/- per day	Not applicable
	meeting		
6	Absent from the CF	Nu. 500/- per day	Not applicable
	work		
7	Misuse of power by	Shall reimburse the amount misused and terminate	Not applicable
	CFMG committee	immediately	
8	Killing wildlife	As per FNCRR, 2017	
9	Unlisted activities	Shall be dealt as per FNCRR, 2017 and its	
		amendments and any other relevant laws	

VI. CF fund management

Sources of fund

- Entry fee from the CFMG members
- Forest resource collection fees
- Fines and penalties
- Contribution from the visitors
- Payment for Environmental Services-water services
- Sale of bamboo and excess firewood

Possible expenditure

- Refreshments during annual meetings and physical works for CF development
- Procurement of seeds and seedlings
- Transportations
- TA and DSA for the executive members
- Printings
- Office stationeries

Fund management mechanisms

The treasurer and committee members shall be responsible for the management of CF fund. The fund collected from Community Forest shall be deposited to the CFMG account maintained with BDBL, Langthil. The joint signatory shall be mandatory for withdrawal of the fund to maintain transparency. The records of the funds will be maintained properly by treasurer on income and expenditure made.

CF Loans

CFMG shall utilize 50% of the CF fund shall be disbursed as loans to the CFMG for following purposes;

- New construction and renovation of house
- Demise cases

- Health treatment and medical expenses
- Supporting school going children

To avail loans, applicant must put up application to CF Chairperson who will make decisions with committee members. The loan shall be sanctioned to applicants by the committee members with following terms and conditions;

- No mortgages shall be required for approving loans
- Loan ceiling shall be up to Nu. 20,000/- or less
- 3% interest shall be realized on monthly basis
- Repayment should be made both the principal and interest within one year.

VII. Benefit Sharing

Procedures for getting forest products from the CF

- Approval of any forest products to the applicant shall be done according to genuine need basis
- The approval of forest products shall be determined according to AAC illustrated in terms of volume and standing tree basis.
- The firewood shall be sold in truckload or DCM load basis for which price shall be fixed by Management Committee.
- Any forest products shall be shared on equitable basis irrespective of social status (rich or poor).
- The allotment of timber shall be given priority to needy household meaning that the household is prepared to construct house. The allotment shall be given on number of trees basis.
- The bamboos shall be allotted to members as well as the sold to outsiders.

VIII. Meetings

CFMG shall conduct two types of meetings, viz, general and executive committee meetings.

General meetings

CFMG shall convene one time meeting during the month of October. During the meeting the following points shall be discussed in presence of all the members;

- Accounts and CFMG fund presentation by Treasurer
- CF developmental works
- Issue collection permits
- Collect fines and penalties from the
- Collect annual membership fees
- Resolve any conflicts among the members if any
- Prepare annual work plan and progress reports

Committee meeting

CF Management Committee shall meet at least twice a year or more based on the requirement of their meeting. The meeting shall be conducted for ad-hoc fund withdrawal, decide on the loan disbursement to needy applicant(s), any conflicts within or outsiders and other purposes that requires their attention.

IX. Conflict Management

CFMG shall ensure to build cooperation, promote inclusiveness, and being transparent. However, if conflict arises, following steps and series of authorized offices to solve the conflict shall be followed;

Conflict>>2. CF Chairperson and Committee>>3. Gewog Administration>>4. CFO>>
 5. Dzongkhag Court of Law.

X. Amendment of CFMP and by-laws or revision of CFMP

If CFMG requires any amendment of management plan or by-laws, it should be routed through Range Office in the form of written application addressed to CFO. The amendments shall be done upon approval of application by CFO possibly during 5th year. CF area extension shall not be entertained during midterm but shall be done during the last quarter of the 9th year if found feasible/eligible.

XI. Annual monitoring and evaluations

CFMG shall support and provide data to the Forestry Officials who are on annual monitoring and evaluations by the end of year (December or January).

