

# Site-Level Field Appraisal for Protected Area Co-Management: Rema-Kalenga Wildlife Sanctuary





Task no.: USAID Contract no.: 388-C-00-03-00050-00



# Site-Level Field Appraisal for Protected Area Co-Management: Rema-Kalenga Wildlife Sanctuary

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September 2004





With partners: CODEC, NACOM & RDRS

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## **EXECUTIVE SUMMARY**

- 1. A two-step rapid appraisal process, initial RRA, followed by subsequent PRA, was undertaken to make a comprehensive situational analysis of the Rema-Kalenga Wildlife Sanctuary during May-July, 2004, aiming at helping to shape the future activities for the improved management of the WS within the Nishorgo Support Project. Specifically, the appraisals focused on the assessment of major stakeholders, understanding causes for the forest degradation and its underlying facts, identifying the challenges for the project and exploring the opportunities for its improved management. In addition to application of various RRA and PRA tools, like trend and seasonal analysis, venn diagramming, livelihood analysis, ranking, scoring, resource mapping etc., a series of household and group interviews, and focus group discussions were also conducted.
- 2. A total of 36 villages having varying degrees of stake with the WS have been identified, of them one located inside, 9 at the boundary of the WS and 23 are located outside of the WS. Of the identified villages, in and adjacent villages (on the boundary) have major stakes with the WS, as all of its HHs are dependent on the various resources of the forest. Among outside villages, six villages have medium stake, 15 villages have minor-medium stakes and five villages have minor stakes with the WS. The majority of the fuelwood collectors mainly come from Jamburachara, Krishnanagar, Kabilashpur, Himalia, Alinagar, Basulla, Borjum, Kholishabosti, Chonkhola and Khatamara and Harinmara, Jaliabosti, Amirpur, Bhuiyatala and the illegal tree feller mainly come from Alinagar, Basulla, Kabilashpur, Himalia, Harinmara, and Jamburachara, Atikpur, Amirpur, Bhuiyatali and Laturgaon. Of the identified villages, 10 are forest villages and again, 8 of them are tribal villages. Besides, there are about 21 villages outside the Tarap Hill Reserved Forest (5-8 Km away from Rema-Kalenga WS) which have minor to medium stakes.

- 3. There are two tea estates which have stakes with the WS. One of them, Rema Tea Estate, borders with the WS and has minor-medium level of stakes with the forest, as some labor from the estate infiltrate the forest for resource collection and also the estate is used as a route for transporting fuelwood and timber. The other estate, Hoogli tea estate, has minor stake, as some laborers and unemployed people are involved with illegal resource extraction from the WS.
- 4. Based on resource exploitation, a total of 12 primary and 4 secondary SH groups have been identified in the area. Of the primary SH, fuelwood collector has major stakes with the WS, while bamboo and building material collectors and agriculture cultivators have medium level of stakes with the WS and the rest have minor to negligible stakes. Of the secondary SH groups, fuelwood traders have medium and the rest have minor stakes with the WS.
- 5. Forest villagers exploit most resources from the WS, followed by local poor people, other local users and tea garden labor.
- 6. About 200-250 (in average about 200 people/day) people enter the WS for fuelwood collection every day. The collectors are usually male and female, children. In average, 150-200 maunds (37.5 kg = 1 maund) of fuelwood are removed from the forest each day. However, collection of fuelwood is mainly done during the dry months. According to local people, about 15-20% inside and adjacent HHs collect bamboo from the WS.
- 7. All forest villagers are dependent on the forest for their HH needs for fuelwood and house building materials. Many HHs also depend partially or entirely on the collection of fuelwood, bamboo, other building materials, for their livelihood support. They also collect some vegetables, fruits and other NTFPs from the forest for their HH needs and also hunt wildlife. Many HHs, mainly the poor, from the outside villages, entirely or partially dependent on the collection of fuelwood, timber, bamboo collection. Illegal tree felling from WS is limited as

valued timber trees very less available in the WS. Timber felling mainly takes place in the reserved part of Rema-Kalenga Reserved Forest.

- 8. As per local people perception, the forest cover has decreased by only about 15-20%, compared to pre-liberation period. On the other hand, forest thickness and abundance of tall trees have decreased approx. by 40%. The abundance of herbs and shrubs decreased by about 35-40% and sungrass by about 80% primarily due to over exploitation of these resources. Indigenous bamboo now remains by 50-60%. Except birds, the abundance of major wildlife has also decreased by more than 60%. The abundance of medicinal plants has also decreased by about 50-60%. The abundance of fruit bearing trees has decreased by 60%. Medicinal plants have decreased by about 60%.
- 9. By now, much wildlife has become extinct from the forest. Among the extinct animals, tiger, sambar deer, leopard, gaur, francolins, etc. are notable. Some other wildlife, like barking deer, black bear, fishing cat, wild dog, gibbon, python, wildfowl, cobra, vultures, turtles etc. have also become variously threatened.
- 10. Compared to pre-liberation period, activities like fuelwood collection have increased by about 80%. On the other hand, collection of bamboo decreased by about 40%, mainly due to decreased stock of bamboo, and honey by about 80% owing to unavailability of the resource. Hunting of wildlife has also decreased by more than 80% mainly due to serious decline in the resource.
- 11. About 15 different types of resource are extracted from Rema-Kalenga WS. Of them, fuelwood and bamboo are collected on a large scale, trees as house building materials are collected at a medium scale, 5 other resource types, including timber, on a minor scale and the rest are collected on a negligible scale. The main purposes for resource extraction are meeting HH needs, selling for added income/and or to support and supplement livelihood. Fuelwood and bamboo collection, collection of house building materials, hunting, timber felling (limited)

etc. are posing threats to the forest and has a huge impact on forest regeneration and local biodiversity.

- 12. Extraction of resources from the forest is season dependant. Fuelwood is mainly collected round the year, but predominantly during dry season due to easy accessibility and mobility inside the forest. Bamboos extraction mainly takes place in drier months that corresponds to local needs for house building and mat making.
- 13. Major causes for the degradation to forest in order of magnitude are as follows: fuelwood and bamboo collection, collection of house building materials, hunting, tree felling, agricultural activities and grazing by livestock etc. The prevailing extreme poverty in the locality, unemployment, coupled with weak law enforcement situation made poor local people to be reliant on the forest resources for meeting HH needs and added income. Scarcity in the availability of these resources in the locality is also the underlying causes for forest use. It is unlikely to prevent the illegal forest extraction activities unless these underlying causal factors are addressed.
- 14. FD's poor forest patrol, easy negotiation with local FD staff and inadequate manpower of FD is all contributing to illegal timber felling. Increased fuelwood collection has also been linked to development of transportation system and marketing opportunities.
- 15. In addition to local consumption at HH level and by local hotel and restaurants, a substantial amount of fuelwood is transported to other urban areas. The main centers for fuelwood trading in the locality are Gazipur Bazar (2-3 traders), Lalmukh Bazar, Sindhur Khan Bazar (2-3 traders), and Chunarughat (5-6 traders).
- 16. As revealed by limited HH survey, among the forest villages HHs, about 4-5 % belongs to middle class, 70-80% is poor and 16-20% is extreme poor. Among the outside villages, 2-5% HHs is rich, 10-15% middle class, 60-70% poor and 15-

20% is extreme poor. The major primary occupation of the tribal forest villagers is agriculture day labor, day labor in plantations, mat making and agriculture, fuelwood collection. The primary occupation of outside and Bangalee HHs is agriculture (70-75%%), principally paddy cultivation, followed by agriculture day labor (15-20%), and bamboo, fuelwood collection and timber felling (5-7%), small business (1-2%), service (1-2%) and overseas employment (1-2%). The secondary occupation of outside villagers is fuelwood collection, bamboo collection and day labor etc.

- 17. The literacy rate is low in the locality, adult literacy is only about 15-20% and total literacy rate is about 30-35%. Of them, 80-85% people have primary education, 10-15% have studied in the High Schools and 3-5% studied in the colleges and above. However, literacy rates among the ethnic community are lower than the average mentioned above. Among the outside people, about 6-8% people are unemployed, this figure increases manifold during period of Aswin and Kartik also Chaitra and Baisakh. Among the forest villagers the unemployment rate is comparatively higher.
- 18. The local power structure remains as a crucial issue to the management of the sanctuary. There are about 27 local influential people, who actually have major control over the local people and locality and even over local administration. The local public representatives are very influential and are main sources for local conflict resolution. The tribal people have their traditional way of governance of their community. The headman in each forest village is the most influential person and has a strong command over his community.
- 19. The major local problems as identified by the local people are poverty, unemployment, education, road communication, availability of safe drinking water, lack of electricity etc.

- 20. There is a mixed ethnic community, dominated by Tipra, located inside the WS and the reserved part of the forest and have about 165 HHs. They are recognized as forest villagers and have agreement with the FD. They patrol the forest with FD staff and plant about 1200 saplings every year each family at their own cost in the reserved part of the forest. They have skills in mat making and weaving. Many HHs are involved with bamboo mat making and weaving for supporting their livelihood. It has been reported that about 60% of land allocated to them by the FD are leased out to others out of the community on 1-3 years basis. They exploit most types of forest resources require for their HH needs.
- 21. The major NGOs that operate in the locality are: ASA, BRAC, PASA, BRDB, Grameen Bank, etc. Their major activities are concentrated on health, education and alternate income generation. Some of them have credit programs exclusively for the women. There is only one local community organization called Village Development Program having 64 members, but located outside of the WS.
- 22. Most NGOs and banks provide micro-credit to local people. Bank loans mainly given for agriculture. NGOs provide credit mainly for IGA. NGO's IGA programs concentrate on small business, poultry, livestock rearing etc. and their activities mainly focused on the women. Skill development activities by the NGOs are limited. The tribal people have skills in weaving and mat making.
- 23. The main sources of conflict among local people include land disputes, livestock grazing, children affairs, marriage related matters, money lending and transaction, local election and politics, family affairs, etc. Conflicts are resolved by arbitration by local elites & public representatives (UP chairman and members), headman (in case of ethnic community) Gram Sarker. If the local efforts are not fruitful it may lead to filing cases with Thana-police, courts. It is to be mentioned that conflicts are very less in case of ethnic community.

- 24. Major concerns regarding forest biodiversity conservation and management include fuelwood, bamboo and building materials collection, hunting, tree felling, agricultural activities, local power and unemployment, local dependence on the forest resources, weak forest patrol etc. The challenges for the project seem to be curbing/stopping resource extraction, reducing local poverty and unemployment etc.
- 25. Local people are aware about the RF in Rema-Kalenga, not about the existence of WS. They know about some restrictions on resource collection. People, particularly inside villagers, are worried about the decline in forest resource. Inside people appeared to be very cooperative. The outside villagers showed curiosity about the project. However, the overall initial response to the project is good and encouraging.

## **A**CRONYMS

Acronym	Detailed name
AGA	Alternate Income Generating Activities
ASA	Association for Social Advancement
BDR	Bangladesh rifles
BO	Beat Office
BRAC	Bangladesh Rural advancement Committee
BRDB	Bangladesh Rural Development Board
BREB	Bangladesh Rural Electrification Board
CBO	Community based Organization
CODEC	Community Development Centre
Dept.	Department
DFO	Divisional Forest Officer
FD	Forest department
FGD	Focus Group Discussion
Fig.	Figure
FRMP	Forest Resource Management Plan
FSP	Forestry Sector Project
GD	Group Discussion
Govt.	Government
HHs	Households
IGA	Income generating Activities
Int.	Interview
IRG	International Resource Group
kg	Kilogram
KĨ	Key Informant Interview
LGED	Local Government Engineering Department
Mat.	Material
MP	Member of Parliament
NACOM	Nature Conservation Management
NGO	Non Government Organization
NP	National Park
PA	Protected Area
PDB	Power Development Board
PRA	Participatory Rural Appraisal
RDRS	Rangpur Dinajpur Rural Development Society
RO	Range Office
RRA	Rapid Rural Appraisal
SH	Stakeholder
TE	Tea Estate
Tk.	Taka
UP	Union Parisad
WS	Wildlife Sanctuary

## **1. INTRODUCTION**

#### 1.1 Project Background

In Bangladesh, natural forests are under constant pressure and have already been significantly been degraded and fragmented. In an estimate, forest cover in the country has fallen by more than 50% since 1970. This situation is threatening the value of these forests as habitat for biodiversity and for provision of vital environmental services. If this trend continues, it will soon result in a serious ecological catastrophe and a declining spiral of production and productivity irreversibly detrimental to the livelihood of people living in and around the WS, historically dependent on them. Therefore, there is an urgent need to reduce or reverse the detrimental impact on forest biodiversity and maintain resource sustainability through improved management and creating alternate livelihood opportunities for people dependent on forest resources.

The concern for biodiversity assets in the country has a long history and Bangladesh has a strong commitment to the cause of biodiversity conservation from the national, regional and global perspective as reflected in its endorsement and ratification of many national, regional and international conventions, treaties, protocols etc. related to biodiversity conservation.

The alarming situation in forest degradation in the country and the governments commitment to national and international community, spurred government effort to designate and establish a number of protected areas, (including National Park, Wildlife Sanctuary and Game Reserve,) with biodiversity significance under the provision of Wildlife Preservation Act, 1973. But there has been a little change in the degrading situation of these PAs with regard to biodiversity and its environmental services. Poor governance and lack of appropriate and pragmatic management regimes for these PAs has been linked to the failure in PA management in the country.

Responding to the urgent need to address the forest conservation and related economic opportunity creation, the US Government and Government of Bangladesh elaborated and signed a Strategic Objective (SO 6) Grant Agreement to improve management of open water and tropical forest resources. This agreement sets target for improving forest management

In the context of the agreement, the Forest Department has worked with USAID to jointly develop a project, called Co-management of Tropical Forest Resources of Bangladesh., to accelerate and consolidate protected area management and more active local participation in forest resource management. The Forest Department and USAID recognize the need for the continued effort to manage the forest resources of Bangladesh and has set long-term greater vision with renaming the project as Nishorgo Support Project.

The Nishorgo Support Project (NSP) is to demonstrate a replicable case for establishing a good governance system that will ensure sustainable management of protected areas of Bangladesh, while working in a number of selected pilot protected areas. Specifically, the project is designed to develop, promote and implement forest co-management model, to halt and/or reverse degrading trend in forest resources and its habitats, reduce unsustainable practices, bring about changes in policy environment in favor of co-management, strengthen stakeholders capacity in natural resource management, improve livelihood of local poor people in order to curb dependency on forest resources.

# 1.2 Information Needs of NSP and Logical Basis for Conducting PRA/RRA

For any project, development or research, information are needed for designing and planning project interventions, setting implementation strategies, evaluation and monitoring of project performance and impact. Information at the initial stages of the project thus helps the project in carrying out its activities effectively and efficiently.

It has been emphasized from the beginning that that NSP will avoid information overload, rather it will concentrate on collection of relevant information by using appropriate methodology. Therefore, it was necessary to carefully scrutinize the information needs and determine its relevance to the project objectives and activities.

The generation of information, in principle, is guided by project objectives and goals. The NSP is particularly concerned with the establishment of co-management mechanism of forest resources in one hand and developing a prescription for the technical management of its resources, on the other hand. Therefore, generation of information is thus centered on the characterization of local community (stakeholders) likely to be involved with the project and local resources that are to be managed.

- Co-management -----stakeholders and their activities, socio-economics, behavior, community power structure, their needs and expectations, conflict, challenges etc.
- Resource management ---- resources and its status, trend and causes for resource degradation, resource exploitation, threats to local resources and biodiversity

This preliminary assessment of information needs for NSP through scooping exercises provided precursors for brainstorming for identifying specific information needs that will be collected through subsequent appraisals. It was thought that at the initial stage of the project a rapid appraisal would be very appropriate in terms of cost effectiveness, usefulness, reliability, and overcoming time constraints.

Rapid Rural Appraisal (RRA)/Participatory Rural Appraisal (PRA) are packages of methods and tools for collection of qualitative information about local people, their life, environment, their resources, activities and living conditions in a short time. The purpose is to utilize knowledge of the local people in designing and setting implementation strategies of a project/program and /or to monitor and evaluate project performances and impact. It is also considered as a process for involving local people in the project planning and /or implementation and monitoring. In fact, RRA/PRA is thus considered as

an integral part in down-top planning process in many development or resource conservation projects.

RRA was carried out as an initial activity in the field with primary focus on stakeholder assessment and also equally intended for generating information that will help to get a sense of range of key issues and challenges that need to be addressed and be better informed on the context (social, economic, ecological) in which the project is likely to intervene.

Built upon the outcome of the RRA, subsequently PRA was planned to collect in depth information on the identified issues and to ensure greater participation of local people in information collection.

#### 1.3 Purpose of the Report

The main purpose of the present report is to present a synthesis of all findings from RRA and PRA exercises. The report also details the methodology and tools used and highlights the issues and identifies the challenges for the NSP. Finally, the report makes a set of recommendations for the improved management of the WS.

#### 1.4 Outline of the Report

The site level appraisal report, at first, provides an executive summary which summarizes the entire ranges of the findings, methods used, issues and challenges identified during PRA. The report starts with general introduction in **Chapter 1** that includes the background information of the project, information needs of NSP and logical basis for conducting PRA/RRA, the purpose of the report etc. A brief description of the site is provided with a site map in **Chapter 2**.

**Chapter 3** sets out the methodology of the study that deals with the approach taken for the implementation of the fieldwork of RRA and PRA, study team and study period,

objectives and methodology of the study. The chapter also includes study period, setting RRA and PRA issues and questions, formation of RRA and PRA field teams, selection of RRA and PRA spots, choice of RRA and PRA methods and tools and the limitation of the field work. Outcomes of the RRA and PRA exercises are described in **chapter 4** which contain major findings and analyses. The findings are mainly presented as situational analysis of the forest resources, stakeholder analysis, resource and resource extraction, trend analysis, socio-economical situation of the surrounding area, seasonal trends in resource extraction, etc. In short, this chapter reflects the current status of the forest dynamics with social dynamics.

**Chapter 5** presents issues and challenges for NSP, an extended section based on PRA/RRA outcomes, identifying present issues of concern and challenges for NSP and highlights the opportunities for the project. The final **Chapter 6** embodies a set of suggestions and recommendations regarding the implementation of the project. At last a number of necessary references of all documents consulted and photographs are appended as annexure with the report.

## **2. DESCRIPTION OF THE PROJECT SITE**

The Rema-Kalenga Wildlife Sanctuary is situated in the Gazipur and Ranigaon Unions of Chunarughat Upazila in the district of Habigonj. The forest is under the jurisdiction of Habigonj-2 Forest Range of Sylhet Forest Division and is divided into three forest beats, namely Rema, Chonbari and Kalenga forest beats. The sanctuary lies in between  $24^{0}06'$ - $24^{0}14' - N$  and  $91036' - 91^{0}39'$  E. The southeastern boundary of the sanctuary lies along the Indian borders at Tripura State.

Rema-Kalenga Wildlife Sanctuary is a part of the Taraphill Reserved Forest and was established through a gazette notification in 1982 and further extended by another gazette notification in 1996. The Sanctuary covers a total area of 1795 ha.

The sanctuary encompasses several hills of different elevations and the low laying valleys. The highest peak of the hills is about 67 m from the sea level. There are a series of ridges on the hills running in different directions, and valleys, locally known as Lunga with flowing water during monsoon but dry up during winter. Three main channels with many tributaries, called Chara, criss-cross the sanctuary.

The hills of Rema-Kalenga are composed of upper Tertiary rocks with sandstone, siltstones and mudstones. Soils of then sanctuary vary from clay to sandy loam exceedingly fertile and have low pH. In some cases, soil texture consists of yellowish red sandy clay mixed with granules of magniferous iron ore. The sanctuary enjoys a most tropical climate characterized by a period of precipitation from April to September and five months of relatively dry period from November to March. There are also two shallow wetlands, locally called jheels.

