





Padumani Joint Forest Management Committee

Nagaon Division, Nagaon

MICRO-PLAN

(2016-17 to 2025-26)

Prepared by Padumani JFMC

Assisted by

Assam Forest Department

&

COMPELO

(RGVN & IIE)

Divisional Forest Oxicer, Nagaon Division



List of Acronyms

Acronym	Full Form	
ACF	Assistant Conservator of Forests	
AfD	Agence France de Développement	
APFBC	Assam Project on Forest & Biodiversity Conservation	
APL	Above Poverty Line	
BPL	Below Poverty Line	
CCF	Chief Conservator of Forests	
CF	Conservator of Forests	
COMPELO	Consulting Service for Micro Planning Enhancing Livelihood	
	Opportunities	
DCF	Deputy Conservator of Forests	
DFO	Divisional Forest Officer	
EDC	Eco-Development Committee	
EPA	Entry Point Activity	
FCA	Forest (conservation) Act, 1980	
FD	Forest Department	
FRA	Forest Rights' Act	
FV	Forest Village	
FYP	Five Year Plan	
GHG	Green House Gases	
GoI	Government of India	

GP	GaonPanchayat
На	Hectare
IEC	Information Education & Communication
IIE	Indian Institute of Entrepreneurship
JFMC	Joint Forest Management Committee
MDR	Major District Roads
MGNREGS	Mahatma Gandhi National Rural Employment Guarantee Scheme
MoEFCC	Ministry of Environment, Forests & Climate Change
NAP	National Afforestation Program
NBM	National Bamboo Mission
NaRMIL	National Resource Management & Integrated Livelihood
NTFP	Non Timber Forest Produce
OBC	Other Backward Classes
ODR	Other District Roads
PCCF	Principal Chief Conservator of Forests
PHC	Primary Health Center
PMU	Project Monitoring Unit
PRA	Participatory Rural Appraisal
REDD+	Reducing Emission from Deforestation and Forest Degradation Plus
RGVN	Rashtriya Gramin Vikas Nidhi
RO	Range Officer
Sc	Scheduled Caste

SDG	Sustainable Development Goals
SLF	Sustainable Livelihood Framework
Spp	Species
ST	Scheduled Tribe
SWOT	Strength Weakness Opportunity & Threat
TV	Taungya Village
TV	Television
WLS	Wildlife Sanctuary
WPA	Wildlife (Protection) Act, 1972
WPC	Working Plan Circle

Glossary of Vernacular Name of Trees, Shrubs, Herbs and Other Plants

TREES

Local Name	Botanical Names
Agar	Aquilaria agallocha
Ahot	Ficus religiosa
Ajhar	Lagerstoemia flosreginae
Aam	Mangifera indica
Amari	Amoora wallichii
Amora	Spondias magnifera
Amlokhi	Phyllanthus emblica
Ashok	Saraca indica
Badam (Jungali badam)	Sterculia alata
Bahara (Bhomra)	Terminalia belerica
Ban-am	Mangifera aylvatica
Ban-jalakia	Crptocarya amygdalina
Bandar lathi	Cassia nodosa
Barthekera	Garcinia pedunculata
Bel	Aegle marmelos
Bhatghilla	Oroxylum indicum
Bhelkor	Trewia nudiflora
Bogi-jamuk	Eugenia praecox
Boguri	Ziziphus jujube

Bohat	Artocaprpus lakoocha
Bon-lichu	Nephelium longana
Bon-poniol	Miliusa roxburghiana
Borpat	Ailanthus grandis
Bor-thakera	Garcinia pedunculate
Gendheli-poma	Dysoxylum hamiltonii
Ghora-neem	Melia azedarach
Hilikha	Terminalia citrina
Hingori	Castanopsis species
Hoanlu	Listsaea polyantha
Jamuk	Syzygium cuminii
Jati-poma	Toona ciliala
Kadam	Anthocephalus cadamba
Kathal	Artocarpus integrifolia
Kathi-jamuk	Syzygium cuminii
Leteku	Baccaurea sapida
Manipuri urahi	Parkia roxburghii
Mani Sal	Sapindus mukorosii
Modar	Erythrina stricta
Mahudi	Croton joufra
Moj	Albizzia lucida
Nahar	Mesua ferea

Dillenia indica
Flacourtia cataphracta
Toona ciliala
Shorea robusta
Alstonia scholaris
Cassia fistula
Cinnamomum tamala
Tamarindus indica
Talauma phellocarpa
Dillenia indica
Bischofia javanica
Sterculia villosa

LIST OF NTFP

<u>Local Name</u>	Scientific Name
Bon Naharu	Allium tuberosum Rottl. Ex Spreng
Bontulasi	Ocimum basilicum L
Dhekia	Diplazium esculentum
Kolmou	Ipomea aquatic Frosk
Mati Kanduri	Alternanthera sessilis (L)
Pippali	Piper longum L

Tora	Alpinia allughas
Kochu	Colocasia esculenta L

LIST OF HERBS & SHRUBS

Local Name	Scientific Name
Abu-Tenga	Antidesma acidum Retz
Agora	Triumfetta rhomboidea Jacq
Assam lota	Eupatorium odoratum
Bogi tora	Alpinia molluccensis
Bhat-tita	Solanum torvum Swartz
Bhedelilata	Hedyotis scandens
Bhekuri	Solanum indicum
Bhotua Xak	Chenopodium album Linn
Bor Manimuni	Hydrocotyle asiatica Linn
Bondhonia	Ranunculus sceleratus Linn
Durun xak	Leacus lanata
Dighlati	Litsea Salicifolia
Helochi	Enhydra fluctuans Lour
Jamlakhuti	Costus specious Sm
Kana-ximalu	Commelina duffusa Barun F
Kaupat	Phrynium species

Khutura	Amaranthus virdis Linn
Lajuki lota	Mimosa pudica Linn
Mati-kaduri	Altermanthera sessils (L) Br
Makhi-loti	Flemingia strobilifera
Ikora	Phragmites kakra (Retz) Trin
Tengesi	Marsilea qudrifolia
Tita-phul	Phlogocanthus thyrsiflorus
Xaru-manimuni	Hydrocotyle sibthorpioides Limk

LIST OF GRASSES

Local Name	Scientific Name
Ikra (Ekra)	Erinthus ravaneae
Jarmaniban	Eupatorium odoratum
Kush	Saccharum spontaneum
Meghela	Saccharum arundinaceum
Nal	Phragmites karka
Sau	Pollinia ciliate
Sungress	Imperata arundinacea

LIST OF BAMBOOS

Local Name	Scientific Name
Bojal	Pseudostachym polymorphum
Hill-jati	Bambusa pallid
Kanta	Bambusa arundinaceae
Muli	Melocanna bambusoides

PADUMANI JOINT FOREST MANAGEMENT COMMITTEE NAGAON DIVISION, NORTHERN ASSAM CIRCLE

Micro-Plan (2016-17 to 2026-27)

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PADUMANI JOINT FOREST MANAGEMENT COMMIT NAGAON DIVISION, NORTHERN ASSAM CIRCLE

Micro-Plan (2016-17 to 2026-27)

PART-I

1. Introduction

1.1 About the Project

The vision of the Assam Project on Forest and Biodiversity Conservation (APFBC) is 'to enable sustainable forest and biodiversity conservation and management in Assam through multi-scale integrative planning and involvement of forest dependent communities in target areas and giving fillip to their livelihood activities through sustainable use of forest and non-forest resources'. The project's objective has been stated as: 'In collaboration with the forest dependent communities, to restore forest eco-systems to enhance the forest dependent community's livelihoods and ensure conservation and sustainable use of biodiversity'.

The above project is being mainly funded by the *Agence France de Développement* (AFD) - i.e. the French Development Agency, with co-funding from the Government of Assam. The Assam Project on Forest and Biodiversity Conservation Society (APFBC Society) has the mandate for planning, implementation, monitoring, coordination and management of all the activities under the above mentioned project.

1.2 Micro-Planning & Livelihood Development

In order to promote livelihood activities through market potential based value addition; the present project intends to take up activities like entrepreneurship promotion, product processing value addition and marketing under this project. This has become necessary on account of the pressures on existing forest resources due to the growth of population. There is a need to explore value addition to the existing forest and biodiversity products and services, based on the market potential. In addition, non-forest based livelihoods need to be explored and the capacities of the community members need to be built-up through skills development initiatives.

A consortium comprising of Indian Institute of Entrepreneurship (IIE) Guwahati and *Rashtriya Gramin Vikas Nidhi* (RGVN) has been formed to implement (*inter*-alia) the micro-planning and livelihood development under the above project. The above consortium has been titled as 'Consulting Service for Micro Planning Enhancing Livelihood Opportunities' - COMPELO in short.

As per project guidelines, this micro-plan includes 'various operations of village and forest development ... livelihood support of forest dependent members and keeping sustainable forest management as the broad objective'. It includes both forest development and livelihood development.

1.3 Micro-Plan for the Padumani JFMC

This document gives the Micro-Plan for the Padumani JFMC, which is located in the Nagaon district of Assam. The JFMC falls under the jurisdiction of the Nagaon Division of the Kampur Revenue Circle. The profile of the community is given in the next section.

2. General Description of the Area

2.1 General Description

The area of Nagaon Forest Division consists of 19 (ninteen) Reserved Forests and 16 (sixteen) Proposed Reserved Forests within the modified boundaries of the civil District of Morigaon and two Sub Divisions vizNagaon and Koliabor under Nagaon District within the geographical limits of East Longitude-92^o 0'& 93^o 30', North Latitude-25^o 30'& 26^o 30'.

The district wise distributions of these reserves are shown below:

- a. Nagaon District (Nagaon & Kaliabor Sub divisions)
- 1. Borpani RF
- 2. Lutumai RF
- 3. Pilkhana RF
- 4. 1st addition to Jakota RF
- 5. Hirapuja RF
- 6. Daboka (part) RF
- 7. Kafitoli RF
- 8. Bamuni RF
- 9. North Dijoo RF
- 10. South Dijoo RF
- 11. Swang RF
- 12. Bagser RF
- 13. Kamakhya Hill RF
- 14.Madhapara PRF
- 15. 1st addition to Borpani (Dhansila) PRF
- 16. Kondoli PRF
- 17. Deosur Hill PRF
- 19. Hatimura PRF
- 20. Salbari PRF
- 21. Sakuranga PRF
- 22. Borjuri PRF
- 23. Dholpahar PRF
- 24. Lengteng PRF

25. KothalguriLalpahar PRF

- b. Morigaon District
- 1.Sonaikuchi RF
- 2.Kholahat RF
- 3.Borbari RF
- 4.Killing RF
- 5.Duadoloni RF
- 6.TeteliaBoghora RF
- 7. Basundhari PRF
- 8.Boha PRF
- 9. Charaihagi Hatimuria PRF
- 10.Gobardhan PRF

Most of the Reserves are situated on the outlying stretches of the Karbi-AnglongHils and Meghalaya Hills and often contain steep slopes such as are found in the SonaikuchiKholahatDaboka (part), Kafitoli, Swang, SouthDijoo&Bagser. The slopes are comparatively moderate and terrain is more or lessundulating with khurkhani mounds dotted with beels and swamps in case of the reserves.

2.2 Location

The reserves are not well distributed over the territory of the division. Most of the reserves are situated on the Southern part of the division. Out of the 22 Nos of reserve forests 13 reserves are situated along the periphery of the common boundaries in between Nagaon and Karbi- Anglong and the state of Boundaries of Meghalaya. The total area of the reserve forests of the entire division is approximately 371 square km.

The reserves are situated between the geographical limits of East Longitude 92°0'& 93 30' and North Latitude 25° 30' and 26° 30'.

Appendix II gives the approach map to the JFMC.

2.3 Soil Type

The southern slopes of the Khasi Hills are said to be of gneissic origin. Nearly the whole of the North Karbi-Anglong hills are composed of massive gneiss or foliated granite. The gneiss is composed mostly of quartz feldspar with magnetic hornblende and mica. A mottled earthy trap is often found at the junction of gneiss and the sedimentary rocks, but there is a remarkable absence of trap dykes in the gneissic area. There are great quantities of ferruginous sandstone passing locally into sandy haematite and haematitic conglomerate.

In the hilly areas, the soil found in the forest is generally clayey loam which is good and suitable for the forest growth. It is generally deep, except on some hill slopes where rocks occur near the surface. In the hills, the soil is derived by the decomposition and weathering of mostly gneiss or sand stones. It is reddish in colour due to the presence of ferruginous material in both rocks and is of very fine texture, so that it becomes extremely slippery and claylike when wet, though when dry it looks friable and sandy. On exposure, the soil on the ridges and slopes loses its fertility very quickly due to washing away of the fine material and with it the organic and mineral matter.

In the plains, the soil is of alluvial origin and can be divided into classes viz, (a) Brahmaputra alluvium up to Kollong river (b) Jamuna Kapili alluvium. The differences in the soil are due to the rocks in the sources of the river being geographically different and also due to the rates of flow and rise and subsidence of flood water, which determines the size of the particles deposited being different. There is more Sand and Silt in the Brahmaputra alluvium..

2.4 Water

There are a number of rivers and streams which runs through or flows along the neighbourhood of the reserves of the division, and scarcity of water is not common except on the top of the hills. The principal river is the Brahmaputra which flows along the whole of the Northern boundary of the terrain into which all the drainage of the drainage of the division ultimately finds its ways. The Kollong is the most important water course of the Division, which gets many drainage coming from Karbi-Anglong, N.C. Hills & empties itself into the Brahmaputra.

The water table is generally high and sinking of well is not difficult. During rains, the water level rises even within 5 feet in some places and during the driest part of the year, it does not generally sink below 30 feet.

2.5 Climate

The climate is characterized by the excessive humidity in the air and the rise of temperature is checked by frequent showers and thunder storms. The change of season is therefore not marked by the extreme contrasts of temperature and humidity.

The annual rainfall, on an average varies from 2.96 mm to 341.62 mm. A comparatively dry zone with average rainfall between 1270 to 1524 inches exists around Dhing (Brahmaputra plains).