Power of Department of Forests and Park Services

Department is fully empowered to take action with regard to both forestry and other developmental activities in part or whole of the Community Forests. In addition, the Department is specifically empowered to:

- i. Take action against violators of the Act, Rules or Management Plan, regardless of whether requested by the CFMG or not.
- ii. Inspect, monitor, review the records and otherwise supervise the activities of the CFMG, and take action (including cancellation/suspension of the CFMG's certificate, where warranted under these Rules) against the CFMG or any of its members who may be acting in violation of the provisions of the Management Plan or any provisions of the FNCRR, 2017.
- iii. Cancellation/suspension/reinstatement of CF Certificates shall be dealt as per the provisions of FNCRR, 2017 (Section 102, 103, 104, 105(1&2), 106 & 107 (1, 2 & 3)).

Annexes

Annex 1: CF application and member list

Annexure VI: Application to Establish Community Forest

ROYAL GOVERNMENT OF BHUTAN MINISTRY OF AGRICULTURE & FORESTS

Department of Forests & Park Services

APPLICATION TO ESTABLISH COMMUNITY FOREST

PART A (To be filled by the applicant)

The Gup,

In accordance with the Forest and Nature Conservation Rules and Regulations, 2017, I the Chairman of Community Forest Management Group of Computer Structure willage(s) consisting of the submit this application for establishment of Community Forest. (Map attached)

a) Gewog: <u>Langhel</u>

b) Description of the State Forest land proposed for establishment of Community Forest

(i) Name of Forests: • (ii) Boundary Description: North: NWF Labour Comp / Settlement. South: Regulab East: Settlement and Tomsmission line West: Trangsa - Gelephin High wary 371 Acres (iii)Estimated Areas: Chimpine forest with Mixed Broad leaved (iv)Forest Type:

Signature:

ahmilind

Name of the CFMG Chairman:

Date:

04/11/0002

FOREST AND NATURE CONSERVATION RULES AND REGULATIONS OF BHUTAN, 2017

CFMG Member Lists

51.#.	Name	Gung No.	Thram No.	Thumb Impression
1	UgyenTshomo	TSA-3-270	286	
2	PhurpaLham	TSA-3-376	639	
3	Kinley Pem	TSA-3-382	272	Carlos -
4	Phurpa Mo	TSA-3-271	285	
5	TashiLhamo	TSA-3-136	644	
6	Lawa	TSA-3-279	3	
7	Lemo	TSA-3-378	640	
8	SangayDema	TSA-3-275	26	
9	Tshering Wangmo	TSA-3-265	277	Canton
10	Ngosengla	TSA-3-273	657	
11	Choki Mo	TSA-3-264	681	
12	Yeshi Mo	TSA-3-267	666	
13	SangayDema	TSA-3-263	279	Call

-

SI.#.	Name	Gung No.	Thram No.	Thumb Impression
14	SonamWangmo	TSA-3-383	8	
15	Nalemo	TSA-3-276	28	Contraction of the second
16	Nalemo	TSA-3-377	680	Carlos and
17	TshewangZangmo	TSA-3-353	504	
18	Pema Choki	TSA-3-133	42	Caller
19	Nala	TSA-3-381	281	
20	Pema Lhamo	TSA-3-379	560	
21	Sangay Mo	TSA-3-266	281	
22	Lemo (Reutala)	TSA-3-267	280	
23	PhurpaLhamo	TSA-3-380	26	R. C.
24	Chezangmo	TSA-3-243	934	
25	Lhendup	TSA-3-339	842	
26	RinzinWangchuk	TSA-3-278	656	
27	Chonigmo	TSA-3-274	224	
28	DorjiDema	TSA-3-277	225	

