





BJEE COMMUNITY FOREST MANAGEMENT PLAN (1st Revision)



Plan period: (2023-2033)

Chiwog: Bjee-Semjee Gewog: Nubi Dzongkhag: Trongsa



No. DoFPS/FRPMD/FRPIS/CF_1(b)/2022-2023/12-973

July 06, 2023

NOTE SHEET

Sub: Approval of Revised Community Forest Management Plans (CFMPs)

Following community forests (Annexure 1) upon completion of its 10-year management plan period have been revised and submitted for review and approval from the department. The community forest management plans (CFMPs) have been developed by respective field offices (detailed table 1) in collaboration with Community Forest Management Groups.

Sl.No	Name of CF	Gewog	Office	Area(ha)	CFMG	AAC (M3)	Plan-Period
1	Bjee	Nubi	BFD	76	14	94.02	2023-2033
2	Gatsholing	Khebisa	Dagana	219.77	47	363.06	2023-2033

CFMPs adhere to guidelines and requirements set under Forest and Nature Conservation Code of Best Management Practices of Bhutan, Volume III Sustainable Forest Management and Forest and Nature Conservation Rules and Regulation, 2017 (FNCRR, 2017).

The revised CFMPS reflect the priorities and needs of the CFMG while also considering environmental and social safeguards. Stakeholder engagement ensured transparency and collaboration with a commitment to accountability, transparency, and long-term success.

The revised CFMPs include vision, objectives, strategies, proposed activities and framed by laws. It also includes detailed information on forest inventories, biodiversity conservation measures, resource utilization plans, benefit-sharing mechanisms, and community capacity building strategies.

Technical assessment and review conducted by Forest Resources Planning and Implementation Section, FRPMD, DoFPS. The revised CFMP's emphasize community participation, to promote conservation, sustainable resource utilization, community development, and the integration of traditional knowledge with modern scientific practices.

Therefore, the CFO and the Director jointly approved the revised Community Forest Management Plans (CFMP) after thorough review and discussion. They acknowledged its importance in fostering sustainable forest management practices, preserving biodiversity, and ensuring the well-being of the local community.

Chief Forestry Officer

(Director)

Department of Forest and Park Services

APPROVAL SHEET

Name of Community Forest	Biee
Village	Biee Trong
Chiwog	Biee-Semice
Gewog	Nubi
Dzongkhag	Trongsa
Production area (Hectare/Acre)	68.74/169.85
Protection area (Hectare/Acre)	7.26/17.93
Total Community Forest Area (Hectare/Acre)	76/187.79
Total CFMG member (No. of HH)	14

Prepared and Submitted for Approval

	Community Forest Management Group	Forestry Representative (CFMP Facilitators)	Gewog Administration	Social Forestry Section	Divisional/ Park Office
Signature		Cultury	Tem us	Fint	A
Name	Wangchuk	Tashi	Pemalihamo	Karma Dorji	Pankey Dukpa
Title	Chairperson	Sr. Forest Ranger I	मायन्य होन तुम होय होन मुंद या Gup हाया।	Head	Chief Forestry Officer

Reviewed and Submitted for Approval

Signature	NJ-DZI.	they;
Name	Tsheltoin Doszi	Sonam Topsay
Title	Focal Officer	Chief Forestry Officer
Division	Forest Information and Management Division	Forest Information and Management Division

APPROVED BY: DIRECTOR DEPARTMENT OF FORESIS AND PARK SERVICE

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Acronyms

ac.:	Acres
AAC:	Annual Allowable Cut
BDBL:	Bhutan Development Bank Limited
CC:	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 Resource Management System
FNCRR, 2017	:Forest and Nature Conservation Rules and Regulations, 2017
FRDD:	Forest Resources Development Division
Gup:	Locally elected leader
G2C:	Government to Citizen Service
ha.:	Hectares
m ³ :	Cubic meter (Volume measurement)
LULC:	Land Use Land Cover, 2016
NRPC:	Natural Resources Pricing Committee
SRFL:	State Reserved Forest Land
PES:	Payment for ecosystem Services
Tshogpa:	Representative of the CFMG in CF management committee

I. Executive Summary

This plan is 1st revised Bjee Community Forest Management Plan which will be managed by 14 households. Bjee Community Forest will be remained same as the first term management. One household resigned due to Guntong issue. The gross area of CF is 76 hectares and production area are 68.74 hectares. There are three blocks namely Zurtog, Kapiban and Tabgang.

Forest type of the CF is warm broadleaved forest dominated by oak species. The quantitative resource assessment was done using circular plot method by assigning 72 plots systematically.

The AAC of the CF is 4 drashings, 24 chams, 40 tsims, 25 dangchungs and 125 (drashing & Cham sized) numbers of trees equivalent to 666 cfts of timber trees and 2655 cfts of firewood (drashing and cham category). CFMG faces deficits of drashing and cham sized timbers for new construction and renovation purposes which may be alloted from SRFL of Chendebji or Bumthang areas.

CF boundary clearing, thinning, firewood/poles harvesting, and plantations are some of the activities that CFMG shall implement during this management plan period. Loaning will be initiated as well from the CF fund.

CFMG requires record and booking keeping refresher's training urgently as most of the books are left unutilized during the first term management. Technical support by the forestry officials shall be continued.

Mr. Tashi, Sr. Forest Ranger I working in Bumthang Division Headquarter facilitated for revision of this management plan.

PART A: MANAGEMENT PLAN

II. Introduction

Bjee Community Forest was established in 2012 with an objective to protect the surrounding forest from degradation and deforestation with privileges to fulfill their demand for firewood and poles. Similarly, the CFMG proposed to continue the forest management with similar objective for next term management and area has been extended in two blocks of Zurtog and Tabgang. CF have three blocks (Zurtog, Kapiban and Tabgang) during this management term that will be managed by 14 households of Bjee Trong village, Nubi Gewog, Trongsa dzongkhag.

CF consists of production area of 68.74 hectares equivalent to 169.85 acres of warm broadleaved forest. *Quercus lanata* is common stand in Kapiban block with few blue pine stands. There are also *Quercus griffithii* which is used for collection of leaf litters for livestock bedding. *Alnus nepalensis* is also present in the forest which is used to compensate the timber requirement in some cases. The average basal area of the three blocks is 27.46m²/ha.

CFMG shall manage forest to achieve the following management objectives;

- To protect the forest from illicit extraction of forest products by outsiders and neighboring villages
- To develop existing forest condition and hand over to younger generation for sustainable utilization
- To ensure equitable distribution of forest products and generate income.

The AAC of the CF inclusive of all the blocks is 4 *drashings*, 24 chams, 40 tsims, 25 *dangchungs* and 125 (drashing + Cham sized) numbers of trees equivalent to 666 cfts of timber trees and 2655 cfts of firewood (drashing and cham category). CFMG faces shortages of 21 numbers of drashing-sized timber for construction and renovation of houses annually which they will have to be allotted from SRFL of Chendebji or Bumthang area. On the contrary, CFMG have excess of 111 number of trees to be used as firewood where they can continue to sell it to Trongsa dratshang so that CFMG fund is secured and income generated. The shortages of 4 numbers of Cham category trees to be used for electric fencing shall be met from the tsim category trees. There is no demand for the *dangchung* sized timber.

CF boundary clearing, cleaning and thinning, plantations, patrolling and sale excess firewood are some of the annual activities that CFMG shall implement. CFMG office bearers are required to be backed up for building their capacity in terms of booking keep and management.

III. Review 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, sale of firewood. The details of the fund status of CFMG are indicated in the following table;

Total capital (Nu.)	Cash in hand (Nu.)	Bank balance (Nu.)
98543.25	1600.00	96943.25

Activities carried out

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

- Plantation of 12 acres by CFMG in 2015
- Boundary clearing of CF
- Cleaning of the forest 1.5 acres (300 saplings)
- Conducted 10 annual meetings
- Conducted patrolling on bi-monthly basis for last 10 years.

Number of timber trees and other resources extracted

CFMG have extracted 30 numbers of trees for firewood and sold to Trongsa dratsang.

Other benefits

CFMG were extracted lops and tops including dried firewood for their domestic

IV. Community Forest Map







V. Land Use and Land Cover Map of Community Forest

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Boundaries	Features
West	Kamaleynang
East	Zurtog
South	Nayumbi Bung
North	Tabgang

VI. Community Forest boundaries

VII. Planning Process

Date	Activities
8-9/9/2022	Consultation meeting for revision of CF management plans by Range
	Officer, Trongsa.
25-27/01/2023	CF preliminary and quantitative resource assessment
24-30/01/2023	CF management Planning and revision of CF by-laws

VIII. Social information

Name of the villages	Bjee Trong and Bjee Zam
Ethic groups with CFMG	Mangdep, Ngalop, Sharchop,
Basic amenities	Electricity, drinking water, farm road, Community
	School, Lhakhang, ORC
Total households (HH) number of CFMG	14
Population of CFMG	49
% male and % female	44 & 56 respectively
Main source of income	Dairy products, Carpentry works, off-farm business,
	Vegetables, Rice
Cattle population of the CFMG	103
Main crops	Paddy, Maize, buckwheat
Cropping pattern	Potato>paddy
	nursery>vegetables>Maize>buckwheat>Paddy
	transplantation>harvest potato>harvest
	maize>harvest paddy
Any other information	Electric fence is common in the village they demand
	for the Cham sized trees to ensure its durability. There
	is also Phaitang Eco-Agro Farm (50 acres) located
	next to the Bjee Trong village

IX. Forest Information

Warm broad-leaved forest is the forest type in the Community Forest dominated by oak forest (*Quercus lanata, Quercus glauca* and *Quercus griffithii*). There is plantation of Bluepine stand in Kapiban block and few are natural stand protected by CFMG for future use during their first management term.

