

# SECURITY CHALLENGES: CONTRIBUTION OF NON-TIMBER FOREST PRODUCTS TO RURAL LIVELIHOODS IN MOKWA LOCAL GOVERNMENT AREA, NIGER STATE

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# Abstract

Insecurity has posed a very serious problem in Nigeria recently and these have in one way or the other affected the livelihoods of communities surrounding forest reserves. This study looked at the contributions of NTFPs species to the livelihood of Mokwa rural people, determine the types of NTFPs exploited and their roles in the lives of the communities and also determine the security challenges faced by the Mokwa rural people while collecting NTFPs. Data were collected using structured questionnaire and oral interviews to acquire information from sampled members of the Mokwa LGA communities. The data was analyzed using descriptive statistics (tables and charts). The findings from this study inserted that NTFPs is abundant in the study area and are found in all the forest land areas within the communities. NTFPs collection for utilization is usually carried out throughout the year. The number of households involved in the collection of NTFPs was highest in the Ja'agi community (95%), while only (28%) households were involved in Mokwa town. The chi-square test revealed that there were high significant differences (P< 0.05) between the number of respondents involved in the collection and non-collection of NTFPs in Mokwa LGA. Twenty (20) plants by-products and fruits were the major types of NTFPs being collected. About 50% respondents agreed that banditry is affecting their daily activities and scaring them from entering the forest. It is therefore, recommended that Government should improve the security networking system in order to checkmate the activities of herders/ bandit in the area.

Keywords: Non-Timber Forest Products, Livelihood, Humans, Insecurity. Mokwa.

## Introduction

Non-timber forest products (NTFPs) are biological resources other than timber which are extracted from either natural or managed. Examples of plant products include fruits, nuts, oil seeds, latex, resins, gums, medicinal plants, spices, dyes, ornamental plants, and raw materials such as firewood, bamboo and rattan (Chassot, 2003; Bhattarai *et al.* 2006). NTFPs are instrumental in conservation, rural livelihoods and poverty reduction (Banjade and Paudel

2008). NTFPs provide a low-cost survival system, foods and medicine, so the importance of NTFPs cannot be over stated (Bhattarai *et al.* 2006). NTFPs have a potential to play a vital role in reducing seasonal and long-term malnutrition and food insecurity. Insecurity is the greatest problem that affects forest product utilization in Nigeria today. Insecurity arising from herdsmen banditry activity, Boko Haram and ISWAP insurgency in the northern part of the country including Niger state is a very big challenge facing the protection and utilization of the forest produce by the surrounding communities of a named reserve. Banditry is a type of organized crime committed by outlaws typically involving the threat or use of violence. A person who engages in banditry is known as a bandit and primarily commits crimes such as extortion, robbery, and murder, either as an individual or in groups. Bandits attack farm settlements, villages, highways resulting in kidnapping and cattle rustling in the region and these poses heavy security challenges to the nation's forest. Generally banditry is undermining security, peace and development in Nigeria's northern region (Olaniyan, 2018). Hence affected communities' relies on local vigilantes for protection, while others arm themselves to resist attacks.

Niger state communities are majorly farmers who cultivate yams, legumes, beans, millet, tomatoes, and rice in their farms located around the forest fringes. The extent to which the Niger State Plantation Forest Mokwa is able to meet the natural resources need of the Mokwa rural populace at this period of insecurity is not known yet. There is therefore the need to compile, synthesis of information on the utilization of NTFPs in the area. Adequate information about the rural communities' interaction with the forest is an important tool for the development of sustainable forest programme, which will enhance the livelihood of the people. The essence of this study is to provide in-depth information on the utilization of some NTFPs that can potentially alleviate poverty in the surrounding areas of Mokwa populace. It will be useful for researchers, farmers, as well as entrepreneurs and traders as it will give an insight on the market-trend on these NTFPs. The objectives of the study includes to: ascertain the proportion of humans involved in the collection of NTFPs in the study area, determine the types of NTFPs collected, to determine the actual contribution of NTFPs species to the livelihood of Mokwa rural populace and examine the extent to which insecurity has limited or enhanced trading in these products.