SI.No.	Name of Household Representative	CID Card No	House No.	Thram No. (lf applicable)	Signature
18	Lemo	11703002404	3-267	260	
19	Pema Choki	11703002342	3-131	288	/
20	Nala	11703009383	3-38	251	
R 1	Pema Lhamo	11703008387	3-379	560	
22	Phurpa Lhamo	11703002474	3-366	380	
23	Choe e angmo	11708000551	3 243	934	
24	Lhuendup La	11703900414	3-39	842	
R 5	Rinzin Wangshuk	703000006	3-278	656	
26	Sanjay No Com	1703002379	3-266	e81	
27	Choney Mo	11708002962	3-27-4	824	
28	Rinzin Mo	1170300 2342	3-271	682	
29	Borji Bernei	11703002498	3- 277	225	
30	Nime Dema	11703002352	3-377	680	

Annexure VI (continued)

I have reviewed the application and hereby recommend for the formation of CF in the proposed area.

Name and Signature of Gup:

Ringin Wangchuke Langthul 4/11/22 ftd

Houtelul GUP ANGTHIL GEWOG Trongsa: Bhutan

Gewog:

Date:

FOREST AND NATURE CONSERVATION RULES AND REGULATIONS OF BHUTAN, 2017

PART B (To be certified by Range Officer)

We have evaluated the area applied for and the qualifications of the group to manage it according to the criteria established in the Forest and Nature Conservation Rules and Regulations of Bhutan, 2017. We recommend/do not recommend, the application for establishment of the Community Forest.

Justification for approval/rejection:

The Forest Range Office has reviewed the CF Management Plan and found that the validity of the Management Plan has expired. Accordingly conducted forest functional mapping of the CF extension area and verification of current CFMG member status and found it feasible for the CF revision. The Revision of the CF area is based on the permissible ceiling for the CF area. Therefore, Range Office hereby recommended for 1st Edition/Revision of the Pangzur Pheunsum Tshogpa Community Forest Management Plan.

10.00 Sper Community 1	A.3
Signature:	frim Py
Name:	Torest Range Officer
Name of Range:	Tranga Forest Range Office Trongsa:Bhutan
Date:	7-11-2022.

PART C (To be certified by the CFO)

I have reviewed the application and I am satisfied/not satisfied, with the details provided in the application and the area is suitable/unsuitable for Community Forest Management. I accept/do not accept the application for establishment of Community Forest.

Justification:

1:		
2:		
Signa Name	re: fCFO: Pankey Onlyo Polyon	ど
Divisi	n/Park:	
Date:	7/4/2023	

FOREST AND NATURE CONSERVATION RULES AND REGULATIONS OF BHUTAN, 2017

Annex 2: CF boundary GPS coordinates

Boundaries	Features	Northing	Easting
West	Tsutpii (National Highway)	27.259743°	90.600375°
East	Jalakpee	27.260438°	90.610077°
South	Gangjay Phok	27.252102°	90.605325°
North	Pangzur Chorten	27.273349°	90.602110°

Annex3: Sample plot coordinates

Plot ID	Northing	Easting	Plot ID	Northing	Easting
1	27.26900	90.60073	43	27.25844	90.60510
2	27.26899	90.60221	44	27.25843	90.60657
3	27.26768	90.60073	45	27.25843	90.60805
4	27.26768	90.60220	46	27.25842	90.60952
5	27.26901	90.59926	47	27.25714	90.60214
6	27.26769	90.59925	48	27.25713	90.60362
7	27.26637	90.59924	49	27.25712	90.60509
8	27.26636	90.60219	50	27.25712	90.60657
9	27.26635	90.60367	51	27.25711	90.60804
10	27.26505	90.59924	52	27.25710	90.60952
11	27.26505	90.60071	53	27.25710	90.61099
12	27.26504	90.60366	54	27.25582	90.60214
13	27.26503	90.60514	55	27.25581	90.60361
14	27.26374	90.59923	56	27.25581	90.60509
15	27.26373	90.60071	57	27.25580	90.60656
16	27.26372	90.60218	58	27.25579	90.60803
17	27.26372	90.60365	59	27.25579	90.60951
18	27.26371	90.60513	60	27.25578	90.61098
19	27.26371	90.60660	61	27.25450	90.60360
20	27.26241	90.60070	62	27.25449	90.60508
21	27.26241	90.60217	63	27.25448	90.60655
22	27.26240	90.60365	64	27.25448	90.60803
23	27.26239	90.60512	65	27.25447	90.60950
24	27.26239	90.60660	66	27.25318	90.60360
25	27.26238	90.60807	67	27.25317	90.60507
26	27.26237	90.60954	68	27.25316	90.60655
27	27.26110	90.60069	69	27.25316	90.60802
28	27.26109	90.60217	70	27.25185	90.60654
29	27.26108	90.60364			
30	27.26108	90.60511			
31	27.26107	90.60659			
32	27.26106	90.60806			