2.6 Ecosystem & Bio-diversity

The forests of the tract dealt with comes generally under the type Northern Tropical Moist Deciduous Forests (Sub group - 36). The Forests included under this type fall into two categories, sal forests and the rest. But biotic factors like age long shifting cultivation, unregulated felling and uncontrolled burning have given rise to a number of variations and for the purpose of convenient description, the following classification has been adopted:-

- I) Sal Type
- II) Dry Miscellaneous type
- III) West Miscellaneous type
- IV) Riverine type
- V) Savannah type
- VI) Swamp type

The sal bearing reserves are situated, with the Sonaikuchi Reserve in south West and ending in the Dijoo Valley (North) reserve in the north east. A number of other species also occur mixed with sal according to the local variations in the site. Species like Koroi, Jamuk, Ajhar, Sam etc., occupy the moist localities, while Gomari, Sopa, Amari, Poma, Bhelu, Simul etc., occupy the typical sal areas.

The main tree species found in the Reserve forests are Ajhar, Bhelkor, Kholiori, Bajiow, Tinpati, Amlokhi, Soura, Bon-Jamuk, etc. It is also comprise of Bhelkor, Ajhar, Bamboo, Amlokhi, Kholiori, Bon-Jamuk, Soura, Kanchan, Tinpati, Dhekia, Tora, Keturi, Jarmoni, Murphula etc.

2.7 Concern of Bio-diversity Conservation

- Illegal trespass and settlement, fishing, poaching, grazing and felling and removal of trees and timber and other forest produce
- **Flood and River Erosion:** Flood causes bank erosion and cuts away slices of reserves on main river bank taking away plantations and valuable forests under simul, and other species, as has been generally happening in Sonaikuchi, Kukurakata Hill reserves.
- **Storms:** Storms are experienced during the rains and are responsible for breaking and uprooting of trees. The damage is more visible in the open Sal forests.
- **Fires**: Plantations raised in grassland are vulnerable to fire danger.
- Annual Floods: Floods are an annual phenomena in the Brahmaputra valley of Assam.
 With the onset of flood, wild animals usually washed away and are found to be injured killed.

2.8 Rights and Concession

The details of rights and concessions granted to the people as mentioned against each of the reserve forest as per notifications published at the time of initial constitution of the reserves are

- i. Borpani RF Rights of way by the following paths passing through the reserve was granted:
- (a) Singimari to Bothalangsu
- (b) Singimari to Lengri
- ii.Lutumari RF- The following rights was granted to the public:
 - (a) The path from Dahpara to Borthol
- (b) The path from Domaithagi to the Borpani River
- iii. Bagser RF- Public rights of way by the following paths passing through the reserve was granted:
- (a)From Phulaguri village to Kahangtaran.
- (b)From Sirang (Deosur) village to Kahangtaran

3. Village Socio-Economic Profile and JFMC Profile

3.1 Key Information

Padumani is a taungya village and is located in Nagaon District. The JFMC was registered on July 2002(Appendix III as per the registration certificate) under the jurisdiction of Nagaon Division. This forest village is located in the fringes of the Lutumari R.F under Kampur range.

Table-A: Key Information of the JFMC

Name of the JFMC	Padumani
Name of the Gram	Longjup
Panchayat / VCDC	
Revenue Circle	Kampur
District	Nagaon.
Forest Division	Nagaon
Forest Range	Kampur
Forest Beat	Borpathar
Year Formed	2002
Registration no.	NAC/N03
Description of Boundary	As below
of JFMC	North: Long-jup Hill
	South: Refugee village
	West: Jurirpar
	East: Kheroni Taungya village

Source: JFMC Records & Discussions during PRA Exercise in March 2017

3.2 Brief Details of the Executive Committee

The brief details of Executive Committee & General Body of the JFMC are contained in the table, which is given below.(**Appendix IV**- Signed list, **APPENDIX V-** Group photo of the JFMC members)

Table-B: Brief Details of Executive Committee

Sl.No	Name	Age	Address	Educational	Phone No	Designation
				qualification		
1	Md.Kud	55	C/O Lt.Sabed Ali	Class X	703578539	President
	dus Ali				7	
2	Shri	57	S/O Lt Prabodh	BA	995419963	Member
	Apurba		Ch.Gogoi		6	Secretary
	Gogoi					
3	Shahjaha	52	C/O Lt Ahmed Ali	Class V	985985461	Member
	n Ali				1	
4	Sahab	35	Idris Ali	Class IV	763688741	Member
	Uddin				2	
5	Abdul	50	C/O Lt Sabed Ali	Primary		Member
	Jabbar					
6	Taher	62	C/O Lt Shekh	Primary		Member
	Uddin		Mamud			
7	Jamal	40	C/O Lt Shukur Ali	Primary		Member
	Uddin					
8	Shri	30	C/O Mohan Gogoi	Primary		Member
	Bishwaji					
	t Gogoi					
9	Mrs.Sahi	36	C/O Fakar Uddin	Class V		Member
	da					
	Khatun					
10	Smt.Pod	40	C/O Sahadev Bora	Primary	913212657	Member
	umi				7	
	Bora					
11	Mrs.Nur	35	C/O Jain Uddin	Primary	700528773	Member
	nehar				7	
	Begum					

Source: JFMC Records

3.3 Households & Population Composition

The village has 220 households, of which households are BPL (Below Poverty Line) households.

Table-C: Demographic Profile

	No of			
Category	Households	Male	Female	Total
Gen	70	228	213	441
ОВС	7	17	22	39
Min	143	442	439	881
Total	220	687	674	1361

The total population is 1361, of which 687 are male and the rest are female members. The population includes 39OBC,441 General and 881minorities persons.

From this, it is inferred that:

- (1) The average number of persons in a household is 6.
- (2) The sex ratio is 981 females per 1000 males in the village.

Table-D: Age Group Distribution

		5-18	18-45	45-		
Age Class	<5 years	years	years	60years	>60	Total
Male :	46	201	289	95	56	687
Female :	37	178	227	145	87	674
Total :	83	379	516	240	143	1361

3.4 Education & Skills Development

The education profile of the JFMC is given in Table E below.

Table-E: Education Profile

							Post
Age Class	Illiterate	Primary	Middle	High	H.S	Graduate	graduate
<25							
Years	34	201	123	55	34	4	0
>25							
Years	234	278	203	39	13	1	0
Total	268	479	326	94	47	5	0

Over 80 % of the population is reported to be literate.

Livelihood skills are usually acquired under various settings – formal & informal. In the JFMC area, informal means for skills development is the traditional norm. People have traditional skills in the following areas:

- (a) Agriculture
- (b) Weaving
- (c) Handicraft

3.5 Land Use Pattern

The population is largely dependent on Agriculture and Livestock.

From the land-use pattern of the village, it is seen that the land-use in the village is as follows:

Crop Land: 56.5 %

Tree Cover: 10%

Habitation: 6.5%

Water Bodies: 17%

Barren Land: 1.5%

Other: NIL

3.6 Land Holding Pattern

From the type of households as per land-holding, it is seen that:

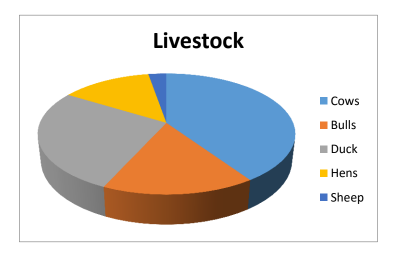
- 62.2 % of the households are marginal farmers (less than 2 Ha); and
- 37.7 % of the households are small farmers (2-10 Ha).

3.7 Livestock

The main types of livestock possessed by the households include:

Livestock Details

Sl.No	Livestock	Number
	_	4.70
1	Cows	150
2	Bulls	60
3	Duck	100
4	Hens	50
5	Sheep	10



3.8 Village Infrastructure & Communication Facilities

In any community; the availability of basic infrastructure enables the development of sustainable livelihood options. The present condition of infrastructure in the village is not satisfactory. This gives the present status of the village infrastructure.

Table F: Physical Infrastructure

SL.N	Point	Location inside	Number(if	Approximate	Condition
0	Infrastructure	village or outside	applicable)	Distance from	and status
				Village, if	of present
				outside(m/km)	use
1	Bus stand	Out	1	4km	
2	Primary Health Center	Out	1	12km	Bad
3	Primary School	Inside	2	3km	Medium
4	Middle School	Out	1	3km	Medium
5	High School	Out	1	12km	Medium
6	HS School	Out	1	20km	Good
7	College	Out	1	20km	Good
8	Post Office	Out	1	12km	
9	Bank	Out	1	12km	
10	Telephone				
11	Anganwadi Centre	No			
12	Gram Panchayat Office	Out	1	5km	

13	Revenue Circle	Out	1	20km	
	Office				
14	Police	Out	1	12km	
	Outpost/Thana				
15	Forest Beat	Out	1	15km	
	Office				
16	Forest Range	Out	1	20km	
	Office				
17	Railway Station	Out	1	20km	
18	Drinking Water	Ground Well:30nos			High Iron
	Source	Tube Well:100nos			content
19	Community Hall	nil			
20	Houses with	104			
	Electricity				
21	Canada Linkina	NI -			
21	Street Lighting	No			
22	No. of Tractors	No			
23	No. of Power	No			
	Tillers				

From the above table, the following have been noted with regard to village infrastructure:

Physical Infrastructure: The JFMC is situated in an interior location and the habitation is deprived of basic physical infrastructure like paved roads, water supply, mobile network etc. Th e main connecting road to the habitation is broken by flood at certain patches which makes communication even more difficult to the villagers.

Education & Health Facilities: Educational and health facilities are inadequate .The nearest PHC is situated 12kms away. There is only one Asha worker in the village who caters to the

entire community, in child birth and post partum care. Even the Public transport facilities are poor due to which the community members have to either walk or use bicycles to move around.

Govt. Offices: The government offices (such as Police station, Revenue office, Forest Beat office etc.) are located at a considerable distance, which gets amplified as there is very limited public transport facilities from either the habitation or from nearby areas.

Financial Inclusion: Facilities for financial inclusion like bank and post office are located at around 10km from the habitation. There is a CSP at a distance of 5km from the village. Only 160no of persons have bank account.

3.9 Agriculture/Crops

The main crops grown in the village are:

Kharif Crops: Boro Paddy, Sali Paddy

Others: Jute

Maximum numbers of households are involved in growing paddy.100 households are engaged in Boro paddy cultivation and 80 households in Sali paddy cultivation.

The production and yield of these crops is given as follows:

(a) Boro Paddy: Area under crop: 53.3Ha; Production: 2400Quintal Yield: 4503kg /ha

(b) Sali Paddy: Area under crop: 53.3Ha; Production: 1600Quintal Yield: 3000kg/ha

(c) Jute: Area under crop: 5.3Ha; Production: 160Quintal Yield: 3000kg /ha

3.10 Fodder Availability

The village depends on the nearby forest. The main sources of the fodder in the village are as follows:

a) Nearby forest area

b) Locality

3.11 Markets

The main markets used by the community are as follows:

(a) Grocery / PDS: Padumani at 0 km away.

(b) Weekly / Bi-weekly Market: : Singimari at 5 km away

(c) Major Market: Singimari at 5 km away

3.12 Water Resources

The main water resources with the water availability are as follows:

(a) Tube wells: 100nos. (Water Availability: Perennial, Water quality: High Iron content)

(b) Ring well: 30(Water Availability: Seasonal)

3.13 Energy Consumption

The major sources of energy in the village have been listed below.

(a) Fuelwood: Households Depending: 204 Nos. Source: Forest

(b) Kerosene: Households Depending: 200Nos. Source: Local market

3.14 Socio-economic status

Social set-up: The village has 7 households of OBC Assamese community, and the rest of the households are general and minority Muslim community. The society is marked by deep social divisions. The observed position of women is not satisfactory, they are mostly confined to household activities.

Economic Condition: The economic position is not satisfactory. The main livelihood is agriculture, The minimum and maximum limits of household income per annum are Rs.12000 and Rs.96000 respectively. This difference in income profile indicates inequality in wealth distribution. Additional details are available in the next section.

4. Livelihood assets profile and vulnerability contexts

This section deals with the livelihood assets and their current status in the village. The vulnerability context has also been analysed in the section

4.1 Livelihood Assets Analysis

As per the sustainable livelihood framework (SLF) there are five most important livelihood assets i.e. Human capital, financial capital, social capital, natural capital and physical capital that are needed for livelihood enhancement in a village. The status of the five capitals have been analysed and are given below:

Human Capital

While assessing the human capital, it is seen that Padumani village has a literacy rate of over 80% which can be considered good. The working age group(18-65years) constitutes 55% of the total population .As agriculture is the main livelihood option, majority of the male adult population is traditionally skilled in farming . Apart from that, around 10 people are skilled in bamboo craft,5 in carpentry,8 in masonry ,8 in electrical work and 3 in computers. Of the female population ,15 are skilled in weaving and 2 in knitting. About 100 people from the village are engaged in factory work. In the absence of employment opportunities inside the village, a good number of villagers have moved to nearby towns to work as daily wage labours. Some women workers from the general Muslim category are involved in the local supari business where they earn very minimal amount of only Rs. 30 -50 per beg, thus earning around 100/- per day. They get this wage from the suppliers for peeling, boiling and drying the supari before it reaches the supari manufacture industry.

Physical Capital

As the Padumani village is situated in an interior location of Nagaon district, physical capital is found to be not satisfactory. The main road that connects the village to Kampur-Boithalangsu road is unpaved, and is broken at certain patches. During monsoon a major part of the road gets submerged in flood. As far as educational infrastructure is concerned, the village has only 2 LP schools. The nearest high school and college are situated at more than 10 kms away. The village is also deprived of any medical infrastructure, the nearest PHC is 12 kms away. There is no public water supply facility and only 50% of the households are connected to electricity.

Natural Capital

While assessing the natural capital it was found that the fertile agricultural land is suitable for cultivation of paddy and other crops like Jute and it is the main source of livelihood to all the households in the village. All the village households grow vegetables in their homestead gardens. The nearby Long Jap hill and the Lutumai forest area consists of varied species of major trees, associates, medicinal plants, herbs and shrubs. In water resource ,there is a river named Borpani around 2kms away from the village.

Social Capital

In terms of the social capital in the area, it comes to notice that the village neither have anganwadi centres, nor community centres. This does affect the overall lives of the people in the village. There is one namphar and 3mosques which apart from being religious prayer halls, also serve the purpose of meeting ground. There is one Gaon burha and 6 religious heads/priests who play the role of opinion leaders and help in maintaining peace and harmony among the community members.

