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RESEARCH ARTICLE

LIVELIHOOD STATUS OF SOUTH FOREST DIVISION OF BANKURA DISTRICT

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ABSTRACT

In developing countries like India Second largest population's livelihood depends on common property resources (CPR) that have often been associated with high rates attached by the poor in discounting future flow of benefits, improper property rights, degraded Social value, and social protection. economic insecurity. Forest land appears to be the most important common pool resource which can capable of providing wherewithal of life to a vast section of people for its diverse type of timber and non-timber benefit including environmental benefit. The present-day problem related to this area concentrated on high poverty rate, gender conflict. This study focuses on status-wise forest dependency, types of NTFP (Non-Timber Forest Product) and their relative dependency to forest dwellers, villager's perception towards forest management and feeling threat to being evacuated from their own land, etc. This study also investigates the characteristics of Agricultural Land. It includes the socio-economic issues related to the livelihood status of forest dwellers. The main objective of this study is to help the government making policy regarding the development of the livelihood status of the selected areas.

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INTRODUCTION

There is no question that careful management of local common pool resources / CPRs has taken on tremendous significance in recent years from the point of view of providing a significant number of rural poor with livelihood means. Wet land, fisheries, forest resources, grazing land, surface water etc. constitute essential common pool resources capable of providing a large section of citizens with the means to survive. Among these most significant seems, by all accounts, to be forest land for its different sort of timber and non-timber advantage including natural advantage. In India forestland assets establish the second biggest land use after farming with an inclusion of 641.13 sq km or 22% of all out-land mass. Aside from giving various advantages to the economy as a rule forestland assets give some portion of the subsistence and money employments to around 275 million provincial poor in the nation (According to Socio-Economic Caste Census 2011). The steady exhaustion of backwoods spread and expanding reliance of country society has offered ascend to kind of irreconcilable situation among differing client gatherings and related administration issues.

The essential partners happen to be the backwoods networks or individuals living in and on the forestland periphery zones procuring significant piece of employment as fuel wood, grain, organic products, blossoms, fencing materials and so on. The optional partners happen to be state/locale forest dept, NGOs, estate organizations and so forth. The conventional right and enthusiasm of forest land networks, and their employment and essential partner concern were not really routed to in the forestland the executive's approach previously and following autonomy.

Objective of the study: The present-day issue identified with this territory focused on high neediness rate, enormous joblessness, gender conflict, changing nature of conventional forest, Lack of appropriate co-appointment between the force, mentality, duty, working and checking by the forest dept staff and the intrigue, inspiration and activity by the FPC individuals, frequently brings about wanton consumption of forest assets. This study focusses on status wise forest dependency, types of NTFP and their relative dependency to forest dwellers, villager's perception towards forest management and feeling threat to being evacuated from their own land etc. It incorporates the socio financial aspects issues identified with vocation status of forestland occupants.

The main objective of this study helps to make policy regarding the development of the livelihood status of the selected areas.

Literature Review: Beck (1994) with regards to an investigation on west Bengal has concentrated on the incredible job of CPR towards supporting the job of poor people while underscoring the issues of class and sex strife in affecting CPR results. He additionally noted with worry that the contentions are probably going to emerge later on because of expanding commoditization and limited access. Considering the example contextual analyses of three villages he indicated that most significant CPRs for the poor gave off an impression of being a plant, fuel, fish and gathered grain. The entrance to these things was anyway separated based on station and sexual orientation. Aside from this rising rural advancement, commoditization of once open access assets and expanded number of wards on CPR have an intuitive effect in decreasing the entrance of the poor CPRs and their expanding situation.

Chopra and Dasgupta (2008) in their investigation on the extraction of CPR in four states in India, saw that family reliance on forest may arise either from the opportunity of a decision within the sight of options or absence of decision. It is observed that rich individuals having the chance of simple access to business sectors and closeness to forest gather NTFPs for the most part available to be purchased, while the moderately poor people living in nearness to the forest with less access to advertising rely upon the assortment of NTFPs primarily for subsistence needs. This shows with regards to advertise arranged improvement backwoods assortment movement develops as a strengthening wellspring of salary of moderately more extravagant rustic society consequently further increasing the issue of less fortunate areas. In an exhaustive report on CPRs (covering 82 villages from 7 states in dry areas) Jodha (1990) condensed his discoveries on the significance of CPRs particularly for the rustic poor. His discoveries demonstrate the degree of CPR reliance of the poor as far as their assortment of fuel, grub and fencing material and pay and business age during harder occasions. In an investigation of 25 villages in Gujrat, Iyengar (1989) demonstrated that there was a decrease of both amount and nature of CPRs predominantly because of infringements just as through lawful privatization. Singh and Subramaniam (1984), Chopra et al (1989), Paul (1989) bring up the significance of interest toward the path and execution of the formative movement. As indicated by Chopra, Kadekodi and Murti (1989) participatory administration of CPR based on coordination and agreeable endeavors of country individuals has expected expanded significance for rustic improvement. In her composing dependent on the discoveries of the irreconcilable circumstance of forest subordinate innate individuals in Alirajpur Tehsil in Jhabua locale (M.P) with that of forest dept., Baviskar (1994) puts weight on issues like state forswearing of rights towards ancestral individuals, enthusiasm for keeping up possession status of forest assets by forest authorities and melting away of participatory mentality among inborn individuals for woods protection. She addresses the viability of the draft forest act (articulated during the early long stretches of the 1990s) that tries to advance traditionalists to remain against forest debasement by seriously reducing individuals' entitlement to get to the forest land. Gupte (2004) finds that social majority, existing rank frameworks and sexual orientation measurements in India truly cause extraordinary vulnerability for the achievement of the participatory method of strategies. Exacting various levelled social stratification in