33	27.26106	90.60954
34	27.25978	90.60068
35	27.25977	90.60216
36	27.25977	90.60363
37	27.25976	90.60511
38	27.25975	90.60658
39	27.25975	90.60806
40	27.25974	90.60953
41	27.25845	90.60215
42	27.25845	90.60363

Annex 4: Compilation sheets

Timber Trees

	0	PERATIONAI	INVENTORY	: COMPILAT	ION SHEET (FIXED-SIZI	E PLOT)	
1. CF Name	e	Pangzur Phuensu	ım Tshogpa CF		4. Block Area		150.08	Hectares
2.Block Na	ime	Pangzur			5. Compiling da	ate	2022-12-21	
3. No of plo	ots	70			6. Species group)	Chirpine	
col1	col2	col3	col4	col5	col6	col7	col8	col9
		(3 decimals)	(3 decimals)	(3 decimals)	(0 decimals)	(2 decimals)	(2 decimals)	(2 decimals)
dbh class (cm)	class basal area (m2)	class volume (m3)	plot size (ha)	expansion factor	tally	nrha (stems/ha)	basha (m2/ha)	volha (m3/ha)
10-19	0.017	0.055	0.050	0.286	130	37.14	0.63	2.04
20-29	0.047	0.233	0.050	0.286	176	50.29	2.36	11.72
30-39	0.093	0.610	0.050	0.286	168	48.00	4.46	29.26
40-49	0.156	1.256	0.050	0.286	91	26.00	4.06	32.64
50-59	0.233	2.241	0.050	0.286	15	4.29	1.00	9.60
60-69	0.327	3.632	0.050	0.286	6	1.71	0.56	6.23
70-79	0.436	5.494	0.050	0.286	0	0.00	0.00	0.00
80-89	0.561	7.892	0.050	0.286	0	0.00	0.00	0.00
90-99	0.701	10.891	0.050	0.286	0	0.00	0.00	0.00
100-109	0.857	14.553	0.050	0.286	0	0.00	0.00	0.00

	OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)										
1. CF Nam	e	Pangzur Phuensu	ım Tshogpa CF		4. Block Area		150.08	Hectares			
2.Block Na	ame	Pangzur			5. Compiling da	ate	2022-12-21				
3. No of pl	ots	70			6. Species group)	Oak Spp. (cent	ral)			
col1	col2	col3	col4	col5	col6	col7	col8	col9			
		(3 decimals)	(3 decimals)	(3 decimals)	(0 decimals)	(2 decimals)	(2 decimals)	(2 decimals)			
dbh class (cm)	class basal area (m2)	class volume (m3)	plot size (ha)	expansion factor	tally	nrha (stems/ha)	basha (m2/ha)	volha (m3/ha)			
10-19	0.017	0.096	0.050	0.286	24	6.86	0.12	0.65			
20-29	0.047	0.341	0.050	0.286	25	7.14	0.34	2.43			
30-39	0.093	0.796	0.050	0.286	4	1.14	0.11	0.91			
40-49	0.156	1.506	0.050	0.286	4	1.14	0.18	1.72			
50-59	0.233	2.508	0.050	0.286	1	0.29	0.07	0.72			
60-69	0.327	3.838	0.050	0.286	0	0.00	0.00	0.00			
70-79	0.436	5.526	0.050	0.286	0	0.00	0.00	0.00			
80-89	0.561	7.603	0.050	0.286	0	0.00	0.00	0.00			
90-99	0.701	10.097	0.050	0.286	0	0.00	0.00	0.00			
100-109	0.857	13.033	0.050	0.286	0	0.00	0.00	0.00			