## Materials and method

# The study area

Mokwa Local Government Area lies within Latitude 7'3 and 9'12 and Longitude 5'2' and 9'36'E. it shares borders with Moro Local Government Area in Kwara state, Borgu, Lavun, Agale, Kacha and Mashegu Local Government Area of Niger State. The people are predominantly Nupe who are mainly peasant farmers, fishermen and cattle rearers. The population is approximately 244,937, (Iga, 2011).

## **Data Collection Techniques**

Data were collected using structured questionnaire and oral interviews to acquire information from sampled members of the communities' in Mokwa Local Government Area. Personal interview and direct observation was carried out. 160 structured questionnaires were administered randomly to respondents in 4 selected communities in Mokwa Local Government Area namely; Mokwa central, Kpaki, Kudu and Ja'agi. While 40 questionnaires were administered in each community and this was used to elicit information on the uses of NTFPs in the study area. A period of three months was used for data collection. The study was conducted between January and July 2015.

## Data analysis

Descriptive statistics was used to analyze the data obtained. The statistics include; - tables, charts and percentages as well as the chi-square test.

## Result and discussion

The findings from this work revealed that NTFPs is abundant in the study area and are found in all the forest land areas within the communities. Collection for utilization is usually carried out throughout the year. Male and females were involved in the collection of NTFPs, with the number of female (57.5%) being higher than the male (42.5%).

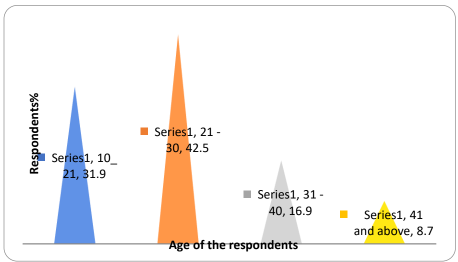


Fig.1. Age of the respondents (%)

The age of the respondents were classified into three categories. Young 10-20, middle age 21-30, elderly age 41 years and above. Among all respondents, the middle age accounted for higher percentage of representation in both working and elder age groups having (42.5%). Overall mean age of all the respondent was 21 - 30 years. The majority of respondents were from the working age group.

# **Education**:

The education of respondents was categorized into two groups: literate and, illiterate. Majority of the respondents are educated up to tertiary school level with the highest frequency of respondents (87.5%) having obtained certificate in education at National Diploma or National Certificate of Education level. Only few respondents were found to be illiterate, who did not have the opportunity of going to school and group includes the elderly people. Ja'agi had the highest percentage of educated respondents (23.75%), while Kpaki with (18.75%) has the least. Similarly Kpaki had the highest percentage of illiterate (6.25%), while Jagi (5%) had the least percentage in both illiterate categories. Overall literate and illiterate percentages of all total sampled households were (87.5%) and (12.5%) respectively. The chi-square test showed that there were significant differences between literate and illiterate respondents among the Mokwa town, Kpaki, Kudu and Ja'agi (table 1).

Communities	Literate	Illiterate	χ2	Df	Р
Mokwa town	36 (22.5%)	4 (2.5%)	8.2286	3	*( P< 0.05)
Kpaki	30(18.75%)	10(6.25%)			
Kudu	36(22.5%)	4(2.5%)			
Ja'agi	38(23.75%)	2(1.25%)			
Total	140(87.5%)	20(12.5%)			

Table 1: Education of respondents'%

Source: Field Survey, 2015 ( $\chi 2$  = Chi Square; df = degrees of freedom); (N = 160)

#### Occupation

Respondent's occupation was categorized into four groups namely, Farming, trading, employment in government organizations and students. Faming is the major occupation of the communities, while other activities are considered secondary. From the response students are the majority (33%) being the highest while those who take farming as the only occupation (17%) are the lowest. Nineteen percentage of the respondents were employed at government services and these fall under the literate members of the communities, followed by trading (31%), Fig.2.

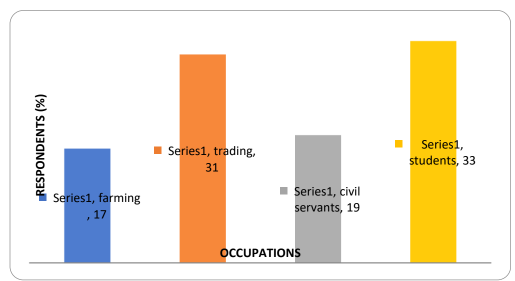


Fig. 2. Occupational of the respondents (%)

#### NTFPs collection

Table 2 shows the involvement of respondents in NTFPs collection%. The result showed that the number of households involved in the collection of NTFPs was highest in the Ja'agi with (95%) households being involved, whereas for Mokwa town only (28%) are involved. The total number of households involved in NTFPs collection in all the four communities was (80%). The chi-square test revealed that there were high significant differences between the number of respondents involved in the collection and not-collection of NTFPs in Mokwa LGA.