Financial Capital

Financial capital for the village Padumani can be termed as poor because financial institutions like bank branch, post office are situated at a considerable distance from the habitation and in absence of good communication facilities ,total financial inclusion becomes a distant reality. Only 160 persons in the village have bank accounts, and 5 among them have availed bank loan.

4.2 Livelihood Asset Pentagon

Based on the analysis and assessment of the existing five livelihoods assets in the village a livelihood pentagon was studied. The livelihood pentagon is not balanced and gaps could be plugged by taking appropriate livelihood strategies and actions that are mentioned in the village development plan and livelihood development plan.

4.3 Vulnerability Context Analysis:

Various research studies have shown that even if the village is rich in the five livelihood capitals, livelihood enhancement targets are not achieved due to the existing vulnerabilities in the village. In many cases it has been found that even if there is a rich natural capital like forests or fertile agricultural land ,the vulnerability and sudden shocks due to pest attacks and flooding or spread of epidemics retard the growth in the region and has a direct negative impact on livelihoods and livelihood assets.

The major vulnerability faced by the villagers of Padumani is flood. The villagers face—serious communication problem during the months of June-August ,as the flood destroys the main connecting road of the village. Flood also causes damage to agricultural crops. During and after flood comes another hazard in the form of seasonal diseases like malaria and dysentery, due to which health and life of the people get affected. As no proper health care facilities are situated nearby, the people are prone to sickness for a long time during the monsoon season which impacts their livelihoods directly.

Elephant depredation is another vulnerability faced by the village .Elephant causes damage to crops particularly during December-January and September-October. Crop production is also affected by pest attack during the months of March-April.

4.4 Seasonality:

Seasonality Calendar of Padumani JFMC

Months	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec
	Boro Paddy											
Crops										Vege	etables	
					Sali Paddy							
				<u> </u>	Jute	1						
Risk								Floo	d			
Factor/							Malari	ia				
HAzards												
						Elephant						
			Pest A	Attack								

The seasonality calendar given above was prepared in consultation with the community. The different cropping seasons are reflected in the seasonal calendar. The major crop grown is Paddy(both Boro and Sali varieties), and vegetable cultivation is also done. Another crop grown during summer season is jute. The agricultural fields are prone to attack by wild elephants that destroy the standing crop each year. Floods cause damage to crops and also spread diseases like malaria and other water borne diseases.

5. Existing Plans and programs

This Chapter deals with certain essential linkages with other key planning and execution mechanisms and processes which have direct bearing upon micro planning. The topmost among these is the Working Plans which provide an overall umbrella for sustainable development and forestry and wildlife conservation in forest areas of the State. In wildlife areas, these plans are known as Management Plan, and in Tiger Reserves, as Tiger Conservation Plans. In addition, there are several plan scheme components such as the Tribal Sub Plan (TSP), and Scheduled Caste Component Plan (SCP) which also get implemented in forest villages through the Forest Department. There are several line departments providing health, education, power, irrigation and livelihood services. Often these departments also implement schemes in the forest villages.

After the promulgation of the Assam Joint (Peoples' Participation) Forestry Management Rules, 1998 in Assam, the joint forest management got initiated, and the JFMCs and EDC were constituted in 2002. Prior to this, some working plans had prescriptions for joint forest management or constituted JFM circles. However, the National Working Plan Code, 2014 gave the right impetus to the micro planning and has incorporated detailed guidelines to this effect. This Micro plan is based on the 2014 National Working Plan Code.

5.1 Linkages with Working Plan

The thickly populated parts of the present day Nagaon, earlier spelt as Nowgong, were amongst the chosen targets of violence during the Burmese rule in the late 1810s. There was no leadership to organize resistance movement against the Burmese. The people heaved a sigh of relief when the British came down heavily on the Burmese and compelled them to withdraw from Assam. Following the treaty of Yandaboo in 1826, this area of the province passed off silently into the hands of the British. Nagaon was carved out as a separate district administrative unit in 1832. It took a couple of years before the British finally settled on the present site on the bank of the Kollong River as the district headquarters in 1839. The district headquarters was called Nagaon and gradually it emerged into a town. It became a municipality in 1893.

It is based on the Working plan of Nagaon Division (2000-2001 to 2009-2010) by Sri Shashi Kant Srivastava, IFS. In order to obtain the various objectives set for the management purpose of the working plan, the following six circles were constituted:

a. Sal Working Circle (S.W.C)

- b. Teak Working Circle (T.W.C)
- c. Miscellaneous Plantation Working Circle (M.P.W.C)
- d. Afforestation Working Circles (A.W.C)
- e. Bamboo Overlapping Working Circle (B.O.W.C)
- f. Protection Working Circle (P.W.C)

5.1.2 Protection of Forests

It is most essential to conserve and protect the natural heritage of the division by preserving the remaining natural forests with the vast variety of flora & fauna. As forest the forest protection is most important aspect of forestry these days, the following measures were suggested in the Working Plan:

- i. It is suggested to keep strict vigilance in the vulnerable R.F. areas in order to minimize illegal felling etc.
- ii. Patrolling vehicles should be provided to all vulnerable ranges for protection of forets wealth.
- iii. Motor boats for river patrolling is to be provided in Borpani, Kapili, Killing rivers etc.
- iv. All existing vehicles are to be immediately repaired.
- v. A new facilities like wireless communication is absolutely necessary to communicate urgent matters
- vi. All effective measures should be taken to prevent new encroachment. Efforts should be made to recover the already encroached areas and plant up the same at the earliest opportunity.
- vii. Sufficient budgetary allocation should be there to protect forest wealth.
- viii. Local Forest Protection and Regeneration Committees should be formed at every range and beat level to take up Protection measures.

5.2 Forest Department Initiative in the Past

5.2.1 Formation of JFMC: The formation of Joint Forest Management Committees, within forest areas and in fringe forest areas were initiated during 2003-04, with an objective of protection of forests in association with JFM Committees. During the initial period many Entry Point Activities

were taken up through the JFMCs, such as Construction of Community Halls, Drinking water provision, Repairing of existing school buildings, supply of School Uniform, supply of Deskbench, construction of waiting shed, construction and repairing of roads, etc.

In addition to the above Entry Point Activities plantations and nurseries were also created. The plantation activities under JFMCs were taken up under NAP, NBM, ACCP-NaRMIL, Forest Village Development Schemes, Medicinal & Aromatic Plants Board, Jatropha Scheme, through 86 Nos. of JFMCs covering the districts of Nagaon and Morigaon under Nagaon Forest Division, Nagaon.

5.2.2 Special works of improvement under Nagaon division:

Under State Plan Scheme, various plantation activities like RDF, ABY etc. have been taken up to improve the degraded forest areas and for restocking of the existing R.F.'s, Aided Natural Regeneration was taken up in Sal forest & Misc. species forests under state plan scheme and under Externally aided project under NARMIL & APFBC.

Also many Joint Forest Management Committees were created to take up plantations, Soil & Moisture Conservation works through participatory mode involving the forest fringe villagers and people dependent/destructive to forests, so as to help them lead an alternative livelihood activity.

Under the National Bamboo Mission, for enabling alternative livelihood of the people/JFMC members under Nagaon Divisional areas, various training were given in production of Agarbatti sticks, Bamboo Furniture & other local Handicrafts in the Handicraft Production Centre which was established in Bajiagaon, Samoguri alongwith Bamboo seasoning unit. Bamboo plantations were also taken up under JFMC areas.

Under the Medicinal Plant schemes, plantation of medicinal plants was taken up under Salona Range.

5.2.2.1 Forest Village J. F. M. C. Scheme 2006-07.

Year	Name of Range		Name of JFMC	Species	Area in Hect.
2006-07	Kampur Kampur	Range,	Pilkhana- 1	Arti. Regeneration	20.00 Hect.
	Kampur Kampur	Range,	Pilkhana- 2	Arti. Regeneration	20.00 Hect.

	Northern Range, Salona Northern Range, Salona	Baghakhaity Bapudaloni	Arti. Regeneration Arti. Regeneration	
Total =				75.00 Hect.

5.2.2.2 Medicinal & Aromatic Plants:

Year	Name of Range	Name of JFMC	Name of RF	Area in Hect.
2010-11	W.R. Dharamtul	Jagiroad Bon Unnayan	Sonaikuchi	Agar = 25 Bhatghila = 25
		Deosal	Sonaikuchi	Agar = 70
		Kalapani	South Dijoo	Agar = 75
				Bhatghila = 50
	N.R. Salona			Kala Haldhi = 25
		Majigaon	Swang	Agar = 25
				Pioli = 25
		Solal	Bagser	Bhatghila = 50
		Baghekhaiti	Swang	Pioli = 50
	Kathiatoli	Modertoli	Doboka	Agar = 80
	Range	Kathiatoli	Doboka	Agar = 25
	Morigaon	Sonjukta	Tetelia-	Bhatghila = 25
	Range		Boghora	

5.2.2.3 Scheme NAP (National Afforestation Programme)

	Name of			Artificial	Mixed	Bamboo	Total
Year		Name of JFMC	Location	Regeneration	Plant ⁿ	Plant ⁿ	area
	Range			Phy (Ha.)	Phy(Ha.)	Phy (Ha.)	(Ha.)
		Banabandhu	Satipur	10	5	5	20
		Pragati	Buraraja	10	5	5	20
		Barbori	Borigaon	10	5	5	20
		Deosal	Deosal Mandir	5	5	10	20
	Western	Kamarkuchi	Gova	5	10	10	25
	Range,	Naldhara	Sindhisur	5	10	5	20
	Dharamtul	Silchang	Akaragaon	10	5	10	25
	Dilaramui	Amsoi	Majargaon	10	5	5	20
		Basundhari	Gospara	10	5	5	20
2004-		Kakatigaon	Gospara	10			20
2004		Dalimbari	Dalimbari	5	10	5	20
2003		Sivakunda	Hatigarh	5	10	5	20
	Kampur Range	Garugaon	Garugaon	5	10	5	20
		Kandapara	Bilpar	10	5	5	20
		Kherani	Kherani Gaon	5	10	5	20
		Padumani	Bilpar	5	10	5	20
		Hatimura					
	Northern	Tengabari	Hatimura	5	10	5	20
	Range,	Topahula					
	Salona	Pulibagan	Jiyajuri	5	10	5	20
		Rekhapahar	Rekhapahar Vill.	10	5	5	20
	Kampur	Padumani	Bilpara	5	5	5	15
2006-	Range	1 addinam	Бпрага			3	
07	Northern		Rekhapahar				
	Range,	Rekhapahar	Village	5	5	5	15
	Salona		, muge				

5.2.2.4 Assam Project on Forest & Bio-Diversity Conservation(APFBC):

Year	Name of Range	Location	MHW	NTFP	Sal	ANR
			(Hect.)	(Hact.)	Regn. (Hect.)	(Hect.)
	W.R. Dharamtul	Kholahat RF	20	20	0	20
	N.R. Salona	Kathalguri PRF	0	0	0	20
2013-		South Dijoo	10	10	0	0
2014	Kampur Range Lutumari RF		10	10	0	30
	Morigaon Range	Tetelia Boghora RF	5	10	0	10
	Kathiatoli Range	Doboka RF	5	0	0	0
		Sub-Total =	50	50	0	80
	W.R. Dharamtul	Kholahat RF	20	0	95	0
2014-	N.R. Salona	Swang RF	0	0	55	0
2015		South Dijoo RF		0	0	0
	Morigaon Range	Tetelia Boghora RF	0	0	0	5
	Kathiatoli Range	Kafitoli RF	0	40	100	0
		Sub-Total =	50	40	250	5

PADUMANI JOINT FOREST MANAGEMENT COMMITTEE NAGAON DIVISION, NORTHERN ASSAM CIRCLE

Micro-Plan (2016-17 to 2026-27)

PART-II

6. Micro plan Objectives, SWOT and GAP Analysis

6.1 Micro plan Objectives

A village level Micro-Plan is a village development plan and forest development plan, which is need based and site specific, commensurate to available resources. As the unit of the plan is small, it is called a micro plan. The Micro plan tries to meet the twin objectives of:

- i. Enhancing livelihoods
- ii. Biodiversity conservation and maintaining the ecological balance

In India, micro-plans have become an integral part of the joint forest management approach adopted by the Government of India. In this context, a micro-plan is a simple document prepared with the active participation of the community members. The community (village) is the unit for such micro-planning. The document aims to link local forest based resources to local needs and programme objectives of the Forest Department. As per the JFM Guidelines of 2000, the Forest Officers and JFMC should prepare a micro plan after having detailed PRA exercise in the village. The micro-plans of the JFMC are to be incorporated into the working plans of the Forest Department.

The present micro-plan has been prepared by members of the community, including both male and female members. This document has emerged as an outcome of the following Participatory Rural Appraisal (PRA) process undertaken by the community and personnel of Rashtriya GraminVikasNidhi (RGVN) in March 2017. The various steps followed are enumerated briefly below:-

- a) Community meetings organized at the outset in March 2017 to discuss the objective of the project and obtaining their cooperation to gather the required information about the community and its contexts;
- b) Collection of the baseline data on the community and its contexts as per the available formats:
- c) Validation of collected information through community discussions held thereafter; and
- d) Preparing the outline of the Action Plan as per the community participation and feedback.
- e) The micro-plan has been compiled by RGVN based on the project guidelines. The document has been discussed and finalized for adoption in May.

6.2 Need Assessment and GAP Analysis

Based on the resource assessment, capacity assessment, livelihoods assets mapping and vulnerability assessment through focused group discussions, PRA exercises, village level and household level survey, the need assessment, gap analysis and SWOT analysis was carried out. The action plan, livelihood, village development strategies and forestry development plan were conceptualized for the **JFMC** primarily based on this analysis.

Training Need Assessment:

- a. Capacity building of communities through regular awareness programmes on important development issues like Forests and Biodiversity, Sustainable development, climate change issues, Gender issues, Financial inclusion, importance of WATSAN, Soil and water conservation, Flood management should be carried out. A mechanism for the same is proposed in the action plan for village development.
- b. Skill Development: Conducting regular review of livelihood skills and providing specialized training on use of equipments and tools and processes and procedures for livelihood enhancement to be conducted on a regular basis as proposed in the action plan for livelihood development.