	0	PERATIONAI	L INVENTORY	: COMPILAT	ION SHEET (FIXED-SIZI	E PLOT)	
1. CF Nam	e	Pangzur Phuensu	um Tshogpa CF		4. Block Area		150.08	Hectares
2.Block Na	ime	Pangzur			5. Compiling da	ate	2022-12-21	
3. No of plo	ots	70			6. Species group)	Other BL (Cen	tral)
col1	col2	col3	col4	col5	col6	col7	col8	col9
		(3 decimals)	(3 decimals)	(3 decimals)	(0 decimals)	(2 decimals)	(2 decimals)	(2 decimals)
dbh class (cm)	class basal area (m2)	class volume (m3)	plot size (ha)	expansion factor	tally	nrha (stems/ha)	basha (m2/ha)	volha (m3/ha)
10-19	0.017	0.078	0.050	0.286	4	1.14	0.02	0.09
20-29	0.047	0.287	0.050	0.286	3	0.86	0.04	0.25
30-39	0.093	0.687	0.050	0.286	8	2.29	0.21	1.57
40-49	0.156	1.323	0.050	0.286	0	0.00	0.00	0.00
50-59	0.233	2.236	0.050	0.286	0	0.00	0.00	0.00
60-69	0.327	3.462	0.050	0.286	0	0.00	0.00	0.00
70-79	0.436	5.037	0.050	0.286	0	0.00	0.00	0.00
80-89	0.561	6.993	0.050	0.286	0	0.00	0.00	0.00
90-99	0.701	9.361	0.050	0.286	0	0.00	0.00	0.00
100-109	0.857	12.171	0.050	0.286	0	0.00	0.00	0.00

	0	PERATIONAI	INVENTORY	: COMPILAT	ION SHEET (FIXED-SIZI	E PLOT)	
1. CF Nam	e	Pangzur Phuensu	ım Tshogpa CF		4. Block Area		150.08	Hectares
2.Block Na	ime	Pangzur			5. Compiling da	ate	2022-12-21	
3. No of plo	ots	70			6. Species group)	Schima spp.	
col1	col2	col3	col4	col5	col6	col7	col8	col9
		(3 decimals)	(3 decimals)	(3 decimals)	(0 decimals)	(2 decimals)	(2 decimals)	(2 decimals)
dbh class (cm)	class basal area (m2)	class volume (m3)	plot size (ha)	expansion factor	tally	nrha (stems/ha)	basha (m2/ha)	volha (m3/ha)
10-19	0.017	0.089	0.050	0.286	11	3.14	0.05	0.28
20-29	0.047	0.319	0.050	0.286	5	1.43	0.07	0.46
30-39	0.093	0.750	0.050	0.286	0	0.00	0.00	0.00
40-49	0.156	1.425	0.050	0.286	0	0.00	0.00	0.00
50-59	0.233	2.381	0.050	0.286	0	0.00	0.00	0.00
60-69	0.327	3.653	0.050	0.286	0	0.00	0.00	0.00
70-79	0.436	5.273	0.050	0.286	0	0.00	0.00	0.00
80-89	0.561	7.270	0.050	0.286	0	0.00	0.00	0.00
90-99	0.701	9.671	0.050	0.286	0	0.00	0.00	0.00
100-109	0.857	12.504	0.050	0.286	0	0.00	0.00	0.00