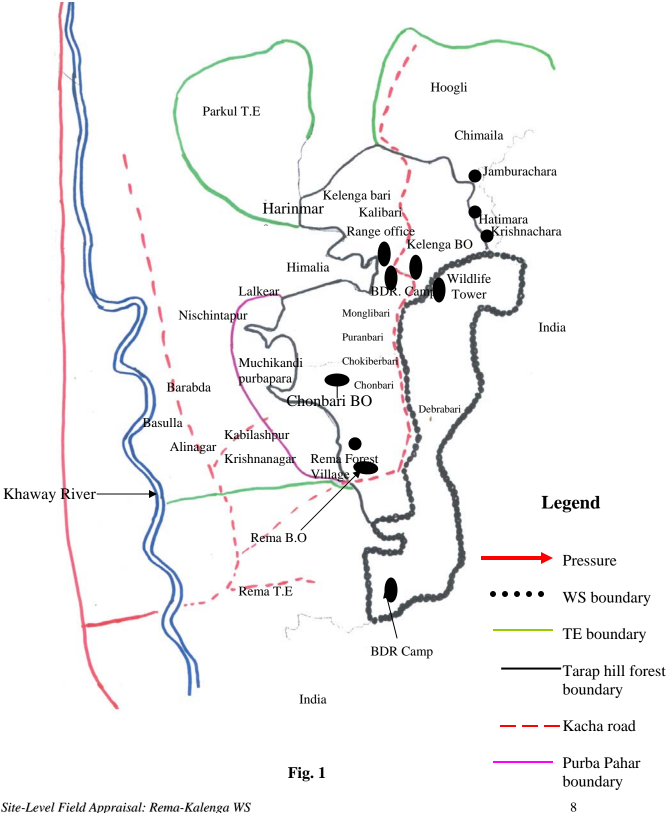
The forest is semi-/and mixed evergreen, where tall trees are deciduous and the under storey evergreen. About 76% of the forest is still in natural condition, plantations only cover about 9% area of the forest. However, the forest has become thin. Paddy is cultivated in some areas in between the valleys, particularly in the northern part of the

sanctuary and covers only 5% area of the forest. Secondary information collected on the sanctuary shows that the forest supports about 634 plant species, 7 species of amphibians, 18 species of reptiles, 167 species of birds and 37 species of mammals.

There is one forest village, inhibited by Tipra tribe, located within the sanctuary. However, there are other forest villages which stand at the boundary between the reserved forest and the wildlife sanctuary. Most of those are inhabited by tribal community. Adjacent land use cover includes long-rotational reserved forest, tea estate, and converted agricultural lands and khas land.

Human pressure on the sanctuary is in fact buffered by the adjacent reserved part of the forest. However, fuelwood collection and collection of building materials by the inside and adjacent HHs pose a threat to the biodiversity. Land encroachment in the past still remains as a source of conflict with the FD. Illicit tree felling, agricultural activities, livestock grazing are also causing threats to the sanctuary.

Map of Rema-Kalenga Wildlife Sanctuary: Settlements in and around the WS (not to Scale)



Site-Level Field Appraisal: Rema-Kalenga WS

## **3.** METHODOLOGY

As mentioned in the preceding section a two-step rapid appraisal strategy was taken. RRA was conducted as the first in the appraisal process, followed by PRA.

RRA was carried out as an initial activity in the field with a primary focus on generating information that would help to get a sense of the range of stakeholders, key issues and challenges that need to be addressed and provide information on the context (social, economic, ecological) in which the project will operate.

Built upon the outcome of the RRA, a subsequent PRA exercise collected in-depth information on the identified issues and was designed to ensure greater participation of local people in information collection.

The overall purpose of the RRA and PRA was to come up with a comprehensive situational analysis of the Rema-Kalenga WS with a view to understand: -

- Who destroys and how the forest is destroyed
- What are the underlying driving forces for the forest degradation
- Cause and effects of the behavior of local people
- Opportunities for improvement in forest management

# 3.1 Developing the RRA and PRA: Issues and Methods

An interactive and consultative planning workshop was organized on 3<sup>rd</sup> April to 4<sup>th</sup> April 2004 at NSP north office, Srimongal, to identify, prioritize and finalize the RRA issues and questions. The type and nature of issues, the research team's accessibility and mobility in the area, the behavior of local people and their rapport with the field staff were all taken into consideration in the design of these methods and tools. The workshop was attended by specialists and representatives from NACOM, field implementation

partners (RDRS) and local FD staff, who were likely to be involved in the RRA field exercise. This workshop provided an opportunity to prepare a field protocol, decide and agree on approaches, methods and tools to be used and also to make and consolidate team understanding.

The detailed methodology for these activities was embodied in a manual and used in training workshops with the field teams to give instruction in using the research tools and to ensure that the methodology remained same across the team and across the sites. A one-day training workshop was organized for the RRA team members on 8<sup>th</sup> May 2004. A similar workshop was also held for PRA on 22<sup>nd</sup> June. The purpose was to give the RRA and PRA field team instructions in using various tools. The workshop was held at the BTRI Training Centre, Srimongol, on RRA and PRA, respectively.

The RRA was mainly based on unstructured and semi-structured household interviews, KI interviews, group interviews and focus group discussions (FGD). A limited number of other RRA tools were also used like trend analysis, seasonal analysis, sketch mapping etc. The issues and activities covered in the RRA are shown in Table 1.

S1.	RRA Issues	Specific activities	Tools Used	Participants
1	Stakeholder	- Identification of settlements,	HHs	Local HHs
	Assessment	resource users, local	Interview,	Local school teacher,
		institutions and agencies and	KI, FGD,	Doctor
		organization, community	GD, Sketch	Community people
		organizations etc and their	mapping	(villagers, elites etc)
		roles and activities		Local community
				people
				Local people
2	SH	- Settlement wise no. of	Secondary	Local union parishad
	Demographic	HHs/population	Info	HHs heads/members
	profile			Community people
		- HH occupation, education,	HH Int., KI,	School/College
		forest use, land holding	GD, FGD	teachers & local public
				representatives
			Trend	

 Table 1.
 Selected RRA Issues for Rema-Kalenga WS, Specific Activities and Tools Used

			Analysis	
3	SH Economic Activities/ Livelihood	<ul> <li>HH primary and secondary income sources of HH</li> <li>Richness/poverty</li> </ul>	HH Int. GD	HHs heads/members
	Strategies and Human	- Unemployment and its seasonal trend	KI	Teacher, retired officers, old people
	Capital Development	<ul> <li>Credit and alternate income generating opportunities</li> <li>Skill and skill development opportunities</li> <li>Seasonal workload of male and</li> </ul>	FGD Seasonal Calendar	Public representative Local elite Community people Forest villagers
4	Gender Issues	<ul> <li>female</li> <li>General impression on living standard, education and health status etc.</li> <li>Participation in decision</li> </ul>	HH Int. GD FGD KI,	HHs heads Women group Community people Local elites
		<ul> <li>making (household and PA management)</li> <li>Women mobility in the area</li> <li>Access to IGA and credit etc</li> </ul>	Direct observation	RRA team members.
5	Behavior of local people	- Initial response of the local people and FD staff towards the project	FGD GD	Local community FD staff
		- Sources of conflict and conflict resolution	HH int.	HHs heads
6	Local Level Awareness	- Awareness and perceptions about resource degradation and	HH int.	HHs heads
		<ul><li>conservation</li><li>Willingness for resource</li></ul>	GD	Local community
		<ul> <li>conservation</li> <li>Awareness about the existence of nearby park/game reserve and reserved forest</li> <li>Knowledge about forest and wildlife preservation acts</li> </ul>	FGD	FD staff
7	Resources /resource status	<ul> <li>Trend in changes in major resource bases</li> <li>Endangered/extinct plant and animals</li> </ul>	Trend analysis, HH int, FGD	Local people/FD staff Local HHs heads FD staff
		- Causes for the decline in different resources	GD KI	Community people Local educated old,
8	Resource exploitation	<ul> <li>Major forest resources collected, including NTFPs:</li> </ul>	HH int, FGD,	Local HHs heads Public representatives

		- Reasons and extent of		& FD staff
		exploitation of different forest	GD	Community people
		resources	KI,	Local educated old,
		- Dependency on the	111,	Local cuteated old,
		forest/forest products	Trend	Local elite and FD
		0 1/ 1'		staff
			analysis,	
		exploitation	seasonal	HHs interview and KI
		- Future risks	calendar	
		- Medicinal plant uses and		
0	2	reason for not using these		
9	Resource	- Plantation status in the locality	Secondary	Secondary data from
	regeneration	- Problem with natural	Information,	FD
	practices	regeneration in the forest	FGD,	FD staff
		- Plant nursery	GD,	Community people
		- General land use pattern in the	KI,	Local elite, teacher
		buffer zone		
		- Major agricultural crop	Seasonal	Community people
		- Seasonal pattern in agriculture	calendar	
10	Legal aspects	- Access to the forest by locals	FGD	FD staff and forest
		- Forest villagers and land use		villagers
		agreement	GD	Local community and
		- Conflict and negotiation with		local govt. members
		FD staff	KI	Local elites
		- Land encroachment/recovery		
		- Law enforcement mechanisms		
		in the PA	FGD	FD staff, community
		- Illegal tree felling and forest		people
		cases		
			KI	Teacher, ex-officers,
11	Power	- Local influential and their role,	HH int,	Local HHs heads
	structure	local hierarchy	,	
		- Nature and sources of power	FGD,	Local community and
		and their domain of influence	,	local govt.
		- Conflict and conflict resolution	GD,	Local community
		- Social cohesion and adhesion	,	
			KI	Local elites
12	Others	- Access to areas and	HH int,	HHs heads
		settlements	FGD,	Local community and
		- NGO activities in the locality	,	local govt.
		- Challenges for conservation	GD,	Local people & FD
		- Local problems	,	staff
		- Mobility in the area	KI	Local elites
L	1	moonity in the area	171	

PRA issues and questions were developed by a three-person team of experts on the basis of field experience and outcomes of the RRA exercise. During the PRA, tools like Venn

diagramming, resource mapping, seasonal analysis, trend analysis, livelihood analysis etc., were used in addition to interviews, focus groups and more informal discussions. More than one tool was used to research any particular issue to allow the research teams to triangulate the information gathered. The issues and activities performed in the PRA are summarized in Table 2.

Sl.	Issues	Specific activities	Tools used	Participants
1	Forest make up dynamics	-observation on forest physiography and topography and forest make up	Transect walk KI	PRA Team Local elite, FD staff
		-land use cover, resource exploitation and regeneration areas, animal distribution	Resource mapping Secondary data, FGD,KI	FD staff and village headman, forest villagers.
		-changes in forest cover, thickness, vegetation, settlements, animals and availability of resources	Trend analysis	Local people and FD staff, forest villagers
2	Local governance system and community structure and	<ul> <li>Decision makers influential people</li> <li>Local community organizations and institutions and their linkages</li> </ul>	Venn diagram Ven diagram	Community people Community
	functions	<ul><li>Local conflict and conflict resolution</li><li>Social cohesion and adhesion</li></ul>	Venn diagram	As above
		<ul> <li>Collective action</li> <li>Local problem, cause and possible solution</li> </ul>	FGD/GD FGD & GD and Ranking	As above and local elite
3	Livelihood strategies	Income and expenditure sources, Livestock, Richness and poverty	Wealth ranking HH interview	Women group and local people
4	Gender issue	- Family decision making	Decision making Chart	Women group
		- mobility	Mobility map	Women group
		- workload	Daily and	Women group

Table 2.PRA Issues, Specific Activities Performed and Tools Used In Rema-<br/>Kalenga WS

		- Education and access to credit	seasonal work chart HHs Int. &	Women and
			FGD	local educated people
5	Fuel wood collection	<ul> <li>Information on collector</li> <li>Purpose and driving force for collection</li> <li>Dependence on the extraction for their livelihood and its extent</li> <li>Uses and marketing channel of the resource</li> <li>Level of extraction and seasonality</li> <li>Conflict with FD or other people over the extraction</li> <li>Negotiation for carrying out the activity</li> <li>Alternate source for the collection of the resources</li> <li>Needs and expectation of the collector</li> <li>Impact on the forest and future risks for the collector</li> </ul>	FGD & GD, seasonal analysis	Fuel wood collector, community people, local hotel and tea stall owners
6	Illegal timber felling	<ul> <li>Information collector</li> <li>key people behind the activity and network</li> <li>Purpose and driving force for collection</li> <li>uses and marketing channels and dependence</li> <li>What encourages them to take up the activity</li> <li>Anybody protect them, if they are in problem</li> <li>Protection by FD or by any other agencies (e.g. Police etc.)</li> <li>conflict and negotiation with FD or other people</li> <li>needs and expectation of the feller</li> <li>impact on the forest and future risks for the illegal feller</li> <li>Seasonality's and trend in timber extraction</li> </ul>	FGD, GD and KI Seasonal calendar and trend analysis	Illegal timber feller, FD staff and community people, teacher and local elite
7	Collection of trees as building materials	<ul> <li>Information on collector</li> <li>purpose and reasons for collection</li> <li>uses of the resource and extent of extraction</li> </ul>	FGD, GD and KI	Community people, FD staff,, forest villagers,

			dependence on the extraction and marketing conflict and negotiation with FD or other people over the extraction alternate source for the collection of the resources needs and expectation of the collector impact on the forest and future risk for the collector		local public representative and elite
8	Bamboo and cane collection		Information on collector purpose and reasons for collection uses of the resource and extent of extraction dependence on the extraction and marketing conflict and negotiation with FD or other people over the extraction alternate source for the resources needs and expectation of the collector	FGD, GD Seasonal	Bamboo and cane collector, community, people and FD staff Bamboo
		-	impact on the forest and future risk for the seasonal changes and trend in abundance	calendar and trend analysis	collector and local people
9	Information on Forest villagers & Ethnic	-	Distribution of forest villager's & ethnic communities settlements	FGD	Forest villagers, Ethnic
	Community	- - - - -	Registered and actual number of forest villagers Compliances to FD agreement Present economic activities Resources exploitation and dependence on forest resources land encroachment by the forest villagers or by their dependant relationship and conflict with FD internal governance system needs and expectation	Secondary data	Community and FD staff FDs villagers register
10	Lemon cultivation	-	distribution of Lemon yards within and approximation of its number historical perspective of flourishing the extinuity in the area	FGD	Lemon cultivator
		- - -	the activity in the area information on cultivator ownership of land dependence on the activity Impact on the forest resources	GD GD	FD staff Local community

Each PRA tool was used to collect information about more than one issue, as shown below:

**Venn diagramming:** local power structure, local community organizations, local institutions and agencies, local conflict and conflict resolution, family decision making, mobility of women & men, local NGO/CBOs

**Seasonal calendar:** fuelwood, bamboo and timber collection, unemployment, workload, accessibility to forest, transportation problem, brickfield/sawmill operation, forest patrol, agricultural activities, collection of building materials, hunting, vegetable collection, damages by elephant, sand collection, sungrass extraction.

**Trend analysis:** forest cover, forest thickness, tall trees, herbs and shrubs, forest use, unemployment, local solvency, land encroachment, settlement/population solvency/income, livelihood expenditure, literacy, unemployment, use of forest for income, use of forest for HH needs, transportation and mobility, homestead plantation, food scarcity, credit and IGA, occupation, damages by elephant, wildlife, hunting, illegal tree felling, fuel wood collection, bamboo and cane collection, fruit bearing trees in the wild, livestock, turtles and tortoises, agricultural activities, medicinal plants.

Ranking and scoring: local problem ranking, wealth ranking, and livelihood analysis

Transect walk: Soil, vegetation, land use, elevation, crops, wildlife, human activities etc

**Forest resource mapping:** forest land use cover, resource zones, resource exploitation zones, animal distribution, settlements.

## 3.2 Fieldwork Preparation

#### 3.2.1. Selection of RRA and PRA Sites

On the basis of information provided by local FD staff and the field implementing NGO (RDRS), various sample locations were selected for the purpose of information collection. These locations are hence called RRA and PRA spots. The selection of locations was based on a number of selection criteria. The selection process was completed during planning workshop. While the number of sites visited during the RRA was limited, the team focused on gaining an overview of issues covering the whole of the Reserve Forest area. However, because of the size and geographical location of the RF, it became clear there would have to be a trade off between the size of the study area and the depth and quality of the information collected. Therefore, a decision was made that the PRA would focus on only issues and stakeholders relating to the management of forest within the Rema-Kalenga WS area. A list of the selected RRA and PRA spots for Rema-Kalenga WS is given in Tables 3 and 4.

Date	Name of spots (villa	Remarks	
08/05/2004	Orientation and briefing session on RRA field exercise at Tea Board	Location	Team arrived Srimangal on 07 May, 2004. Stayed at Tea board rest house
16/05/2004	Rema Beat and Rema forest village	Villages adjacent to WS.	Appointment were made prior to visits
17/05/2004	Kalenga Beat and Kalenga forest villages	Villages adjacent to and outside of WS, to the north eastern side of the WS	
18/05/2004	Jamburachara village and Hooglechara	Villages adjacent to the WS, to the northeast of the WS	Went to these villages from Srimangal

Table 3. List of Selected RRA Spots & Schedule for Visited in Rema-Kalenga WS

Date	Beat	Village/	Performed	Remarks
	Locati		activities	
29/6/04	Rema	Rema Forest village (Balumara)	FGD (1) HH interview (3) Social Mapping & Forest Resource Mapping	FGD with Tribal & Muslim community to know illegal timber felling, fuel wood collection, forest dynamics, and problem-ranking etc. and HH interview with female participants.
30/6/04		Basulla	GD (1), KI (1), HH interview (4) Social Mapping	GD with local community, KI with gram sarker head, HH inter view with female participants.
1/7/04	Kelenga	Kelenga bari forest village	rest KI(1) headmen, HH inter v	
		Chakidarba ri	FGD (1) Social Mapping	FGD with villagers Social Mapping with headman and other Participants.
3/7/04	ri HH in Social Forest		FGD (1) HH interview (4) Social Mapping & Forest Resource Mapping	FGD with tribal community HH interview with female Participants. social mapping with headman of the village
		Chonbari	FGD (1) HH interview (3) Social Mapping	FGD with tribal community HH interview with female Participants. social mapping with headman of the village
		Debrabari	FGD (1) Social Mapping	FGD with tribal community, social mapping with headman of the village
04/07/0 4	Kelenga	Jamburacha ri	GD (1), KI (1) HH interview (4), Social Mapping	GD with community group, KI with headmaster of primary school jamburachari HH interview with female participant
		Hatimara	FGD (1), KI (1),	FGD with tribal community group, KI with headman of the village,

 Table 4. PRA Schedule, Spots and PRA Activities in Rema-Kalenga WS

#### 3.2.2 Formation of RRA and PRA Field Teams

The RRA field teams were formed with representatives from NACOM, RDRS and FD local staff, having biological and sociological background. The teams make up for the RRA and PRA field exercises are provided in the table 5 and 6. During RRA two separate RRA field teams were formed, each team consisting of 4-5 members. And during PRA, three separate PRA field teams were formed, each team consisting of 2 members. The teams worked simultaneously in the field, but at different locations.