GAP Analysis

The Gap analysis for Padumani village reveals the following facts:

- Due to very poor communication facilities, the village remains untouched by modern amenities of livelihood.
- Poor physical infrastructure leading to a poor standard of living.
- Lack of adequate education & health facilities in near proximity leading to poor development of human capital. In case of any major health issue, a villager has to travel 12kms to the PHC, which becomes far more difficult during the rainy season.
- Limited access to modern tools and techniques of diversified livelihood options.

6.3 SWOT Analysis

The SWOT analysis was carried out through participatory approach by involving both male and female members of the community.

Strengths

i. Fertile land suitable for cultivation of different crops.

ii. More agricultural land compared to population.

iii. Traditional skills in agriculture and handicraft.

Weaknesses

i. Poor physical infrastructure facilities like water supply, electricity,road

connectivity.

ii. Poor financial inclusion and low awareness about different govt schemes targeted

towards rural population.

iii. Poor health and sanitation facilities.

iv. Lack of access to modern training facilities.

Opportunities

i. Agricultural expansion through the use of modern tools and technique

ii. Weaving expansion thereby making the female population financially stronger.

iii. Setting up of small scale industries like handicraft, agarbatti, nursery etc.

Threats

i. Natural hazards like flood

ii. Elephant depredation

iii. Outward migration of youth in search of employment opportunities.

6.4 PRA Exercise

Appendix VI gives the list of executive committee, members and Appendix VII(A) to VII(D) gives the **PRA** maps

Team from RGVN Guwahati carried out PRA exercise in Padumani village as follows:

Date: 23/2/2017.Location: LP School Campus.

Numbers Present: 36

In Presence of: JFMC office bearers, Village Headman, community members, Forest Department personnel, etc.

Awareness and orientation programme was conducted at village level before taking up the participatory mapping and transect walk. The main themes covered during awareness and orientation included the following:

(a) Participatory Planning

(b) Participatory tools & Methods

(c) Importance of Micro planning and role of JFMC.

- (d) Environmental issues
- (e) Climate change and Climate variation
- (f) Ecological balance and Ecosystem management (traditional and scientific)
- (g) Sustainable livelihood Framework
- (h) Livelihood Assets Pentagon and importance of social capital
- (i) Cluster formation & SHG, Financial inclusion
- (j) Marketing and Value addition
- (k) Development agenda and its relationship with environment and ecological balance
- (l) Gender Issues and gender equality

Observations: The communities actively participated during the discussions and PRA exercise. The following important points have emerged:

- People expressed their dissatisfaction over the fact that due to the interior location of the village, not many of the govt schemes reach them, and the JFMC have not played any active role for the development of the region.
- There have been very few awareness and orientation programs in the JFMC in the past.
- They appreciated the importance of micro planning and were very supportive and cooperated during the micro planning process.
- It was for the first time that Under the APBFC the NGO has come and interacted with the
 community and created awareness and proper orientation not only about the project but
 also on the development issues including environmental and ecological aspects to growth
 and development.
- The communities have good local wisdom and traditional knowledge regarding the environment, forestry and other livelihood issues like pest control, livestock management etc.
- They shared their concern over the climate variation and its ill effects on agriculture and health in the village. They are keen to learn more on the scientific facts about climate change issues.
- A sense of importance was observed among the people as they understood the important role they had towards reducing causes leading to climate variation by protecting the nearby forests.

Community Need Assessment: Based on the PRA exercise, Focus group discussions, consultations with village community, JFMC members, forest staff and other stakeholders the Village Development plan and Livelihood development Plan was prepared for the JFMC. Through the participatory approach the community Need Assessment was carried out. The people's needs can be categorized as follows:

1. Structural Needs

2. Non Structural needs

These needs can be classified further into long term needs and short term needs. The details of the community's needs are given in the village development plan.

The structural needs which are evident in Padumani JFMC include improvement of infrastructure like roads, school buildings, Health care infrastructure, drinking water supply system, Construction of toilets, community halls and training sheds.

The non structural needs of the people include provision for skill training, health care services, mobile doctors team, requirement of teachers for schools in the villages, capacity building through training and awareness on financial inclusion, SHG and cluster formation, provision for raw materials, village maintenance & development fund/ community fund for JFMC, Value addition of traditional products and marketing linkages. Exposure visits to best practice sites relating to joint forest management, community participatory project cites, artisans villages and participation in melas, trade fairs etc.

7. Village Development Plan

Considering the long term and short term needs for village development a village development plan was prepared in consultation with the community members as well as the JFMC members. The long term measures suggested by the community members for the village development are as follows:

- a) The village has no medical facilities for the people or for the animals. One medical subcentre and one veterinary facility are to be provided in the village. This step will make a drastic change in the lives of the people.
- b) There is no proper source for drinking water in the area. The existing ground wells and tube wells have very high Iron content. Water supply or PHE is to be made available so as to ensure proper source of water in the village and also to test the existing sources of water.
- c) There are no pucca roads in the village. The village has no pucca culvert as well. The main connecting road to the inner part of the village needs immediate repairing as it is broken by flood.
- d) Since flood causes damage to human and livestock population every year, construction of a high rise platform was suggested by the community members for providing shelter to cattle as well as to the villagers during flood hit period of the year.
- e) The villagers have very little awareness about the health hazards of improper sanitation. Most of the villagers prefer open defecation. Proper awareness campaign should be provided among the villagers on the use of latrine as most villagers prefer open defecation.

7.1 Ranking of EPA

The Entry Point Activities that the community proposes to take up on an immediate basis are ranked as follows:

Rank	Village EPA as	Details	Budget
	ranked		
1.	Community hall	Size= 30*50 ft	10Lakhs
	cum JFMC Office	Location= Near Padumani bazar	
	with drinking water	Area =2kotha	
	and toilet facilities		
2.	Repairing of Pub	Size=5*10 ft(toilet)	60,000/-
	Padumani LP		
	School with toilet &		

3.	Tent house with	Generator=1,Chairs-	- (000,02
	generator for Padumani JFMC	100pcs, Table, cooker & Gas cylinder/stove, Screen, Tin-pat	Stope and forest alligher i
4.	Repairing of village road	Length=8km Location- Udmari to Jurirpar	epines (104) were klein
5.	Irrigation	Area=4km. Location-Padumani	ve ideo Yeynine poelity. S
6.	Box type culvert	6nos	specification are an expedience and the second seco
7.	Boundary wall & School building of Longjap Padumani LP School	Area=1 bigha Location -Padumani	ent equipments, for these eather the becar, is provide
8.	Health Sub-centre Longjap Padumani	1no. Location- Padumani	
9.	Anganwadi Centre Longjap Padumani	1no. Location-Padumani	
10.	Weaving training Centre	1no. Location- Padumani	
11.	Tailoring Training centre	1no. Location- Padumani	
12.	Computer training Centre	1no. Location- Padumani	
13.	Construction of veterinary subcentre building and boundary	Area= 1bigha Location- Padumani	
14.	Handicraft Centre	1no. Padumani	
15.	Building of Pub Padumani LP	10*42ft	
Charles and the Control of the Contr	School	Annual Links	
16.	Pub-Padumani LP School Boundary	Area=1 bigha	

Divisional Forest Officers

8. Livelihood Development Plan

Effective PRA exercises and socio-economic surveys in the fringe and forest villages have been conducted with the help and support of JFMC members and RGVN in order to prepare microplan for the village. Various Income Generating Activities (IGA) were identified through focus group discussions and PRA. Some of the important income generating activities as identified by the communities include:- pisciculture, vegetable farming, poultry, dairy farming, mushroom farming, decentralized nursery, tailoring, small crafts, jute crafts, bamboo crafts, incense stick making etc. Value addition to the products can be made by processing, grading packing/ bottling and labelling professionally. Inputs, equipments, raw materials required for the IGA were identified. A marketing platform, called Van Bazar, is proposed to be established to showcase and sell products from JFMCs.

8.1 Ranking

Ranking of Livelihood and Skill Development

- Agriculture
- Weaving
- Tailoring
- Nursery
- Handicraft

8.2 Livelihood Opportunities

Livelihood were identified as follows:

- Agriculture & Horticulture
- Weaving
- Tailoring
- Handicraft
- Nursery development

8.3 Agriculture & Horticulture

The main constraints are:

- (a) No flood protection measures
- (b) Ignorance about modern agricultural tools &techniques.

(c) Animal depredation

The opportunities are:

- (a) Multiple cropping
- (b) Organic farming of vegetables, thereby increasing the market value
 - (c) Introduction of deep water crop varieties like Bao paddy

8.4 Livestock

The main constraints are:

- (a) Absence of veterinary facilities.
- (b) Damage by flood.

The opportunities are:

- (a) Introduction of Scientific dairy farming techniques.
 - (b) Poultry development as income generating activity.

8.5 NTFP

The main constraints are:

- (a) Lack of knowledge by community about NTFP utility.
- (b) Poor utility of available NTFP

The opportunities are:

- (a) Medicinal and fruit bearing plant cultivation in nearby Long jap hill.
- (b) Awareness about conservation and judicial usage of NTFP.

8.6 Specialized Skills

The main constraints are:

- (a) Due to interior location of the village, no training facilities are easily accessible.
- (b) Villagers are not aware of the market opportunities outside
- (c) In the absence of skill up gradation, there is lack of product diversification.

The opportunities are:

- (a) Up gradation of weaving and tailoring skill
 - (b) Skill training for Agri based industry development e.g., vermicompost plant

8.7 Credit Facility

The main constraints with the reasons are:

- (a) Poor inclusion by Microfinance Institutions
- (b) Higher rate of interest charged by private money lenders
- (c) Lack of knowledge about different schemes launched by the government for

providing loans

The opportunities are:

- (a) Introduction of Micro finance Institutions
- (b) Motivation to form active SHGs, JLGs and guide them to maintain a sustainable model.
 - (c) Provision of coverage under different government schemes

8.8 Strategic Interventions

Summarizing the suggested programmes above as strategic interventions for the Livelihood Development Plan:

- 1. Improvement of physical infrastructure, health and sanitation facilities.
- 2. Proper implementation of flood protection measures.
- 3. Increase agriculture productivity through introduction of high yielding, flood resistant crop varieties as well as introduction of multiple cropping techniques.
- 4. Upgrade the existing skills in weaving, tailoring so that these can become as alternate livelihood options.
- 5. Introduce micro finance institutions.

8.9 Income Generating Activities

The main income generating activities as planned at the village are:

- 1. Paddy and vegetable cultivation
- 2. Weaving
- 3. Bamboo handicraft
- 4. Tailoring
 - 5. Nursery

8.10 SHG activities

SHGs of the village can plan the following activities:

- 1. Weaving
- 2. Tailoring
- 3. Nursery

8.11 Exposure Trips

The following exposure can be planned:

- 1.Good practices /projects of JFMC in North Eastern Region
- 2. Participation in melas and fairs held in different parts of the state like Agri-Horti Show, Handloom Expo etc to showcase their products as well as to increase their

knowledge about the market potential.

3.Trips to nearby states and countries on training on bamboo treatment and handicraft/furniture making

8.12 Convergence

The planned initiatives may be converged with the following schemes of the Government of India:

- (a) National Rural Employment Guarantee Scheme for rural employment
- (b) RashtriyaKrishiVikasYojana (RKVY) for agricultural and allied development
- (c) RashtriyaKrishiSinchayYojana (RKSY) for irrigation, including watershed development
- (d) National Rural Livelihoods Mission
- (e) Skills Development schemes
- (f) Prime Minister UjjwalaYojana
- (g) NRLM
- (h) NRHM
- (i) Bamboo Mission
- (j) Other schemes for rural development and livelihoods as found appropriate.

 The above convergence will yield synergies for the present plan, as well as help in sustaining the planned works in the post-project periods.

9. Forest Development Plan of Padumani JFMC

This Forest Development Plan has been prepared after a detailed PRA exercise at the village level as a part of the Micro-Plan of Padumani JFMC. The objective of this plan is to provide for the sustenance of the conservation and bio-diversity values, environmental functions and productive potential of the forests assigned to the JFMC; while meeting the consumption and livelihood needs of the community in a sustainable manner.

The micro-plan takes into consideration the following categories of the JFM Forests of the Padumani JFMC:

- (a) Forest areas assigned to the JFMC by the Forest Department; and
- (b) Areas planted / to be planted on community lands and other lands outside the notified forest area.

The status of both the above categories of JFMC forests is briefly discussed below.

9.1 Forests & Existing Their Conditions

The conditions of the forests of the Padumani JFMC have been summarized below.

Table-1: Conditions of the Forests of Padumani JFMC

Identification	Area of JFMC Forest (Ha)	Distance from Village (Km)	Condition of Forest [Good - Forest with crown density of 40% of more Else 'Degraded']	Frequency of Use by Community [2-3 m/3-6 m/6-9 m/Over 9 m]
(A) Assigned Forest				
RF / PF Name:	150	4	Good Area: 100 Ha	6- 9 m
Lutumari R.F.			Degraded Area: 50 Ha	
Beat:				
Compartment: -				
(B) Other Planted				
Area				
Location:	100	4	Good Area: 50 Ha	6-9 m
Type of Forest: Moist			Degraded Area: 50Ha	
Deciduous Mixed Forest				

VF / Other			
TOTAL	250	Good Area: 150 Ha	
		Degraded Area: 100	
		На	

It is seen that the Padumani JFMC has 250 ha under its forests, of which 150 Ha is 'Good' (Crown density >40%) and the rest is 'Degraded'.

9.1.1 Forest Soil Type

The forests of Padumani JFMC are located in Sandy & red and loamy types of soil. Some salient points of the forest soil type have been given in the following table.

Table-2: Forest Soil Type in Padumani JFMC

Parameter	Status in Assigned Forests	Status in Other Planted
		Areas
Fertility Level	Good	Good
Soil Erosion Status	Medium	Medium
Presence of:		
(a) Silt	-	-
(b) Mud-flat	-	-
(c) Newly accreted	-	-
land		
(d) Sand dune	-	-

Source: Discussions with Forest Department personnel & Community members

For the Padumani JFMC; the salient points of the forest soil type are summarized below:

(a) Sandy Clayloam

9.1.2 Existing Composition of Flora

In the forests of the Padumani JFMC, the existing composition of the flora has been given as follows.