Zurtog Block

Format 1. Preliminary Forest Resource Assessment Format		
Complete this format for each block		
Name of Community Forest	Bjee	
Date of Assessment	25/01/2023	
Name of block	Zurtog	
Block area	6 hectares (Gross area)	
Name of recorder	Tshering Wangdi, Sr. Forester, Langthil Beat Office	

a. Forest & Habitat Type (tick all those present)								
Forest			Thicket/pole stage		Shrubl	and 🛛		
Grassland			Plantation	l		Other		
Vegetation type								
Subtropical forest		Chir p	ine forest		Warm broadleaved forest	V	Blue pine forest	
Cool broadleaved forest		Mixed forest	conifer		Fir forest		Other	

b. Forest Condition (complete if the block is mainly forest)								
Write the names	Write the names of the 3 main tree species							
Local name			Scientific name					
Sisi			Quercus griffithii					
Lenshing			Lyonia spp.					
Dokseng			Pinus wallichiana					
(i) Plantation								
Is there any	Yes		Approximate					
plantation?	NT		height of planted					
	No	_	trees (m)					
Year planted			Is the plantation?	Under stocked				
				Stocked				
				Overstocked				

(ii) Forest Condition -Age						
Mature	Pole stage \Box	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				

(iii) Forest Condition - Canopy density (main canopy)							
Dense		Open		Very open	\checkmark		

Canopy density > 70%	Canopy density < 70%	No real canopy. Isolated trees only
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(iv) Forest Condition – Regeneration (including coppice regrowth)						
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) Bluepine	2) Oak	3)				
Regeneration: Seedlings > 30cm and < 1.3m height						

(v) 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	V	Average		Good		Very Good	
Does the main forest canopy consist of large, mature trees?			Yes		No		

Forest Condition Class Box						
Age	Canopy	Regeneration &	Seed tree class	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 or High	Average		
and young	Dense		Low	Average		
growth	Open		Low	Poor		
Any	Very open	None		Poor		

c. Open spaces (complete if there are significant open spaces in the block)					
Approximate total open space area (ha)	1				
Dominant vegetation type in the open space	Artemesia spp. and unwanted Rubus spp.				
Cause of open space e.g., grazing, fire, harvesting, etc.	Grazing and illegal harvesting				

d. Grazing and fodder (complete if the forest block is used for grazing or fodder)								
Grassland type		-						
Natural 🗹	Man-mac	le 🗆	Mix	ture		Predominantly f	orest	
Main fodder spec	Main fodder species being used (list 3 only)							
Local name				Scientific	c name	e		
Taishing			1	Ficus sp.				
		• •	• .1	1	1\			
Pasture quality (I	ist the 3 dom	inant species	in th	he grassla	and)			
Local name		Scientific na	ame			Palatable/unpal	latable	e
Not relevant								
Use pattern		Seasonal				All year		\checkmark
1								
Type of user	Migratory		Lo	ocal	\checkmark	Bot	th	
e. Catchment Co	ndition							
(i) Catchment con	ndition – soil	cover						
Soil cover					Soil	cover class		
> 50% of the soil	s are covered	l by vegetatio	on		high	1		
25 - 50% of the se	oils are cove	red by vegeta	tion		mod	lerate	\checkmark	
< 25% of the soil	s are covered	l by vegetatic	n		low			
(ii) Catchment Co	ondition - So	il type and er	osiv	ity				
Soil type (colour,	, texture and	type)						
Erosive	\checkmark			Non-ero	osive			
disperses and/or b	oreaks up in	water easily		stable t	o wate	er flow		
(iii) Catchment C	ondition - Sl	ope						
Slope (degrees)	Slope steep	ness class						
<10°	Gentle							
$10^{\circ} - 30^{\circ}$	Moderate							
$> 30^{\circ}$ Steep \Box								
Catchment Condition – Summary (Use the catchment condition class box below to get the average condition for								
the block)						1		_
Less critical		Moderately	criti	cal	\checkmark	Highly critical]

Catchment Condition	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	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				
f. Fauna (List any a	nimal or bird species s	een or which are know	n from the block)				
Local Name		Scientific name	Scientific name				
Phag		Sus Scrofa	Sus Scrofa				
Kasha		Muntiacus Muntjac	Muntiacus Muntjac				
Zig		Panthera pardus					

g. Biotic Pressures (tick those present)						
Fire	Common 🗖	Occasional 🗆	Absent ☑			
Grazing	Heavy 🗖	Limited 🗹	Absent 🗆			
Shrub layer	Dense 🗆	Moderate 🗹	Absent 🗖			
Fodder collection	Common 🗹	Limited	Absent 🗆			
(List main species used)						
NWFP collection	Common 🗆	Limited 🗹	Absent 🗆			
(Fern)						
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 ☑			

h. Management Options (list any potential management options (activities) for the block)

1	Cleaning of area to encourage growth of the desired species such as young bluepine stand
2	Boundary clearing to inform public about the existence of Community Forest
3	Carryout plantation in the area

Kapiban Block

Format 1. Preliminary Forest Resource Assessment Format					
Complete this format for each blo	ock				
Name of Community Forest Bjee					
Date of Assessment	25/01/2023				
Name of block	Kapiban				
Block area 34 hectares (Gross area)					
Name of recorder	Tshering Wangdi, Sr. Forester, Langthil Beat Office				

a. Forest & Habitat Type (tick all those present)								
Forest	\checkmark		Thicket/po	ole sta	ge 🛛	Shrubl	and 🛛	
Grassland			Plantation	L	$\mathbf{\overline{A}}$	Other		
Vegetation typ	e							
Subtropical forest		Chir p	ine forest		Warm broadleaved forest	V	Blue pine forest	
Cool broadleaved forest		Mixed forest	conifer		Fir forest		Other	

b. Forest Condition (complete if the block is mainly forest)							
Write the names of the 3 main tree species							
Local name			Scientific name				
Guma			Quercus lanata				
Thobshing			Quercus glauca				
Gamashing			Alnus nepalensis				
(i) Plantation							
Is there any	Yes	\checkmark	Approximate				
plantation?	NT		height of planted				
	NO		trees (m): 6				
Year planted	2012		Is the plantation?	Under stocked			
				Stocked	\checkmark		
				Overstocked			

(ii) Forest	t Condition	-Age			
Mature	\checkmark	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	

(iii) Forest Condition - Canopy density (main canopy)							
Dense 🛛	Open 🗹	Very open					
Canopy density > 70%	Canopy density < 70%	No real canopy. Isolated trees only					

(iv) Forest Condition – Regeneration (including coppice regrowth)							
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) Alnus nepalensis2) Quercus lanata3)							
Regeneration: Seedlings > 30cm and < 1.3m height							

(v) 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		Average		Good	Very Good	
Does the main forest canopy consist of large, mature trees?				Yes	No	

Forest Condition Class Box						
Age	Canopy	Regeneration &	Seed tree class	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 or High	Average		
and young	Dense		Low	Average		
growth	Open		Low	Poor		
Any	Very open	None		Poor		

c. Open spaces (complete if there are significant open spaces in the block)					
Approximate total open space area (ha)	NO OPEN SPACE				
Dominant vegetation type in the open space					
Cause of open space e.g. grazing, fire, harvesting, etc.					

d. Grazing and fodder (complete if the forest block is used for grazing or fodder)								
Grassland type								
Natural	Man-mac	le 🛛	Mix	ture		Predominantl	y forest	\checkmark
Main fodder spec	cies being use	ed (list 3 onl	y)					
Local name				Scientifi	c nam	e		
Taishing				Ficus sp	p.			
Gamashing			4	Alnus ne	palens	sis		
Desture quality (1	ist the 2 dam	inant anasia	a in +1	ha amaga1	and)			
Pasture quanty (I	ist the 5 dom	Inant specie	s in u	ne grassi	and)	Dalatable/ww		
Local name	NT	Scientific i	lame			Palatable/un	ipaiatable	
NUI KELEVA	N1							
Use pattern		Seasonal		\checkmark		All year		
Type of user	Migratory		Lo	ocal	\checkmark]	Both	
e. Catchment Co	ondition							
(i) Catchment co	ndition – soil	cover						
Soil cover					Soi	l cover class		
> 50% of the soil	ls are covered	l by vegetati	on		higl	h	\checkmark	
25 - 50% of the s	oils are cove	red by veget	ation		mo	derate		
<25% of the soil	ls are covered	l by vegetati	on		low	1		
(ii) Catchment C	ondition - So	il type and e	rosiv	ity				
Soil type (colour	, texture and	type)						
Erosive				Non-er	osive	$\mathbf{\overline{A}}$		
disperses and/or	breaks up in	water easily		stable	to wat	er flow		
(iii) Catchment Condition - Slope								
Slope (degrees)	lope (degrees) Slope steepness class							
<10°	Gentle							
$10^{\circ} - 30^{\circ}$	Moderate	\checkmark						
> 30°	> 30° Steep \Box							
Catchment Condition – Summary (Use the catchment condition class box below to get the average condition for								
the block)								
Less critical	\checkmark	Moderately	/ criti	cal		Highly critic	cal 🛛	