Т	eam 1	Team 2		
Name	<b>Duties/Organization</b>	Name	<b>Duties/Organization</b>	
Mr. Dhruba	Team Leader,	Mr. Shiba Prasad	Team Leader,	
Kanta Kundu	NACOM	Kar	NACOM	
Mr. Raihanul	RDRS	Mr. Md. Abdul	RDRS	
Islam		Jalil		
Mrs. Hellen	Report Writing,	Mrs. Lutfun Nahar	RDRS	
Rahman	NACOM			
Mr Haresul Islam	RDRS	Mr. Delowar	FD	
		Hossain		
Mr Sobhan	NACOM	-	-	

The RRA field exercise was conducted between 16<sup>th</sup> and 19<sup>th</sup> May 2004, and the PRA exercise between 29<sup>th</sup> June and 4<sup>th</sup> July 2004. The detailed time schedule for the field activities are provided in Tables 3 and 4 respectively.

Т	eam 1	Team 2		Team 3	
Name	Duties/	Name	Duties/	Name	Duties/
	Organization		Organization		Organization
Mr. Dhruba	Team Leading	Mr. Haresul	Coordinating	Mr. A.	Social
Kanta Kundu	and field exercise	Islam	all teams,	Sobahan	Mapping GD,
	with all teams		RDRS		FGD with
	NACOM				female group
					NACOM
Mr Raihanul	Trend analysis,	Mr. Md.	Conduct GD,	Mrs. Lutfun	Gender
Islam	Transect work,	Abdul Jalil	FGD, KI with	Nahar	issues, (HHs
	RDRS	& Mr. Ataur	different SH ,		interview,
		Rahman	RDRS		formats fill
					up with
					female group)
					RDRS
MA Mannan	Technical Person,	NACOM	Kate Studd	Technical Person, NACOM	

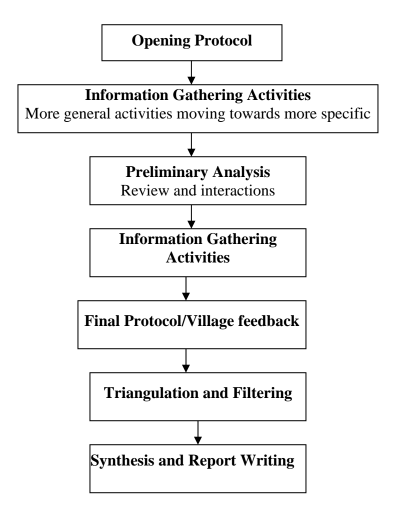
Table 6. PRA Team for Rema-Kalenga WS

## 3.3 Field Implementation Strategies

### 3.3.1. Organization of the RRA and PRA field work

The organization of field exercises involved a series of logical steps. The field teams always made efforts to adhere to those steps. The flow of activities is shown in the following flow chart.

Fig. 2. Flow of RRA/PRA Field Activities (3-4 days)



During RRA exercise, a total of 20 HHs interviews, 2 group interviews, 4 key informant interviews, and 2 Focus group discussions (one with forest villagers of Tipra para forest village and another with FD staff) were conducted. The other RRA tools were applied during above mentioned interviews and discussions. Similarly, during PRA a total of HH 22 interviews, 6 Group interviews, 11 resource & social mapping and 2 focus group discussions, 2 key informant interviews were conducted. This is summarized in Table-7.

 Table 7. Summary of Performed Activities in Rema-Kelenega WS

Appraisal	Village/ Settlement covered	Beats	FGD	GD	KI	HH interview	Transect	Forest Resource and social mapping
PRA	9	3	7	2	4	22		11
RRA	4	3	3	2	5	5		2

The other PRA tools were used either during the above exercise or in separate exercises dedicated for this purpose. Further details on the implementation of the fieldwork methods used are provided below.

## 3.3.2 Household (HH) interview

- Individual/HH interviews were conducted with randomly selected interviewees, typically visiting one household at each stop.
- Both male and female respondents were considered.
- Typical HH interview last for about 1 hr 1:30 hr
- The interviewees were not treated as respondents to a questionnaire, but active participants in an unstructured/semi-structured interview. A checklist of issues was used as a basis for questions, not necessarily addressing all questions in each interview and sometimes departing from basic questions to pursue interesting, unexpected or new information, relevant to the project and situation.

## 3.3.3 Key informant (KI) interview

Key informants are local people who have extensive knowledge on the local environment, situation and events. The purpose of this interview was to utilize them in collecting information from them relevant to the project needs.

- KI interview was by prior appointment. A local guide helped in making appointment with the KI. The interview was taken by paying visit to Key informant HH or by inviting him to the team base
- A preliminary discussion with local FD staff, NSP field partner staff and interview of local people gave adequate clue for selecting KI. Preferably local schoolteachers, retired officials, local elites or local public representatives would be selected as the KI.
- A typical KI interview lasted for about 1.5 hrs. The entire team took part in the interview taking session

• As with HH interview, a similar checklist of questions was used for the purpose of KI interview.

## 3.3.4 Group interview

- The purpose of the planned Group Interviews was to collect some information on the locality and local situation based on the consensus of the local people.
- Interviews were conducted at places, preferably at local tea stalls, road junctions and other local community places, where local people gathered spontaneously. No formal invitation to the local people was made for participating at the group interview.
- Mapping, seasonality's, ranking and scoring exercises, whenever possible, were done in such group interviews.
- Typically a group interview lasted for about 1-1.5 hrs
- At least one group interview was held each day
- This was basically an unstructured interview and a checklist of issues was used as a basis for questions

## 3.3.5 Focus Group Discussion

Focus Group Discussions were carried out with different professional groups, resource user groups, local public and government representatives with a view to collect information on specific areas.

- During PRA, FGDs were principally conducted with different stakeholder groups, mainly with local FD staff, forest villagers, local public representatives etc. other professional groups, like fuelwood collector, sawmill owner, etc.
- The FGDs were conducted by invitation and a local guide was used to invite the people.
- Senior project personnel /or senior personnel from the partner NGO /and or senior FD Official and/or experts were usually present in the FGD sessions.

#### 3.3.6 Other PRA tools

Other PRA tools were either incorporated into the interview and discussion processes outlined above or carried out through separate exercises dedicated for this purpose. Resource mapping, Venn diagramming, seasonal calendaring, trend analysis, ranking, scoring etc. were done usually in separate sessions dedicated to these activities. However, sometimes, these exercises were also performed during group, focus group and key informant interviews. The participants were either invited local people or local people instantly gathered at places.

#### 3.3.7 Direct Observation

The team while walking through the project area, talked to local people, discussed many things and made observation on the resources, people's behavior and their activities, etc. These observations and informal discussions helped to triangulate collected information and generate new questions for interview or discussions.

## 3.3.8 Secondary Information Collection

Some demographic data was collected from the relevant local Union Parishad sources. The report on secondary information collection on the RF prepared under NSP was also consulted, whenever necessary.

#### 3.3.9. Reflection and Analysis

After each day of fieldwork, the team sat together for about 1 <sup>1</sup>/<sub>2</sub> hours for team interaction and triangulation. The activities performed during the session included:

- Reviewed information gathered that day and made summary of the information, triangulated whenever necessary. The person designated for report writing took note of discussions
- o Planned the next day's activities
- o Methodological review

#### 3.3.10 Triangulation and filtering

A single in formation may be collected by using several tools or from several sources. The team cross-checked their results and accepted the most logical analysis. During these feedback sessions and subsequent data analysis, team members were required to use their own judgment to ensure the most reliable analysis of the situation was presented.

#### 3.4 Limitations of the Fieldwork

The main limitation of the field work was that it took place during the rainy season. This made working conditions difficult, and in particular meant that the traditional PRA approach of participants working together to complete large scale matrices on the ground was impossible, and researchers recorded information in note form and by completing matrices themselves either during the group discussion or afterwards. Therefore this work does not match the usual requirements of a PRA where information is analyzed and owned by the participants. Conditions were particularly constraining for the PRA field team in Rema-Kalenga where flooding and bad roads meant access to remote areas was really difficult. The difficulty of access and the time required to travel to the actual sites, meant that time actually collecting data was often limited to 4 or 5 hours a day. These difficult conditions also meant that accessing the forests to undertake transect walks, was also frequently impossible due to bad weather and impassable tracks.

Another limitation was that local people are not aware about the demarcation between the reserved part of the forest and the wildlife sanctuary, as these two make a single ecosystem. People could not distinguish between the resources and resource protected areas. As such the researchers had to use their own judgment at arriving at many decisions. Sometimes, overlap in information was detected later and could not be segregated.

## 4. OUTCOMES

### 4.1 Status and Trend in the Forest

The Rema-Kalenga WS has an area of about 1795 ha and most parts of which still support the natural vegetation. Some small areas are, however, covered by long rotational plantations, bordering with the reserved part of the forest, while agriculture occupies some areas, particularly in the northern part of the WS. However, as can be seen from Fig. 3, the high forest is located in a number of small places. Most vegetation covers are represented by high-low scattered forest, followed by low thick forest and low scattered forest.

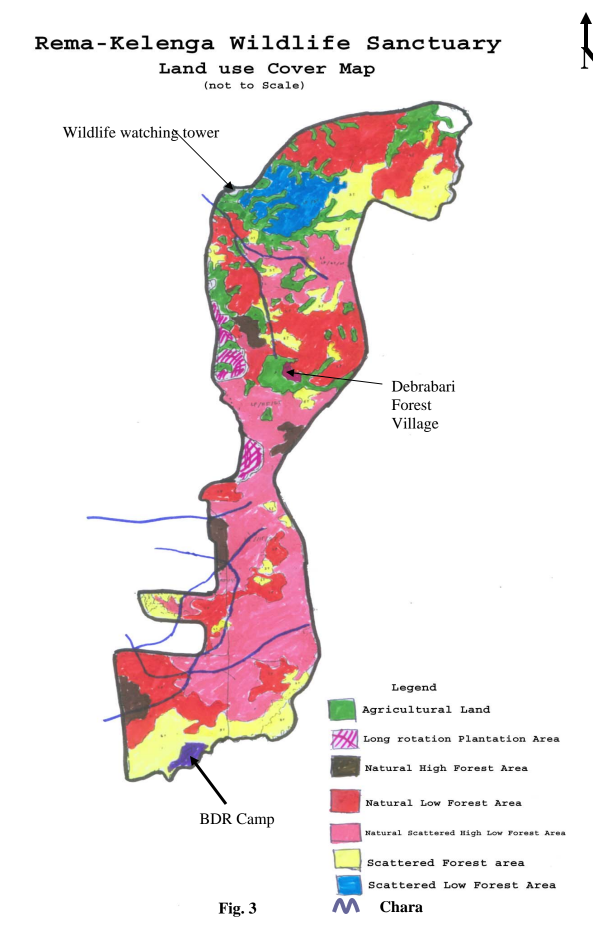
Secondary data collected on the forest show that there are about 7 species of amphibians, 18 species of reptiles, 167 species of birds, 37 species of mammals in the WS (NACOM 2003). Floral composition is highly diverse representing about 634 species of plants. The dominant trees are awal, kakra, naur, hargaza, ghandgarai, hortoki, boira, jam, amloki, dumur, kanthal, kaw, kadam, rata, chikrashi, chapalish, neem, arjun, karaoi, pahariam etc. The major wildlife are squirrel, wild boar, barking deer, fishing cat, jungle fowl, jungle cat, wild dog, hill moyna, hoolock gibbon, honuman, porcupine, parrot, bear, etc. As can be seen from Fig. 4 that the major wildlife species are concentrated along the Indian borders.

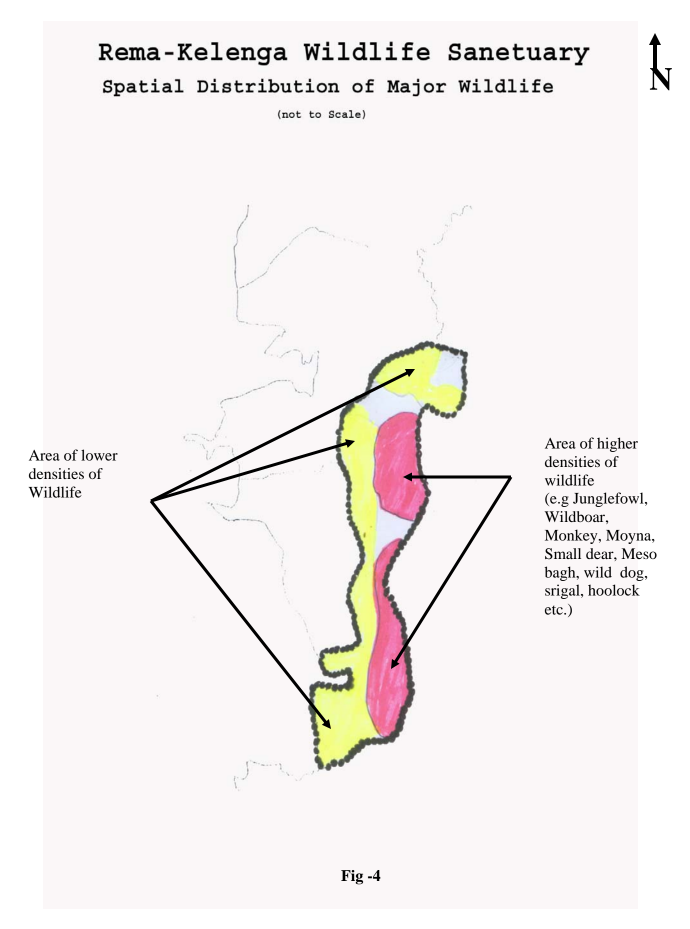
Table 8 shows the changes in forest make up, forest resources and resource extraction related activities. According to local people perception, there has been a little changes in forest cover. Compared to pre-liberation period the cover decreased only by 15-20%. However, the forest thickness and abundance of tall trees decreased by about 40%. Undergrowth herbs and shrubs have also decreased by about 35 –40%. Except bird, wildlife have decreased by about more than 60%. Bamboo has reduced by about 50-60%. Medicinal plants have decreased by about 60%.

Many wildlife have become extinct locally by now, including kakatua, tiger, titir, goyal, samba deer etc. from the forest. Similarly, a number of species have become variously

threatened locally and notable of them are barking deer, bear, fishing cat, wild dog, gibbon, python, wild fowl, porcupine, cobra, vultures, turtle etc.

Compared to pre-liberation period, activities like fuelwood collection has increased by 80%. On the other hand, bamboo collection decreased by about 40% due to decline in bamboo stock. Agricultural activities have also flourished by about 50-60%. Hunting of wildlife and honey collection has decreased by more than 80% due to serious decline in the resources.





Issue	Pre-1971	15 years ago	Present	Cause of changes	Future Risk
Forest Cover	00000	0000	0000	Small scale illegal felling, over exploitation of fuelwood, bamboo, building and agricultural practice etc	Mediu m
Forest Thickness	00000	000	000	Over exploitation of fuelwood, bamboo, building materials, small scale illegal felling,	
Tall trees	00000	0000	000	Illegal tree felling, natural mortality etc.	High
Undergrowth trees	00000	0000	000	Illegal felling, over exploitation of fuelwood bamboo and building materials etc.	High
Herbs and Shrubs	00000	0000	000	Excessive collection of fuelwood, bamboo and building materials.	Mediu m
Wildlife	00000	000	00	Habitat loss, food scarcity, lack of safety, hunting in the past, disturbances by resource collectors	Very high
Hunting and Trapping	00000	00	0	Prohibition, and unavailability of game animals and birds	Minor
Fuelwood collection	0	000	00000	Traditional practice of local people for HHs consumption, local poverty, unemployment, easy access.	High
Bamboo and cane	00000	0000	000	Bamboo and cane stock decreased due to over exploitation for HHs consumption and sale.	High
Fruit bearing trees in the wild	00000	000	00	Natural mortality, few illegal felling, absence of fruit trees plantation for regeneration in WS area.	Mediu m
Medicinal plants	00000	000	00	Habitatdestruction,overexploitationoffuelwoodcollection, grazing.	Mediu m
Livestock	00	000	0000	Live stock increase for alternative income	Minor
Agricultural activities	00	000	0000	Cultivation of various agricultural species to recover food scarcity, new variety cultivation.	Minor
Sun grass	0000	000	0	Over exploitation, claiming land sunglass bed,	Mediu m
Vegetables	0000	000	00	Habitat destruction, over exploitation, grazing.	Minor
Fodder	00000	000	00	As above	Mediu m
Honey	0000	00	0	Decreasing of fruit bearing trees, habitation destruction of natural forest area.	High

 Table 8. Status and Trend in Changes in Resources in Rema-Kalenga WS

## 4. 2 Settlements in and Around Rema-Kalenga WS and it's Level of Stakes with the WS

#### 4.2.1 Villages

A total of 36 villages having varied degree of stakes with the WS has been identified. Fig. 5 shows the location of the identified villages in and around the WS. The villages belong to 4 Unions of Chunarughat and Srimongal Upazila. In Rema-Kalenga WS, only one village (namely Debrabari of Tribal community) is located inside the WS and another 9 forest villages at the boundary of the WS and the reserved forest and the rest are located outside of the WS. The outside villages are in the range of 2-5 km as the WS is immediately bordered by Tarap Hill Reserve Forest is in west and northern side of the WS. Table 9 provides information on the inside and adjacent villages HH number, its location and level of stakes with WS.

Identified inside and adjacent villages (on the boundary) have major stakes with the WS, as all of its HHs is dependent on the various resources of the forest. Among outside villages, six villages have medium stake (namely Jamburachara, Harinmara, Jalia bosti, Amirpur, Bhuiyatali and Laturgaon), 15 villages have minor-medium stakes (namely, Atikpur, Kalikapur, Borjush, Jibdorchara, Himalia, Amtala, Alinagar, Basulla, Kabilashpur, Gazinagar, Cheganagar Borjum, Kholishabosti, Chonkhola and Khatamara) and five villages (Nishchintyapur, Lalkear, Barabda, Chamaltoli, Krishnanagar) have minor stakes with the WS (Table10). The majority of the fuelwood collectors mainly come from Jamburachara, Krishnanagar, Kabilashpur, Alinagar, Basulla, Himalia and Harinmara, Jaliabosti, Amirpur, Bhuiyatala and the illegal feller mainly come from Alinagar, Basulla, Kabilashpur, Himalia, Harinmara, and Jamburachara, Atikpur, Amirpur, Bhuiyatali and Laturgaon.

Besides, there are about 21 villages outside the Tarap Hill Reserved Forest (5-8 Km away from Rema-Kalenga WS) which have minor to medium stakes with the reserved forest as some of for fuelwood and illegal timber felling (Table 11).

Fig. 5 shows the human pressure on the different areas of the WS that arise from various settlements. All HHs of the inside and adjacent settlements mostly depend on the WS for their every day HH needs of fuelwood, building materials, vegetables, and others, while some of them carry out these activities for added income. Some unemployed and poor people from the adjacent tea estate also infiltrate the WS, mainly for collection of fuelwood and house building materials. Some of them are, however, involved with illegal felling.