Table 2: Involvement	of respondents in	NTFPs collection%
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Communities	Collection	Not collected	Total	χ2	Df	Р
Kudu	30 (75%)	10(25%)	40	8.75	3	* (P<0.05)
Kpaki	32(80%)	8(20%)	40			
Mokwa town	28(70%)	12(30%)	40			
Ja'agi	38(95%)	2(5%)	40			
Total	128(80%)	32(20%)	160			

(Source: Field survey, 2015); ( $\chi$ 2=chi square; df = degrees of freedom); [N = 160]

Proceedings of the 8th Biennial Conference of the Forests & Forest Products Society, Held at the Forestry Research Institute of Nigeria, Ibadan, Nigeria. 14th - 20th August, 2022 Table 3 shows the number of women and household involved in NTFPs collection, The table showed that the number of women involved in NTFPs collection was higher from the Kpaki community having (60%) than the other three communities, while in Mokwa town the whole household involvement is higher with (90%) respondents being involved, and the chi-square test revealed that there was a highly significant difference between the number of women and the whole household 's involvement in NTFPs collection among all the communities.

Communities	Women only	Whole household	Total	χ2	Df	Р
Mokwa town	4(10%)	36(90%)	40	31.453	3	*** (P<=0.001)
Kpaki	24(60%)	16(40%)	40			
Kudu	18(45%)	22(55%)	40			
Ja'agi	6(15%)	34(85%)	40			
Total	52(32.5%)	108(67.5%)	160			
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Table 3: Women and Household involved in NTFPs collection <sup>®</sup>	%
Table 5. Women and Household involved in MTTTS concertoir,	/0

(Source: Field survey, 2015); ( $\chi$ 2=chi square; df = degrees of freedom); [N = 160]

Fig. 3 shows the places where the NTFPs are collected, the result shows that the rural people collect the non timber forest products in the forest surrounding the government established forest reserve having (50%) response being the highest, while (13%) respondents gathered the non timber forest product from the forest within the forest reserve being the lowest. The collection is usually on a part time basis.

Table 4. shows the major types of NTFPs collected and their status in the study area. The result showed that 20 plants by- product and fruits are being collected for direct consumption and for other uses, while many of these plants are still highly abundant in the area.

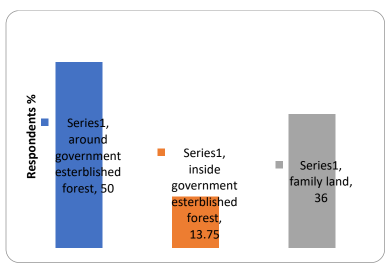


Fig. 3. Places were the NTFPs are collected

S/No	Plant: Scientific name	Common name	Consume	Use for other purpose	Availability
1	Detarium macrocarpum Ham (tree)	Tauraa	х	Х	Abundant
1	Adansonia digitata Linn	Baobab, kuka, oshe	х	Х	Abundant
2 3	Elias quinagia	Palm tree		Х	Scarce
-	Elies guinesis		Х		
4	Annona senegalensis	Wild custard apple, Grandar -daajii,		Х	Abundant

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5	Phoenix dactylifera	Date palm		Х	Scarce
6	Azadirachta indica	Neem tree		Х	Abundant
7	Anogeissus leiocarpus	Marike		Х	Abundant
8	Mangifera indica	Mango	х	Х	Abundant
9	Bombax costatum	Kurya, gurjiya		Х	Abundant
10	Piliostigma thonnigii	Kalgo	х	Х	Abundant
11	Cochlospermum planchoni	Zunzuna	х	Х	Abundant
12	Eucalyptus regnans	Eucalyptus		Х	Abundant
13	Afzelia africana Sm	Kawo	х	Х	Abundant
14	Grewia mollis	Dargaji		Х	Abundant
15	Pakia biglobosa (jacq.) R.Br.	Dooroowa locust bean	х	Х	Abundant
16	Tamarindus indica	Tsamiya	х	Х	Abundant
17	Vitellaria paradoxa Gaertn.F	Shea butter tree, Kadanya	Х	Х	Abundant
18	Tectona grandis	Teak		Х	Abundant
19	Gmelina arborea	Gmelina		Х	Abundant
20	Bamboo (Poaceae family)	Bamboo		Х	Abundant
	Total		10	20	