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	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			

f. Fauna (List any animal or bird species seen or which are known from the block)				
Local Name	Scientific name			
Taag	Panthera tigris			
Wam	Ursus thibetanus			
Phag	Sus scrofa			

g. Biotic Pressures (tick those present)						
Fire	Common 🗖	Occasional 🗆	Absent 🗹			
Grazing	Heavy 🗖	Limited 🗹	Absent 🗖			
Shrub layer	Dense 🗹	Moderate 🗆	Absent 🗖			
Fodder collection	Common 🗖	Limited 🗹	Absent 🗖			
(Ficus spp.)						
NWFP collection	Common 🗖	Limited 🗹	Absent 🗖			
(Mushroom and fern)						
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 🗹			

h. Management Options (list any potential management options (activities) for the block)

1 Plantation maintenance

2 Cleaning and thinning of shrubs layer to enhance growth of desired species

3 Block boundary clearing

Tabgang Block

Format 1. Preliminary Forest Resource Assessment Format				
Complete this format for each block				
Name of Community Forest	Bjee			
Date of Assessment	26/01/2023			
Name of block	Tabgang			
Block area	36 hectares (Gross area)			
Name of recorder	Tshering Chophel, Sr. Forester, Nubi Beat Office			

a. Forest & Habitat Type (tick all those present)								
Forest	\checkmark		Thicket/p	ole sta	ge 🛛	Shrubl	and 🛛	
Grassland			Plantation			Other		
Vegetation typ	pe							
Subtropical forest		Chir p	ine forest		Warm broadleaved forest	V	Blue pine forest	
Cool broadleaved forest		Mixed forest	conifer		Fir forest		Other	

b. Forest Condition (complete if the block is mainly forest)					
Write the names	of the 3 ma	in tree specie	2S		
Local name			Scientific name		
Guma			Quercus lanata		
			Quercus griffithii		
Doseng			Pinus wallichiana		
(i) Plantation					
Is there any	Yes		Approximate		
plantation?	N 7	N	height of planted		
	No		trees (m)		
Year planted			Is the plantation?	Under stocked	
				Stocked	
				Overstocked	

(ii) Forest Condition -Age						
Mature 🗹	Pole stage \Box	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				

(iii) Forest	Condition - Cano	opy density (<i>ma</i>	in canopy)		
Dense		Open	\checkmark	Very open	

Canopy density > 70%	Canopy density < 70%	No real canopy. Isolated trees only
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(iv) Forest Condition – Regeneration (including coppice regrowth)						
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) Quercus lanata	2) Bluepine 3)					
Regeneration: Seedlings $>$ 30cm and $<$ 1.3m height						

(v) 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	Use the forest condition class box below to get an average condition for the block						
Poor		Average		Good		Very Good	
Does the main forest canopy consist of large, mature trees?			Yes		No		

Forest Cond	Forest Condition Class Box					
Age	Canopy	Regeneration &	Seed tree class	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 or High	Average		
and young	Dense		Low	Average		
growth	Open		Low	Poor		
Any	Very open	None		Poor		

c. Open spaces (complete if there are significant open spaces in the block)			
Approximate total open space area (ha)	NONE		
Dominant vegetation type in the open space			
Cause of open space e.g., grazing, fire, harvesting, etc.			

d. Grazing and	d. Grazing and fodder (complete if the forest block is used for grazing or fodder)							
Grassland type								
Natural	Man-mac	le 🛛	Mix	xture		Predominar	ntly forest	$\mathbf{\overline{A}}$
Main fodder spec	ies being use	ed (list 3 only	v)					
Local name			1	Scientifi	c name	e		
Fodder not colle	cted							
Pasture quality (In	ist the 3 dom	inant species	s in t	he grassl	and)	.		
Local name		Scientific n	ame			Palatable/	unpalatable	e
Not relevant								
Use nattern		Seasonal				All year		
Ose pattern		Seasonai				All year		-
Type of user	Migratory		L	ocal			Both	
	10/0							
e. Catchment Co	ondition							
(i) Catchment cor	ndition – soil	cover						
Soil cover					Soi	l cover class		
> 50% of the soil	s are covered	by vegetation	on		high	1		
25 - 50% of the se	oils are cove	red by veget	ation	l	moo	derate		
<25% of the soil	s are covered	l by vegetation	on		low	r		
(ii) Catchment Co	ondition - So	il type and e	rosiv	rity				
Soil type (color,	texture and t	ype)						
Erosive				Non-er	osive	\checkmark		
disperses and/or b	oreaks up in	water easily		stable	to wate	er flow		
(iii) Catchment C	ondition - Sl	ope						
Slope (degrees) Slope steepness class								
<10°	Gentle							
10° – 30° Moderate								
> 30° Steep								
Catchment Condition – Summary (Use the catchment condition class box below to get the average condition for								
the block)		1				1		
Less critical		Moderately	criti	ical	\checkmark	Highly cri	tical 🗆]

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	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		

f. Fauna (List any animal or bird species seen or which are known from the block)			
Local Name	Scientific name		
Taag	Panthera tigris		
Wam	Ursus thibetanus		
Phag	Sus scrofa		
Zhig	Panthera pardus		

g. Biotic Pressures (tick tho	g. Biotic Pressures (tick those present)						
Fire	Common 🗖	Occasional 🗆	Absent ☑				
Grazing	Heavy 🗖	Limited	Absent 🗹				
Shrub layer	Dense 🗹	Moderate 🗆	Absent 🗖				
Fodder collection	Common 🗖	Limited	Absent 🗹				
(list main species used)							
NWFP collection	Common 🗖	Limited 🗹	Absent 🗖				
(Mushroom and fern)							
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 🗹				

h. Management Options (list any potential management options (activities) for the block)

- 1 Cleaning and thinning
- 2 Harvest firewood and fencing posts
- 3 Boundary clearing

Objectives of Forest Management

The CFMG agreed to fulfill the following objectives during this management period;

- To protect the forest from illicit extraction of forest products by outsiders and neighboring villages
- To develop existing forest condition and hand over to younger generation for sustainable utilization
- To ensure equitable distribution of forest products and generate income

X. Forest Management Procedures

The forest management procedures for each block are presented in the following tables;

Zurtog block

1	Produces/services	Timber (Drashing/Cham /Tsim)	Leaf litters
2	Main species	Bluepine	Quercus griffithii in the previous Sokshing areas
3	Problems	Illegal extractionSmall-sized desired timber species	 No desired poles available in the block Occasionally leaf litters are collected by claiming right over Sokshing
4	Opportunities	 Erection of signage to make aware to the general public that the area is CF Plantation 	Collection of leaf litters
5	Management objectives	• To develop existing forest condition and hand over to younger generation for sustainable utilization	• To protect the forest from illicit extraction of forest products by outsiders and neighboring villages
6	Activities	 Boundary clearing Cleaning and pruning Patrolling Carry out bluepine plantation 	• Patrolling
7	Procedures	 CFMG members shall decide when to clear the boundary Request Gewog administration for support to supply of bluepine seedlings and barbed wire fencing for plantation. Schedule patrol team on rotation basis by deploying members from Bjee pam to Bjee Trong and vice-versa 	 Conduct meeting on who will be permitted to collect leaf litters from the area (previous sokshing) and what conditions will be imposed to the collectors. Explore if fencing posts could be extracted from the area especially those overmatured <i>Quercus griffithii</i> trees. If feasible, allot and mark trees during electric fencing establishment or renovation.
8	Responsibility	Chairperson, CFMG members and Nubi Beat	Chairperson, CFMG members and Nubi Beat

Kapiban Block

1	Produces/services	Timber (Drashing/Cham /Tsim)	Firewood	Leaf litters	Poles/flagpoles
2	Main species	Bluepine, Alnus nepalensis, Betula spp.	Alnus nepalensis, Quercus griffithii, Rhododendron	Quercus lanata & Quercus griffithii	Alnus nepalensis and Betula spp.
3	Problems	 Illegal extraction Small-sized desired timber species Rugged terrain 	• No problem	Claiming right over the forest by previous owners	Lack desired poles
4	Opportunities	 Put up signage to make aware on the existence of Community Forest Implement plantation maintenance Promote natural regenerations 	• Sell excess firewood in <i>Moelam Chenmo</i>	• Extract fencing poles from the matured stand	• Improve stand by pruning and cleaning
5	Management objectives	 To develop existing forest condition and hand over to younger generation for sustainable utilization To ensure equitable distribution of forest products and generate income 	• To ensure equitable distribution of forest products and generate income	• To ensure equitable distribution of forest products and generate income	• To ensure equitable distribution of forest products and generate income
6	Activities	Boundary clearingCleaning and pruningPatrolling	Identify matured trees and marking	Marking matured trees	• Pruning, cleaning poles
7	Procedures	 CFMG members shall decide when to clear the boundary Schedule patrol team on rotation basis by deploying members from Bjee Pam to Bjee Trong and vice- versa 	Issue collection permit in November and carryout marking in December.	• Conduct meeting on who will be permitted to collect leaf litters from the area (previous sokshing) and what	 Approve poles during emergency cases especially

		• Issue collection permit in		conditions will be	during
		November and carryout marking in		imposed to the	death cases
		December.		collectors.	
		• Issue permits for Cham, drashing		• Explore if fencing	
		for fencing posts and cattle-shed		posts could be	
		constructions.		extracted from the	
				area especially	
				those over matured	
				Quercus griffithii	
				trees. If feasible,	
				allot and mark	
				trees during	
				electric fencing	
				establishment or	
				renovation.	
	Responsibility	• Forest Officials, Chairperson,	CFMG Office	Chairperson and	Chairperson
8		CFMG members	bearers and Forest	the previous	
			Officials	Sokshing	
				owners.	