Table-3: Existing Composition of Flora in the Padumani JFMC

Parameter	Local Name(s)	Botanical Name(s)
Major Forest Species	Sal, Segun, Tita-Sopa	Shorea robusta, Tectona grandis, Michellia champaca,
Associates	Gamari,Amalokhi, Koroi,Arjun	Gmelina arborea, Kirganelia recticulata, Albezzia procera, Terminalia arjuna.
Shrubs		
Medicinal Plants	Outenga, Hilikha, Bohera	Dillenia indica, Terminalia chabuja.
Produces	Bambo Spp.	
Others, if any		

9.1.3 Forest Village Management in the Past

The measures taken by the Padumani JFMC for forest protection in the past have been discussed as follows.

- (a) Number of households involved: Nos. 216 nos.
- (b) Summary of the measures:
 - 1) Joint Patrolling
 - 2) Information Sharing on illegalities

[Source: Discussions with Forest Department personnel & JFMC members]

9.1.4 Domestic Requirements of Forest Produce

The dependency of the local community on forest produce for household requirements is available in the table given at below

Table-4 (A): Domestic Requirement of Forest Produce per Household of the Padumani JFMC

Name of Forest	Average Hous	ehold	How met at	Source
Produce	Requirement		Present	
	Frequency	Approx.		
	of	Qty		
	Requirement			
Firewood	Per Day basis	72 Ton		Homestead
		/month		Dead
				drywood
Timber for House	Per Day basis	750 nos. big	From	Bamboo and
		bamboo	Homestead	wood
Small timber for	Per Day basis	370 nos.		From
Implements				Homestead
				and Forest
Pole / Bamboo	Per Day basis	350 to 450 m		Cultivable
				land and
				Forest
Fodder from Forest	Per Day basis	10 bosta		Homestead
				and forest
NTFP	Annually		Broom,	Home stead
			bamboo,	and forest
			thatch, cane	
			etc.	
Other				

From the above table, it is inferred that the total annual requirements of the Padumani village for forest produce for own use is as follows:

Table-4 (B): Total Domestic Requirement of Forest Produce - All Households of the Padumani JFMC

Name of Forest Produce	Community Requirement	Remarks
	(Kg per annum) (*)	
Firewood	2750 ton	
Timber for House	4820 nos.	
Small Timber for	1180 nos.	
Implements		
Pole / Bamboo	19200 m	
Fodder from Forest	126 bosta	
NTFP		
Otherbroom	11500 kg	

Source: Table - 4(A) at above & Total Household Number from Community records

(*) = Approx. Qty. of Average Household Requirement (from Table-4 (A) x 116 Households

9.1.5 Collection & Marketing of Forest Produce by Villagers

Apart from use in the households, the community dependency on forest produces also includes the collection of such items for sale in local markets. The collection and marketing of forest produce by villagers of **Padumani** JFMC is given in the following table.

Table-5 (A): Collection & Marketing of Forest Produce by Villagers of the Padumani JFMC

Name of Forest	Colle	Location of		
Produce	Season /	No of	Average Qty.	Collection
	Months	Households	Collected	
		Collecting	(Kg)	
Firewood	Rainy	150 hh	15 kg/hh/day	Homestead
	season/			and forest

	Winter			
Timber for House	Winter	30-35 hh	20 nos.	Homestead and forest
Small timber for Implements	Annually	30-35 hh	20 nos.	Homestead and forest
Bamboo	April-May	150 hh	20 nos.	Homestead and forest
Pole	April-May	150 hh	20 nos.	Homestead and forest
Fodder from Forest	Not regular	20-25	20-25 m	Homestead and forest
NTFP	Dec-January	40-50 hh	150-250 kg.	
Other				

In the above connection, the following table gives additional pertinent information.

Table-5 (B): Collection & Marketing of Forest Produce - Additional Information

[Padumani JFMC]

Name of Forest	Surplus	How marketed	Average
Produce	Marketed		Income per
	(Kg)		HH from
			sale of
			Forest
			Produce
Firewood			
Timber for House	-	-	-
Small timber for	-	-	-
Implements			

Bamboo			
Pole	1	-	-
Fodder from Forest	1	-	-
NTFP	-	-	-
Other	-	-	-

9.1.6 Total Requirements of Forest Produce - Domestic Use & Marketing

The total requirements of forest produce by the community members of the Padumani JFMC have been summarized below - based on the information in the previous subsections.

Table-6: Total Requirements of Forest Produce by Villagers of the Padumani JFMC

Name of Forest	Community	Surplus	Total
Produce	Requirement	Marketed (Kg)	Requirements
	(Kg per annum)	From Table-5(B)	(Kg)
	From Table-4(B)		
Firewood			
Timber for House			
Small timber for			
Implements			
Bamboo / Pole	198 m		
Fodder from Forest			
NTFP_ thatch	1200 bags		
Other	-	-	-

Source: Tables 4 (B) & 5 (B) of this Section, given at the previous pages

9.2 Forest Protection Issues

9.2.1 Protection Problems

The protection issues of the forests of Padumani JFMC have been summarized below.

Table-7: Protection Problems of the Padumani JFMC

Type of Problem	Relevant (Yes / No)	Significant (Yes / No)
Grazing - Local Animals	Yes	Yes
Grazing - Animals from Other Area	Yes	Yes
Illicit Felling of Timber	Yes	Yes
Smuggling of Timber	Yes	Yes
Accidental Fires	Yes	Yes
Encroachment of Forest Lands	Yes	Yes

Source: Discussions with Forest Department personnel & Community members Thus, it is seen that the significant forest protection issues facing the above JFMC are:

- (a) Seizing illegal timbers through patrolling
- (b) Creating awareness among locals.

9.2.2 Reasons for Degradation of the Forest

In the Padumani JFMC, the reasons for degradation of forest are as follows:

- (a) Grazing of animals
- (b) Illegal removal of timber
- (c) Firewood Collection

[Source: Discussions with Forest Department personnel & Community members]

9.3 Components of the Forest Development Plan

The following sub-sections discuss the main components of the Forest Development Plan of Padumani JFMC; viz. the plans for Protection, Forest Improvement (Treatment), Nursery Development, Maintenance and Miscellaneous Operations.

9.3.1 Protection Plan

The Protection Plan given at below, discusses the measures for the protection of the forests of Padumani JFMC from the issues discussed earlier at Sub-section 3.1

Table-8: Protection Plan of Padumani JFMC

Protection Work	Location in	Quantification of	Timing	Priority
[to be filled from Table	Forest Area	the Measures		[High /
3.7 of Proforma-3 as		[Length, Area, Size		Medium /
applicable]		etc.]		Low]
FPRC/JFMC	Forest	-	During day	Medium
protection force duty to	village area		time and also	
control the forest area			night	

Source: Discussions with Forest Department personnel & Community members

Thus, it is seen that the significant protection measures planned to be undertaken in the Padumani JFMC (with high / medium priority) are as follows:

- (a) To protect the plantation area.
- (b) Medium protection duty at day and night.

9.3.2 Types of Operations Proposed

The types of operations proposed for the treatment of degraded areas of the JFMC Forest of Padumani JFMC are given hereunder.

Table-9: Types of Operations Proposed in the Padumani JFMC

Treatment	Required (Yes/ No)	Responsibility of JFMC (Yes / No)	Month / Year when can be done	Extent of Area proposed for Treatment (Ha)
Restoration of Degraded Forests	Yes	Yes		50
Protection to Cut Stumps of Trees	Yes	Yes		50
Watershed Treatment	Yes	Yes		50
Water Reservoirs	Yes	Yes		50
Grass & Silvi-pasture	Yes	Yes		
Bamboo Plantation	Yes	Yes		
Seed Sowing	Yes	Yes		50
Root & Shoot Cutting &Plantation	Yes	Yes		50
Cut Back & Coppice Treatment	Yes	Yes		50
Physical Fencing	Yes	Yes		
Social Fencing	Yes	Yes		100
Other Activities	Yes	Yes		

Thus, it is seen that the following are the treatment operations which have been proposed in the forest area of the Padumani JFMC:

9.3.3 Forest Improvement Plan - Advance Works & Creation

The pertinent details in the above connection have been tabulated as follows.

Table-10: Forest Improvement Planned in Padumani JFMC

Treatment	Area in Ha	Priority for	Species	Spacing
	under	Block		(metre x
	Plantation	Plantation		metre)
	Module			
Assisted Natural	10 Ha	Yes	Indigenous	4m x 4m
Regeneration				
(with plantation in gap)				
Block Plantation	20 Ha.	1 Ha. each	Specific	2m*2m
Sowing of Neem, Amla,	20 Ha.	1 Ha. each	Site Specific	2m * 2m
Mahua, Bahera				
(Medicinal Plants)				
Enrichment Plantation	10 Ha.	1 Ha. each	Site Specific	2m * 2m
Direct Plantation	10 Ha.	5 blocks	indigenous	2m * 2m
Other				
Total Area (in Ha)	70 Ha.			

9.4 Forest Improvement - Annual Targets

The annual targets in the above connection are given below for a ten year period.

Table-10 (A): Annual Targets of Forest Improvement Padumani JFMC Year-1 to (Year-5)

Treatment	2016	2017	2018	2019	2020
Assisted Natural	2 Ha.				
Regeneration					
(with plantation in gap)					

Treatment	2016	2017	2018	2019	2020
Block Plantation	4 Ha.				
Sowing of Neem, Amla, Mahua, Bahera (Medicinal Plants)	4 Ha.				
Enrichment Plantation	2 Ha.				
Direct Plantation	2 Ha.				
Silvi-cultural Operations					
Intermediate Operations					

Table-10 (B): Annual Targets of Forest Improvement in Padumani JFMC (Year-6 to Year-10)

Treatment	2021	2022	2023	2024	2025
Aided Natural	2 Ha.				
Regeneration					
(with plantation in gap)					
Block Plantation	4 Ha.				
Sowing of Neem, Amla,	4 Ha.				
Mahua, Bahera					
(Medicinal Plants)					
Enrichment Plantation	2 Ha.				
Direct Plantation	2 Ha.				
Silvi-cultural Operations					
Intermediate Operations					

Source: Discussions with Forest Department personnel & Community members

9.4.1 Nursery Development Plan

The Nursery Development Plan for the **Padumani** JFMC depends on the following types of Nurseries:

- (a) JFMC Nurseries (incl. Departmental Nursery)
- (b) Other Nurseries SHG & Private.

The details are given below.

JFMC Nurseries

The following table gives the details of the nurseries of the **Padumani** JFMC. This includes the Departmental Nursery involved in JFMC works.

Table-11 (A): JFMC Nurseries of the Padumani JFMC

Location of Nursery	Species	Year of Development	Number of Seedlings	Remarks
Rengbeng area,Kothuatoli range	Teak,Gomari,Others	2011-12		
Deosal Nursery,Naukhala beat,WR Dharamtul	Teak,Gomari,Others	2011-12		

Source: Discussions with Forest Department personnel & Community members

Other Nurseries

The following table gives the details of other nurseries near the Padumani JFMC.

Table-11 (B): Other Nurseries near the Padumani JFMC

Name of Nursery	Species	Year of	Number	Remarks		
		Development	of			
			Seedlings			
No other nurseries have been found near the JFMC						

9.4.2 Maintenance Plan - 10 Years

The maintenance plan for plantations raised in the **Padumani** JFMC is given below. This covers a period of ten years.

Timber Species:

Table-12 (A): Maintenance Plan of Firewood Plantation in the Padumani JFMC

Year(s)	Treatment
2015-16	Advance work & creation
2016-17	As per approved norms of the project for the year. i.e 4(four) weeding in a year
2017-18	-Do-
2018-19	-Do-

Source: Discussions with Forest Department personnel & Community members

(A) Bamboo

Table-12 (B): Maintenance Plan of Bamboo Plantation in the Padumani JFMC

Year(s)	Treatment
2015-16	Advance work & creation
2016-17	As per approved norms of the project for the year. i.e 4(four) weeding in a year
2017-18	-Do-
2018-19	-Do-

(B) Fuel wood Plantation

Table-12 (C): Maintenance Plan of Fuel Wood Plantation in the Padumani JFMC

Year(s)	Treatment
2015-16	Advance work & creation
2016-17	As per approved norms of the project for the year. i.e 4(four) weeding in a year
2017-18	-Do-
2018-19	-Do-

Source: Discussions with Forest Department personnel & Community members

(C) NTFP / Medicinal Plantation

Table-12 (D): Maintenance Plan of NTFP / Medicinal Plantation in the Padumani JFMC

Year(s)	Treatment
2015-16	Advance work & creation
2016-17	As per approved norms of the project for the year. i.e 4(four) weeding in a year
2017-18	-Do-
2018-19	-Do-

Source: Discussions with Forest Department personnel & Community members

9.4.3 Miscellaneous Operations Plan

The miscellaneous operations planned in the Padumani JFMC are given below.

Table-13): Miscellaneous Operations in the Padumani JFMC

Operation	Required	Responsibility Month /		Area (Ha)
	(Yes / No)		Year	

9.4.4 Marketing Operations

For produce from the **Padumani** JFMC, the planned marketing operations are:

- (a) Local Market facility
- (b) Value addition
- (c) Group activity to be developed.

9.5 Expected Benefits

This sub-section furnishes the benefits expected from the forests protected by members of the **Padumani** JFMC, as well as the sharing mechanism for the usufruct benefits.

9.5.1 Expected Benefits Related to Wood & Grass

The above has been tabulated below for the Padumani JFMC. The benefits are expected from the forests protected by its members under this Forest Development Plan.

Table-14: Expected Benefits from Forests Protected by Members of Padumani

JFMC

Item	Month	Year	Quantity
		(Indicative)	
Firewood	Oct –Feb	7 th -10 th year	250
Timber for House	March –April	20 th year	300
Small timber for	Mar-May	4 th in year	250
Implements			
Bamboo	Nov-Mar	4 th year	1700
Pole	Mar- Aug	4-5 year	250
Fodder from Forest Trees	Oct- March	1 st year	250
& Grass			
NTFP	Nov-Jan	2 nd year	2000 K.g

Wages	Rs. 300/- per	
	person	
Other		

9.5.2 Sharing Mechanisms

The sharing mechanism for the benefits is indicated below for members of the Padumani JFMC.

Table-15: Sharing Mechanism for Padumani JFMC

Method	Items
To be shared equally	Timber ,Firewood ,Bamboo etc.
To be freely collected by the members	NTFP
Other Methods	A schedule for production increased method.