(Source: Field survey, 2015)

#### **Usages of NTFPs species**

NTFP species such as edible plants and medicinal plants have been regularly utilized in daily livelihood in Mokwa LGA. Edible plants parts were consumed with daily meals whereas medicinal plants were used for primary health care at household whenever necessary and also for trading to make money Peters *et al.* (1989). The daily meal taken by households are mostly supplemented with wild edible plants parts such as the tender leaves of the *Adansonia digitata* which are used as vegetable in preparing soup and sauces. These edible plants are being utilized in daily livelihood to mitigate the problem of food deficit, and nutritional demand. Burlingame (2000) asserted wild edible foods are nutritionally superior even to cultivated vegetables. Also in some regions, wild edible foods can be the main source of food (Sundriyal *et al.*, 2003), and medicine (Chassot, 2003; Bhattarai *et al.* 2006).Wild animals including, small antelopes, francolin, rabbit, guinea fowl, tortoise, pigeon, and monitor lizards are also collected and used as for or sale to generate income for the household.

Table 5 shows list of NTFP species and their uses in Mokwa LGA, The study found that 20 different NTFPs species have been consumed and utilized in everyday livelihood as wild edible, medicinal and other plants. 10 NTFPs species were found to be wild edible plants. Most NTFPs species were medicinal plants, and most plants act as supplements in everyday meal as vegetables and curries. The study revealed that NTFPs are consumed throughout the year as per seasonal availability.

S /No	Scientific name	Common name	Uses
1	Detarium	Tauraa	
	macrocarpum Ham		The ripe fruits are eaten by man
	(tree)		The leaves are cooked and use as steam bath against fever
2	Adansonia digitata	Baobab, kuka,	Young leaves are use as vegetable in preparing soup and sauces.
	Linn	oshe	Young leaves are dried very well, then ground and added to hot pap, drunk to cure diabetics, cough and asthma.
			Ash from the burnt wood is use as fertilizer and in making soap.
			Fruits are eaten by goat.
3	Elies guinesis	Palm tree	Oil is use in cooking and frying food stuffs, Palm front use in making
			broom, root burnt and use in making soap.
4	Annona senegalensis	Wild custard	Root or Leaves are boiled, then drunk to cure diarrhea, and venereal
		apple, Grandar -	diseases
		daajii,	The mature fruit is edible, and is eaten by primates and human
5	Phoenix dactylifera	Date palm	Palm front use in making local hart and hand fan

# Table 5: List of NTFPs species and their Uses in Mokwa LGA.

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S /No	Scientific name	Common name	Uses
6 7	Azadirachta indica Anogeissus	Neem tree Marike	Leaves, stem, bark use to treat malaria Leaves are boiled, cool and drink to cure or prevent malaria. The plant is
	leiocarpus		use as chew-stick
8	Mangifera indica		Plant is use in constructing house. The mature fruit is edible, and is eaten by man
9	Bombax costatum	Kurya, gurjiya	The wood is use for making articles-chairs Fruit contains white floss use for stuffing mattress, Barks boil and drink to prevent and cure pile
10	Piliostigma thonnigii	Kalgo	Young leaves chew and the fluid use to treat fresh cut/ wound
11	Cochlospermum planchoni	Zunzuna	Root soaks in water and drunk to cure yellow fever/malaria Roots pounded sieved and use to colour soup, The plant is also use to make rope
12	Eucalyptus regnans	Eucalyptus	Use as pole, building, firewood,
13	Afzelia africana Sm	Kawo	Leaves use to feed cattle; Seeds are grounded and used in thickening soup by man
14	Grewia mollis		
		Dargaji	The ripe fruits are edible
15	Pakia biglobosa (jacq.) R.Br.	Dooroowa locust bean	The fruit is prepared as spices for seasoning food; The root is cooked with little potash and drunk to cure stomach ache
16	Tamarindus indica	Tsamiya	Fruits are soak in water and drink to prevent malaria and cure body pains
17	Vitellaria paradoxa	Shea butter tree,	Oil is used in cooking and fraying, Root and Bark are soaked in water,
	Gaertn.F	Kadanya	drink daily to treat west paid and venereal diseases.
		•	The fruits are edible
18	Tectona grandis	Teak	Use as pole, firewood, leaves use in rapping food stuffs
19	Gmelina arborea	Gmelina	Use: building, firewood, leaves use in rapping food stuffs
20	Bamboo (Poaceae family)	Bamboo	Use in construction of building, furniture, canes, fishing rods