Tabgang Block

1	Produces/services	Timber (Drashing/Cham /Tsim)	Firewood	Poles
2	Main species	Bluepine, Alnus nepalensis, Betula spp.	Alnus nepalensis, Quercus griffithii, Rhododendron	Quercus semicarpifolia
3	Problems	Illegal extractionInaccessibility	No problems	• Illegal extractions
4	Opportunities	 Place signage to convince the outsiders about CF in the area Promote natural regenerations 	• Sell excess firewood in <i>Moelam Chenmo</i>	• Put up increment of desired species
5	Management objectives	 To develop existing forest condition and hand over to younger generation for sustainable utilization To ensure equitable distribution of forest products and generate income To protect the forest from illicit extraction of forest products by outsiders and neighboring villages 	 To ensure equitable distribution of forest products and generate income To protect the forest from illicit extraction of forest products by outsiders and neighboring villages 	 To ensure equitable distribution of forest products and generate income To protect the forest from illicit extraction of forest products by outsiders and neighboring villages
6	Activities	Boundary clearingCleaning and pruningPatrolling	• Identify matured trees and marking	• Cleaning and thinning
7	Procedures	 CFMG members shall decide when to clear the boundary Schedule patrol team on rotation basis by deploying members from Bjee pam to Bjee Trong and vice-versa Issue permit during the month of November and execute marking in December 	 If CFMG members opt to extract firewood, allot from the block Use the block for commercial purpose especially selling firewood Mark the trees on case-by- case basis. 	• Allot to the CFMG members during emergencies (death cases for instance).

8	Responsibility	• Forest Officials, Chairperson, CFMG members	Chairperson, Secretary, Treasurer and Forest Officials	Chairperson and Forest Officials
			Officials	

XI. Demand Assessment

The demand assessment was carried out in a participatory approach with the CFMG during the meeting. The demand was based on the actual requirement of timber or firewood by the household in their village. The conversion factor was used from the extract of Royalty Rates on Forestry Produce adopted by FRDD in 2004. The timber requirement for new and renovation of house shall be allotted from the coniferous zones of Chendebji or Bumthang area. CFMG requires 21 drashings timber for these purposes. However, one drashing requirement for cattle-shed construction and other three drashing shall be met from the CF only.

The demand for Cham sized timber is for conversion of electric fencing posts and it shall be met from CF only. As per the experience of CFMG, allotment of *Quercus griffithii* is preferred due to its durability.

There is no demand for Tsim and Dangchung timbers. The demand for firewood can be met from CF.

Produce	Annual estimated requirement		No. of hh requiring	Total requirement of the produce annually		Total requirement of produce in 10 years			
liouuee	Number (A)	Vo. in cft (B)	annually (C)	Number	Vol. in cft	Number	Vol. in cft		
New construction	New constructions								
Drashing	20	1412	0.3	6	424	60	4237		
Renovation									
Drashing	9	636	2	18	1271	180	12712		
Fencing Posts (Cham-sized)	2	21	14	28	85	280	2965		
Cattle-shed const	Cattle-shed construction (pole-sized)								
Drashing	1	62	1	1	62	10	620		
Firewood (drashing-sized)	1	62	14	14	868	140	8680		

Conversion of volume from the number of trees is rounded off to two single whole number.

Note: Conversion factor-based Royalty Rate on Forestry Produce adopted by FRDD, 2004 (10.2)

XII. Comparision of demand and supply

There is deficit of *drashing* and *cham* timbers. CFMG shall request allotment of timber for new and renovation of their house from SRFL. However, CFMG shall adjust the requirement of *drashing* for cattle-shed construction and demand for *cham* for fencing purposes from the CF only. The AAC is represented in 'number of trees' basis which is equivalent of 666 cfts of timber trees and 4229 cfts of non-timber trees. There is excess supply of firewood for which CFMG shall continue to sell to Trongsa Rabdey and generate income. There is no demand for the *tsim* and *dangchung* timber. However, CFMG shall allot flag poles on ad-hoc basis from these categories of timbers.



XIII. Annual Allowablle Cut

The AAC for firewood accounts only *drashing* and *cham* sized trees. The AAC for individual blocks is depicted in the following table;

Block Name	Туре	Drashing	Cham	Tsim	Dangchung
7	T-trees	0	1	4	0
Zunog	N-trees	1	4	18	43
IZ '1	T-trees	2	18	20	8
Карібан	N-trees	9	46	144	102
Tahaana	T-trees	2	5	16	17
Tabgang	N-trees	16	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		173
Tatal	T-trees	4	24	40	25
Total	N-trees	26	99	320	318

XIV. Forest stock

The forest stocks represented in 'number of trees' is presented in the following table;

Block Name	Туре	Drashing	Cham	Tsim	Dangchung
7	T-trees	0	30	151	15
Zunog	N-trees	121	166	648	2427
17 '1	T-trees	331	1054	905	606
Kapibali	N-trees	2126	2535	6420	10938
Talaana	T-trees	111	131	262	281
raugang	N-trees	1536	2323	6145	9966

XV. Participatory Environmental Assessment

Activity proposed	Potential Environmental Effects		Potential Socio-Economic Effects					
	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 and cleaning	+++	0	0	+++	0	0	+	+++
CF boundary and bush clearing	0	0	0	++	0	0	0	0
Plantation	+++	++	++	++	-	0	+	+++

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

Procedures to address potential negative effects

Activity	Procedure
Timber harvesting	Felling directions should be considered so that regenerations and surrounding stands are not damaged. Silviculture considerations must be taken during tree marking. Avoid felling within 15 meters of streams and water sources and 15 meters uphill and 15 meters downhill of the farm road.
Plantation	Plantation of native species should be given priority. Encourage local people to plant fodder grass and trees to make fodder resources available in the village. Avoid plantation along the traditional footpath and any other site that might affect the traditional use of the forest

XVI. Forest Produce Ranking

	Timber	Firewood	Poles	Leaf litter
Timber		Firewood	Timber	Timber
Firewood			Firewood	Firewood
Poles				Leaf litter
Leaf litter				

Score details: Firewood (3), Timber (2), Leaf litter (1) and Poles (0)

XVII. Monitoring plans-participatory forest resource impact monitoring

Activity	Indicator	How it will be monitored	Responsibility	Comments
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

Thinning and cleaning	• Area thinned and quantity of cleaning works carried out.	Physical monitoring from DFO and Range Office	Trongsa Forest Range Office in collaboration with CF Executive Committee	It includes pruning as well
Timber harvesting	• Number of trees, poles and firewood harvested	Collection permitsForest utilization register	Nubi Beat Office and CFMG	
Firewood harvesting	• Number of firewood trees harvested and sold	Collection permits and books of accounts	CFMG, firewood buyers	Seek approval from the Department if cable crane installation of required
CF boundary clearing	• Length of boundary cleared	 Physical verification and labor contribution by the CFMG members 	CF committee management and Nubi Beat Office	Trongsa Forest Range to provide technical advises
Plantations	 Area planted Number of seedlings planted 	Physical verification	DFO Bumthang	
Plantation maintenance	• Number of casualties replaced	• Physical verification and annual monitoring reports	CF management committee and Forestry Officials	DFO, Bumthang may carry out the technical plantation monitoring

Activity	Indicator	How it will be monitored	Responsibility	Comments
CFMG general meeting	• Number of participants in the meeting	• Review and CF record books	CFMG executive and Trongsa Forest Range	Invite CFO & GT Chairperson during 5 th year and 9 th year monitoring and evaluation.
Book Keeping training	 Number of trainings conducted. Cross checking books of accounts 	• Books of accounts	Trongsa Range Office	Involve Trongsa Forest Range for monitoring
Resource sharing on equity basis	• Resources allocated to the members (timber, firewood, poles)	• CF record books	CFMG management committee	The deficit timber will be allotted from Chendebji or Bumthang area
CF Management Committee Meeting	• Number of women attended the committee meetings	• CFMG record books	Chairperson	-

XVIII. Monitoring plans- Participatory social and institutional impact monitoring

XIX. Monitoring plans- Participatory environmental impact monitoring

Possible negative impact	Indicator	How it will be monitored	Responsibility	Comments
Over exploitations of resources creating vast	 Increased openings of forest Status of 	• Regeneration surveys should be conducted	DFO, Site In- Charge and CFMG members	

XX. Annual Work	Plan
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Location	Activity	Year								Responsibility		
Location	Activity	1	2	3	4	5	6	7	8	9	10	
Zurtog	CF boundary clearing (2 meters width)											Chairperson, CFMG members and Beat Officer
Tabgang	CF boundary clearing (2 meters width)											
Kapiban	Carry out plantations											
Tabgang and	Harvest timber and											
Kapiban	firewood/fencing posts											
Zurtog	Cleaning and thinning											
Kapiban	Cleaning and thinning											
Tabgang	Cleaning and thinning											
Whole CF	Conduct patrolling											
	Conduct general meeting and committee meeting											
	Book keeping training											
	Silviculture training											
	Submission annual work plan and progress report to Range Officer through Beat Officer, Nubi											
	Conduct annual monitoring of CF											

XXI. Evaluation of management plan

Bjee CF management plan shall be evaluated jointly by a team from Divisional Forest Office and Trongsa Range Office during **last quarter of the 5th year** of the plan period and final evaluation and revision shall be done at the **last quarter of the 9th year** of the plan period.