Source: Discussions with Forest Department personnel & Community members

10. Implementation Strategies, Timelines and Budget

10.1 Roles and Responsibility Matrix

For the three sub plans namely Livelihood Development Plan, Village Development Plan and Forest Development Plan, a matrix of roles and responsibilities has been developed. The matrices have been shown below for each of the sub plans separately.

Livelihood Development Plan

Stakeholder s	Planning	Manpower	Training	Funding	Production & Value Addition	Marketing	M&E
JFMC	,	✓			✓	~	
NGO	•	√			✓	~	
Skilling Agencies	,	V			✓		
Forest Deptt	,	✓		,		~	
Line Deptt.	,	√		,			

Village Development Plan

Stakeholders	JFMC	Forest Department	Line Departments	NGO	Training Institution s	Govt of India/Corp
Solar Power		✓	✓			✓
Solar/Hybrid Street Lights		✓	✓			✓
Sprinkler Irrigation		✓	✓		~	✓
LPG		✓			~	✓
Power Pumps		✓	✓			✓
Training Center		✓			~	✓
Community Hall cum JFMC Office		√	✓			
Roads		✓	✓			

WATSAN	✓	✓		✓
School	✓			
Health Infra	✓	✓	~	√
Organic farming/ vermicompost	✓	√	V	√

Forest Development Plan

Stakeholders	JFMC	Forest Department	Line Departments	NGO	Training Institutions	District Admin
Forest Protection		✓				✓
Wildlife Protection		✓	✓		✓	
Habitat Improvement		√	✓		✓	
Nursery Development		✓			✓	
Wetland Conservation		√				✓
Man-Animal Conflict		✓				
Grazing Control		✓	✓			
Eco-Tourism		✓	✓			

10.2Finance and Budget

The budget for the microplan has been prepared based on annual requirement of the three sub plans namely the Livelihood Plan, Village Development Plan and Forest Development Plan. The consolidated table is given below.

Sl No.	Plan	Amount (Rupees)	Remarks
1.	Livelihood Development Plan		

	TOTAL	
3.	Forest Development Plan	
2.	Village Development Plan	

Livelihood Development Plan

Sl No.	Item of Work	Amount (Rupees)	Remarks
1.	Skill Development & Training		
2.	Dairy Farming		
3.	Poultry/ Fishery/ Duckery		
4.	Computers		
5.	Trades and Callings		
6.	Handicrafts		
7	Kits and Equipment		
8	Value Addition & Certification		
9	Packaging and Marketing		
10	Exposure Visits		
11	SHG/ JLG/ Cluster Formation & Credit		
	TOTAL		

Annual Village Development Plan:

Sl No.	Item of Work	Amount	Remarks
1.	Solar Power		
2.	Solar/Hybrid Street Lights		
3.	Sprinkler Irrigation		
4.	LPG		
5.	Power Pumps		
6	Training Center		

7	Community Hall cum JFMC Office
8	Roads
9	WATSAN
10	School
11	Health Infra
12	Organic farming/ vermi-compost
	TOTAL

Annual Forest Development Plan

Sl No.	Item of Work	Amount	Remarks
1.	Nursery		
2.	Fuelwood Plantation Creation		
3.	Desiltation of water bodies		
4.	Anti Depredation Squad		
5.	Crop Insurance		
6.	Life Insurance		
7.	Cattle Insurance		
	TOTAL		

10.3 Action Plans and Strategies:s

Each of the **three** plans namely the Village Development Plan, Forest Development Plan and Livelihood Development Plan would require short term and long term action plans strategies in order to realize the prescriptions of the Microplan. Short term strategies should focus on activities to be taken up from 0-5 years, and long term plan should focus on activities to be taken up in 5-10 years of this Plan.

Livelihood Development Action Plan:

The livelihood action plan may be divided into three parts namely, skilling, production & marketing and value addition. The most immediate want of the population is skilling. The

skilling requirements needs to be viewed at basic level and advanced level. Once the trades and skill requirements have been frozen, the basic skills should be imparted within a period of 1 year for all willing members of the village both men and women in a phased manner. During this period, some of the trainees could also start production. The most marketable outputs need to be channelized to the available markets in order to create the brand effect and assess the marketability of the production in terms of quality and value.

Village Development Action Plan:

The village development action plan may be divided into the short term plan and the long term. In the short term plan activities like Solar lighting, Providing LPG connections, construction of Community hall and training centre and water sanitation needs would be addressed. In the long term plan for the village the activities like construction of schools, health care facilities would be taken up. Providing improved tools and equipments for enhancing agriculture production along with water sprinklers, power pumps would be provided.

Forest Development Action Plan: The forest development action plan comprises of the short term action plan and the long term plan. The short term plan includes formation and strengthening of forest protection squads, Nursery development, desiltation of water bodies, formation of anti depredation squads, Tongi construction and firewood plantations. In the long term action plan activities like Plantation, Crop improvement and habitat improvement would be taken up.

10.4 Institution Building, Networking and Partnership

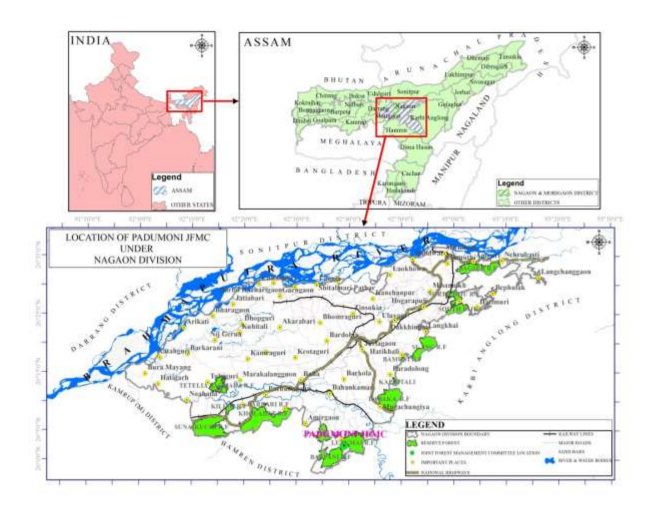
JFMC: The JFMC to be upgraded both in terms of its infrastructure assets and in terms of acting as a resource center for village and forestry development. The proposed JFMC office along with the community hall in the entry point activity to be provided with modern equipment like computer/ TV and support equipment like generator etc. Building capacity of JFMC members through training programs on use of computers, maintaining and updating records/ accounts keeping and village level/ forestry data on a regular basis. The JFMC office to be upgraded as a resource center, an activity and training hub. Improving their networking skills and creating awareness regarding development schemes of other departments and modalities for partnership.

LIST OF APPENDIX

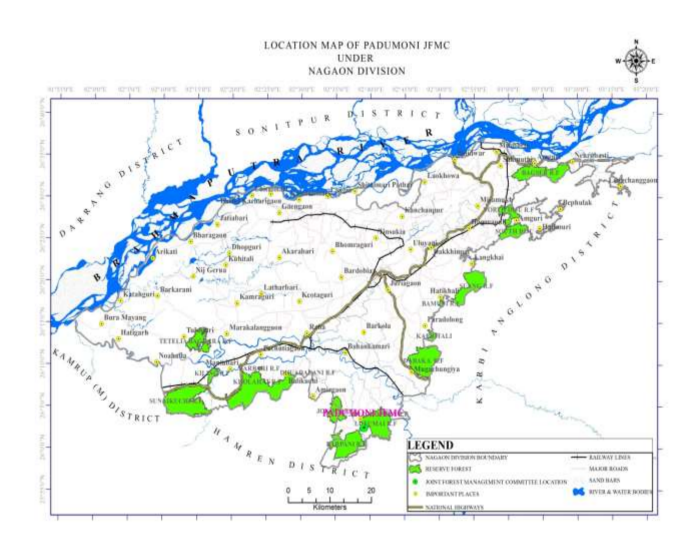
Appendix No.	Title	
I(A)	Location Map of JFMC in India	
I(B)	Location Map of Padumani JFMC	
II	Approach map to JFMC	
III(A)	JFMC Registration Certificate	
III(B)	MoU/Resolution Certificate	
IV	Executive Members of Padumani JFMC	
V	Executive Members group Photo of Padumani JFMC	
VI	List of members present during PRA & FGD(Signed list)	
VII(A)	Community & Resource map of Padumani JFMC	
VII(B)	Hazard map of Padumani JFMC	
VII(C)	Venn Diagram	
VIII	Entry point Activities	
IX(A)	Training list of Padumani JFMC (Proposed)	
X	Photographs	
XI	GPS Coordinates	

Appendix I(A)

Location Map of JFMC in India

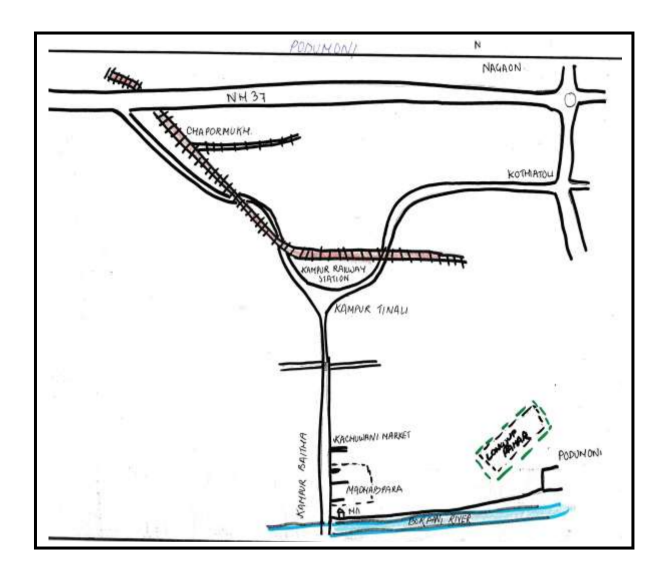


Appendix I(B)



Appendix II

Approach map to JFMC



Appendix III(A)

JFMC Registration Certificate

OFFICE OF THE C	ONSERVAT	OR OF FORESTS, TEZPUR	NORTHERN ASSAM CIRCLE
Registration No. NAC/#	/03		Dale #- 19-07-2002.
REGISTRATI	ON OF JOIN	UFOREST MAN	AGEMENT COMMITTEE
The Padi	ıma n t		Management Committee formed under on of
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Northern Assam Circle, Te	zpur. tion of the con-	umitter has been de	me to facilitate implementation of forestry
	mon on the col	I I I I	
related projects.			
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Appendix III(B)

MoU/Resolution Certificate

Memorandum of Uncerstanding.

We the members of the Padumoni JFMC do here by undertaken to perform the duties and functions under the rule 9 of Assam Joint(Peoples participation) Forest Management rules, 1998 dated 10th November of the Forest Department, Govt of Assam for proper protection of the forest & plantations assigned to his committee as per the schedule given under

Schedule

1. Name of JFMC	8	Padumoni
2. Mouză		Garubat
3. Panchayat		Longjap
4. Police Station	4	Kachua
5. Sub-Division		Nagaon
6. District		Nagaon
7 Status of Land	- 3	Degraded Reserve Forest

We understand that the usufructuary benefits as detailed in the aforesaid rule shall be allowed only upon satisfactory performance of the duties and the functions by this committee and the individual beneficiaries as per aforesaid rule.

Name and signature		Signature of Witness
Name	Address	Signature
2314 LAIVALINIE STANSON	Padumoni T. Village P.O Kachun Dist. Nagaon (Assam)	Sd/- M. Gogoi
Secretary Sri Anil Ch. Bhagabati,	Forester-1 (Ex officio Member)	Sd/- A. C. Bhagabati
Member 1. Md. Abdul Matin 2 Jamaluddin 3 Taheruddin 4 Sahjahan 5 Sahabuddin 6. Sri Sambar Mazumda 7 Nomal Bora	Vill: Padumoni -dododododododo-	Sd/- A. Matin Sd/- J. Uddin Sd/- T. Uddin Sd/- Sahjahan Sd/- S. Uddin Sd/- R. Mazumdar Sd/- M. Bora
Laddy Member 1. Smt.Padumi Borah 2. Musa Hazara Khatun	-do-	Sd/- P Borah Sd/- H Khatun

FORMAT OF AGREEMENT TO BE EXECUTED BETWEEN THE JOINT FOREST MANAGEMENT COMMITTEE AND DIVISIONAL FOREST OFFICER OF THE RESPECTIVE FIELD IMPLEMENTATION UNIT

ARTICLES OF AGREEMENT

Agreement No: & Date (To be filled up by the Divisional Forest Officer)

This deed of Agreement made in the form of Agreement on the 14...day of 12.2015 between the Divisional Forest Officer. Nagach...Division, Nagach Department of Forest. Assam on behalf of the Project Implementation Unit of the Assam Project on Forest and Biodiversity Conservation Society (APFBCS; hereinafter referred to as the First Party) and the President, Treasurer and Member-Secretary of the Executive Committee duly elected by the General Body of the Local Member Secretary of the Executive Forest Management Committee Village Long Juhn P.O. Dattpani... Panchayat Long Jup Block Kathiatale... Sub-Division Nagach... District Nagach (Hereinafter referred to as the Second Party) to execute the project works under the Assam Project on Forest and Biodiversity Conservation (APFBC; hereinafter referred to as Project Works) on the following terms and conditions for proper protection and development of the Forest(s)/ Plantation(s) assigned to this committee as per the schedule given hereunder.

SCHEDULE:

a. Name of the Joint Forest Management Committee

b. District

c. Division

d. Range

e. Section

f. Beat

g. Block, Compartment No:

h. Area(Ha)

i. Boundary:

Padumoni J.F.M.C. Nagaon Nagaon Kampuni Range

40Ha.

North Long-Jup Hill South Rituse Village East Khenan targia Village West Manachards Juninpa

j. Pictorial Map showing JFMC area (not to scale)

Disbursement of funds:

i. The Second Party shall open a Joint Current Account in the name of 'Forestry Account and Community Account' in any Nationalized Commercial Banks, as per the guidelines prescribed in the APFBC Society's Operational Manual, JFMC & EDC Manual as annexed herewith and as per the amendments made in it from time to time by the First Party.

ii. The First party in consultation with the Circle Conservator shall nominate an Officer not below the rank of Forester-1 for opening and operating the Joint Account in the name of 'Forestry Account' as per the guidelines prescribed in the APFBC Operational Manual and/ or JFMC&EDC Manual as annexed herewith

and as per amendments made in it from time to time by the First Party.