Sl. No.	Name of village	HH Nos.	Location	Union,Thana	Level of stake	Type of stakes
1	Kelenga bari (Forest village)	97	Adjacent to boundary of WS (Bangalee)	Ranigaon, Chunarughat	Major	Mainly involved with paddy cultivation and collect fuelwood, house build. mat., vegetables and other NTFPs,
2	Kalibari	07	Adjacent to boundary of WS (Tribal)	Ranigaon, chunarughat	Major	Same as above
3	Mongolia bari	53	Adjacent to boundary of WS (Tribal)	Ranigaon, chunarughat	Major stake WS	Mainly involved with paddy cultivation, bamboo collection, fuelwood and house build. mat. collection etc
4	Puranbari	08	Adjacent to boundary of WS (Tribal)	Ranigaon chunarughat	Major stake WS	As above
5	Chakidarbari	24	Adjacent to boundary of WS ((bangalee)	Ranigaon chunarughat	Major stake WS	As above
6	Chanbari	15	Adjacent to boundary of WS (Tribal)	Ranigaon chunarughat	Major stake WS	Mainly involved with agriculture practice in forest, some involved with bamboo collection for chatai making and selling for their livelihood
7	Debrabari	18	Inside (Tribal)	Ranigaon chunarughat	Major stake WS	Mainly involved with agriculture practice in WS, fuelwood collection, bamboo collection for handicrafts making etc.
8	Rema forest village (Balumara)	26	Nearer to boundary of WS (Tribal)	Gazipur chunarughat	Major stake WS	Mainly involved with agriculture practice in the forest, and fuelwood collection both livelihood and HHs use, building materials collection

 Table 9. Information on Inside and Adjacent Villages Having Stakes with Rema 

 Kalenga WS

9	Hatimara	12	Adjacent to	Sindurkhan,	Major	Mainly involved with fuel wood
			boundary of	srimongal	stake WS	collection from WS and few
			WS (Tribal)			with agriculture practice.
10	Krishnachara	26	Adjacent to	Sindurkhan,	Major	Same as above
			boundary of	srimongal	stake WS	
			WS (Tribal)	_		

## Table 10.Information On Outside Villages Having Stakes With Rema –Kelenga WS

Sl.	Name of	HH	Locatio	Union,	Level of	Type of stakes
No.	village	Nos.	n	Thana	stake	
1	Harinmara	-	Outside of WS, inside of RF	Ranigaon, Chunarughat	Medium	Mainly involved with fuel wood and other resource collection
2	Atikpur	400-500	Outside	Ranigaon, Chunarughat	Minor to medium	Same as above
3	Kalikapur	-	Outside	Ranigaon, Chunarughat	Minor to medium	Same as above
4	Borjush	-	Outside	Ranigaon, Chunarughat	Minor to medium	Same as above
5	Jibdorchara	-	Outside	Ranigaon, Chunarughat	Minor to medium	Same as above
6	Himalia	200	Outside	Mirashi, Chunarughat	Minor- Medium	Involved with fuelwood collection and illegal felling
7	Amtala	200	Outside	Mirashi, Chunarughat	Minor- Medium	Same as above
8	Jalia Bosti	30-40	Outside	Mirashi, Chunarughat	Medium	Same as above
9	Amirpur	80-90	Outside	Mirashi, Chunarughat	Medium	Same as above
10	Bhuyatali	50-60	Outside	Mirashi, Chunarughat	Medium	Same as above
11	Laturgaon	60-70	Outside	Mirashi, Chunarughat	Medium	Same as above
12	Nichintapur	-	Outside	Mirashi, Chunarughat	Minor	Same as above
13	Lalkear	-	Outside	Mirashi, Chunarughat	Minor	Same as above
14	Barabda	-	Outside	Mirashi,	Minor	Mainly involved illegal

				Chunarughat		tree felling and also with fuelwood collection
15	Chamaltoli	-	Outside	Sindurkhan, Srimongal	Minor	Same as above
16	Alinagar	500-600	Outside	Gazipur, Chunarughat	Minor- Medium	Mainly involved illegal tree felling and also with fuelwood collection
17	Krishnanagar	50-60	Outside	Gazipur, Chunarughat	Minor	Mainly involved with fuelwood collection
18	Basulla	600-700	Outside	Gazipur, Chunarughat	Minor- Medium	Mainly involved illegal tree felling and also with fuelwood collection
19	Kabilashpur	160	Outside	Gazipur, Chunarughat	Minor- Medium	Involved with both tree felling and fuelwood collection
20	Gazinagar	-	Outside	Gazipur, Chunarughat	Minor- Medium	Mainly fuelwood collection, illegal felling to some extent
21	Cheganagar	-	Outside	Gazipur, Chunarughat	Minor- Medium	Mainly fuelwood collection
22	Borjum	-	Outside	Gazipur, Chunarughat	Minor- Medium	Mainly fuelwood collection, some illegal felling
23	Kholishabosti	-	Outside	Gazipur, Chunarughat	Minor- Medium	Mainly fuelwood collection, some illegal felling
24	Chonkhola	-	Outside	Gazipur, Chunarughat	Minor- Medium	Mainly fuelwood collection, some illegal felling
25	Khatamara	-	Outside	Gazipur, Chunarughat	Minor- Medium	Mainly fuelwood collection, some illegal felling
26	Jamburachara	500	Near to WS	Ranigaon, Chunarughat	Medium	Mainly involved with fuelwood collection and some with illegal felling

Sl.	Name of	Location	Union, Thana	Level of	Type of
No.	village			stake	stakes
1	Omarkhata	do	Mirasi, Chunarughat	do	do
2	Adarshagram	do	Mirasi, Chunarughat	do	do
3	Sakuntala	do	Mirasi, Chunarughat	do	do
4	Noabad	do	Mirasi, Chunarughat	do	do
5	Akhajura	do	Ranigaon, Chunarughat	do	do
6	Rajakuna	do	Ranigaon, Chunarughat	do	do
7	Islampur	do	Ranigaon, Chunarughat	do	do
	(monipur)				
8	Goromchori	do	Ranigaon, Chunarughat	do	do
9	Nasirabad	do	Ranigaon, Chunarughat	do	do
10	Salamer Tila	do	Ranigaon, Chunarughat	do	do
11	Kamargaon	do	Sindurkhan, Srimanagal	do	do
12	Hamidpur	do	Sindurkhan, Srimanagal	do	do
13	Hoogli	do	Sindurkhan, Srimanagal	do	do
14	Tilagaon	do	Sindurkhan, Srimanagal	do	do
15	Nihar Nirala	do	Sindurkhan, Srimanagal	do	do
16	Buri Bosti	do	Sindurkhan, Srimanagal	do	do
17	Kharirlama	do	Sindurkhan, Srimanagal	do	do
18	Simailat	do	Sindurkhan, Srimanagal	do	do
19	Tupur Tila	do	Sindurkhan, Srimanagal	do	do
20	Shahitala	do	Sindurkhan, Srimanagal	do	do
21	Durganagar	do	Sindurkhan, Srimanagal	do	do

Table 11. Information on Outside Villages Having Stakes with Tarap Hill ReservedForest (Buffer Zone of WS)

Map of Rema-Kalenga Wildlife Sanctuary: Human Settlements and Pressure on WS (not to Scale)

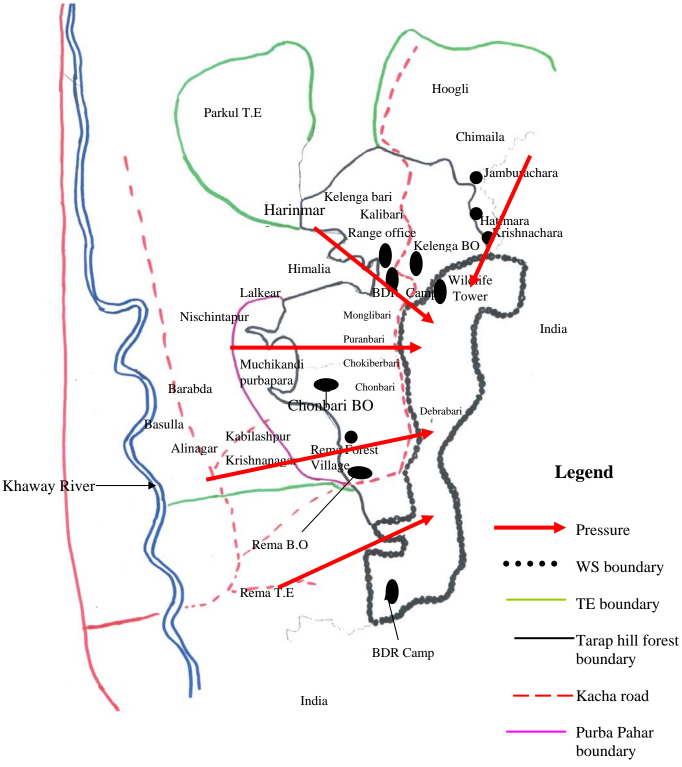


Fig. 5

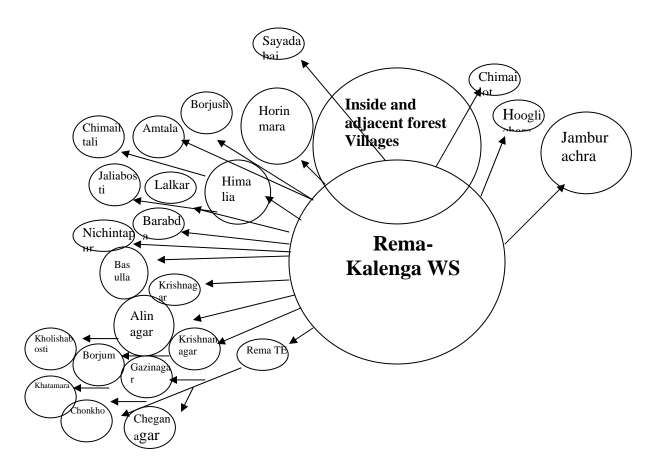


Fig .6 Relative level of stakes of different villages with Rema-Kalenga WS based on resource extraction

## 4.2.2 Tea estates

There are 3 tea estates around the WS, of them one, namely Rema Tea Estate, borders with WS and has minor-medium stakes as some of its inhabitants infiltrate into the WS for collection of fuelwood, building materials and some of them are involved with illegal tree felling (Table 12). This estate is used as a route for transporting fuelwood and timbers. The Hoogli Tea Estate is located nearby the reserved forest. The other estate, namely Pakrul Tea Estate, is away from the WS and thus has negligible stake.

Sl	Tea Estate (TE)	Location	Level of
			stake
1	Rema TE	South-West and adjacent	Minor-
		to the WS	medium
2	Hoogli TE	East of the WS but	Minor
	_	adjacent to the reserve	

Table 12. List of tea estates nearby and adjacent to WS having stake

	forest	
3	North-west of the WS but nearby to the reserve forest	Negligible

## 4.3 Stakeholder (SH) Assessment

At least 3 categories of stakeholder groups could be recognized in Rema- Kalenga WS, such as

- Primary stakeholder- involved with direct extraction of resources from the forest or their activities directly affect the forest
- Secondary stakeholder indirectly linked with the forest, involved with trading or exert influences on the forest
- Institutional stakeholder- involved with developmental activities and administration of the adjoining areas

## 4.3.1 Primary Stakeholders

Table 13 provides information on stakeholder type & category, stakeholder description, their activities, dependency, relative level of stakes with the WS and their influence. Based on resource extraction, a total of 12 different primary stakeholder types have been identified. Of them, 1 SH group (fuelwood collector) has major stakes with the WS and has major role in WS degradation, while 3 SH groups have medium level of stakes (bamboo collector, house building materials collector and agriculture cultivator) and the rest (8 SH groups) have minor stakes with the forest.

Most of the primary stakeholders are poor people from the inside forest villages and as well as from identified outside villages and labor from tea estates. Old, unemployed adults (male and female) and also children collect fuelwood from Rema-kalenga WS. Adult people carry out illegal felling of timber trees and usually they are poor. Usually, the rich and middle class people are not involved with direct extraction of forest resources. However, they buy many forest resources, including fuelwood and bamboo, and other products form the primary stakeholders.

The forest villagers, as being located inside the forest, have major stakes with the WS as they exploit most types of forest resources for their HH needs and also for commercial purposes, followed by poor people from identified outside villages and other outside resource users and tea garden workers.

Sl. no.	SH name	SH types	SH description	Role / Description of Activities of SH	Dependency	Level of stake	Remarks
01	Fuelwood collector	Primary	Local poor people, Forest villagers Tea garden labor (mainly men and women)	Collect dead trees, small trees, non-timber trees, and youngest of timber trees, tree branches etc. Cut, chop, bundle and carry away as shoulder or head load, sometimes use bicycle, van.	ManyHHsdependentforuseManyHHssell forlive hood support,entirely or partly	Major	Fuelwood collector sometimes coolect vegetable Tribal people collect bamboo shoot Pay taka 5/- for each entry
02	Bamboo collector	Primary	Forest villagers, local poor people	Collect bamboo from forest for domestic and commercial use	Some forest villagers and some local poor people are entirely dependent on it.	Mediu m	Planted bamboo beds are also auctioned and clear felled FD gets revenue from auction
03	Timber poacher	Primary	Adult male from different villages, few unemployed people from tea estates. Mostly poor.	Selectively fell the valued timber trees. Usually enter the reserve forest sometimes in WS at night. Reduce forest cover, thus destroy habitat	Entirely or partly dependent on this activity for their livelihood	Minor	They are organized gangs. They mainly involve in RF area, but sometimes they enter into WS area for illegal felling
04	House Building material Collector	Primary	Forest villagers and adjacent and surrounding people	Collect various materials as per need for HHs building.	Forest villagers are fully and others are partly dependent on it	Mediu m	
05	Agriculture cultivator	Primary	Forest villagers, outsider	Paddy cultivation, vegetable cultivation	Dependent on this activity for their livelihood support	Mediu m	Restricted to a designated area used by forest villagers
06	Vegetable collectors	Primary	Forest villagers, poor people, mainly fuelwood collector and	Collect vegetables, like, kachu, deckishak, kasurshuk, bon aita,	Meet HH needs only Not dependent, also	Minor	Forest villagers and most people from outside villagers

 Table 13. Information on the Primary Stakeholders of Rema - Kalenga WS (Based On Resource Extraction And Direct Activities In The Forest)

			occasionally the outside villagers	gondugi etc.	met from homestead gardens		
07	Fruits collector	Primary	Mainly forest villagers, some local poor people	Mainly collect chamkanthal, kaw, jam, latkan, dumur,hortuki etc and hampered on regeneration of natural trees.	Not dependent	Negligi ble	
08	Honey collector	Primary	Local people, mainly poor people, forest villager	Collect from forest seasonally and occasionally	Mainly for HH consumption, sell surplus, but not dependent	Negligi ble	Usually it is not an intended activity
09	Medicinal plants collector	Primary	Some local people and forest villager	Some limited species, not on a large scale	Local people are not dependent but forest villagers are partly dependent	Negligi ble	Sometimes local kabiraj collect it
10	Hunter/trapper	Primary	Basically forest villagers, sometimes elite and rich from the area and outside the area,	Mainly hunt game birds, wild fowl, wild boar, small deer, Hill Moyna and others for HH consumption and recreation	Not dependent	Minor	Forest villagers traditionally used to hunt every type of wildlife. Presently their activity is limited
11	Bark collector	Primary	Some local people		Not dependable	Negligi ble	
12	Sun grass collector	Primary	Forest villagers, local poor people	Harvest and bundle and carry as head load or shoulder load.	Meet household needs, some sell for supplementing income during harvesting season.	Minor	Mainly forest villagers and people of adjacent villages

## 4.3.2 Secondary Stakeholders

A total 4 secondary SH groups have been identified (Table.15). They are not directly involved with forest resource extraction from Rema- Kalenga WS, but are linked with its processing, trading, and utilization. A brief description of these stakeholders and their roles are given below.

#### 4.3.2.1 Fuel wood Trader

A number of fuel wood traders has been identified that have in direct minor stakes with the WS as they buy fuelwood from the local collectors for trading. There are about 2-3 fuelwood traders at Gazipur bazaar, about 2-3 at Sindurkhan and 5-6 at Chunarughat bazaar. Several trucks of fuelwood are transported everyday from this area and a substantial quantity of it comes from WS area. The traders procure fuelwood from the individual collectors, stack them and sell a substantial quantity is sold to local consumers, while the are transported it by trucks, train etc. to Hobighonj, Brahamanbaria, Comilla,Srimongal, Moulavibazar etc. and other local markets.

#### 4.3.2.2 Furniture Shop Owners

There are about 25-30 furniture shops nearby bazaar, mostly located in Chunarughat. Furniture from the area goes to different parts of the country, including Dhaka. Sometimes, these furniture are checked by the FD check post, get it passes through the check post anyway. Furniture shops owner have good links with the sawmills and sometimes with timber trader or illegal fellers as well. However, it appears that as limited quantity of timbers come from the WS they have little stake with the WS.

#### 4.3.2.3 Sawmill owners

Sawmills owners have also a minor indirect stake with the WS. A total of 15 saw mills have been found in operation nearby the WS area

		surrounding the tro
S1	Location	No. of sawmills
1	Gazipur bazar	01
2	Chunarughat	12
3	Sindurkhan bazar	02
	Total	15

Table 14. Distribution of sawmills surrounding the WS

There are 1 sawmill at Gazipur 2 sawmills at Sindurkhan and 12 at Chunarughat which are bit away from the Rema-Kalenga WS. Some influential people of the locality own these mills. These sawmills usually receive both legal and illegal timbers for sawing into the logs. The sawmill owners buy illegal timbers at a cheaper rate. Overall, sawmills have minor stakes with the WS.

#### 4.3.2.4. Timber Traders

There are about 15 to 20 timber traders in the area, mainly located at Gazipur area, Nalmuk bazaar, Sindurkhan bazaar--and Chunarughat bazaar, involved with timber trading. Many of them have no valid license for the trading of timber. They usually receive sawed timber from sawmills and trade locally. It is alleged that they sometimes receive illegally felled timber from poachers and get sawed and sell it and thus encourage illegal felling of timber.

Sl.	SH name	SH types	SH description	<b>Role / Description of</b>	Dependency	Level of	Remarks
no.				Activities of SH		stake	
1	Fuelwood	Secondary	Local people/	Purchase fuel wood from	Partly dependable	Medium	The fuelwood that
	Trader		outsider/Individual/	fuel wood collector at	on WS for their		are Purchased
			Group	trading centre called	business purpose		from fuel wood
				wholesale market and			collector come
				stock that for further sale			from both WS and
							RF ( buffer zone of
							WS)
2	Furniture	Secondary	Local people/	Have a good link with	Not dependable	Minor	
	shop owners		Individual/ Group	illegal feller and	on WS but on RF		
				encourage illegal tree	(buffer zone of		
				felling by purchasing	WS)		
				illegal timber mainly			
				from saw mills			
3	Sawmill	Secondary	Local people/	Help in conversion of	Same as above	Minor	
	owner and		Individual/ Group	illegal timber and			
	operator			encourage illegal tree			
				felling and trading			
4	Timber	Secondary	Local people/	Related with legal, illegal	Same as above	Minor	
	trader		outsider/Individual /	timber business. They			
			Group	have a good link with			
				illegal feller and			
				encourage illegal tree			
				felling by purchasing			
				illegal timber.			

Table 15. Information on the Secondary Stakeholders of Rema-Kalenga WS

## 4.3.3. Institution/ Organizational Stakeholders

Besides the primary and secondary stakeholders, there are a number of institutions and organizations that are involved with safe guarding, management and welfare of the local people and thus have varying degrees of stakes with the WS. The major institutions/organization having some degree of stakes with , most involved organizations are described below.

#### 4.3.3.1 Forest Department

The FD has the overall responsibility for management, conservation and development of the WS through patrolling and guarding the forest resources and undertaking forest development and management activities. There are 25 local forest staff (3 Beat officers, 3 Attached officers, 13 Guards and 6 Mali in 3 beats) and are inadequate for its management. There is no check post under Rema–Kalenga WS.

#### 4.3.3.2 NGOs and credit provider Banks

Among the other institutions, NGOs and banks have direct stakes with the people living around the WS. The major NGOs & bank that operate in the locality are: BRAC, ASA, PASA, Grameen Bank. Besides, Krishi Bank and BRDB also operate in the area. But the above organizations and banks have very limited activities in inside and adjacent villages. The major activities of the NGOs are concentrated on health, education and alternate income generation. Some of them have credit programs exclusively for the women. Several NGOs and banks provide micro-credit to local people (Table.16) for bringing improvement in livelihoods of the local people. These institutions provide micro- credit to local people for undertaking activities for income generation, such as agricultural activities, small business and other IGA activities.