Annual monitoring reports shall be conducted by Trongsa Range and Nubi Beat Office and submitted to Division for compilation and record. The usual entry into FIRMS shall be done by the Beat Office.

PART B: COMMUNITY FOREST BY-LAWS

XXII. Name of the Community Forest

CFMG unanimously agreed to retain the previous name of the CF as Bjee Community Forest

XXIII. Membership Arrangements

The resident of Bjee Trong community will be eligible to become the member of CF.

New membership

- The native household of Bjee Trong holding valid *Gung* and *Thram* shall be eligible to become new member.
- The applicant should be 18 years old or above while joining the membership.
- He/she shall contribute a lumpsum amount of Nu. 5000/- as a compensation against the works executed by the old members.

Resignation from the membership

- Any members wishing to resign from the membership shall submit letter to the CF Chairperson who in turn shall put up in the committee for discussion and approval
- Members resigning due to loss of interest shall be approved without any benefits from the group
- Members resigning due to unavoidable reasons (old-aged, disability issues, single headed households, etc) may be approved with equal share of the CF fund available at the time of his/her resignation.
- The members once resigned shall not have the right to rejoin the group.

XXIV. Formation of management committee

CFMG committee shall comprise of four members who will be the highest decision-making body of the CFMG. The members are Chairperson, Secretary, Treasurer and the Marking Representative. The members should have good personal relationship with the community, relevant government agencies, be literate, innovative, forward looking for the welfare of CFMG and cooperative. The following are terms of references of the management committee;

- Function smoothly for the welfare and development of the CFMG
- Supervise, coordinate and monitor CF activities
- Ensure proper utilization and management of CF fund
- Lead in planning, implementing and evaluating CF activities
- Solve disputes among CFMG members and outsiders

Tenure of management committee

The tenure of committee is for five years and CFMG shall decide whether to continue their membership or change the members after completion of their tenure.

Resignation of committee members

Any members wishing to resign shall put up the resignation to the committee and shall be decided in a general meeting of the CFMG and elect new member simultaneously.

Roles and responsibilities of Chairperson

- Chair any type of CF meetings
- Maintain good relationship with government and relevant agencies
- Countersign on the withdrawal of CF fund

- Explore markets for selling forest produce
- Seek technical backstopping from forestry officials for the development of CF
- Accord final approval for permits to collect forest produce
- Resolve inters and intra conflicts if arises in consultation with the committee members

Roles and responsibilities of Secretary

- Officiate Chairperson in absence of Chairperson
- Maintain minutes of meetings
- Maintain labor attendance register
- Prepare collection permits and get the approval from Chairperson and issue it to the applicants
- Countersign on the withdrawal of CF fund
- Attend any correspondences of the CFMG

Roles and responsibilities of Treasurer

- Maintain any financial records of income, expenses and balances
- Present financial status of the CFMG during annual meeting
- Countersign during the withdrawal of CF fund
- Collect entry fees, annual fees, collection fees, fines and penalties and deposit in the CF account

Roles and responsibilities of Marking Representative

- Assist forest officials for tree marking
- Arrange any logistics required during annual marking of trees

Incentives for the committee members

Any committee members on tour outside of the dzongkhag shall be incentivized with an amount of Nu. 700/- per day.

CFMG management committee members

S1.#.	Name	Designation	Contact number
1	Wangchuk	Chairperson	77210193
2	Tshering	Secretary	77306326
3	Rinchen	Treasurer	17707026
4	Lotay	Marking Representative	17414077

XXV. Fees

The following fees shall be collected for the following particulars of forest produces. Annual membership shall be collected with Nu. 100/- from each household.

Type of forest produce	Rate (Nu.)	Remarks
Drashing	50/- per tree	Plus, Nu. 10/- for permit fees
Cham	40/- per tree	
Flag poles	50/- per tree	
Firewood	50/- per tree	Dry firewood shall be allowed for
		collection on free of fees
NWFPs	100/- per occasion	This will apply only for the outsiders

XXVI. Fines and Penalties

CFMG shall impose following fines and penalties for the offences in CF. CFMG can also seek support from the nearest forest office if required.

Sl.#.	Products	Fines (Nu.)	Compensation
1	Illegal harvesting of timber and firewood	Nu. 100/- per cft on log/sawn volume as per the provision of section 416(1) of Forest and Nature Conservation Rules and Regulations, 2017. Any subsequent offence in CF may be dealt as per the provision of FNCRR, 2017, section 401, sub-section 1, 2 and 3.	As per prevailing NRPC rate.
2	Damages to the saplings by children, cattle, horses, etc.	Nu. 10/- per saplings damaged	Replantthenumberofdamagedsaplingsand take care untilfive years
3	Forest fire	As per FNCRR	As per FNCRR
4	Hunting and poaching	As per FNCRR	As per FNCRR
5	Absent from CF meetings	Nu. 300/- per day	NA
6	Absent from work	Nu. 500/- per day	NA
7	Conduct developmental activities without the consent of CF Chairperson	Nu. 5000/-	The assessment of damages shall be done and reported to Forest Office for further action

XXVII.Management of CF Fund and Credit

CFMG shall continue to maintain account with BDBL, Trongsa. Treasurer shall have right to keep cash amount not more than Nu. 5000/-. While withdrawing money from the bank, joint signatory of Chairperson and Treasurer shall be mandatory.

CFMG shall develop fund from the following sources;

- Collection CF entry fees and annual fees
- Forest produce collection fees

- Individual contributions from the outsiders
- Sale of excess firewood during Moenlam Chenmo
- Fines and penalties

CFMG shall utilize the fund in following areas;

- Help for disadvantaged group school going children
- Provide refreshments during CF developmental works and meetings
- Incentives to CF committee members while on official tour
- Provide Semsoo to the victims during the disasters (fire, windstorms, earthquake, landslides, etc)
- Provide refreshments to the visitors
- Loans

Procedures for disbursing loans to the CFMG members

CFMG shall explore opportunities to provide loans to the members from the fund. Loans shall be approved for the following purposes;

- Death cases
- Purchase of agriculture tools
- Purchase of fertilizers
- Supporting school going children

All formalities including the application for loans shall be followed as per forestry field manuals for Bhutan, Community Forest Manual, Third edition, 2018. The following conditions shall apply for approval of loan from the CF fund;

- CFMG shall make sure to maintain the account balance of Nu. 100,000/- for all time
- Loan ceiling of not more than Nu. 20,000/-
- Interest rate of 10% per annum
- Suitable mortgage requirement shall be decided by the management committee
- Loan term not more than one year shall be approved
- Both interest and principal amount shall be repaid to the group after one year and may extend up to not more than 5 years upon the decision of management committee.
- If the repayment is delayed, the borrower must submit justification in writing to the committee member for which considerations without penalty is requested.
- Penalty amount of Nu. 10 per day shall be levied for the borrowers who have not justified sufficiently to the CFMG committee.

XXVIII. Benefit Sharing Mechanisms

- CFMG shall share forest products and cash based on the equity basis.
- The firewood shall be shared equally among the members on annual basis.
- The deficit timber for new construction and renovation of houses shall be requested from SRFL of Bumthang or Chendebji areas.
- During the disasters, CFMG shall help the victims with *Semsoo* to be secured from the CF fund. They will also make sure to rebuilt temporary shed to the victim.
- The resource sharing (timber/firewood) shall not be allotted on '**quota system**' rather do so on need based to ensure equitable distribution of resources.