customary provincial social orders, contrasts in the worth framework, outrageous financial dissimilarity uncovered as the presence of pockets of riches in the midst of horrifying destitution and absence of familiarity with explicit rights and chances of various partner bunches frequently bring about the estrangement of some underestimated, more vulnerable segment of the populace from the participatory establishments.

Overview of Forest area in Bankura District: The locale of Bankura is arranged on the south-western side of West Bengal verging on the Jharkhand state. According to the 2001 census, about 92% of the people in the district live in rural areas. Tribal people constitute about 10.33 % of the district population. Geographical area of the district spans over 6882 sq km. Forest cover in the district as per R.S. data was 1696.81 sq km in 1988 and it increased to 1815.22 sq km and 2193 sq km in 1991 and 2000 respectively. Accordingly there had been a rise in percentage of forest cover (with respect to geographical area of the district) from 24.66% in 1988 to 26.38% and 29.3% respectively in the years in 1991 and 2000. According to state forest report 2005-06 the area under forests by legal status displays a coverage of 1311 sq km under protected forest, 80 sq km under reserved forest and 91 sq km under unclassified state forest. The corresponding figures in W.B. in 2005-06 had been 3772, 7054 and 1053 sq km respectively. Thus, total forest area under legal status in Bankura stands as 1482 sq km (about 21.5% of the district) which is below the national average of 33% forest coverage. This forest area is broadly divided into two divisions, Bankura south (747 sq km) and Bankura north (735 sq km). Recently there has emerged a smaller third division called Panchet division. Land use patterns indicate that culturable wasteland stand as 11703 ha, fallow land other than current fallow at 11101 ha, current fallow at 16480 ha and 36692 ha of barren and uncultivable land. This land may be made suitable for taking up forestry/waste land development. Further on an average about 20% of the forests are barren or degraded. Forest-type area in Bankura (southern) division is given in the following Table 1.

Table 1. Division and Type-wise Forest Area in Bankura

Division/Block	Type of Forest	Area (ha)
Bankura (N)		
Bankura (S)		56300.475
	Protected Forest	52914.920
	Reserved Forest	2042.420
	Unclassified Forest	1343.135

Source: State Forest Report

The following Table reveals that in 1994 the number of FPCs as well as protected area in northern division were about 2.5 times compared to that in southern division. However, this disparity almost levelled up in 2006 but from 2006 to 2018 during this 12 year only few FPC are increased whereas in northern division number of FPC decreases which shows that focus on FPC not as much important right now as before. In terms of sex-wise as well as caste-wise FPC membership however, northern division surpassed far ahead of the southern division. If we compare average no of members per FPC, we find that in northern region there are about 264 members compared to 94 only in southern division while the absolute number of FPCs are greater in the latter compared to the former. This is a roundabout way shows that there is a nearly more noteworthy level of heterogeneity as far as topographical areas, monetary status, social request just as the enthusiasm of the individuals in the southern division and the development of FPC must be based remembering the conceivable homogeneous components in an in any case heterogeneous situation.