Non-timber Trees

	0	PERATIONAI	L INVENTORY	: COMPILAT	ION SHEET (FIXED-SIZI	E PLOT)	
1. CF Name	e	Pangzur Phuensu	ım Tshogpa CF		4. Block Area		150.08	Hectares
2.Block Na	me	Pangzur			5. Compiling da	ate	2022-12-21	
3. No of plo	ots	70			6. Species group)	Chirpine	
col1	col2	col3	col4	col5	col6	col7	col8	col9
		(3 decimals)	(3 decimals)	(3 decimals)	(0 decimals)	(2 decimals)	(2 decimals)	(2 decimals)
dbh class (cm)	class basal area (m2)	class volume (m3)	plot size (ha)	expansion factor	tally	nrha (stems/ha)	basha (m2/ha)	volha (m3/ha)
10-19	0.017	0.055	0.050	0.286	5	1.43	0.02	0.08
20-29	0.047	0.233	0.050	0.286	2	0.57	0.03	0.13
30-39	0.093	0.610	0.050	0.286	2	0.57	0.05	0.35
40-49	0.156	1.256	0.050	0.286	0	0.00	0.00	0.00
50-59	0.233	2.241	0.050	0.286	0	0.00	0.00	0.00
60-69	0.327	3.632	0.050	0.286	0	0.00	0.00	0.00
70-79	0.436	5.494	0.050	0.286	0	0.00	0.00	0.00
80-89	0.561	7.892	0.050	0.286	0	0.00	0.00	0.00
90-99	0.701	10.891	0.050	0.286	0	0.00	0.00	0.00
100-109	0.857	14.553	0.050	0.286	0	0.00	0.00	0.00

	OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)										
1. CF Nam	e	Pangzur Phuensu	ım Tshogpa CF		4. Block Area		150.08	Hectares			
2.Block Na	ame	Pangzur			5. Compiling da	ate	2022-12-21				
3. No of pl	ots	70			6. Species group)	Other BL (Cen	tral)			
col1	col2	col3	col4	col5	col6	col7	col8	col9			
		(3 decimals)	(3 decimals)	(3 decimals)	(0 decimals)	(2 decimals)	(2 decimals)	(2 decimals)			
dbh class (cm)	class basal area (m2)	class volume (m3)	plot size (ha)	expansion factor	tally	nrha (stems/ha)	basha (m2/ha)	volha (m3/ha)			
10-19	0.017	0.078	0.050	0.286	230	65.71	1.12	5.13			
20-29	0.047	0.287	0.050	0.286	57	16.29	0.77	4.67			
30-39	0.093	0.687	0.050	0.286	18	5.14	0.48	3.53			
40-49	0.156	1.323	0.050	0.286	10	2.86	0.45	3.78			
50-59	0.233	2.236	0.050	0.286	2	0.57	0.13	1.28			
60-69	0.327	3.462	0.050	0.286	1	0.29	0.09	0.99			
70-79	0.436	5.037	0.050	0.286	0	0.00	0.00	0.00			
80-89	0.561	6.993	0.050	0.286	2	0.57	0.32	4.00			
90-99	0.701	9.361	0.050	0.286	0	0.00	0.00	0.00			
100-109	0.857	12.171	0.050	0.286	0	0.00	0.00	0.00			