(Source: Field survey, 2015)

Table 6, showed the rate NTFPs are consumed and use for other purpose%, in Ja'agi (80%) respondents use NTFPs for other purpose, while only (20%) consumed NTFPs directly. The chi-square test shows that there is no significant difference between NTFPs consumed directly as food and those utilized for purposes other than food in all the communities.

Table 6: NTFPs Consume	d and use	for other	purpose%
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Communities	Consumed	Use for	other	Total	χ2	Df	Р
		purpose					
Kudu	15 (37.5%)	25 (62.5%)		40	3.3082	3	(P>0.05)
Kpaki	10(25%)	30(75%)		40			
Mokwa central	12(30%)	28(70%)		40			
Ja'agi	8(20%)	32(80%)		40			
Total	45(28%)	115(72%)		160			

(Source: Field survey, 2015); ( $\chi$ 2=chi square; df = degrees of freedom); [N = 160]

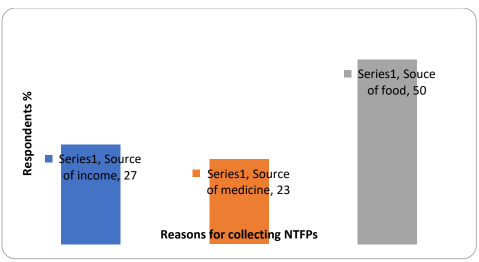


Fig. 4. The reasons for collecting NTFPs (%)

The fig. 4 showed the reasons for collecting NTFPs (%). The finding indicated that majority of the respondents collects NTFPs for food purposes (50%) being the highest, while (23%) collects it for medicinal purpose. This indicated that high demands are being placed on NTFPs in the forest/ woodlands around. This agreed with Bhattarai *et al.* (2006) report that the Non Timber Forest Products (NTFPs) are one of the important natural resources of which majority of the rural people depends on them as a source of food, fodder, fiber, medicine, condiment, dye, and other useful materials.

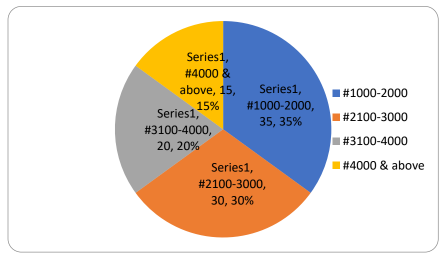


Fig 5. Income generated from the sale of NTFPs per month(%)

The fig.5 showed the income generated from the sale of NTFPs in the study area. The study found that Mokwa LGA communities earned some money from the collection of NTFPs such as *Pakia biglobosa, Mangifera indica* and *Vitellaria paradoxa*. Average income of N 1000-2000 naira per month was realized at the household level in the area, this being enough to solve household needs for the day. This agrees with Olsen and Larsen (2003) report that in some rural hilly areas of Nepal, NTFPs contributes up to 50 per cent of total annual family incomes. However, the number of households involved in the collection of NTFPs was high in Mokwa LGA communities but not all the NTFPs collected are being sold. The rural communities are highly dependent on a range of NTFPs for their subsistence needs which contribute a lot to their total annual family income (Olsen and Larsen 2003). The NTFPs therefore generate little income to the people, but continues utilization will reduce the forest and land resources in the area. For the reasons behind the depletion of NTFPs species were both over-collection and premature harvesting. As a result of food deficiency, people are under pressure to make money from NTFPs collection. There is also a competition among primary collectors to collect more NTFPs. In addition, traders sometimes encourage the primary collectors to collect more quantities, particularly of those species with a higher market demand, hence, the availability of NTFPs species have been depleting day-by-day. There is a

need to educate rural communities on the sustainble collection of economically valuable NTFPs species because there is, an opportunity of income and employment generation through cultivation of economically valuable NTFPs species Table 7. show the major security challenges faced by the communities in Mokwa LGA. The result shows that herdsmen/ bandits are present in and around the forest in the area (46.88%) and that the rate of banditry across the communities is minimal having (75%) response.