Name of	Location	Activities				
NGO/ Banks						
BRAC	Chunarughat	Micro credit programmes, education, poultry and livestock				
		development				
ASA	Sindurkhan,	Micro credit for agriculture, small business, poultry and				
	chunarughat	livestock				
BRDB	Chunarughat	Credit programmes, training on agriculture and other IGA				

Table16. List of NGOs / Banks Working In Rema-Kalenga WS Area

Site-Level Field Appraisal: Rema-Kalenga WS

Name of	Location	Activities	
NGO/ Banks			
Krishi Bank	Sindurkhan	Loan for agriculture in limited area	
Grameen Sindurkhan		Credit programmes for small business, poultry, livestock	
bank	Chunarghat		
PASA	Chunarughat	Credit programmes	

Overall, NGO activities are insufficient to improve livelihoods conditions the inside, adjacent and the surrounding village people of WS. More IGA supporting initiatives are required to bring changes in the livelihood of the local people. Skill development trainings by the NGOs are also very limited. Fig.7. Shows the NGOs relative influence of different NGOs in the area.

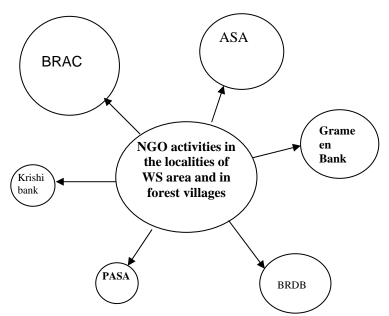


Fig.7 Scale of activities of various NGOs in Rema- Kelenga area

#### 4.3.3.3 Local community organization (CBOs)

There is only one CBO in the locality, namely VDP (Village Development Programme), based at Basulla, Gazipur, deal with local problems and welfare and promoting cultural activities. They have 64 members, but not organized and have little influence on the local community.

#### 4.3.3.4 Police, BDR and local administration

Local Police and BDR patrol in the area to maintain overall law and order situation including enforcement of forest protection laws. It was claimed by local people as well as by the FD staff that sometimes police develop a process of negotiation with the illegal tree fellers and other resource users.

There are two BDR check posts inside and adjacent to WS. BDR patrols along the border area and this helps to safe guard the forest resources, particularly against the insurgent across the border. In most cases, BDR's role is highly conducive to forest protection, while that of local police is not.

# 4.4. Dependency of the Stakeholders on the Forest Resources

Traditionally, forest villagers and the local people are used to collect various resources from Rema-Kaenga WS and adjacent Tarap Hill RF and thus have become dependent partially or entirely on the forest for their HH needs as well as for livelihood support.

Forest villagers, inside or outside, are entirely dependent for the fuelwood and building materials for meeting HH needs on the forest. It seems that there is no alternate source for its supplies for them. They also collect vegetables, fruits and hunt some wildlife. But they are not dependent on these resources for earning their livelihood. The forest villagers are mainly dependent on the day labor (agriculture and forest) agricultural activities, fuelwood and bamboo collection in the WS and RF area for their livelihood support.

Local timber traders, sawmills and furniture shop owners depend to some extent on the illegal timber from the WS and RF. However, their livelihood is not dependent on the supply of timber from the WS. Similarly, forest villagers are not dependent on timber for their livelihood support but they partially dependent for their house construction and some poor people who are involved with illegal felling are also partially dependent on illegal timber extraction.

Table17. Resource Wise Dependence	e of Different Resource	Users on Rema-Kalenga
WS		_

SL	Name of resources	Users	Causes	Extent	Dependency	Future risk
01	Timber	Forest villager, local people	Household use, building materials	Less	Negligible	Moderate
		Timber trader	Commercial use	Very less	Not dependant	
		Furniture Shops,	Commercial use	Very less	Not dependant	
		Saw mill owner	Commercial use	Very less	Not dependant	
02	Fuel wood	Forest villager	commercial use (selling for livelihood) and HHs consumption	High	70-80%(inside and adjacent villagers)	High
		Local people	Mainly commercial use (selling for livelihood) and HHs consumption (small amount)	Medium	30-40% mentioned villages and some outsider	
		Local restaurant, tea stall	Burning	Less	15-20%	
03	Bamboo	Forest villager	Mat/chatai making, fencing, basket making, as building	Medium	100%	High
		Local people	As pole, handcrafts, fencing, building materials etc.	Minor- Medium	5-10%	_
		Outside users	As above	Very less	Negligible	
04	Building materials collect.	Forest villager, local people	For house building construction	Medium	65-70% forest villager, 5-10% local people	Medium
05	Cane	Local people	Basket binder, other purpose	Less	Negligible	Less
06	Medicinal Plants	Forest villager, local people, a few Kabiraj	As medicine	Less	25-30%	Less
07	Honey	Forest	Food, medicine	Very	Not dependant	Less

		villager, local People		less		
08	Herbs	Forest villager, local People	As vegetables	Very less	Negligible	Less
09	Wild life	Forest villager (indigenous people), local People	For meat (wild fowl, ghughu, wild boar), moyna as hobby.	Very less	Not dependant	Medium
10	Sun grass	Forest villager, local people	Cattle feeding, house roofing	Less	Negligible	Less
11	Fruit	Forest villager, Local People	Food	Very Less	Not dependant	Less
12	Vegetables	Forest villager, local People	Food	Less	50%(Inside and adjacent villagers)	Less
13	Grass	Forest villager, local People	For Cattle feeding	Less	30% (Inside and adjacent villagers) and others few	Less
14	Bark	Local People	For commercial purpose	Less	Minor	Less
15	Orchid	Local People	For commercial purpose	Less	Negligible	No risk

A large number of HHs of the identified villages depends on the extraction of fuelwood and building materials from the forest. It is the poor who collect these resources, mainly for their HHs consumption and also for selling.

The poor people from the neighboring tea estates collect fuelwood and other NTFPs from the forest. Some HHs sells these for added income. Some of them involved with illegal felling of timber and thus are dependent on forest extraction activity.

Table 17 shows the dependence of different stakeholder groups on different resources for their HHs needs and supporting their livelihood. Almost, all HHs of forest villages are dependent on the fuelwood and house building materials, vegetables from the WS for their HH needs and also collect these for commercial purpose. As revealed from FGD that about 3-5% HHs completely or partly depend on selling of fuelwood. Almost all-illegal tree feller

sells timber and many of them are completely dependent on it, while others do it for added income.

Fig.8 shows the relative level of dependence of different groups of people on the forest. i.e. the pressure exerted by the stakeholders on the forest. Forest villagers are most dependent on the forest and are thus causes most harm to the forest, followed by local poor people, other local users and tea garden labors.

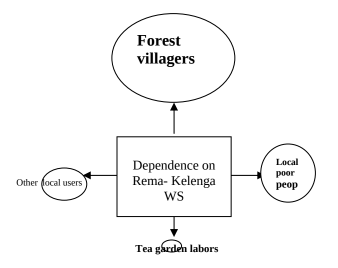


Fig. 8.Relative Level of dependence of major stakeholders groups (demographically)

## 4.5 Causes for the Decline in Forest Resources

#### 4.5.1 General cause

Based on the perception of the team developed through discussions with different crosssections of people in the area, a venn diagram is constructed on the major causes for the degradation to the forest and its biodiversity and is shown in Fig.9.The major causes for the decline in forest resources in order of magnitude are as follows: fuelwood collection, bamboo collection, collection of house building materials, illegal tree felling, hunting, agricultural practice, live stock grazing, etc

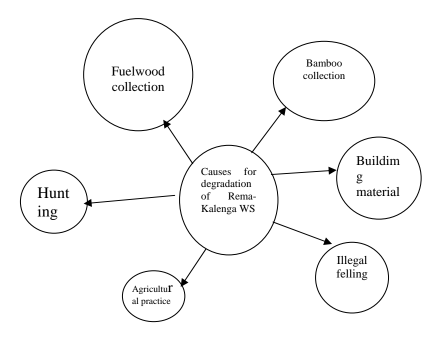


Fig.9. Major direct causes for the degradation to Rema-KalengaWS

Pair wise ranking (Table.18) exercises showed that presently fuelwood collection and bamboo collection are the major causes for the decline in forest biodiversity, followed by illegal timber felling, building material collection. Presently, hunting contributes less to forest degradation as the activity is very limited. However, it was the major cause for decline in forest biodiversity in the past.

	Illegal felling	Fuelwood collection	Building Materials collection	Bamboo collection	Hunting
Illegal felling.		Fuelwood collection	Building Materials collection	Bamboo collection	Illegal felling
Fuelwood collection	Fuelwood collection		Fuelwood collection	Fuelwood collection	Fuelwood collection
Building Materials collection	Building Materials collection	Fuelwood collection		Bamboo collection	Building Materials collection
Bamboo collection	Bamboo collection	Fuelwood collection.	Bamboo collection		Bamboo collection
Hunting	Illegal felling.	Fuelwood collection	Building Materials	Bamboo collection	

Table 18. Pair Wise Ranking For Identifying Main Causes For Forest Destruction

Site-Level Field Appraisal: Rema-Kalenga WS

			collection		
Total score	2	8	4	6	0
Rank	4	1	3	2	

In order to investigate the underlying factors responsible for undertaking of these forest degradation activities by the local people cause and effect ranking was done and the outcomes are shown in Table 19 and 20. The exercises revealed that local poverty and unemployment are the main driving factors for the extraction of forest resources, followed by additional income needs and squeezed income opportunities.

## Table 19. Cause and Effect –Ranking (Understanding Underlying Facts for Forest Degradation)

Name of resource	Timber	Fuelwood	Bamboo	Hunting
	to sell	collection	& cane	
Identified			sell	
Poverty	00	0000	000	
Unemployment	00	000	000	
Additional income needed	0	000	00	
Lack of house building mat.			00	
Forest cases	0			
Income opportunities squeezed		00	0	

FD's poor forest patrol, easy negotiation with local FD staff, poor strength of local FD and emergence of increased local influential people are all contributing to illegal timber felling. Fuelwood collection has been linked to development of transportation system and marketing opportunities (Table19.).

 Table 20.
 Cause and Effect (Investigating FD's Management Practice and Local Situation)

Practice/management	Timber	Fuelwood	Bamboo	Land	Hunting
practice	to sell	collection	and cane	encroachment	
			collection.		
Poor forest patrol	00	0	0		
Easy negotiation	00	00	0		
Poor strength of FD	00000		0		
/increased local					
strength					
Transportation dev.	00	000	0		

Traditional practice	0	000	000		0
Increased role of local	00	-	-	0	
influential people					

## 4.6 Exploitation of Forest Resources

A summary of information collected on resource exploitation from Rema- Kalenga WS is provided in Table 21. A total of 15 different types of resource are extracted from the forest. Of them, fuelwood and bamboo are extracted on a large scale, building materials on a medium scale, timber, wildlife, fruits, vegetables, etc. on a minor scale, while honey, cane, medicinal plants, sungrass on a negligible scale.

The main purposes for resource extraction include meeting HH needs, selling for added income/and or to support and supplement livelihood.

Fuelwood and bamboo collection, timber felling, collection of house building materials, hunting etc. all are posing threats to the forest and its biodiversity through bringing qualitative and quantitative changes in the habitat.

Local poor people, forest villagers and unemployed tea garden labors are the major categories of resource user groups.

SI. No	Name of resources	Resource collector	Purpose	Extent	Impact	Future Risk	Destination	
1	Timber	Local poor people from adjacent villages, unemployed people, sometimes some forest villager	For selling	Minor	Reduce selectively large tree and forest thickness, loss of habitat and biodiversity	High	Local timber trader, sawmill, furniture shop, urban areas	
2	Fuelwood	Local poor people, forest villagers, people from tea estates	For HH consumption selling and HH comp , selling	Large	Loss of habitat, loss of forest biodiversity,	High	Locsal HHs, local markets, brickfiled, transported to urban areas	
3	Bamboo	Forest villagers, some local poor people from neighboring villages	Meet HH needs, Handicraft making, selling for added income	Large	Wild stock already heavily depleted, further extract aggravate the situation	Moderate	Local HHs Local and nearby areas	
4	Wildlife	Forest villagers Occasionally outsider	For consumption, as hobby	Minor	Stock heavily depleted	High	Local HHs	
5	Building materials	Forest villagers Local poor people	Meet HH needs, selling for added income	Medium	Reduce abundance of small trees, loss of habitat, loss of wildlife	Medium	Local HHs Local markets	
6	Honey	Forest villagers, local people	Own consumption	Negligible	None	Negligible		
7	Cane	Forest villagers, local people	HH use	Negligible	Little collected as they are not much available	Presently negligible	FD has many cane plantations	
8	Fruits	Forest villagers, local people, children and women	Own consumption, few for sale in the locality	Minor	Hamper forest regeneration to a little extent	Little		
9	Vegetable s	Mainly forest villagers and local poor people	Collect number of species of vegetables	Minor	No apparent impact	Negligible		
10	Sunglass	Local people, forest villagers	Collect as house building mat.	Negligible	Reduce forest biodiversity	Negligible	Removed in the process of plantations	
11	Medicinal plants	Few local people, forest villagers	Occasionally collect some selective species	Negligible	Negligible	Minor	Presently restriction has been imposed	
12	Herbs	Few local people, forest villagers	As vegetable	Negligible	Negligible	Minor		
13	Grass	Few local people, forest villagers	For cattle grazing	Minor	30% (inside and adjacent) and others few	Minor		

#### 4.6.1 Seasonal changes in resource extraction

Table 22 shows sesonal trend in forest resource exploitation in Rema-Kalenga WS and the adjoining RF. The exploitation of resources from the forest is season dependent. Most of the timbers are illegally felled during the rainy season, as forest patrol is poor during that period. Fuelwood is mainly collected during dry season due to easy accessibility and mobility inside WS during that time. Bamboo extraction mainly takes place in drier months that corresponds to villagers and local needs for mat and handicraft making and house building. Medicinal plants, vegetables and some other forest resources are extracted to some extent mainly during rainy season. A little amount of honey is also extracted during summer (Chaitra-Jaistha).

Name of	Bais-	Jaista	Ashar	Shra-	Vadra	Ashin	Katrik	Agrah-	Poush	Magh	Falgun	Chaittra
Resources	hak			bon				ayan			_	
Timber	00	00	00	00	00	00	0	0	0	0	0	0
Fuel	0000	000	000	000	000	000	0000	00000	00000	00000	00000	00000
Wood												
Vegetables	0	00	000	000	000	0	0	00	00	00	0	0
Bamboo,	00	0	0	0	0	00	00	000	000	000	000	000
building												
materials												
Medicinal	0	0	00	00	00	0	0	0	00	00	00	00
Plants												
Fish	-		00	00	00	00	00	-	-	-	-	-
Wildlife	00	0	0	0	0	0	0	00	00	00	00	00
Honey	000	0	-	-	-	-	-	-	-	-	-	0

Table 22. Seasonal Calendar Of Resources Exploitation In Rema – Kelenga WS

## 4.6.2 Exploitation of Important Forest Resources

#### 4.6.2.1 Fuelwood collection

Fuelwood collection is a major resource extraction activity in the WS that poses a threat to the forest biodiversity. This is a major and very visible activity in the WS. It is a year round activity, but major extraction occurs during the dry seasons. Fuelwood is collected both for household consumption and commercial purposes.

Most of the collectors are adolescent boys and adults; both male and females and some are children. Most collectors are poor and many of them supplement their income by selling *Site-Level Field Appraisal: Rema-Kalenga WS* 55

fuelwood. According to local people, 150-200 maunds (1 maunds = 37.5 kgs) of fuel wood extracted for commercial purpose and another 40-50 maunds for household consumption every day from the WS and the RF. Each male can carry or collect 2 Bhar (one shoulder load mean 1 *Bhar* equal to 2 *boza* or bundle that contains about 1 mounds of fuel wood), while a female can collect 1 *Bhar* per day.

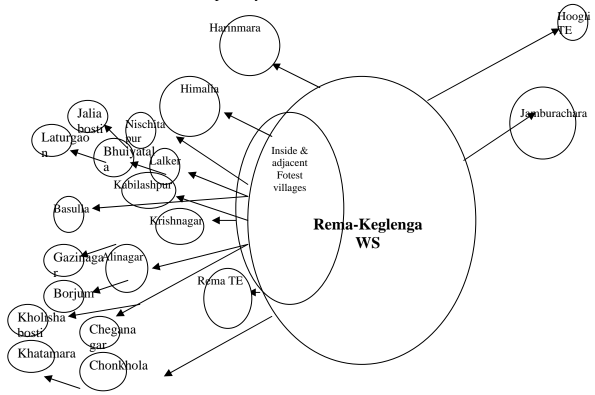


Fig.10. Relative level of fuelwood extraction by different villages

An estimate made by local people, about 200-250 people from forest villages, tea estates and outside villages enter into the WS for fuelwood collection both for commercial and HH consumption purposes. As shown in Fig.10 that the collectors are predominantly from few villages such as Alinagar, Basulla, Gazinagar, Borjum, Chonkhola, Kholishabosti, Khatamara, Cheganagar, Jalia Bosti, Bhuyatali, Laturgaon, Krishnanagar, Kabilashpur, Lalkear, Nichintapur, Himalia, Harinmara, Jamburachara and all Forest villages.

According to local people, about 3-4% outside villagers is entirely dependant on this for their livelihood, and a much larger number of families undertake it to supplement their household income. Some forest villagers are completely dependent on fuel collection from WS for their livelihood support.

Usually the fuelwood collectors enter into WS individually but occasionally they also enter by groups consisting around 15 to 20 peoples. After collecting a bundle of fuelwood, they carry it on their shoulder or head to the nearby convenient place from where they can transport or carry it easily to their selling place. Local people reported that they pay TK. 5 as a levy to the FD for entering the forest to collect fuelwood. Access to the forest for collecting fuelwood is not restricted, if the levy is paid.

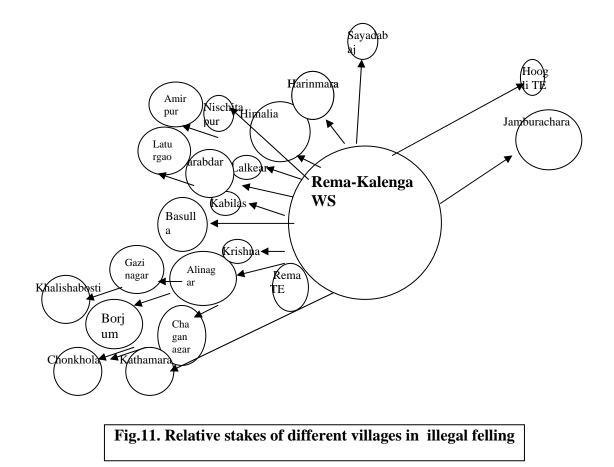
The collectors are allowed to collect dead branches of trees. However, in practice, sometimes they cut some young trees, chop and bundle it. Sometimes, they leave a cut tree to get a dead appearance to justify its collection. They also cut the young valued timber trees and small bushy trees. Among the fuelwood collectors about one third are females. Besides the local household use, local tea stalls/ restaurants use this fuelwood for burning in their kitchen.

Fuelwood, collected for commercial purposes mainly transported by cycle, truck or as shoulder loads to three markets where it is sold to fuelwood traders or to the local consumers; one wholesale market called Gazipur from where fuelwood is transported to Madabpur, Brahamanbaria, Hobigonj, etc. by truck. The other two wholesale markets are Chunarughat and Sindurkhan, from where fuelwood goes to local consumers.