Payment of necessary funds to the Second Party shall be released by the First Party as per the guidelines prescribed in the APFBC Society' Operational Manual as annexed herewith and as per the amendments made in it from time to time by the First Party.

3. Maintenance of Accounts:

The second party shall maintain separate accounts for all expenditure invitred out of the fund provided from time to time for execution of Project works. Such Accounts shall be made available to the First Party or Project Implementation Unit or its authorized representatives for the purpose for inspection. The First Party shall be responsible for submission of expenditure statement and associety's Operational Manual, JFMC &EDC Manual, as annexed herewith and as per the amendments made in it from time to time by the First Party.

ii. The First Party and also the Second Party shall have to maintain a register where all relevant data of civil works and inputs receipt records etc. shall be maintained properly. The register shall be kept open for all inspecting officers related to the

implementation of the APFBC

iii. In case of any event of misuse of funds, the First Party shall have right to stop operation of the Bank Accounts of the Second Party and to be followed by enquiry as may be deemed proper by the First Party.

4. Completion of Project work:

i. The Project Work shall be completed within the time frame of the annual action plan prepared as per the guidelines prescribed in the APFBC Society's Operational Manual, JFMC & EDC Manual as annexed herewith and as per the amendments made in it from time to time by the First Party.

Duties and responsibilities of the First party

The First party in consultation with the respective Circle Conservator shall demarcate the forest area, where the Second Party shall be allowed to undertake all the project activities and discharge all the responsibilities as per the guideline.

prescribed in the APFBC's JFMC & EDC Manual, as annexed herewith and as per the amendments made in it from time to time by the First Party.

ii. The First Party shall ensure that the activities of the Second Party are in accordance with the guidelines prescribed in the APFBC Society's Operational Manual and JFMC & EDC Manual, other rules, instructions and directions of Government of India and Government of Assam in force.

Until such time as the Second Party can undertake the task, any Forest Officer not below the rank of the Range Officer, as nominated by the First Party, shall

prepare estimates for works.

iv. The First Party in consultation with the PMU, APFBC Society shall impurt training to Joint Forest Management Committee members on aspects of Forest Management including basic inventory collection, management planning, map interpretation, silviculture, nursery raising, grafting of HYV, etc.

v. The First Party shall have the right to instruct to stop or suspend any activity at any stage if there is any deviation from the specification prescribed in the APFBC Society's Operational Manual, JFMC & EDC Manual as annexed herewith and as per amendments made in it from time to time by the First Party, or violation of any of the terms of this agreement and demand recovery of its payments.

Duties and responsibilities of the Second Party:

i. Apart from observing all the duties and responsibilities as prescribed in the APFBC Society's Operational Manual, JFMC & EDC Manual as annexed herewith and as per the amendments made in it from time to time by the First Party; the Second Party shall be responsible to manage and implement all the decisions of the Joint Forest Management Committee.

 The Second Party shall be responsible for maintaining the record of the proceedings and other documents like Chequebooks, joint Account. Minutes Book, Executive Committee Resolution book, Annual Plan, Micro-plan, and

Estimates for Works etc.

iii. The Second Party shall assign duties and responsibilities to the members and may constitute sub-committees as needed with a view to ensure implementation of the Joint Forest Management Committee micro-plan and for effective discharge of their prescribed duties and responsibilities.

v. The Second Party in consultation with the General Body shall evolve methodology on all issues relating to membership, conflict resolution,

encroachments, customary rights and benefit sharing.

v. The Second Party shall prepare a Micro Plan for Project Works as per the guidelines prescribed in the APFBC Society's Operational Manual, JFMC & EDC Manual as annexed herewith and as per the amendments made in it from time to time by the First Party

vi. It shall be the responsibility of the Second Party to account for and manage the funds and other resources received from the Government, other sources and the funds internally generated, in accordance with sound financial standards and

practices.

vii. The Second Party shall identify and fix the responsibility on the members of the Joint Forest Management Committee who commit specific offences like grazing in the Forest and plantation areas, non-cooperation and disobedience tow decisions of the General Body and Executive committee and inflict Penaltie per the guidelines prescribed in the APFBC Society's Operational Manual, JF & EDC Manual as annexed herewith and as per the amendments made in it fi time to time by the First Party

- viii. The Second Party shall ensure that the procurements are made as specified in Procurement Procedure Manual of the APFBC Society as provided by the F Party and also as per the guidelines prescribed in the APFBC societ Operational Manual, as annexed herewith and as per the amendments made in from time to time by the First Party.
- The Second Party shall be responsible for bringing any discrepancy or irregularix. to the notice of the representative of the First Party
- The Second Party shall abide by the technical suggestion/ direction of the Fit Party or his representatives.
- The Second Party shall ensure that there is no mis-utilization of the fund durir X1. execution of the Project Works.
- xii. The Second Party shall pay all duties, taxes and other levies payable again: procurement of inputs.
- The Second Party shall exercise its rights under this agreement in such manner a XIII. to protect the interests of the French Development Agency and First Party.
- xiv. The second party shall be responsible for maintenance and security of the property / equipment, if any supplied to individuals / communities as part of the project and ensures the same is not mis-utilized.

Dispute Settlement:

During execution of work, any dispute arises between the two parties, relating to any aspect of this agreement, the parties shall first attempt to settle the dispute through mutual and amicable consultation. If the dispute is not settled through such consultation, the matter may be referred for arbitration to the Chairman of the DACC.

Signature of the First Party (Officers of the Forest Department, Assam.)

Sl.No. Name & Designation Signature Chandrea Si 1. (Divisional Forest Officer) 2

Divisional Forest Officer, (Forest Range Officer) Nagaon Division

Signature of the Second Party (Members of the Committee) Name & Address: Signature

(President) M. 2. Kueldus Ale" (President) M. L. Kuelolus All'
(Treasurer) (4-11-2014 Z7121016m) 2.674; 2017 3712101.
(Member-Secretary) Sm Dipak Kr. Bond 57 3. Bol 61

Signature of Witnesses

Name & Address :

उ.भाःख्यायार्थ उ.भाःख्यायार्थ १ - जि. भिष्टे

Signature
1. 691-11331-3781
2 011:011:328/19 ी शाक्रावानीहरू

Appendix IV

Executive Members of Padumani JFMC

Com of _	ratri	्रावश्रकात् १ जावश्रकात	काश्ची-	অক্তিৰধৰ গ্ৰাম	व्याङ्ग (CA; of
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Mcl. Mudelus 44'

Appendix V

Executive Members group Photo of Padumani JFMC



Sitting from left hand side: 1. Md. Sajahan Ali 2. Apurba Gogoi 3. Kuddus Ali(president) 4. Abdul Jabbar 5. Taher Ali **Standing from left hand Side**: 6 Md. Jamal Uddin 7. Biswajit Gogoi 8. Sahab Uddin 9. Smt. Padumoni Borah 10. Nurnehar Begum 11. Sahida Khatun

Appendix VI

List of members present during PRA & FGD(Signed list)

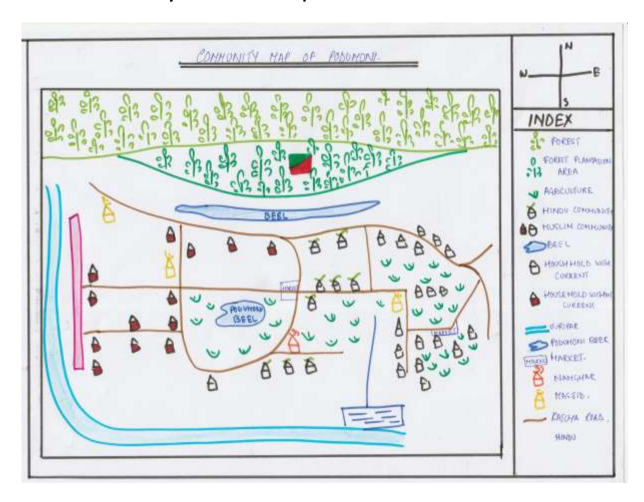
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SL	NAME	Adress	Ph no.	Signefure.
NO	A	2/10	WW-54	
1	Dipukan Kalata	Rarn-	9508844946	Met a.
2	Apussa Gogoi Md. Muddwari'	Kompus Tenge	7035785397	Wale Bui
ч	CM: PAJ CHA			,
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10	681100 d			
11	Bboly Rosin			
13	eal! एकिया परिव कर			
14	Mara . mines			
16	Mekhor Ali	Padremonia	9126461214	
18	क्रिन्द्राच्य देश श्री भाग असी भागग			
20	की अविडाती रहती			
22	को निर्मा निर्मा			
23	6516 मिलराहर विस्तिताल	वश्य		
74	M73. Sahomas Bogle	ms		
25	6 H1 35 2 5 M 2 A			

26	व्यक्त यत व्यक्ती			
27	ZO ABA BIFA			
28	mahammad Ali	Padumoni	8486381424	Smir
29	माः विश्व उ अपनी .	- 11		
30	क्या त्माना क्रांत-	125)		
31	क्री अल्ब्रह्मीर (पेरी)	ł		
32	Ahamed A Ci	Padumoni	8811056869	
33	Com 1 571 377 27 27 200	Ð	985-9854611	

		Podum	oni JFMC dt → 23/	3/17
SL	NAME	Adress	Ph-NO	Stynesfur.
NO	. 0			0191-0
34	Mostar Komaj	9 No. Khesoni	7959596032	Mastarfy Koma
35	Neimali Barnah	RIGIN	7086045022	
36	Ankila Kakati	Ravn		
	10 To	***************************************		

Appendix VII(A)

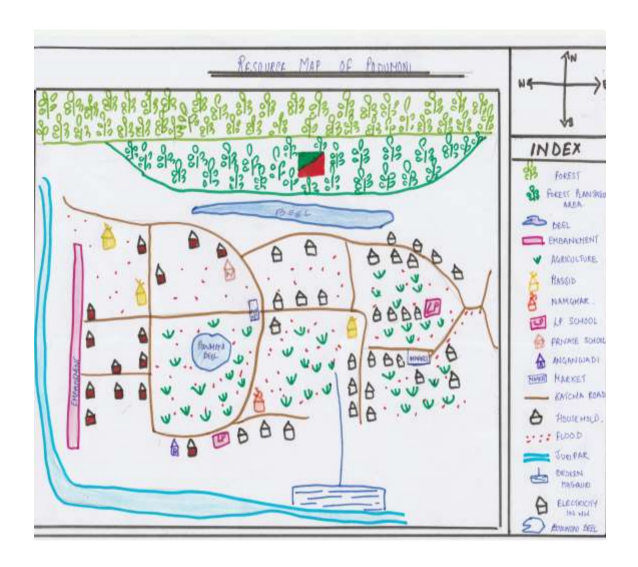
Community & Resource map of Padumani JFMC



Sl. No	Name of the Facilitator	Address	Mobile No
1	Apurba Gogoi	Kampur range	9954199636
2	Md. Kuddus Ali	Podumoni	7035785397
3	Mahammad Ali	Podumoni	8486381424
4	Ahamed Ali	Podumoni	8811056869

^{**} Details list of participants during PRA mapping is given in Appendix

Resource map of Padumani JFMC

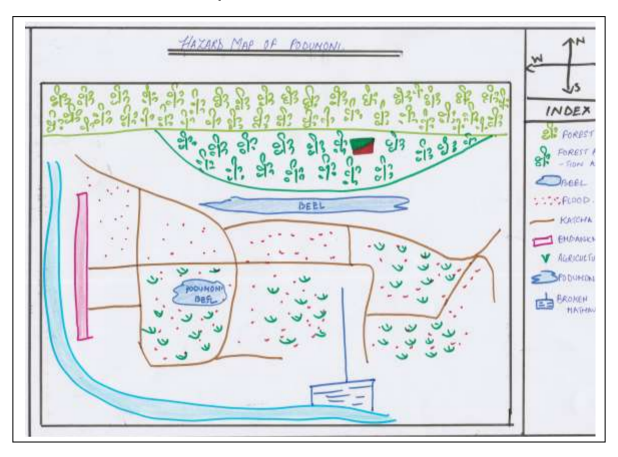


SI.	Name of the Facilitator	Address	Mobile No
No			
1	Apurba Gogoi	Kampur range	9954199636
2	Md. Kuddus Ali	Podumoni	7035785397
3	Mahammad Ali	Podumoni	8486381424
4	Ahamed Ali	Podumoni	8811056869

^{**} Details list of participants during PRA mapping is given in Appendix VI

Appendix VII(B)

Hazard map of Padumani JFMC

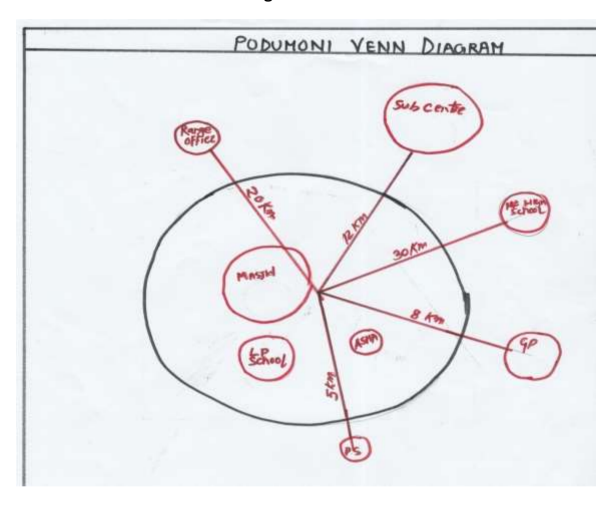


SI. No	Name of the Facilitator	Address	Mobile No
1	Apurba Gogoi	Kampur range	9954199636
2	Md. Kuddus Ali	Podumoni	7035785397
3	Mahammad Ali	Podumoni	8486381424
4	Ahamed Ali	Podumoni	8811056869

^{**} Details list of participants during PRA mapping is given in Appendix VI

Appendix VII(C)

Venn Diagram



SI. No	Name of the Facilitator	Address	Mobile No
1	Apurba Gogoi	Kampur range	9954199636
2	Md. Kuddus Ali	Podumoni	7035785397
3	Mahammad Ali	Podumoni	8486381424
4	Ahamed Ali	Podumoni	8811056869