S/No	Challenge	Yes %	No%	Undecided	
1	Do you see herdsmen/ bandits in and around the forest	46.88	37.5	15.63	
2	Has any of your family member been confronted by bandits before	18.75	56.25	25	
3	Is banditry affecting your daily activities	50	37.5	12.5	
The ra	te of banditry				
		Minimal	High	Very high	
1	How is the rate of banditry in your community	75%	25	0	
Activit	ies of bandits				
		Burning of houses	Killing of some family members	Kidnapping of men and women in the farm/ journey	Destruction of farm crop
1	What has bandit done in your area recently	12.5	25	25	37.5
Comm	unity response				
		Report to government authority	Form community vigilantes for protection	No action taken	Help government to make arrest
1	What have your community done to stop banditry in your	18.75	43.75	25	12.5
	area				

From the findings bandits are present in the community, although moving about like every other community member, they are not easily identified from others because of their religious affiliations, however the local populace tend to know them but may not willingly point them out for fear of being attacked. If the bandits know through their informant the person that pin point them, that family is not safe. Mokwa is on a major highway with tight security personnel banditry is not common. Hence the communities still carry out normal daily activities including harvesting of NTFPs.

#### Conclusion

To supplement the low agricultural production in the rural areas of Niger state, the citizens of Mokwa has given due consideration to NTFPs as an effective means to enhance the economic benefits to rural people and to help in improving livelihood, household food security and nutrition. The study revealed that the utilization of the NTFPs by the communities helped to bring development to the communities. It was also recorded that the utilization helped to promote the image of the communities as it was noticed that companies as well as individuals from nearby towns and cities come to purchase these NTFPs from these communities, especially shea butter oil. The study also showed that the utilization of these NTFPs also boost the use of herbal medication among humans both in the local communities and urban areas. Insecurity have really affected collection and trading in NTFPs because roads are not secured for traders to easily move their products from one community to another. It is therefore, recommended that Government should as a matter of urgency improve the security networking system in order to checkmate the activities of these herders/ bandit and thereby ensure that the forests are safe for the rural communities to enter unhindered.

Security challenges: contribution of Non-Timber Forest Products to rural livelihoods .......... Fingesi et al.

#### References

- Banjade M. R. and Paudel N. S., (2008). Economic Potential of Non-timber Forest Products in Nepal: Myth or Reality? *Journal of Forest and Livelihood*. 7 (1): 36-48.
- Browder, J. O. (1992). The limits of extractivism: tropical forest strategy beyond extractive reserves. Bioscience, 42: 174-82.
- Bhattarai S., Chaudhary R. P. and Taylor R. S. L. (2006). Ethnomedicinal plants used by the people of Manang district, Central Nepal. *Journal of Ethnobiology and Ethnomedicine*, **2**: 41.

Burlingame, B. (2000). Wild Nutrition. Journal of Food Composition and Analysis. 3: 99-100.

- Chassot P. (2003). A new species of Swertia L. (Gentianaceae) from Nepal. Botanical Journal of the Linnean Society. 141: 389-394.
- lga, I. (2011) Forest reserves in Niger state, State Bureau of Statistics, Niger State Planning Commission. Niger state, Statistical year book 2011 edition pg 54
- Olaniyan, A. (2018), "Once Upon a Game Reserve: Sambisa and the Tragedy of a Forested Landscape." Environment & Society Portal, Rachel Carson Center for Environment and Society. *Arcadia* Spring no. 2. doi.org/10.5282/rcc/8176.
- Olsen C.S. and Larsen H.O. 2003. Alpine medicinal plant trade and Himalayan mountain livelihood strategies. *The Geographical Journal*. **169**:243-254.
- Peters. C.M., Gentry. A.H. and Mendelsohn. R.O. (1989). Valuation of an Amazonian rainforest. Nature. 339: 655-656.
- Sundriyal, M., R. C. Sundriyal, and E. Sharma (2003). Dietary Use of Wild Plant Resources in the Sikkim Himalaya, India. *Economic Botany*, 58[4]: 626–638.