## 4.6.2.2 Timber extraction

Although timber is extracted on a limited scale, its extraction is regarded as one of the causes for the destruction of Rema-Kalenga WS. Some people from the surrounding villages are directly involved with the illegal extraction of timber from the WS and its adjacent Tarap Hill RF. The villages such as Alinagar, Basulla, Himalia,Harinmara Jamburachara are more involved. The medium to less involved villages in timber extraction is Krishnagar, Kabalishpur, Gazinaga, Borjum, Khatamara, Kholishabosti, chonkhola, Chaganaga, Barabda, Lalkear, Nichintapur, Amirpur, Laturgao. The peoples who are involved with illegal felling of trees, most of them are poor. Some unemployed labors from two tea estates, such as Rema tea estate and Hoogli tea estate, are probably involved in timber extraction. As

per local people, this activity provides cash income of taka 100-200 per day. The illegal fellers have linkage with various agencies, like police, administration, and local powerful political leaders, FD etc.Illegal timber is sold in the local markets, such as Gazipur, Chunarughat, Nunmuk bazaar, Sindurkhan bazaar, Srimongal directly to the sawmill owners and illegal timber traders. The illegal timber may be transported to the various places of the country, mainly to Brahamanbaria, Bhairab, Asugonj, Comilla, and Dhaka etc by truck, bus and train, along with legally felled trees.



#### 4.6.2.3 Bamboo extraction

The process of the extraction of bamboo from the WS is similar to that of timber extraction.. Natural mooli and tegra bamboo were highly abundant in the WS. Due to the over exploitation, the stocks of mooli and tengra bamboo become depleted to a great extent. Mooli bamboo is extensively collected both for household use and also for sale. People from distant villages are also used to come for bamboo collection from the WS. Almost 15-20% of tribal HHs are completely dependent on bamboo collection for their livelihood, while most of the HHs are partially dependent on bamboo collection. Bamboo is mainly collected *Site-Level Field Appraisal: Rema-Kalenga WS* 58 during dry season. As reported for collecting bamboo illegally, collectors pay Tk.10 as a levy to the FD. The forest villagers also pay TK.100 per month during harvesting period of bamboo. Access to the forest for collecting bamboo is not restricted, if the levy is paid. The bamboo is used as building materials, chatai/pati making, and fencing for house and vegetables gardens.

#### 4.6.2.4 Collection of House Building Materials

House building materials includes the small indigenous trees, young timber of valued trees and also bamboo and others. These areas collected at a medium scale from the Rema-Kalenga WS. The inside and adjacent HHs (forest villagers) obtains their entire building materials from the WS. These are mainly collected during the dry season.

## 4.6.3. Other Resource Collection

The other resources that are collected on a minor scale include cane, fruits, vegetables, honey etc. These are predominantly collected by HHs of inside and adjacent forest and other villages. The vegetables collected are mainly bamboo shoots (manthana), dhekishak, kachushak, bandhugi, banaita, banana's thor, banana's muchi, ramkala, thankuni, aorai kalai, karam, gantha, muia, palong shak kachu, kachur lati, etc., mainly during rainy season, also in dry season. Major forest fruits that are collected include kow, jam, hill mango, lata mango, chamkathal, latko*n*, dumur, hill banana, amra, hortuki, boira, tera, jambura, kanthal, cane fruits etc. Fruits are collected mainly for HH consumption. A few of them sell these fruits to their neighbors or to markets for additional income. In addition, there is irregular hunting and trapping of jungle fowl and wild boar, hill moyna parrots, shalik etc. by the indigenous people for HH consumption. The forest villagers and some outside villagers also collected fodder and sungrass from the WS. Some people collect orchids a commercial activity.

## 4.7 Other Causes For Forest Degradation

## 4.7.1 Agricultural Practices

Forest Department allocated some lands to the forest villagers. Some areas have further been encroached by the local people. These lands are mainly situated in between hills in valleys. Some people have extended their plots into the forest lands. The lands have been converted to agricultural plots and extensively used for paddy cultivation. Some allocated land of the forest villagers are leased out to local Bangalee people for a period of 1-3 years. For agricultural purpose, the people have to come across the WS. Besides, they let their cattle free in the WS. In addition to their normal movement through the forest, they also chase various wildlife or create disturbances to them. Further, the establishment of these agricultural plots has contributed to the fragmentation of wildlife habitats. In this way the agricultural practices causes harm to the WS.

## 4.8 Local Community and Power Structure and Local Governance

## 4.8.1 Local decision makers and influential people

A total of 27 influential people have been identified in the locality (Table-23). Besides, there are several outsiders who also have influence on the local people and their activities. Mostafa Shahid, Mp, is the most powerful person in the area. Hazi Samir Hossain, Md Abdul Jabbar , Dorbesh Mia, Abdul Jalil Mia, Md.and Abdul Gafur , have very strong linkages with MP. Some of the UP chairmen and members also have good relation with the MP. A few of the UP chairmen seem to have involvement with illegal timber trader informally (Figure.12). Within the forest villages, Hazi Md. Mofizullah, as a headman of Kalenga forest village is influential and has a good relation with FD staff. More exploration and observation is needed to get the whole picture of the power structure of the area.

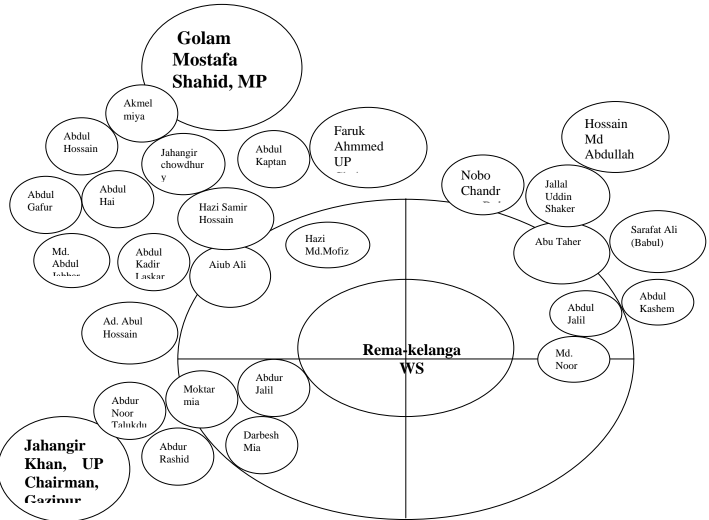


Fig.12.Venn diagram showing power structure of Rema-Kalenga WS area

Table 23. List of most influential persons in differ	ent villages in and around Rema- Kalenga
WS	

Sl no.	Name of influential persons	Designation	Village/ Location
1	Golam Mostafa Shahid	MP	Chunarughat, Madabpur
2	Faruk ahmed	UP chairman	Ranigao
3	Hossain Md. Abdullah	UP Chairman	Sindurkhan (Srimongal
			Upazala)
4	Hazi Samir Hossain	Mahalder	Chunarughat
5	Abdul Hai	do	do
6	Abdul Kaptan	do	do
7	Akamal Mia	do	do
8	Abul Hossain	do	do
9	Abdul Kadir Laskar	Political person	do
10	Jahangir Chowdhury	villager	do
11	Abdul Jabbar	Political person	do
12	Abdul Gafur	Political person	do
13	Jahangir Chowdhury	UP Chairman	Gazipur
14	Abdur Rashid	Ex-UP Member	Alinagar

Site-Level Field Appraisal: Rema-Kalenga WS

Sl no.	Name of influential persons	Designation	Village/ Location
15	Abdur Jalil	UP Member	Rema TE
16	Abdur Noor Talukder	Local elite	Gazinagar
17	Darbesh Mia	Local elite	Alinagar
18	Mokter Mia	Local elite	Krishnanagar
19	Advocket Abul Hossain	Political persons	Krishnanagar
20	Hazi Md. Mofizullah	Head man	Kalenga bari forest village
21	Aiub Ali	Ex Chairman	Lalkear
22	Abu Taher	UP chairman	Jamburachara
23	Sarafat Ali(Babul)	Political persons	Srimongal
24	Md Nuruzzaman	Elite	Jamburachara
26	Abul kashem	Elite	Jamburachara
27	Abdul Jalil	Head Master	Jamburachara

## 4.8.2 Local governance

Local Union Parishad is the lower level local government entity and look after local welfare and development of the locality. It has also emerged as the main center for conflict resolution. The UP members, who are elected from different areas of the Union, look after their respective areas. The local public representatives are consulted whenever there is a local issue. There is also a new local organization, the Gram Sarker (Village Government), in each ward (village) and deal with all local issue, including welfare, development and dispute and conflict.

Police administration at Upazila level is the local law-enforcing agency and is involved with maintaining local law and order situation. The police at Chunarughat Upazila are very active and powerful. They are the authority to make arrests of warranted person by forest cases.

The tribal people have their traditional way of governance of their community. They are very organized community having respect to their community leaders. Forest villagers have governance system of their own. In each forest village, there is a community leader, called Headman, recognized by the FD. Fig.13 shows the relative involvement of different Government and Non-Government organizations in the locality for local welfare, development and administration

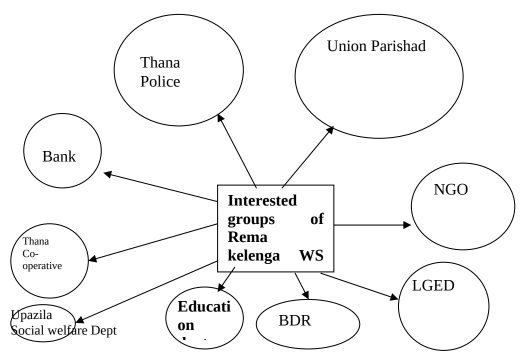
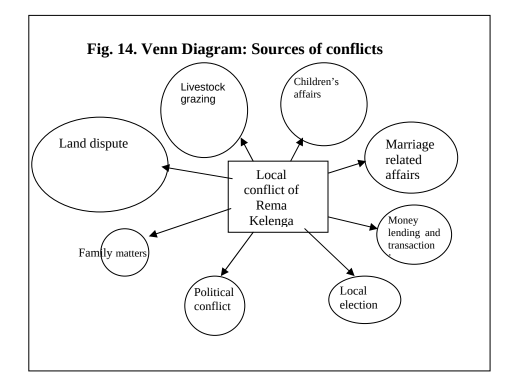


Fig.13. The relative level of involvement of different institutions

# 4.8.3 Local conflicts, conflicts resolution, social adhesion and cohesion

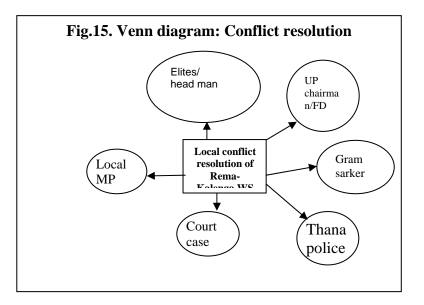
#### 4.8.3.1 Sources of conflict

The main sources of conflicts among local people are land dispute, children affairs, livestock grazing, marriage related affairs, family affairs, money lending, local politics, local elections etc. Conflicts are very limited in tribal community. Major conflicts are represented by land dispute, children affairs, livestock grazing etc. Fig. 14 shows the relative level of the causes for conflict in the area.



#### 4.8.3.2 Conflict resolution

Most cases, conflicts are resolved by arbitration by local elites & public representatives (UP chairman, members), Gram Starker in Bengalis. If the local efforts are not fruitful, it may lead to filing cases with Thana-police, ending up in courts. But in Tribal community Headman or FD Staff resolves conflicts. Fig. 15 shows the conflict resolution process in a village.



There is a conflict between FD staff and Bangalee people, particularly from different outside villages. Sometimes, it takes the shape of a direct conflict, particularly with tree feller during patrolling, leading into exchanges of fire. However, such conflict happens with tribal and forest villagers.

## 4.8.4. Social cohesion and adhesion

There are many social activities that maintain social adhesion and cohesion among the Bengali villagers. Some of them are Eid ul Azha, Eid ul Fitre, Waz, Mahfil, marriage ceremony, religious functions, collective action through local community organizations, etc.

# 4.9 Local Socio-economic Context

## 4.9.1 Demographic Profile

## 4.9.1.1 Households (HHs)

There are about 10 forest villages within the WS and adjoining reserved part of the forest. These villages altogether have about 286 HHs, most of them are ethnic community HHs. The HH data for some of the outside villages have also been collected and given in Section.

## 4.9.1.2 Education

About 80-85% adult people (over 30-35 years of old) are illiterate in the area. Now-a-days, in an average, literacy rate is about 30-35%, of them 80-85% have primary education, 10-15% are high school passed and about 3-5% studied in the colleges and above. However, this picture is much poor in case of inside villages.

# 4.10 Livelihood Analysis

## 4.10.1 Occupation

Most of the people of the locality whether inside or outside villagers are involved with agriculture as their main occupation. The major primary occupation of Bangalee forest villagers and outside villagers are agriculture (70-75%), principally paddy /HYV cultivation, followed by labor including agriculture and day labor (15-20%), fuelwood and bamboo

collection and timber felling (5-7%), small business, service (1-2%) and overseas employment (1-2%). The major secondary occupations of the villagers are fuelwood and bamboo collection, followed by day labor. Earlier the majority of the tribal HHs was engaged with agricultural activities. In most cases, the occupation now has shifted to to day labor, handicraft making and business and fuelwood collection etc. The settler's occupation changed from day laborer to agriculture over time. Table 24 show the trend in changes in occupation in the area with time.

Sl	Occupation	Before 1971	Before 15 Years	Present
01	Agriculture	00000	0000	000
02	Day Labourer	000	0000	00000
03	Business	0	00	000
04	Fuel wood Collector	00	000	00000
05	Illegal Poacher/tree feller	00	000	00000
06	Service	Negligible	0	00
07	Timber Trader	0	00	0000
08	Carpenter	0	00	0000
09	Sawmill operator	0	00	0000

 
 Table 24. Trend in Changes in Occupation People Living in and around Rema-Kalenga WS

## 4.10.2 Richness-poverty level

There are no rich people within the forest villages, but about 4-5% people belong to middle class, 70-80% people are poor and about 15- 20% are very poor. Among the outside villagers, the economic condition is a bit better than forest villagers. In the outside villages, about 2-5% people are rich, 10-15% belongs to middle class, 60-70% people are poor and 15-20% is extreme poor.

## 4.10.3 Unemployment

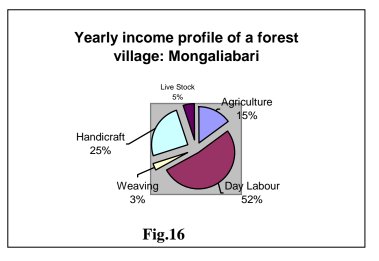
Among the forest villagers seasonal unemployment is high as they mainly involved with agricultural activities during the rainy season and remain unemployed in the dry season. However, some of them have work round the year as forest day labor. Among the outside villagers, about 5-8% people remain unemployed round the year, but become increased almost to double during wet and autumn seasons.

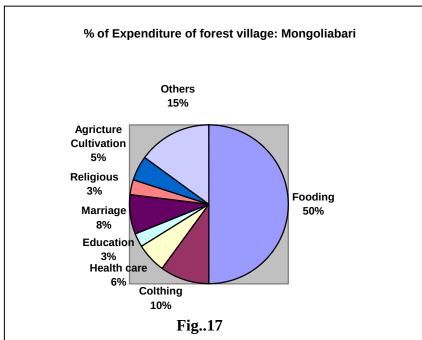
## 4.10.4 Credit

There are credit facilities are very limited in the area. However, some NGOs operates AIG program through skill development activities. BRAC and ASA operated some credit programs within the inside villagers, mainly involving women for HH income generation. However, some villagers have formed their own cooperative and operate small-scale credit program within their members but not in all villages. Among the outside villagers, Krishi Bank, Grameen Bank, BRAC provide loans to local people for agriculture, small business, livestock rearing and undertaking other IGA activities.

# 4.10.5 Income and expenditure profile

Fig.16 and Fig. 17 present data on income and expenditure profile of a typical HH in a forest village, Mongaliabari, As shown main source of income of the village comes from day labor including agriculture labor and labor in plantation in forest, followed by handcraft making, agriculture farming, fuelwood collection, weaving etc.





On the other hand, the expenditure profile shows that people spend mjor part of their income for purchasing food. followed by clothing marriage, health care, cultivation expenses etc.

Site-Level Field Appraisal: Rema-Kalenga WS

## 4.10.6 Skill and skill development opportunities

Local people, particularly the tribal, have got some skills, like bamboo basket and mat making, weaving etc. Raw materials are also available there. Besides, there are opportunity for cattle fattening, goat rearing, handicraft making etc. However, the NGO activities regarding skill development is very limited.

# 4.11 Social Dynamics (Trend in changes in socioeconomics)

## 4.11.1 General dynamics

Table 25 shows changes in some key socio-economic factors and local activities with time. Compared to 1971 situation, there has been an increase in population; the expenditure of local people has increased with corresponding decline in solvency. The cause behind this that people's income has increased but at the same time livelihood expenses also have increased. Although, literacy rate has increased, unemployment rates have also increased. During this time, use of the forest for both as HH needs and income generation has increased. However, local food scarcity has reduced while opportunities for alternate income have increased. But in case of tribal people food scarcity and unemployment rate have increased due to lack of income generating activities.

Issue	Pre- 1971	15 years ago	Present	Causes for change
Settlement/population	00	000	0000	Population growth,
Solvency	00000	0000	000	Livelihood expenditure
				increased, lack of added income
				and unemployment
Livelihood	00	000	00000	Increased price of goods, use of
expenditure				increased commodity
Literacy	0	00	000	Awareness raising, increased
				educational opportunity
Unemployment	0	00	00000	Cultivated land is given to
				mortgage to outsider, case in
				forest villagers, population
				growth, resource depletion
Use of forest for	00	000	0000	Poverty, unemployment
income				
Use of forest for HH	00	000	00000	Poverty, Population growth,

Table25. Trend in Changes in Some Socio-Economic Matrices with time in the Rema-
Kalenga WS area

Site-Level Field Appraisal: Rema-Kalenga WS

Issue	Pre-	15 years	Present	Causes for change
	1971	ago		_
needs				easy access and no alternate
				source
Transportation and	0	00	000	Development of road
mobility				communication and transport
Homestead plantation	0	00	000	For income generation, HHs
				consumption, awareness
Food scarcity	00000	0000	000	Increased employment
				opportunity and agricultural
				development
Credit and IGA	-	-	0	Increased GO, NGOs credit and
				IGA programs
Occupation	0	0	00	Increment of IGA and small
				business, day labour in forest

Note: 5 circles to indicate highest abundance/intensities/

# 4.11.2 Seasonal changes in socio-economics of the local people

Table 26. provides information in changes in some socio-economic parameters and some resource extraction activities in different periods of the year. Unemployment is higher during Agrahayan-Chaitra. Timber felling is more during wet season, while fuelwood collection is more during dry seasons. In summary, except timber felling, most forest resource extraction and related activities take place during dry months.

mea	Baish ak	Jaisth ya	Asha r	Shraban	Vadr a	Ash yin	Karti k	Agra haya	Poush	Mag h	Falgu n	Chai tra
Unemploymen t	00	0	0	0	0	0	00	n 000	000	000	000	000
Accessibility to forest	000	00	00	00	00	00	000	0000	0000	0000	0000	0000
Transportation problem	00	000	0000 0	00000	0000	000	00	00	00	00	00	00
Brickfield/saw mill operation	00	00	0	0	0	0	00	000	0000	0000	0000	000
Forest patrol	0000	000	00	00	00	00	000	0000	0000	0000	0000	0000
Agricultural activities	000	0000	0000	00000	000	00	0	0	0	0	0	00
Timber felling	00	000	000	000	000	000	000	00	00	00	00	00
Fuelwood collection	0000	000	00	00	00	00	000	0000	0000	0000	0000	0000
Bamboo	00	00	00	00	00	00	00	000	0000	0000	0000	000
Building materials	000	00	0	0	0	0	00	00	000	000	000	000
Hunting								0	0	0		
Vegetable collection	000	000	000	000	00	00	00	0	0	0	0	0

Table 26. Seasonal Changes In Some Socio-Economic Matrices in Rema-Kalenga WS Area

# 4.12 Local Problems

Problem ranking exercise (Table 27) was performed to identify and understand the local level problems and its causal factors. The causes of the problems and its possible solutions were also investigated. The major problems, according to the magnitude, are poverty, unemployment, education, roads communication, electricity, drinking water, etc.