- CFMG shall not share cash from the accumulated fund unless required under unavoidable circumstances. However, in such cases approval from CFO will be required.
- Timber allotted to CFMG member shall not be allowed for commercial purposes.
- Contribution for the welfare of disadvantaged member of CFMG shall be made on situation of need and requirement.
- The quantity of timber shall not exceed AAC and shall be allotted based on genuineness of requirement.
- CF fund may be shared through loans

XXIX. Meetings

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

General meeting

The meeting shall be conducted once in a year during the 1st month of the Bhutanese Calendar. During the meeting following activities and discussions shall be done;

- Present account of CF fund by treasurer
- Issue collection permits
- Collect annual fees from the members
- Collect absentee fines (meeting and work)
- Prepare annual progress report and work plan for the upcoming year
- Discuss on source fund from the relevant donors or Gewog Administration
- Discuss any issues and problems related to the administration of CFMG

Committee meeting

The committee meetings shall be conducting twice a year in order to approve annual timber/firewood applications. However, the meetings shall be conducted on need basis or urgency of work. The Committee shall discuss on the welfare of CFMG and explore possible solutions to address issues and problems raised by the CFMG members.

XXX. Conflcit management

The disputes within the CFMG and outsiders shall be settled by Chairperson. If the case is unable to settle by the Chairperson, it shall be forwarded to Gup and if it escalates, the case shall be forwarded to Range Officer/Chief Forestry Officer and then to District Court for final settlement.

XXXI. Amendment of CFM plan

The CFMG shall seek the approval with written application addressed to CFO, Bumthang Division for the amendment of the CFM plan/by-laws. The proposed amendment of CFM plan/by-laws should be supported by minutes of general meeting of CFMG duly signed thereof.

XXXII. Power of the Department

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)).

XXXIII. ANNEXES Annex 1: CF application and the members

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,

a) Gewog: NU51

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

Bjee forest. (i) Name of Forests: (ii) Boundary Description: North: Farm Road to Phaitang North: Chamdey Gang Chm South: Chamdey Gang Chm East: Gewag Lodd and Mangdechn. West: Bjee trong to Samtencialing 187.79 Acres (iii)Estimated Areas: Broad leaved form. (iv)Forest Type: Signature: Wangcenk. 19/01/2022 Name of the CFMG Chairman: Date: FOREST AND NATURE CONSERVATION RULES AND REGULATIONS OF BHUTAN, 2017

Annexure VI (continued)

COMMUNITY FOREST MANAGEMENT GROUP MEMBERSHIP

SI.#.	Name of Household Representative	usehold CID Card No Gung No.		Thram No (lf applicable)	Signature
1	Lemo	11704001462	TSA-4-87	10	
2	Tsultrim Zangmo	11704001446	TSA-4-86	09	
3	Phurpa Lhamo	11704001446	TSA-4-88	11	
4	Peldonmo	11704001489	TSA-4-90	13	
5	Namkha Taray	11704001419	TSA-4-84	06	Carlos and
6	Kinzang Wangmo	11704001403	TSA-4-83	05	
7	Ugyen	11704001560	TSA-4-99	46	
8	Wangmo	11704001520	TSA-4-93	17	
9	Rinchen Lhamo	11704001484	TSA-4-89	12	
10	Choki Wangmo	11704001272	TSA-4-111	23	
11	Lethro	11704001504	TSA-4-91	14	
12	Pema Zangmo	11704001236	TSA-4-106	27	
13	Kinley Bidha	11704001425	TSA-4-417	563	
14	Tshering Mo	11704001382	TSA-4-82	4	

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

Name and Signature of Gup: Gewog: Date: Patrice (Perce, than) Percention (Percention) Perce

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 Bjee 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 found it feasible for the CF revision. The Revision of the CF area is based on the permissible ceiling for the CF area.

Lism Darder
Forest Range Office
Dame Toherng
Frong St.
19/1/2022

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:)
	· · ·
Signature:	
	Panton Drupa
Name of CFO:	Poulutting
Division/Park:	r/witte time
Date:	662023

FOREST AND NATURE CONSERVATION RULES AND REGULATIONS OF BHUTAN, 2017

Annex 2: CF boundary with GPS coordinates

Boundaries	Features	Northing	Easting
West	Kamaleynang	27.524662°	90.440144°
East	Zurtog	27.520481°	90.459261°
South	Nayumbi Bung	27.512661°	90.449873°
North	Tabgang	27.533678°	90.442738°

Annex 3: CF Sample plots coordinates

Plot ID	Northing	Easting	Plot ID Northing		Easting
1	27.53285	90.44282	37	27.51979	90.45840
2	27.53285	90.44386	38	27.51886	90.45736
3	27.53192	90.44386	39	27.51886	90.45840
4	27.53099	90.44385	40	27.51792	90.45944
5	27.53006	90.44281	41	27.52258	90.45529
6	27.53006	90.44385	42	27.52166	90.45320
7	27.53005	90.44489	43	27.52166	90.45424
8	27.52913	90.44176	44	27.52165	90.45633
9	27.52913	90.44280	45	27.52073	90.45424
10	27.52913	90.44385	46	27.52072	90.45528
11	27.52912	90.44489	47	27.51980	90.45423
12	27.52820	90.44176	48	27.51980	90.45528
13	27.52820	90.44280	49	27.51887	90.45319
14	27.52820	90.44384	50	27.51887	90.45423
15	27.52819	90.44489	51	27.51887	90.45527
16	27.52819	90.44593	52	27.51795	90.45214
17	27.52727	90.44175	53	27.51794	90.45318
18	27.52727	90.44280	54	27.51794	90.45423
19	27.52727	90.44384	55	27.51702	90.45005
20	27.52726	90.44488	56	27.51702	90.45110
21	27.52726	90.44592	57	27.51702	90.45214
22	27.52635	90.44175	58	27.51701	90.45318
23	27.52634	90.44279	59	27.51609	90.45005
24	27.52634	90.44384	60	27.51609	90.45109
25	27.52542	90.44070	61	27.51609	90.45213
26	27.52542	90.44175	62	27.51516	90.45109
27	27.52541	90.44279	63	27.51516	90.45213
28	27.52541	90.44383	64	27.51424	90.44900
29	27.52449	90.44070	65	27.51424	90.45004
30	27.52449	90.44174	66	27.51423	90.45108
31	27.52448	90.44279	67	27.51423	90.45213
32	27.52448	90.44383	68	27.51423	90.45317
33	27.52072	90.45737	69	27.51331	90.45004
34	27.52071	90.45841	70	27.51330	90.45108
35	27.51979	90.45632	71	27.51330	90.45212
36	27.51979	90.45736	72	27.51330	90.45317

	OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)							
1. CF Nam	e	Bjee			4. Block Area 6.03 Hectare			Hectares
2.Block Na	ame	Zurtog			5. Compiling da	ate	29/01/2023	
3. No of pl	ots	8			6. Species group)	Bluepine	
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	2.500	0	0.00	0.00	0.00
20-29	0.047	0.349	0.050	2.500	6	15.00	0.71	5.24
30-39	0.093	0.828	0.050	2.500	1	2.50	0.23	2.07
40-49	0.156	1.583	0.050	2.500	0	0.00	0.00	0.00
50-59	0.233	2.660	0.050	2.500	0	0.00	0.00	0.00
60-69	0.327	4.100	0.050	2.500	0	0.00	0.00	0.00
70-79	0.436	5.941	0.050	2.500	0	0.00	0.00	0.00
80-89	0.561	8.218	0.050	2.500	0	0.00	0.00	0.00
90-99	0.701	10.967	0.050	2.500	0	0.00	0.00	0.00
100-109	0.857		0.050	2.500	0	0.00	0.00	0.00

OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)									
1. CF Nam	e	Bjee			4. Block Area		6.03	Hectares	
2.Block Name Zurtog				5. Compiling da	ate	29/01/2023			
3. No of pl	ots	8			6. Species group)	Other BL		
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	2.500	1	2.50	0.04	0.20	
20-29	0.047	0.287	0.050	2.500	3	7.50	0.35	2.15	
30-39	0.093	0.687	0.050	2.500	0	0.00	0.00	0.00	
40-49	0.156	1.323	0.050	2.500	0	0.00	0.00	0.00	
50-59	0.233	2.236	0.050	2.500	0	0.00	0.00	0.00	
60-69	0.327	3.462	0.050	2.500	0	0.00	0.00	0.00	
70-79	0.436	5.037	0.050	2.500	0	0.00	0.00	0.00	
80-89	0.561	6.993	0.050	2.500	0	0.00	0.00	0.00	
90-99	0.701	9.361	0.050	2.500	0	0.00	0.00	0.00	
100-109	0.857	12.171	0.050	2.500	0	0.00	0.00	0.00	

1. CF Nam	1. CF Name				4. Block Area		6.03	Hectares
2.Block Na	ime	Zurtog			5. Compiling da	ate	29/01/2023	
3. No of pl	ots	8			6. Species group		Betula	
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	2.500	0	0.00	0.00	0.00
20-29	0.047	0.335	0.050	2.500	1	2.50	0.12	0.84
30-39	0.093	0.773	0.050	2.500	1	2.50	0.23	1.93
40-49	0.156	1.449	0.050	2.500	0	0.00	0.00	0.00
50-59	0.233	2.396	0.050	2.500	0	0.00	0.00	0.00
60-69	0.327	3.643	0.050	2.500	0	0.00	0.00	0.00
70-79	0.436	5.218	0.050	2.500	0	0.00	0.00	0.00
80-89	0.561	7.145	0.050	2.500	0	0.00	0.00	0.00
90-99	0.701	9.448	0.050	2.500	0	0.00	0.00	0.00
100-109	0.857	12.150	0.050	2.500		0.00	0.00	0.00

	OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)									
1. CF Nam	e	Bjee			4. Block Area		23.05	Hectares		
2.Block Na	ime	Kapiban			5. Compiling da	ate	29/01/2023			
3. No of pl	ots	25			6. Species group)	Bluepine			
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	0.800	20	16.00	0.27	1.53		
20-29	0.047	0.349	0.050	0.800	11	8.80	0.41	3.07		
30-39	0.093	0.828	0.050	0.800	7	5.60	0.52	4.63		
40-49	0.156	1.583	0.050	0.800	3	2.40	0.37	3.80		
50-59	0.233	2.660	0.050	0.800	0	0.00	0.00	0.00		
60-69	0.327	4.100	0.050	0.800	0	0.00	0.00	0.00		
70-79	0.436	5.941	0.050	0.800	0	0.00	0.00	0.00		
80-89	0.561	8.218	0.050	0.800	0	0.00	0.00	0.00		
90-99	0.701	10.967	0.050	0.800	0	0.00	0.00	0.00		
100-109	0.857		0.050	0.800	0	0.00	0.00	0.00		

	OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)									
1. CF Nam	e	Bjee			4. Block Area		23.05	Hectares		
2.Block Na	ame	Kapiban			5. Compiling da	ate	2023-041-29			
3. No of pl	ots	36			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	0.556	0	0.00	0.00	0.00		
20-29	0.047	0.287	0.050	0.556	28	15.56	0.73	4.46		
30-39	0.093	0.687	0.050	0.556	32	17.78	1.65	12.20		
40-49	0.156	1.323	0.050	0.556	10	5.56	0.87	7.35		
50-59	0.233	2.236	0.050	0.556	0	0.00	0.00	0.00		
60-69	0.327	3.462	0.050	0.556	0	0.00	0.00	0.00		
70-79	0.436	5.037	0.050	0.556	0	0.00	0.00	0.00		
80-89	0.561	6.993	0.050	0.556	0	0.00	0.00	0.00		
90-99	0.701	9.361	0.050	0.556	0	0.00	0.00	0.00		
100-109	0.857	12.171	0.050	0.556	0	0.00	0.00	0.00		

	OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)									
1. CF Nam	e	Bjee			4. Block Area		23.05	Hectares		
2.Block Na	ime	Kapiban			5. Compiling da	ate	29/01/2023			
3. No of pl	ots	25			6. Species group)	Michelia 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	0.086	0.050	0.800	2	1.60	0.03	0.14		
20-29	0.047	0.297	0.050	0.800	1	0.80	0.04	0.24		
30-39	0.093	0.678	0.050	0.800	0	0.00	0.00	0.00		
40-49	0.156	1.259	0.050	0.800	0	0.00	0.00	0.00		
50-59	0.233	2.065	0.050	0.800	0	0.00	0.00	0.00		
60-69	0.327	3.121	0.050	0.800	0	0.00	0.00	0.00		
70-79	0.436	4.447	0.050	0.800	0	0.00	0.00	0.00		
80-89	0.561	6.061	0.050	0.800	0	0.00	0.00	0.00		
90-99	0.701	7.983	0.050	0.800	0	0.00	0.00	0.00		
100-109	0.857	10.227	0.050	0.800	0	0.00	0.00	0.00		

	OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)									
1. CF Nam	e	Bjee			4. Block Area		23.05	Hectares		
2.Block Na	ame	Kapiban			5. Compiling da	ate	29/01/2023			
3. No of pl	ots	36			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	0.096	0.050	0.556	0	0.00	0.00	0.00		
20-29	0.047	0.335	0.050	0.556	2	1.11	0.05	0.37		
30-39	0.093	0.773	0.050	0.556	13	7.22	0.67	5.58		
40-49	0.156	1.449	0.050	0.556	3	1.67	0.26	2.42		
50-59	0.233	2.396	0.050	0.556	0	0.00	0.00	0.00		
60-69	0.327	3.643	0.050	0.556	0	0.00	0.00	0.00		
70-79	0.436	5.218	0.050	0.556	0	0.00	0.00	0.00		
80-89	0.561	7.145	0.050	0.556	0	0.00	0.00	0.00		
90-99	0.701	9.448	0.050	0.556	0	0.00	0.00	0.00		
100-109	0.857	12.150	0.050	0.556	0	0.00	0.00	0.00		

	OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)									
1. CF Nam	e	Bjee			4. Block Area	37.66	Hectares			
2.Block Na	ime	Tabgang			5. Compiling da	ate	29/01/2023			
3. No of pl	ots	39			6. Species group)	Bluepine			
col1	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	0.513	0	0.00	0.00	0.00		
20-29	0.047	0.349	0.050	0.513	1	0.51	0.02	0.18		
30-39	0.093	0.828	0.050	0.513	4	2.05	0.19	1.70		
40-49	0.156	1.583	0.050	0.513	1	0.51	0.08	0.81		
50-59	0.233	2.660	0.050	0.513	3	1.54	0.36	4.09		
60-69	0.327	4.100	0.050	0.513	0	0.00	0.00	0.00		
70-79	0.436	5.941	0.050	0.513	0	0.00	0.00	0.00		
80-89	0.561	8.218	0.050	0.513	0	0.00	0.00	0.00		
90-99	0.701	10.967	0.050	0.513	0	0.00	0.00	0.00		
100-109	0.857		0.050	0.513	0	0.00	0.00	0.00		

	OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)									
1. CF Nam	e	Bjee			4. Block Area 37.66			Hectares		
2.Block Na	ame	Tabgang			5. Compiling da	ate	29/01/2023			
3. No of pl	ots	39			6. Species group)	Other BL (Cen	tral)		
col1	col1 col2 col3 col		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	0.513	0	0.00	0.00	0.00		
20-29	0.047	0.287	0.050	0.513	13	6.67	0.31	1.91		
30-39	0.093	0.687	0.050	0.513	10	5.13	0.48	3.52		
40-49	0.156	1.323	0.050	0.513	4	2.05	0.32	2.71		
50-59	0.233	2.236	0.050	0.513	0	0.00	0.00	0.00		
60-69	0.327	3.462	0.050	0.513	0	0.00	0.00	0.00		
70-79	0.436	5.037	0.050	0.513	0	0.00	0.00	0.00		
80-89	0.561	6.993	0.050	0.513	0	0.00	0.00	0.00		
90-99	0.701	9.361	0.050	0.513	0	0.00	0.00	0.00		
100-109	0.857	12.171	0.050	0.513	0	0.00	0.00	0.00		

	OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)									
1. CF Nam	e	Bjee			4. Block Area 37.66 Hecta					
2.Block Na	ime	Tabgang			5. Compiling da	ate	29/01/2023			
3. No of pl	ots	39			6. Species group)	Betula			
col1	coll col2 col3 col4 col5 c		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	0.513	0	0.00	0.00	0.00		
20-29	0.047	0.335	0.050	0.513	1	0.51	0.02	0.17		
30-39	0.093	0.773	0.050	0.513	0	0.00	0.00	0.00		
40-49	0.156	1.449	0.050	0.513	2	1.03	0.16	1.49		
50-59	0.233	2.396	0.050	0.513	1	0.51	0.12	1.23		
60-69	0.327	3.643	0.050	0.513	1	0.51	0.17	1.87		
70-79	0.436	5.218	0.050	0.513	1	0.51	0.22	2.68		
80-89	0.561	7.145	0.050	0.513	0	0.00	0.00	0.00		
90-99	0.701	9.448	0.050	0.513	0	0.00	0.00	0.00		
100-109	0.857	12.150	0.050	0.513		0.00	0.00	0.00		

Compilation	sheets	(N-trees)

	OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)								
1. CF Nam	e	Bjee			4. Block Area		6.03	Hectares	
2.Block Na	ime	Zurtog			5. Compiling da	ate	29/01/2023		
3. No of pl	ots	8			6. Species group)	Other BL (Cen	tral)	
col1	oll 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	2.500	85	212.50	3.61	16.58	
20-29	0.047	0.287	0.050	2.500	17	42.50	2.00	12.20	
30-39	0.093	0.687	0.050	2.500	7	17.50	1.63	12.01	
40-49	0.156	1.323	0.050	2.500	3	7.50	1.17	9.92	
50-59	0.233	2.236	0.050	2.500	1	2.50	0.58	5.59	
60-69	0.327	3.462	0.050	2.500	0	0.00	0.00	0.00	
70-79	0.436	5.037	0.050	2.500	0	0.00	0.00	0.00	
80-89	0.561	6.993	0.050	2.500	0	0.00	0.00	0.00	
90-99	0.701	9.361	0.050	2.500	0	0.00	0.00	0.00	
100-109	0.857	12.171	0.050	2.500	0	0.00	0.00	0.00	

	OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)									
1. CF Nam	e	Bjee			4. Block Area		6.03	Hectares		
2.Block Na	ame	Zurtog			5. Compiling da	ate	29/01/2023			
3. No of pl	ots	8			6. Species group)	Oak Spp. (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	0.095	0.050	2.500	13	32.50	0.55	3.09		
20-29	0.047	0.340	0.050	2.500	16	40.00	1.88	13.60		
30-39	0.093	0.796	0.050	2.500	4	10.00	0.93	7.96		
40-49	0.156	1.505	0.050	2.500	2	5.00	0.78	7.53		
50-59	0.233	2.508	0.050	2.500	2	5.00	1.17	12.54		
60-69	0.327	3.837	0.050	2.500	0	0.00	0.00	0.00		
70-79	0.436	5.526	0.050	2.500	0	0.00	0.00	0.00		
80-89	0.561	7.603	0.050	2.500	0	0.00	0.00	0.00		
90-99	0.701	10.096	0.050	2.500	0	0.00	0.00	0.00		
100-109	0.857	13.033	0.050	2.500	0	0.00	0.00	0.00		

	OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)									
1. CF Nam	e	Bjee			4. Block Area		6.03	Hectares		
2.Block Na	ame	Zurtog			5. Compiling da	ate	29/01/2023			
3. No of pl	ots	8			6. Species group)	Rhododendron	spp.		
col1	coll col2 col3 col4		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	0.074	0.050	2.500	63	157.50	2.68	11.66		
20-29	0.047	0.255	0.050	2.500	10	25.00	1.18	6.38		
30-39	0.093	0.579	0.050	2.500	0	0.00	0.00	0.00		
40-49	0.156	1.072	0.050	2.500	0	0.00	0.00	0.00		
50-59	0.233	1.755	0.050	2.500	0	0.00	0.00	0.00		
60-69	0.327	2.646	0.050	2.500	0	0.00	0.00	0.00		
70-79	0.436	3.762	0.050	2.500	0	0.00	0.00	0.00		
80-89	0.561	5.119	0.050	2.500	0	0.00	0.00	0.00		
90-99	0.701	6.731	0.050	2.500	0	0.00	0.00	0.00		

OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)									
1. CF Name		Bjee			4. Block Area		23.05	Hectares	
2.Block Na	ime	Kapiban			5. Compiling da	ate	29/01/2023		
3. No of pl	ots	25			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	0.800	173	138.40	2.35	10.80	
20-29	0.047	0.287	0.050	0.800	64	51.20	2.41	14.69	
30-39	0.093	0.687	0.050	0.800	22	17.60	1.64	12.08	
40-49	0.156	1.323	0.050	0.800	4	3.20	0.50	4.23	
50-59	0.233	2.236	0.050	0.800	0	0.00	0.00	0.00	
60-69	0.327	3.462	0.050	0.800	0	0.00	0.00	0.00	
70-79	0.436	5.037	0.050	0.800	0	0.00	0.00	0.00	
80-89	0.561	6.993	0.050	0.800	0	0.00	0.00	0.00	
90-99	0.701	9.361	0.050	0.800	0	0.00	0.00	0.00	
100-109	0.857	12.171	0.050	0.800	0	0.00	0.00	0.00	

OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)									
1. CF Name		Bjee			4. Block Area		23.05	Hectares	
2.Block Na	ame	Kapiban			5. Compiling da	ate	29/01/2023		
3. No of pl	ots	25			6. Species group)	Oak Spp. (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	0.095	0.050	0.800	112	89.60	1.52	8.51	
20-29	0.047	0.340	0.050	0.800	107	85.60	4.02	29.10	
30-39	0.093	0.796	0.050	0.800	53	42.40	3.94	33.75	
40-49	0.156	1.505	0.050	0.800	24	19.20	3.00	28.90	
50-59	0.233	2.508	0.050	0.800	6	4.80	1.12	12.04	
60-69	0.327	3.837	0.050	0.800	0	0.00	0.00	0.00	
70-79	0.436	5.526	0.050	0.800	1	0.80	0.35	4.42	
80-89	0.561	7.603	0.050	0.800	0	0.00	0.00	0.00	
90-99	0.701	10.096	0.050	0.800	0	0.00	0.00	0.00	
100-109	0.857	13.033	0.050	0.800	1	0.80	0.69	10.43	

OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)										
1. CF Name Bjee		Bjee		4. Block Area			23.05	Hectares		
2.Block Na	ame	Kapiban			5. Compiling da	ate	29/01/2023			
3. No of pl	ots	25			6. Species group)	Rhododendron	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	0.074	0.050	0.800	112	89.60	1.52	6.63		
20-29	0.047	0.255	0.050	0.800	62	49.60	2.33	12.65		
30-39	0.093	0.579	0.050	0.800	17	13.60	1.26	7.87		
40-49	0.156	1.072	0.050	0.800	2	1.60	0.25	1.72		
50-59	0.233	1.755	0.050	0.800	0	0.00	0.00	0.00		
60-69	0.327	2.646	0.050	0.800	0	0.00	0.00	0.00		
70-79	0.436	3.762	0.050	0.800	0	0.00	0.00	0.00		
80-89	0.561	5.119	0.050	0.800	0	0.00	0.00	0.00		
90-99	0.701	6.731	0.050	0.800	0	0.00	0.00	0.00		

OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)									
1. CF Name		Bjee			4. Block Area		37.66	Hectares	
2.Block Na	ame	Tabgang			5. Compiling da	ate	29/01/2023		
3. No of pl	ots	39			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	0.513	224	114.87	1.95	8.96	
20-29	0.047	0.287	0.050	0.513	144	73.85	3.47	21.19	
30-39	0.093	0.687	0.050	0.513	50	25.64	2.38	17.60	
40-49	0.156	1.323	0.050	0.513	14	7.18	1.12	9.50	
50-59	0.233	2.236	0.050	0.513	3	1.54	0.36	3.44	
60-69	0.327	3.462	0.050	0.513	0	0.00	0.00	0.00	
70-79	0.436	5.037	0.050	0.513	0	0.00	0.00	0.00	
80-89	0.561	6.993	0.050	0.513	0	0.00	0.00	0.00	
90-99	0.701	9.361	0.050	0.513	0	0.00	0.00	0.00	
100-109	0.857	12.171	0.050	0.513	0	0.00	0.00	0.00	

OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)										
1. CF Nam	e	Bjee			4. Block Area		37.66	Hectares		
2.Block Na	ame	Tabgang			5. Compiling da	ate	29/01/2023			
3. No of pl	ots	39			6. Species group)	Oak Spp. (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	0.095	0.050	0.513	110	56.41	0.96	5.36		
20-29	0.047	0.340	0.050	0.513	111	56.92	2.68	19.35		
30-39	0.093	0.796	0.050	0.513	66	33.85	3.15	26.94		
40-49	0.156	1.505	0.050	0.513	37	18.97	2.96	28.56		
50-59	0.233	2.508	0.050	0.513	16	8.21	1.91	20.58		
60-69	0.327	3.837	0.050	0.513	8	4.10	1.34	15.74		
70-79	0.436	5.526	0.050	0.513	4	2.05	0.89	11.34		
80-89	0.561	7.603	0.050	0.513	0	0.00	0.00	0.00		
90-99	0.701	10.096	0.050	0.513	0	0.00	0.00	0.00		
100-109	0.857	13.033	0.050	0.513	0	0.00	0.00	0.00		

OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)										
1. CF Name		Bjee	4. Block Area				37.66	Hectares		
2.Block Na	ame	Tabgang			5. Compiling da	ate	29/01/2023			
3. No of pl	ots	39		-	6. Species group)	Rhododendron	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	0.074	0.050	0.513	186	95.38	1.62	7.06		
20-29	0.047	0.255	0.050	0.513	67	34.36	1.61	8.76		
30-39	0.093	0.579	0.050	0.513	6	3.08	0.29	1.78		
40-49	0.156	1.072	0.050	0.513	0	0.00	0.00	0.00		
50-59	0.233	1.755	0.050	0.513	0	0.00	0.00	0.00		
60-69	0.327	2.646	0.050	0.513	0	0.00	0.00	0.00		
70-79	0.436	3.762	0.050	0.513	0	0.00	0.00	0.00		
80-89	0.561	5.119	0.050	0.513	0	0.00	0.00	0.00		
90-99	0.701	6.731	0.050	0.513	0	0.00	0.00	0.00		

OPERATIONAL INVENTORY: COMPILATION SHEET (FIXED-SIZE PLOT)										
1. CF Name B		Bjee			4. Block Area		37.66	Hectares		
2.Block Na	ime	Tabgang			5. Compiling da	ate	29/01/2023			
3. No of pl	ots	39			6. Species group)	Betula			
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	0.513	12	6.15	0.10	0.59		
20-29	0.047	0.335	0.050	0.513	6	3.08	0.14	1.03		
30-39	0.093	0.773	0.050	0.513	2	1.03	0.10	0.79		
40-49	0.156	1.449	0.050	0.513	0	0.00	0.00	0.00		
50-59	0.233	2.396	0.050	0.513	0	0.00	0.00	0.00		
60-69	0.327	3.643	0.050	0.513	0	0.00	0.00	0.00		
70-79	0.436	5.218	0.050	0.513	0	0.00	0.00	0.00		
80-89	0.561	7.145	0.050	0.513	0	0.00	0.00	0.00		
90-99	0.701	9.448	0.050	0.513	0	0.00	0.00	0.00		
100-109	0.857	12.150	0.050	0.513	0	0.00	0.00	0.00		