	0	PERATIONAI	INVENTORY	: COMPILAT	ION SHEET (FIXED-SIZI	E PLOT)	
1. CF Nam	e	Pangzur Phuensu	ım Tshogpa CF		4. Block Area		150.08	Hectares
2.Block Na	ime	Pangzur			5. Compiling da	ate	2022-12-21	
3. No of plo	ots	70			6. Species group)	Oak Spp. (cent	ral)
col1	col2	col3	col4	col5	col6	col7	col8	col9
		(3 decimals)	(3 decimals)	(3 decimals)	(0 decimals)	(2 decimals)	(2 decimals)	(2 decimals)
dbh class (cm)	class basal area (m2)	class volume (m3)	plot size (ha)	expansion factor	tally	nrha (stems/ha)	basha (m2/ha)	volha (m3/ha)
10-19	0.017	0.096	0.050	0.286	69	19.71	0.34	1.88
20-29	0.047	0.341	0.050	0.286	57	16.29	0.77	5.55
30-39	0.093	0.796	0.050	0.286	24	6.86	0.64	5.46
40-49	0.156	1.506	0.050	0.286	9	2.57	0.40	3.87
50-59	0.233	2.508	0.050	0.286	6	1.71	0.40	4.30
60-69	0.327	3.838	0.050	0.286	2	0.57	0.19	2.19
70-79	0.436	5.526	0.050	0.286	2	0.57	0.25	3.16
80-89	0.561	7.603	0.050	0.286	1	0.29	0.16	2.17
90-99	0.701	10.097	0.050	0.286	0	0.00	0.00	0.00
100-109	0.857	13.033	0.050	0.286	0	0.00	0.00	0.00

OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)												
1. CF Name		Pangzur Phuensum Tshogpa CF			4. Block Area5. Compiling date6. Species group		150.08	Hectares				
2.Block Name		Pangzur					2022-12-21					
3. No of plots		70					Schima spp.					
col1	col2	col3	col4	col5	col6	col7	col8	col9				
		(3 decimals)	(3 decimals)	(3 decimals)	(0 decimals)	(2 decimals)	(2 decimals)	(2 decimals)				
dbh class (cm)	class basal area (m2)	class volume (m3)	plot size (ha)	expansion factor	tally	nrha (stems/ha)	basha (m2/ha)	volha (m3/ha)				
10-19	0.017	0.089	0.050	0.286	35	10.00	0.17	0.89				
20-29	0.047	0.319	0.050	0.286	12	3.43	0.16	1.09				
30-39	0.093	0.750	0.050	0.286	7	2.00	0.19	1.50				
40-49	0.156	1.425	0.050	0.286	3	0.86	0.13	1.22				
50-59	0.233	2.381	0.050	0.286	2	0.57	0.13	1.36				
60-69	0.327	3.653	0.050	0.286	1	0.29	0.09	1.04				
70-79	0.436	5.273	0.050	0.286	0	0.00	0.00	0.00				
80-89	0.561	7.270	0.050	0.286	0	0.00	0.00	0.00				
90-99	0.701	9.671	0.050	0.286	0	0.00	0.00	0.00				
100-109	0.857	12.504	0.050	0.286	0	0.00	0.00	0.00				

OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)												
1. CF Name		Pangzur Phuensum Tshogpa CF			4. Block Area5. Compiling date6. Species group		150.08	Hectares				
2.Block Name		Pangzur					2022-12-21					
3. No of plots		70					Rhododendron Spp.					
col1	col2	col3	col4	col5	col6	col7	col8	col9				
		(2 decimals)	(2 decimals)	(2 decimals)	(0 decimals)	(2	(2	(2				
		(3 decimals)	(3 decimals)	(3 decimals)	(0 decimals)	decimals)	decimals)	decimals)				
dbh class (cm)	class basal area (m2)	class volume (m3)	plot size (ha)	expansion factor	tally	nrha (stems/ha)	basha (m2/ha)	volha (m3/ha)				
10-19	0.017	0.075	0.050	0.286	13	3.71	0.06	0.28				
20-29	0.047	0.255	0.050	0.286	5	1.43	0.07	0.36				
30-39	0.093	0.579	0.050	0.286	0	0.00	0.00	0.00				
40-49	0.156	1.072	0.050	0.286	0	0.00	0.00	0.00				
50-59	0.233	1.755	0.050	0.286	0	0.00	0.00	0.00				
60-69	0.327	2.646	0.050	0.286	0	0.00	0.00	0.00				