Name of Problems	Reason	Solutions
Poverty	Over population, unemployment, lack of capital to initiate IGA, lack of alternative income generating activities,	Creation of opportunities for new IGA and providing of credit without interest, skill
	lack of skills.	dev. training, more NGO activities
Unemployment	Lack of sufficient work, population pressure, Lack of education,	Same as above
Education	There is no sufficient educational institution	Establishment of new technical & NFE schools, awareness, and financial support
Road communication	Road communication is not well in some area, most of the case, become difficult during rainy season	Local government and other concern agencies should give proper attention
Drinking water	Lack of deep tube well and fresh water	Need Government and NGO efforts to provide tub well and technology for safe water.
Electricity	Lack of electricity supply that hampers public life.	Electricity should be supplied through REB or PDB or introduce solar energy system

Table 27. Local Problem and its Causes and its Possible Solutions

A collation of problem rankings carried out during the PRA showed that poverty is seen to be the main problem, followed by unemployment and income needs (Table 28).

 Table 28. Pair-wise Ranking of Some Local Problems

Identified	Poverty	Unemployment	Food	Income	Fuelwood	Scarcity of	
problems			security	needs	scarcity	house build. mat	
-			_	_	_		
Poverty		Poverty	Poverty	Poverty	Poverty	Poverty	
Unemployment	Poverty		Unemployed	Income	Unemployment	Unemployment	
				needs			
Food security	Poverty	Unemployment		Income	Food security	Food security	
				need			
Income needs	Poverty	Income needs	Income		Income needs	Income needs	
			needs				
Fuelwood	Poverty	Unemployment	Fuelwood	Income		House build.	

Site-Level Field Appraisal: Rema-Kalenga WS

scarcity			scarcity	needs		mat
Scarcity of. H.	Poverty	Unemployment	House build.	Income	House build.	
build mat.			mat	needs	mat	
Total	10	06	02	08	01	03
Rank	1	3	5	2	6	4

# 4.13 Gender Issue

## 4.13.1 HH decision-making

Table 29 shows the role of different family members in taking HH decisions and Fig. 18 shows their relative influence in decision making. In Rema-Kalenga WS area, husband takes the major HH decisions, followed by wife. But in Bangalee family the husband takes the major HH decisions, followed by wife, sons and daughters.

Name of	Husband	Wife	Father	Mother	Elder	Younger	Son	Daugh
decision	*				Brothe	Brother		ter
					r			
Marriage	00000	00						
Sowing crops	00000	00						
Land purchase								
Land mortgage	00000	00						
Treatment	00000	00						
Education	00000	000						
Tree selling								
House making	00000	000						
Cattle Purchase	00000	00						
Loan	00000	00						
Savings	00000	0000						
General	00000	00						
expenditure								
Resource	00000	00000						
extraction								

\*\* Husband is the head of the family; N.B. 5 circles have used to indicate highest intensities

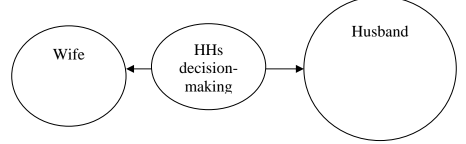


Fig. 18. Venn diagram relative influence of the HHs members in decision

# 4.13.2 Outdoor mobility and access to credit and IGA

Table 30 shows that the women of the area have moderate mobility. Participation to social events comparatively much less than males. However, women have much higher access to IGA and credit. Women are moderately discriminated in case of employment in jobs, business etc. But among the tribal community, the picture is different; the tribal community women are more involved in income generation activities.

Table 30. Mobility and Participation in Social Events and Access to Credit and IGA by Male and Female In Rema- Kelenga WS Area.

	Outdoor mobility	Participation in social events	Access to credit	Access to IGA	Education	Employment
Male	00000	0000	Negligible	Negligible	00	00
Female	000	00	0	0	0	0

## 4.13.3 Workload

In geneneral, in Bangalee community, man has more work during Baishakh to Bhadra and again during the winter months. Females have more work during Ashwin to Agrahayan and Falgun to Chaitra. However, in the tribal community (Table 31 and 32), women have more work than men during Ashar- Kartik, for the rest of the time man and woman have equal workload.

Table 31. Seasonal Workload of Male and Female for Basulla Village of Rema-Kalenga WS Area

Months Sex	Baishakh	Jaistha	Ashar	Shrabon	Bhadra	Ashwin	Kartic	Agrahay an	Poush	Magh	Falgun	Chaitra
Male	00000	00000	00000	00000	00000	000	000	000	000	000	00	00
Female	0000	0000	0000	0000	0000	0000	0000	0000	000	000	000	000

Table 32. Seasonal Workload of Male and Female for Tribal Villages of Rema-Kalenga WS Area

Months	Baishakh	Jaistha	Ashar	Shrabon	Bhadra	Ashwin	Kartic	Agrahay an	Poush	Magh	Falgun	Chaitra
Male	00000	0000	000	000	000	000	000	000	000	000	000	000
Female	00000	0000	0000	0000	0000	0000	0000	000	000	000	000	000

## 4.13.4 Daily work load

Fig. 23 and Fig. 24 show the daily work chart of male and female in a Bangalee family in Rema-Kalenga WS area. The females are typically involved with the household work and also outdoor work. The males mainly do the outdoor works related to income generation.

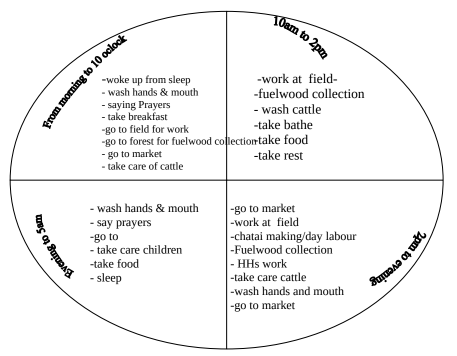


Fig. 19. Daily Work Chart of Men of jamburachara Village

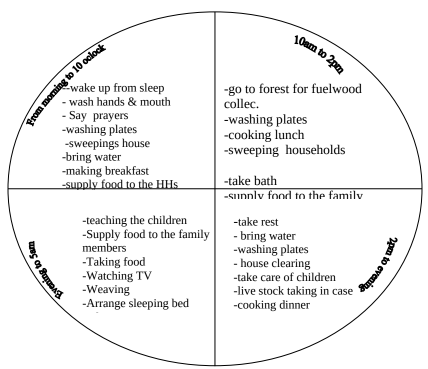


Fig. 20. Daily Work Chart of Women of jamburachara

## 4.13.5. Education

The overall literacy of male and females is more or less equal. In the recent years the number of school going girls are higher than the boys. However, in case of higher studies girls are behind the boys (Table 33). Overall, females are less educated than the male. The overall higher education receiving rate is very low in the area. But in this case the women have no access.

Overall literacy		Educational level (based on students)							
(based on adult)		Primary	Secondary	Colleges	Above	Informal			
Male	000	000	00	0					
Female	00	0000	0	Negligible					

Table 33. Comparison of Educational Status of Male and Female in Rema- Kelenga WS

## 4.14 Local Level Awareness and Behavior

Overall, initial response of local people and FD staff was positive towards the project. Local people know the forest as a reserved forest and are not aware of the existence of the Rema-Kalenga Wildlife Sanctuary. Very few of them know about rules and regulations and activities of WS. They know that there are some restrictions in resource exploitation. However, some of them can enter into the forest by paying 5-10 taka for each entry and collect fuelwood and other forest resources in a bunch as head or shoulder load. Local people, particularly the inside people are worried about the degradation in the forest resources. Inside villagers are well behaved and appeared to be cooperative. The outside village people are also good. But some of them showed their extreme curiosity in the project activities. Most of the villagers welcomed the project when they heard about scope of forest conservation and IGA through the project. The local people also emphasize that FD, Police and BDR should have real intention for protecting forest and there should not have any negotiation with them and illegal tree feller. People are aware of forest resource and forest cover degradation and about its adverse impacts. In this regard, they are willing to conserve the forest resources.

## 4.15 Legal Aspect and Law Enforcement Mechanisms

Forest villagers have an agreement with FD for their settlement. Once FD did these agreements to increase the forest patrolling, plantation activities and they were provided some agricultural land beside their HH. However, the land area provided to them is different from place to place (6 to 9 acres) as the forest villagers mentioned. There might have a chance of land encroachment with this statement. Out side villagers have conflicts with FD staff as most of them try to enter into the forest illegally for their fuelwood collection and sometimes for illegal tree felling from the forest. There are very little conflicts between FD and forest villagers. According to the FD staff in most of the cases the villagers help them to guard the forest but now a days, some of the bangalees villagers are acting as helper to the illegal tree feller by providing them information.

Law enforcement is insufficient and forest patrol is inadequate in the forest. According to the FD staff, there are very few FD guard to monitor and safeguard the vast forestland with a few obsolete arms. The activity of BDR helps bit in forest protection, particularly in preventing intrusion across the borders. The activity of police is not conducive to forest protection. Forest cases are comparatively less than Lawachara NP and Satchari RF.

# 4.16 Status and Role of Forest Villagers and Ethnic Community

There are 10 forest villages within and very adjacent to the WS, of them 8 are inhabited by mixed Tipra tribe. The other two are inhabited by local Bangalee. Altogether, total HHs of forest villages are about 286, out of which ethnic community has 167 HHs.

The forest villagers are recognized by the FD has a legal agreement with them. Long back FD allocated them lands for settlement and agriculture in the range of 6-9 bigha to each HH. In return, they help FD in forest patrolling and plantation. Unlike other areas, the forest villagers need to plant about 1200 saplings for plantation in the forest at their own cost. The forest villagers seem to comply with the agreement. The ethnic community depends on many resources for their HHs needs and added income. These include fuelwood, bamboo, house building materials and others. They also collect fruits, vegetables, medicinal plants, fish, and wild animals.

Their all time presence inside the forest is not conducive for the forest dwelling animals. As per their statement that they can not increase the HH number beyond the registered number.

The forest villagers informally leases out to other people. The leasing rate is Tk. 500 for a year/bigha. Sometimes, if they take more than Tk 1000 then the leaser will enjoy the as long as the leased money is returned and eventually the land may be grabbed by the lease.

The forest villagers and the ethnic people have their own governance system. There is a headman in each forest village and deal with his community matters. He is very powerful man in the community.

The occupation of the forest and ethnic community has changed over time. Earlier they mainly farmer, but presently many of them have become agricultural day labor.

# 5. THREATS, **ISSUES AND** CHALLENGES FOR THE PROJECT

## 5.1 Threats to the Sanctuary and its Biodiversity

# 5.1.1 Collection of fuelwood, bamboo and other house building materials

This is the major threat to the biodiversity of the WS. Fuelwood is collected extensively both for HHs needs and commercial purposes. Almost all the inside and adjacent HHs collect fuelwood predominantly from the sanctuary area. Collectors mainly collect the young plants, less valuable and fruit trees. In this way, regeneration process of the forest is severely hampered leading to reduced biodiversity of the sanctuary. Bamboo is also extensively collected for purposes and has led to the serious depletion in bamboo stocks. Similarly, many types of indigenous non-commercial tree species are collected for building their houses. All these activities adversely affect the forest regeneration and contribute to poor abundance of these exploited species and at the same time also contribute to habitat loss for wildlife.

## 5.1.2 Livestock grazing

Livestock, mainly cattle and buffalos, grazing is widespread within the sanctuary area, particularly in the north. The cattle brows on seedling and undergrowth and thus interfere with natural regeneration of the forest.

## 5.1.3 Agricultural encroachment

A number of narrow valleys are present in the sanctuary. The valleys harbor wild animals and facilitate corridor from one place to another. These areas have been either allocated to or encroached by forest resident and outsiders. In course of time they further penetrated into the forest. Conversion of land and agricultural activities inside the forest cause harm to wildlife and regeneration of forest.

## 5.1.4 Illegal tree felling

Although, illegal felling is not widespread within the sanctuary areas, as valued trees is very less abundant within the sanctuary area, still a small number of indigenous timber trees are felled and this remain as a minor threat to the forest.

## 5.1.5 Hunting

Although, not widespread the local people, particularly the ethnic community hunt trap some wildlife, the important species sought are wild boar, small deer, jungle fowl and some species of birds and the population is highly declined. Thus hunting remains as threat to the wildlife of the forest.

## 5.1.6 Forest fire

Occasionally forest fires are found in he sanctuary area and done intentionally, mainly for hunting and for facilitating extension of sungrass beds. This process interferes with the regeneration process.

## 5.1.6 Collection of Tree Bark

Tree bark is extensively collected from the sanctuary area, mainly from Hargaza tree for commercial purposes. It is reported that bark from the particular tree is used in mosquito coil. Presently, about 90% tree of the particular species is affected, resulting in the death and reduced growth.

## 5.2 Issues of Concern

The following are the major problems that need to be addressed in order to sustainable management of the Rema-Kalenga WS:

- Reduced forest regeneration: Mainly caused due to fuelwood collection, cattle grazing and forest fires.
- Agricultural encroachment: Leads to habitat fragmentation and causing disturbances to wildlife.

- Over- and unsustainable resource exploitation: Mainly include collection of fuelwood, bamboo, building materials etc. and pose threats to abundance to the resources.
- Local dependence on the forest resources: Almost all inside HHs (mainly ethnic community) and many HHs from nearby settlements depend on fuelwood, bamboo and other building materials for HHs needs and many HHs depends on it for their livelihood. Thus this emerges as an issue of concern for the project.
- Poor forest management by the FD and lack of specific GR management action plan: As became apparent from the appraisal process that the forest is poorly managed by the FD., primarily due to lack of adequate and skilled man power for GR management, lack of logistics and incentives. Besides, the poor morale of local FD staff has been identified as a major cause for illegal use of forest. Most importantly, there is no specific management action plans for the GR and therefore these are important issues for consideration.
- Local poverty and unemployment: Local poverty and unemployment have been identified as the driving forces for the illegal forest use by the local people. Unless the problem is reduced it is unlikely to achieve success in the implementation of the project and therefore draws particular attention addressing the issue.
- Presence of forest villagers inside the forest: As discussed earlier that the forest villagers, mainly they are ethnic people, dependent on forest resources for their livelihood and HHs needs and this the major threat for biodiversity. Therefore, this is issue of concern for the project.
- Lack of awareness among local people about biodiversity conservation: There is serious lack in understanding about benefit of biodiversity conservation and need for sustainable management among the local people. It seems that enhancement local level awareness could help in the implementation f ten projects.

## 5.3 Challenges for the Project

- Stopping fuelwood, bamboo and building material collection: As there is little alternative source for these resources in the locality and as livelihood of many HHs are dependent on this, it will be difficult to make a ban on the collection of these resources. Therefore there will be a huge task in addressing the issue.
- Reducing local poverty and unemployment: Unless the issue is not addressed the illegal use of forest resources may not stopped. However, probably, it will be a difficult job for the project to address this issue.
- Establishing co-management regimes for biodiversity conservation: Approach for resource management involving the various stakeholders is new in the country. It will be a huge task for the project in bringing the parties, particularly the local community on board could be a difficult job and to ensure their participation in all stages of project implementation.

## 5.4. Opportunities

- **Positive responsiveness of the local people:** The general people showd interest in the project. This aptitude of local people could utilized to ensure their participation in the project and thus will help in establishing co-management.
- Ecotoursim development: The sanctuary is bit remote and little visited by visitors. However, the area has beautiful landscapes and could be attractive, if necessary infrastructure is developed. Already, some infrastructure was developed in this regard. There some additional infrastructure development could help to attract the visitors. If infrastructures are developed this will attract more visitors and ecotourism could be planned accordingly.
- **Buffer zone plantations:** There are huge denuded and clear felled forest areas within and surrounding the WS and adjoining reserved part of forest. There are also khaslands besides reserved forest. This land could be brought under social

afforestation schemes and could be used as sustainable resource exploitation zones. This scheme may reduce the dependency on the RF resources.

• Scope for alternate income generation activities: There is a good scope for undertaking various AIG activities, such as basket making, handicraft making, lemon cultivation, poultry, cattle fattening, weaving, fish culture etc. This will help to reduce dependence on forest uses.

# 6. SUGGESTIONS AND RECOMMENDATIONS

## 6.1 Administrative

Poor forest management by the FD has been identified as one of the major causes for the forest degradation. Therefore, there is an urgent need to strengthening the local FD at the sanctuary with adequate and skilled manpower and to capacitate them in dealing with comanagement of Protected Areas. Specifically the FD may strongly consider the following:

- adequate staffing, particularly for forest patrol under a skilled PA management manager
- Capacity building training for all local forest managers on sustainable management of forest resources and biodiversity conservation
- Providing appropriate logistics, like vehicle and modern arms and ammunitions to local FD
- Provision for providing incentives to local FD staff to make the job lucrative
- Steps for improving the morale of FD local staff and make them dedicated to biodiversity conservation
- Erection of fencing at strategic places of the Sanctuary
- Provision for strong monitoring and supervision of local activities by a central cell.

# 6.2 Scientific and Technical Management of the Sanctuary

An appropriate, site specific and technically sound management Action Plans should be developed with consultation of local people. The action plan, among others, should have the following provisions:

• a plan of actions for re-introduction and rehabilitation of endangered and plants and animals species

- a plan of actions for habitat restoration and rehabilitation
- a plan of actions for protection and sustainable uses of forest resources and biodiversity
- a long term monitoring program to track the changes in local biodiversity so that necessary actions could be taken to maintain the biodiversity status of the WS.

#### Some Specific suggestions

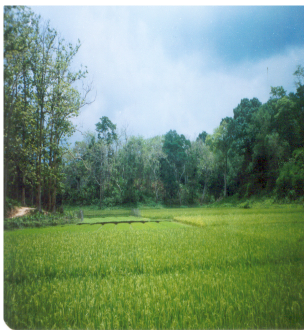
- As the forest has become thin in many places, as a short time strategy, plantation with indigenous fruit bearing trees could be done. Priority should be on the species (e.g. fig, banyan, dewa etc.) on which the local wildlife are dependent for shelter and food.
- A rehabilitation scheme should separately be considered for the non-human primates, the most important component of the Rema-Kalenga WS ecosystem, To this end the following could be considered:
  - re-establishment of habitat continuity between the fragmented habitats of the primates
  - o plantation scheme with food trees suitable for the non-human primates
  - Considering the local dependence on the forest resources, sustainable use of some resources, like vegetables, honey, medicinal plants and other nontimber forest products may be allowed. This requires a change in the policy.
  - Fuelwood, bamboo and some other major building materials collection should be stopped on a short term basis, but may not be a success as long as there is a scarcity of its supplies remains in the area. However, once the stock is recovered these may allowed to exploit on the basis of principle of sustainable use. Therefore, project should strongly consider the following:
  - Collection of tree bark must be stopped.