^{**} Details list of participants during PRA mapping is given in Appendix VI

Appendix VIII

Entry point Activities

JFMC- Padumoni **Enty Point Activities**

SI. No.	Activities	Details	Budget
4	Community Hall cum JFMC Office with Drinking water and Toilet facilities	Size=30x50 Feet Location= Near Padumoni Bazar Area = 2 Kotha	10 Lackhs
2	Repearing of Pub-Padumoni L.P. School with Toilet & Drinking Water	Size=5x10 Feet (Toilet) Pub-Padumoni	60,000/-
3	Tent House with Generator for Padumoni JFMC	Generator=1 Nos,Cheir-100pcs. Table,Cooker & Gas Cylender/Stove, Skin, Tin-pat	50,000/-
4	Repearing of Village Road	8 Km.Location= Udmari to Jurirpar	
5	Irrigation	4 Km. Location= Padumoni	
6	Box type Culvert	6 Nos.	
7	Boundary Wall of Padumoni Jame Majjid	4 Bigha Bolumoni	
8	Boundary Wall of Padumoni Hatijur Jame-Majjid	1 Bigha Halajun	
9	Boundary Walt of Padumoni Namgor Jame Majjid	1 Bigha Produmoni	
10	Water Tank at Padumoni Jame Majjid	1 Nos. Produmeni	
11	Boundary Wall & School of Longjap Padumoni L.P. School	1 Bigha Produmeni	
12	Health Sub-Centre Longjap Padumoni	1 Nos Padumoni	
13	Angenawadi Centre Longjap Padumoni	1 Nos Padumoni	
14	Weating Traning Centre	1 Nos Padremeni	
15	Trailoring Traning Centre	1 Nos. Padumoni	
16	Computer Traning Centre	1 Nos. Padumoni	
17	Const. of Building and Boundary Batanary Sub-Centre	1 Bigha & 1 Nos. Padumoni	
18	Handicraft Centre	1 Nos. Padumoni	
19	Buillding of Pub-Padumoni L.P.School	10 x 42 = 420 feet Pub Padumos	,
20	Pub-Padumoni L.P. School Boundary Wall	10. 0 1	

Jui Fo! Member Secretary Padumoni J.F.M.C Merobas Sedr Daly Padumoni JFMC

Divisional Forest Officer, Nagaon Division

Appendix IX (A)

Training list of Padumani JFMC (Proposed)

St.No.	Name	Age	Gargend Name	Sox M/F	Qualification	
1	Mcl: Ahanned Ali	26	Kueldus Ali	M	HIS-LIC	881105686
2	Parbin sultena	25	Ahanned Ali	F	S.S.L.C	
3	Ambiya Khodun	33	Hebibur Rahman		Nime	
4	Abadat Ali	23	Kuchelus Ali	M	Eight	847388759
5	Rabikul Ishm	24	Nijam weldin	M	FOUT	271250 457
6	mahanudakhotun		matij uddin	F	Nime	
7	Asadul 3slam	19	NUT HUSSEN	W	H.S.L.C	
8	Nazimakhatun	24	Baharul 9 slam	F	Eight	
9	Abu Hamita	26	HUSEM ALL	M	SIX	
10	Amir Hamja	2.8	mannusAU	M	TOW	
11	Amar Husen	17	Alal uddim	m	Four	
12	Social ul 95 lam	19	Kamal Udolin	M	Five	7397329%
13	Rasidul ostum	18	mustemulchin	M	Ten	
14	sabikul 95tam	19	Nur udalim	m	six	
15	kholilur Rahman	111	Abdul Karim	M	Five	
16	emam udolin	20	Abdul Adit	m	Nime	
17	Sabikumnehar	20	sarafat Ali	P	Nime	
18	Habi J Uddin	24	Idris Ali	M	ceven	
19	Abdul Karim	31	Abolil khalek	m	Four	
14.50		21	shotelul Hogue	M	1990	
20	Nurmahmad Ali	21	and they are	100	Six	

Padumoni JFMC Kind of Traning Trailoring

St.No.	Name	Age	Gargend Name	Sex M/F	Qualification	Mobile No.
21	Amou Bora	27	Harat Bora	F	FOUY	FIRME
22	Mami Boya	22	Barnt Bora	F	Three	
23	Brimola Bora	55	NUMA BOYA	F	seven	
24	Dipika Bovaloloi	35	Pratulla Bordolois	F	FOUT	
25	Moromi aogoi	38	siscondita ogoi	F	Eight	
26	Asiya Khatun	45	Eman Ali	F	Nill	
27	Jesming Khatun	22	Ri7az uddin	£	pive	
28	Parisa khatum	27	Abolul Malex	F	TOW	
29	ume Habiba	22	Abolul Salek	F	one	
30	NUMNELGY	35	Joyn udolin	F	Six	
31	system on	35	Fariduleslam	F	Tem	
32	mukter Hussaim	25	KitabAli	m	Seven	
33	Khairum Nesa	32	mabikul gskom	F	three	9517785051
34	Abolul Jubbar	62	Abolul Khalek	M	FIVE	
35	Ferclaus Ahmed	45	AKTUM HUSSAIM	M	SEVEN	
36	Abdal Rahim	36	Abdul Jabbatt	M	xix	
37	Sabar uddin	21	Alal Uddin	M	TEM	
38	Amir Hampa	24	Abdul satter	M	Five	
39	subhan	40	AbdUGObUS	M	Nine	
40	Nurmahmad	18	Immas AL	M	Three	

Member Secretary
Member Secretary
Member Secretary
Padulifon JFMC

Divisional Fofest Officer, Nagaon Division

President a.C.

1 Padumoni JFMC Kind of Traning Trailoring Sex M/F Qualification Mobile No. M FOUY 84 729 24889 Age Gargend Name 41 33 FOUY Seven 8011553727 42 Hasen Udolin RUSMAT AU M 27 43 Partin sultam 25 44 Ainul Hoque 25 Six Do Hasem uoldin MF FOUY 9954469991 Abolul Same of 45 Baharul Islam welolin NIME 28 Aim M Aui Fog Divisional Polest Officer Member Secretary Member Secretary Padumoni JFMC

Padumoni JFMC Kind of Traning Weabing

H.No.	Name	Age		Sox M/F	Gualification	Mobile No.
1	Sahida Khalum	37	Fakor welchim	F	A G CB1	
2	Sajira Khalum	34	gamsul Hogue	P	one	
3	Rahimakhatum	36	Sahab Holim	F	Seven	
4	RUPDAM BIBI	17	sahab uddin	F	SEVEN	
5	saherakhutum	32	AKBOT AG	F	LECTS.	
6	Musica khalum	25	Immas Ali	27	MIME	
7	America Khatum	45	Immus A G	F	MIL	
8	Falemakhatun	29	Rabikul Oslam	F	Tores	
9	Rukia Khatum	36	Rabikulssam	P	Thirm	
10	Monuwara	30	same ul Hogus	F	ome	
11	Habis uelelim	24	Abeliet Kadir	M	There -	
12	The second secon	21	Abelu kactir	m	Tow	
13	Jelekhakhatum	47	nbolul Rejak	F	Teres	
14	Nadumakhatun	24	sadduminisen	F	FINE	
15	Asmima khatum	1	Abay Welder	F	Four	
16	Musica Khatum	22	Abuthusen	F	Tem	
17	Rahimakhatun	2.7	Nursumas stan	P	SEYEN	
18	Nasminakholun	24		F	Five	
19	ASIKU 956m	18	Abelial Hasem	791	TEM	
20	NUYUL AMIM	17	Boided Heque	P+1	TE.00	

Member Secretary Member Secretary Ministratures SAR & Control of the Control of t

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Production Spc.

Padumoni JFMC Kind of Traning Weabing

SI.No.	Name	Age	Gargend Name	Sex M/F	Qualification Mobile No.
21	Rejiya Khatum	18	Abolul Motaleb	F	Seven
22	khudeja khatum	35	Abdul Jabbar	F	Three
23	JahangirAlam	17	NUT Uctolin	m	FOUY
24	salihakhatun	26	Hardat Ali	P	LLin
25	Jusmara khotum	32	Alam sekh	F	EOUL.
26	Rukia khotum	27	RUPUL AMIM	5	Eight
27	sabikum Nehar	24	Abelul Rapik	5	Nime
28	Jardinakhatun	2.8	Alad Udalim	F	seven
29	Dulema khatun	33	Joynal Abdin	F	Eight
30	saleha khatum	38	shohiduddah	F	11 in
31	Ambiyakhatun	30	Mubarok All	F	7000
32	Halima khatum	40	Alas Uelelim	F	one
33	Ramiza Khatun	34	Asik Ahmed	F	Ten
34	Rukia khatun	27	HUSEM AC	£	Five
35	Rukiyakhatum	32	Amar Husen	F	TOW
36	Mariola Khatum	30	mahmol All	F	Eight
37	A) yasmima khatum	26	AZIZUL HOGILE	F	FOUT
38	kudsum BiBi	29	HUSEM AG	F	TOW
39	HUSmarakhatum	26	Amir Hamda	F	Six
40	sariya khatun	36	ABOUI Jabbar	F	TOW

Member Secretary
Maddenseld Entre
Pattern Jeffer

Divisional Foliation Division

Podument de Podument de Partimoni JFMC

Padumoni JFMC Kind of Traning Weabing

St.No.	Name	Age	Gargend Name	Sex M/F	Qualification	Mobile No.
41	Padumi Bora	43	suhader Bora	F	Three	
42	Sarasati Bora	19	mintu Bora	F	TOW	
43	Atiya Khatum	39	Jamal Uddin	F	TOW	
44	sahanaz Begum	25	Abdul Rahim	F	Four	
45	Sowapma Devi	37	krishnakanta	F	metric	
46	Maina Devi	27	HemesoyNath	f	Five	
47	Basir uddin	18	Alal ucldim	W	Pire	
48	Bolomai Devi	40	Humaram Nath	F	Nine	
49	Nazima Khotum	17	Abolul Rasid	F	six	
50	Ainul Hoque	18	ila tuema	M	Three	
51	Hameta Khatum	28	sahidullah	£	one	
62	Nurjahan	48	Amjort Ali	F	one	
6,3	Musida khatun	34	Jahiry 956m	F	TOW	
54	Jesminakhhun	27	Jahirul Islam	E	Four	
66	Taslima Khatum	20	Abolul Mataleb	P	Three	

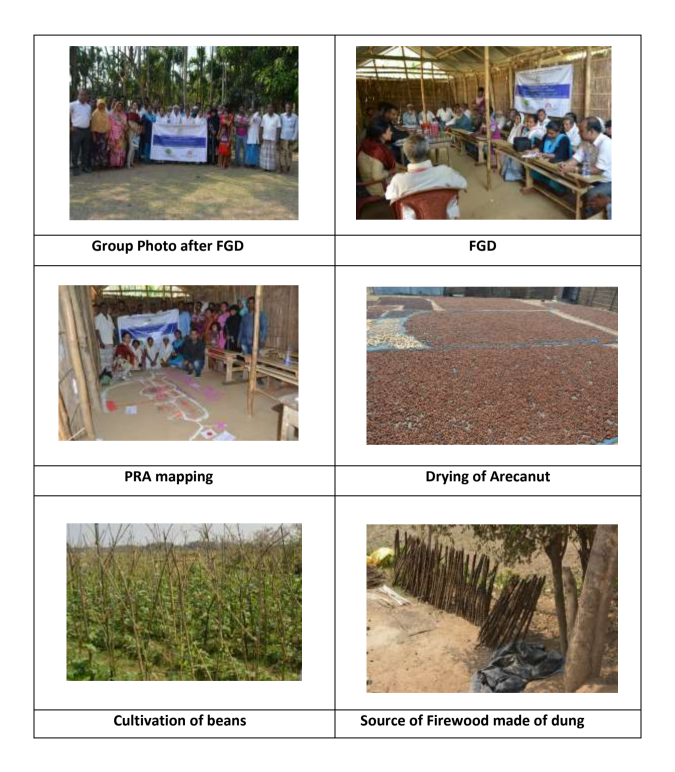
Member Secretary
Padumoni J.F.M.C
Member Sacretary
Padumoni J.F.M.C



Proceedings Co.

Appendix X

Photographs



Appendix XI

GPS Coordinates

1. Longjup L.P. School	N-26°02'33.2"
	E-92°39'04.8"
2. Daily Market	N-26°02'41.7"
	E-92°39'39.07"
3. Masjid	N-26°02'45.8"
	E-92°39'30.7"
4. Namghar	N-26°02'33.1"
	E-92°39'06.6"
5. L.P. School	N-26°02'42.6"
	E-09°39'40.7"

GOVERNMENT OF ASSAM DEPARTMENT OF ENVIRONMENT & FORESTS

OFFICE OF THE DIVISIONAL FOREST OFFICER: NAGAON DIVISION, NAGAON

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Letter No. FNGT/A/APFBC/2017/ 1451-52

Dated - 23/05/20/7

To,

The Project Director, APFBC, Society Panjabari, Guwahati - 37.

Subject:

Approval of Micro plan of 9 nos. of JFMC.

Sir,

With reference to subject cited above, I have the honour to inform you that Microplan of 9 nos. JFMCs i.e. Baghekaity JFMC, Borghat JFMC, Rekhapahar JFMC, Daponibori JFMC, Silsang Bengana Bari JFMC, Bura Raja Gaon JFMC, Kandapara JFMC, Madhabpara JFMC & Padumoni JFMC under Nagaon Division, Nagaon is hereby approved with minor modification and a copy of Microplan submitted to the Executive Director of Rashtriya Gramin Vikas Nidhi.

This is for favour of your kind information.

Yours faithfully,

(Suvasish Das, IFS) Divisional Forest Officer, Nagaon Division, Nagaon.

Copy to:-

1. The Conservator of Forests, Northern Assam Circle, Tezpur for favour of kind information.

> (Suvasish Das, IFS) Divisional Forest Officer. Nagaon Division, Nagaon

Sl No.	Ammendments suggested	Corrections done
1	Correct the name of reserve forest in the cover page	Corrected the names in cover page
2	Correction in the year of Forest Conservation Act from 1981 to 1980	Correction done in Acronym
3	Inclusion of the number of households involved in past protection measures	Included in Chapter 9,Sub heading 9.2

Divisional Forest Officer, Nagaon Division