- establishment of a buffer sustainable resource use zone around the PA with provision for fuelwood plot, woodlot and other plantations required for house building purposes
- providing resource substitution (for example, commercialization of fuel made of rice husk and others)
- o promotion of fuel efficient stoves in the locality
- o promotion of homestead plantations
- The encroached land, whether legal or illegal, at least for some strategic places, should be brought back under FD control with provision for trade off with owner and/or encroachers.
- Poor resource users, particularly those who are dependent on the forest for their livelihood, should be identified and brought under AIG program with provision that they give up the unsustainable use of forest resources. The possible AIG opportunities include, cane and bamboo based handicraft, ginger cultivation, weaving, dairy and fish culture, poultry etc.
- Approach should be taken to bring the local elites on board with the concept of forest protection.
- Awareness activity should be done on priority basis in the area to make the people understand how the people could be benefited out of this project
- Project should also make provisions for generating scientific and social knowledgebase on the sanctuary. On an immediate basis a comprehensive faunal inventories should be made. Investigations in to the threatened categories of plants should be made on an priority basis and a management scheme for their protection and rehabilitation should be developed.
- Project should make effort to negotiate with local development partners for extending social welfare services to the area.

# Annexure 1: Pictorial Description: Rema-Kelenga WS



A boy carrying fuelwood from Rema-Kalenga WS



Agricultural plot established by local people within the WS



Clear felling of trees by auctioneer in the reserved part of the forest



Bamboo materieals are dried for preparing mat in jambura chara village



Bamboo mat made by ethnic community- raw material comes-from the forest



Rema tea garden - adjacent to WS



Ceased timber at the premises of Rema beat office waiting for auctioning



Clear felled trees (through auction ) are stacked beside the trail for subsequent transportation



FGD with FD staff at Rema beat office



FGD at Jamburachara village with Tipra people



Chopping and bundling of fuel wood inside the WS



Collected fuelwood being carried to nearby bazar



FGD with Kalenga forest villagers



Group discussion with forest villagers in Rema beat



Group discussion with villagers



Group discussion with villagers



Key informant interview



Transportation of fuelwood to urban areas- an usual everyday scenery in the area



Collection of vegetables for HHs consumption



Stumps of illegally felled tree near Rema beat (within reserved part of the forest)

# Annexure 2: Checklist of questions of RRA for FGD, KI and HHs interview

## a. Checklist of questions for FGD

## I. Stakeholder Assessment

- 1. What are the settlements/villages from where the people come to the forest and collect resources? Please indicate its location on the map.
- 2. What are the different categories of people who collect different resources from the forest?
- 3. At what extent the local people depend on the resources they collect from the forest for their livelihood, please specify for each category of resource users group?
- 4. What are the local organizations/institutions which are involved with the development /management of the forest or its control or its resource exploitation/and or degradation? What are the activities of these institutions/organizations?
- 5. Please indicate how the different resource users and other stakeholder groups interact with each other or inter-linked with each other.

## **II.** Resources and resource status

- 6. Which plants and animals have disappeared from the forest in the recent past?
- 7. Which plants and animals in the forest have been declining very rapidly?
- 8. What are the causes for the decline of these animals and plants-Ven diagramming
- 9. What are the major shifts in the abundance of various resources over time? Compare between pre-liberation and present status? ---Trend analysis

## III. Power structure and local conflict

- 10. What are the sources of conflict among local people?---ven diagramming
- 11. Whom do the local people go for conflict resolution?
- 12. How the local conflicts are resolved?
- 13. What are the events that bring the local people together?----ven diagramming

## **IV. Resource exploitation**

- 14. What are the various resources that are collected from the forest and who collect what? Please indicate on the format. ---use format
- 15. Exploitation of which resources is posing threat to its future availability?
- 16. Please indicate how exploitation of different resources varies with different seasons? ------- Seasonal analysis
- 17. Which animals and plants are collected more and which are collected less?
- 18. When there is scarcity of fuel wood in the locality and indicate how it varies with season? –seasonal calendar
- 19. Do the local people collect medicinal plants from the forest? Are they available now a day?

## V. Demographic profile

- 20. What are major occupations of the people of the locality? Please rank them.
- 21. Are there many illiterate people in the locality? Do many people go to High school, college, and universities? Please rank them and indicate on the format

22. Do you think that the occupations of people in the locality have changed over past (30-50 years)? Please indicate the shift in occupation local people over time? Format, in which occupation the shifting have occurred (Trend analysis).

#### VI. Socio-economic activities/livelihood strategies

- 23. What are the major activities for earning of the local people and rank them according to their importance?
- 24. Are there many people who have no land?
- 25. Are there many people in the locality who have no work to do?
- 26. Please indicate how the availability of work changes with seasons?
- 27. What the local people do when there is less or no work for them to do
- 28. Do many people in the locality take loan from, bank NGO or other organizations and please mention the reasons for taking loans?
- 29. Do the local people get income generation training from various organizations?

#### VII. Gender issues

- 30. How do the roles of men and women differ in this community?
- 31. What are the different thing men and women do concerning the forest and forest products?
  - a. Does the male and female are equally educated in the locality?
  - b. Who take the decision for HH purchase, undertaking income generation activities etc. male or female?
  - c. Do the females have access to loan and IGA as the male have?
  - d. Is the female are associated with forest management?
  - e. Please indicate on the format, what daily works are done by the male and what daily works are done by the female?----- Chart

#### IX. Others

- 32. What are major the NGOs operating in the locality? Please indicate their activities on the format?
- 33. What are major challenges for the conservation of forest resources?

## b. Checklist of questions for Key Informant (KI) interview

#### **Stakeholders Assessment**

- 1. What are the organizations/institutions, which carry out any type, work in the forest?
- 2. What are the villages from where people come to forest for collecting resources? Please tell which villages are more involved and which are less involved?
- 3. What are the different categories/groups of people who go and collect various resources from the forest?
- 4. Who are the other people who don not use forest resources but have linkages with resource exploitation and development of the forest?
- 5. Are there any people who can be important for the conservation of the forest and its resources?

#### **Power structure and local conflict**

- 6. Who are the more influential people in your locality? Tell who more and who are less influential among them
- 7. What are the sources of conflict among local people
- 8. Whom do the local people go for conflict resolution
- 9. How the local conflicts are resolved
- 10. What are the events that bring the local people together
- 11. Have the local people any conflicts with Forest Department? If yes, what are those?

#### **Resources and resource status**

- 12. Which plants and animals have disappeared from the forest in the recent past?
- 13. Which plants and animals in the forest have been declining very rapidly?
- 14. What are the causes for the decline of various animals and plants?

#### **Resource exploitation and dependency on forest**

- 15. What are the various resources that are collected from the forest? Which are collected more and which is less?
- 16. What are the reasons for collection of these resources?
- 17. Which category/group of resource users are dependent on the collection of these resources?
- 18. What proportion of HHs benefit from the forest?
- 19. Collection of which resources likely to pose a threat to those resources/ availability in the future?
- 20. Do people collect and use medicinal plant from the forest?

#### **Demographic profile**

- 21. How many households are living in this community/thana? How many adults?
- 22. What are the major occupations of the local people?
- 23. What proportion of local people are illiterate and what proportion of people have read upto school, colleges and above.
- 24. How have the occupations of people in the locality have changed over past (30-50 years)

#### Socio-economic activities/livelihood strategies

- 25. What are the major activities for earning of the local people?
- 26. What proportions of local people are very poor (have food shortage), poor, middle class and rich?
- 27. Are there many unemployed in the locality? What proportion?
- 28. In which season(s) there is scarcity of work in the locality?
- 29. From which source the local people take credit?
- 30. What are the different organizations, which operate credit in the locality?
- 31. Do many people in the locality take loan from , bank NGO or other organizations
- 32. Have the local people skills that can be utilized for undertaking alternate income generation
- 33. Is there any work/economic opportunities that requires special skill that the local people don't have?

#### Legal aspects

- 34. Can anybody can go to the forest and collect any thing?
- 35. Is there illegal tree felling? Is it at large scale? Does it affect forest health? Are the feller local or come from outside?
- 36. What are the main reasons for tree felling?
- 37. Do you think that the forest department people are protecting the forest resources?
- 38. Is there any issue of forestland encroachment? What are problem with recovery of these land?

#### **Gender issues**

- 39. Does the male and female are equally educated in the locality?
- 40. Who take the decision for HH purchase, undertaking income generation activities etc. male or female?
- 41. Do the females have access to loan and alternate income generating activities as the male do have?

#### **Others:**

- 42. What are the major threats to the forest habitat and its resources
- 43. What would be major challenges for the conservation of biodiversity and restoration of its habitat?

## c. Checklist of questions for HH interview

- 1. Govt. has plans to preserve the forest biodiversity and to improve the socioeconomic condition of the people ---- what do you think (Actually team will gave a statement on the purpose of their visit and on the project)
- 2. Do you know that the forest is a park/wildlife sanctuary/reserve
- 3. Do you know what are allowed and not allowed to do in the park/reserve/sanctuary
- 4. Do you think that the forest resources should be preserved/conserved ?

#### Stakeholders

- 5. What are the villages from where people come to forest for collecting resources? Please tell which villages more involved and which are less involved?
- 6. What are the various groups of people who collect different types of resources from the forest?
- 7. Who are the people who do not use forest resources but are involved with the forest or has control over the forest
- 8. What are the organizations/institutions which carry out any type of work in the forest

#### **Resources and resource status**

- 9. Which plants and animals have disappeared from the forest in the recent past
- 10. Which plants and animals in the forest have been declining very rapidly
- 11. What are the causes for the decline of these animals and plants

#### **Resource exploitation and dependency on forest**

- 12. What sorts of things do you use from this forest?
- 13. Does your household collect it/them, or do you obtain from someone else?
- 14. If yes, do you collect those for selling or for consumption?
- 15. Of those things you get from the forest, which ones won't be available in 5 or 10 years?
- 16. Do you use medicinal plants from the forest?

#### **Power structure and local conflict**

- 17. Who are the more influential people in your locality? Tell who are more and who are less influential among them
- 18. What are the sources of conflict among local people
- 19. Whom do you go for conflict resolution
- 20. How the local conflicts are resolved
- 21. Have you or your neighbors any conflict with forest department? If yes, what are those?

#### **Demographic profile**

- 22. What is your primary and secondary occupation?
- 23. How many people in your HH are educated upto School, how many in the colleges and above and how many are illiterate.

#### Socio-economic activities/livelihood strategies

- 24. What is your HH primary and secondary source of income
- 25. Do you have land of your own (home stead/agricultural)?
- 26. Is your HH income adequate to meet your family expenditure or you having surplus?
- 27. Have many people in the locality no work?
- 28. Have you work to do in all seasons? In which season/seasons people of the locality have little/no work
- 29. What do you do when you have no work opportunities locally?
- 30. Have you taken loan from, bank NGO or other organizations? Was it easy to get the loan
- 31. What are the different organizations, which operate credit in the locality?
- 32. Have you any skill to do a particular work but you don't do? Why don't you do it?

#### **Resource regeneration practices**

33. Are there many plant nurseries in the locality?

#### Legal aspects

- 34. Can anybody can go to the forest and collect any thing?
- 35. Do you know that there is tree poaching in the forest? If yes, from where they come (villages)?
- 36. Do you think that the Forest Department people are protecting the forest resources?

# Annexure-3: PRA issues

PRA will build upon the RRA findings and is intended for collecting in depth information on the identified issues.

#### Understanding the forest make up and dynamics

**Transect map:** Necessary for understanding the present forest physiography and topography. A few transects across the forest will give an idea on overall make up of the forest. This exercise will also provide the opportunity for learning about the historical trend in changes in the forest make up in different areas of the forest. It will also provide the opportunity to learn manything about the forest while walk with a key informant.

The transect map should indicate

- □ land elevation (high/low
- □ land cover/use pattern (trees/bush/grassland/agric. land/marshy land etc.).
- □ A similar transect map should be drawn based on the condition of the forest 30-40 years back.
- □ Should carry GPS to track the transect walk/take coordinate reading at intervals
- Should be accompanied by a key informant and learn about the changes over time in the forest

**Trend analysis in forest dynamics:** changes with time of the following: forest cover and thickness, abundance of tall trees and herbs and shrubs, settlements, population

**Resource maps (on the forest):** Helps in the understanding the distribution, concentration of different major resources of the forest, resource exploitation and regeneration areas. Also will show

- internal walkways, footpath trails, access roads
- encroached land areas
- settlements
- pressurized areas
- areas for plantation, agricultural and other resource regeneration
- areas for major resource exploitation
- distribution of various resources

#### Understanding the land encroachment process: Important for Teknaf and Chunati

- historical perspective and trend
- who and how
- uses and transformation
- legalization process
- causal factors
- impact on forest

#### Understanding local governance system and community structure and functions

- decision makers--- influential people
- hierarchy set up
- local community organizations and institutions and their linkages

- local conflict and conflict resolution
- social cohesion and adhesion (which brings them together)
- collective action

## **PRA ISSUES**

#### **Fuelwood collection/collector**

Information to be collected:

- who collect (adult, boys or girls/ women, poor or rich/ employed labor, gang/armed gang, local/outsider if possible mention the settlements from where they come etc.)
- purpose of collection (for selling,HH consumption or both)
- ➤ what compels them to extract the resource
- do they depend on the extraction for their livelihood (partially/entirely, supplement income), at what extent and how
- > What encourages them to take up the activity
- What are various uses of the resource
- if commercial-where do they sell, who buys, where does it go, who are the traders and where, prices at various levels
- Quantity collected/day/person
- > any conflict with FD or other people over the extraction
- > any negotiation or arrangement to carry out the activity
- > any alternate source for the collection of the resources
- needs and expectation of the collector
- ➤ impact on the forest, as the participants see
- > Risk for the collectors as the collector see, if the activity is carried out at this rate

## Illegal timber felling

Information to be collected:

- Who collect (adult, boys or, poor or rich/ employed labor, gang/armed gang, local/outsider etc. if possible mention the settlements from where they come etc.)
- > at individual or group level
- > Who are behind the activity and indicate the network
- Purpose of collection (for selling,HH consumption or both)
- $\blacktriangleright$  reasons for the activity
- uses of the resource at various levels
- ➤ what compels them to fell the timber
- Do they depend on the activity for their livelihood (partially/entirely, supplement income or for added income), at what extent and how
- What encourages them to take up the activity
- > Anybody protect them, if they are in problem
- If commercial-where do they sell, who buys, where does it go, where are the tradersindicate the chain
- how the protection is provided by FD or by any other agencies (e.g. Police etc.) and at what stage
- > any conflict with FD or other people over illegal felling
- > any negotiation or arrangement to carry out the activities
- needs and expectation of the feller
- as seen by the feller, impact on the forest due to the activity on forest and its resources Site-Level Field Appraisal: Rema-Kalenga WS

- > Impact on/risk for the collector, if the activity is not allowed
- Seasonalities and trend analysis

#### Collection of trees as building materials

Information to be collected:

- who collect (adult, boys or girls/ women, poor or rich/ employed labor, gang/armed gang, local/outsider if possible mention the settlements from where they come etc.)
- carried out at individually or in group
- > purpose and resons for collection (for selling,HH consumption or both)
- $\blacktriangleright$  uses of the resource
- ➤ what compels them to extract the resource
- do they depend on the extraction for their livelihood (partially/entirely, supplement income), at what extent and how
- > What encourages them to take up the activity
- if commercial-where do they sell, who buys, where does it go, who are the traders and where, prices at various levels
- > any conflict with FD or other people over the extraction
- > any negotiation or arrangement to carry out the activity
- > any alternate source for the collection of the resources
- > needs and expectation of the collector
- impact on the forest, as the participants see
- ▶ Risk for the collectors, as the collector see, if the activity is carried out at this rate

#### **Bamboo and cane collection**

Information to be collected:

- who collect (adult, boys or girls/ women, poor or reach/ employed labor, gang/armed gang, local/outsider if possible mention the settlements from where they come etc.)
- > purpose of collection (for selling,HH consumption or both)
- what compels them to extract the resource
- Do they depend on the extraction for their livelihood (partially/entirely, supplement income), at what extent and how
- What encourages them to take up the activity
- What are various uses of the resource
- if commercial-where do they sell, who buys, where does it go, who are the traders and where, prices at various levels
- > any conflict with FD or other people over the extraction
- > any negotiation or arrangement to carry out the activities
- > any alternate source for the collection of the resources
- Needs and expectation
- Impact on the forest, as the participants see
- ▶ Risk for the collector, if the activity is carried out at this rate

#### Information the Ethnic community:

- Distribution of ethnic community settlement in and around the forest
- □ Probable No. of HH in each settlement
- □ Present economic activities
- Resources (plants and other NTFPs) they extract and reason for extraction (consumption/selling or both)

- dependence on the forest resources and its impact on the forest
- □ land encroachment by them
- □ relationship with the local people or agencies
- □ internal governance system
- □ conflict with FD or other agencies or other people on thre use use of the forest
- $\Box$  needs and expectation
- □ reaction to the project

#### **Information on Forest villagers:**

- Distribution of forest villager's settlement in and around the forest
- □ No. registered and approx. present number of HH in each settlement
- D Privileges under FD agreement
- compliances to agreement
- □ Present economic activities
- Resources (plants and other NTFPs) they extract and reason for extraction (consumption/selling or both)
- dependence on the forest resources and its impact on the forest
- settlementalization processes and land encroachment by the forest villagers or by their dependant
- □ relationship and conflict with FD
- D Forest villager management / or internal governance system
- $\Box$  needs and expectation
- □ reaction to the project
- □ Marketing chains and mechanism

#### Understanding the land encroachment

- □ Historical perspective and trend
- □ Who encroaches and reason for encroachment and what drives to undertake the activity
- Legalization of process
- Conflicts and negotiation process
- **u** Uses and transformation of encroached land
- □ What encourages them to encroach land
- □ Local mechanisms/system or traditional practice for land encroachment
- **□** Trend in the changes in the intensity of the activity

#### FD's forest management regimes

- □ Forest patrol, check post operation etc.
- □ Activities of other organization in relation to the forest protection
- □ Any special management efforts for the NP/WS/Reserve etc.
- □ Forest cases and punishment
- □ Is the present regime effective in protecting the forest
- Derivating unlawful extraction and uses
- □ If not effective, what are the causes for the poor management of the forest (lack of manpower and logistics/ accessibility and problem in movement/ fear of bandits/ local people more powerful/ little help from the higher authority/ low morale of FD staff/ intervention by the local public representative or political elite etc.)

#### **FD's plantation strategies**

□ Area under plantation

- □ Species planted (information on clear felling etc.)
- Plantation practices
- □ Nursing and care (thinning etc.)
- □ Impact on the wilderness

#### Information on Brickfield/ Brickfield owners (Rema-Kelenga)

- □ Nos. and distribution
- Owners and their influences
- Compliance to forest laws
- □ Period of operation
- □ Sources of fuelwood (from the forest concern or from elsewhere)
- □ Type of fuelwood used
- □ Network of supplies
- □ Approx. quantity used/year
- □ Impact on forest

#### Information on Sawmill/ Sawmill owners (Rema-Kelenga)

- □ Nos. and distribution
- Owners and their influences
- Compliance to forest laws
- □ Period of operation
- □ Who brings timber to them
- □ Sources of timber (form the forest concern or from elsewhere-homestead)
- □ How distinction is made between timber from the forest and that from villages
- □ Inspection by FD/or other law enforcing authority
- □ Network of supplies

#### Livestock grazing (Rema-Kelenga)

- □ Identification of grazing areas
- □ Types and No. of livestock
- □ Who owns the livestock (ethnic/poor/rich/influential/general people)
- □ Mention whether seasonal and all time
- Description of damages /impact caused by grazing
- □ Alternate areas for grazing

#### FGD with Tea Garden people (Rema-Kelenga, 1)

- □ Unemployment in the labor colony
- □ Penetration to NP?WS /RF by tea garden people
- **□** Resource collected from the forest
- **□** Reasons for invading the forest and collecting resources
- Ecosystem continuity with the forest
- **D** Role of Tea Garden management in preventing poaching