Table 2. Comparative Scenario of Number of FPCs, Protected Area, Gender and Caste Status of Members in FPCs in Bankura Forest Region and W.B

Division		Bankura (N)	Bankura (S)	West Bengal	
Total no. of FPCs		Mar'94	609	256	
		Mar'06	547	593	4079
Area Protected (ha)		Mar'94	60038	21941	
		Mar'06	43613.19	43191.16	542057.217
No. of Members	Male	Mar'94			
		Mar'06	138990	51888	519551
	Female	Mar'94			
		Mar'06	5400	3946	43077
	SC	Mar'94			
		Mar'06	57304	13118	177812
	ST	Mar'94			
		Mar'06	21494	17906	134594
	Others	Mar'94			
		Mar'06	65592	24810	250222
	Total	Mar'94	60027	17689	
		Mar'06	144390	55834	562628

Source: State forest report

Table 2 underneath delineates a near situation of the number of FPCs, secured region, sexual orientation and position status of individuals in FPCs across two forest divisions in the Bankura area and the state in general. For the most part, similarly financially more vulnerable areas and indigenous innate individuals are profoundly subject to forest assets and their FPC enrolment is about 54.5 % in the northern division while 55% in the southern division. Curiously anyway there has been watched a propensity towards expanded infringement on forest land for rural purposes in southern division contrasted with an inversion in the northern division as is apparent from Table 3 beneath.

Table 3. Forest Area Under Encroachment in Bankura District

Forest division	Area under encroachment (ha)	
	Dec.87	March 06
Bankura (N)	1516.00	1406.68
Bankura (S)	2112.00	2300.39
Panchet	N.A	1331.51
Bankura	N.A	5038.58

Source: District forest report

Table 4. Names and Area of Forest Ranges in Bankura (South Division) With the Number of Beats

Range	Area (ha)	No of beats
Bankura	5199.84	3
Indpur	6019.86	4
Kamalpur	2036.937	3
Khatra1	5303.13	4
Khatra2	2258.14	3
Ranibundh	6628.14	4
Jhilimili	3850.74	2
Motgoda	3823.57	2
Phulkusuma	4140.45	2
Pirrogari	4559.31	3
Sarenga	5510.96	3
Simlapal	5948.61	3

Source: District forest report

This shows a propensity towards more noteworthy debasement of backwoods assets in the southern piece of the locale contrasted with that in the northern part. In light of this similar situation of northern and southern divisions, it appears to be basic to concentrate on the southern part on account of the more noteworthy number of FPCs employable in the district, apparently higher level of heterogeneity, expanding inclination of timberland region infringement among occupants, and so on.

This study is only concentrating with Bankura south division. Bankura south division is made out of 12 backwoods extends, each forest land goes having various woods beat workplaces for regulatory comfort as is clear from the accompanying Table 4. The current investigation zone covers a section of Ranibundh and Jhilimili ranges. Jhilimili is found 70 km away from Bankura town A movement from Ranibundh to Jhilimili offers a great sight of a staggering backwoods of changing tallness on the two sides of the course. The radiance of micaceous soil adds to the excellence of the earth. The names of the beats, beat wise forest area and corresponding number of forest protection committees for the aforesaid two ranges are given below. This study gives emphasis on livelihood status of the forest dwellers and mostly establishes the characteristics of the villages in the study area.

General View of Forest Dependence: Since the articulation of the forest security act (1990), the conventional network access and control have been significantly wrested by the forest dept in W.B with just explicit obligations and capacities held for the forest insurance board of members (FPC) framed of the residents. In any case, this has scarcely diminished the needy individuals' reliance for an assortment of non-timber forest products (NTFPs) that give a generous piece of their work in the investigation areas that are less horticulturally increased.

Table 5. Names of Beats, Area and Number of FPCs in Ranibundh and Jhilimili Range

Ranibundh range	Names of beats	Beat Wise Forest Area (ha)	No of FPCs
		Ranibundh Head Qr	2752.44
	Ambikanagar	1278.6	11
	Punshya	1929.56	20
	Banpukuria	667.54	Nil
Jhilimili Range	Jhilimili Head Qr.	660.10	11
	Muchikata	3190.64	13

Source: District forest report

Aside from this, the satisfaction in CPR assets by non-poor families isn't at all unimportant. It is frequently held that since needy individuals rely more upon forest assets, they are probably going to have a stake in its conservation. This is again synchronous with the view that the destitute individuals will in general markdown the future so as to acquire their

Table 6. BPL/APL Dependence on Major NTFPs (figures in %), Ranibundh Beat

Village Name	Status	Sal	Kendu	Fuel wood	Food	Medicine	fodder	GM	AM
Katiam	BPL	86.21	48.27	100	93.10	37.93	3.45	42.32	41.69
	APL	76.31	73.68	100	55.26	7.89	0	24.58	21.74
Buriyam	BPL	83.33	72.22	100	50	16.67	16.67	23.01	18.46
	APL	58.62	62.07	100	44.83	17.24	3.45	20.14	21.74
KeliaPathar	BPL	5	5	100	25	0	0	25.48	25.77
	APL	7.89	2.63	100	34.21	0	2.63	17.73	15.56
Bhurkura	BPL	42.10	31.58	100	73.68	0	10.53	40.05	43.36
	APL	62.50	56.25	100	56.25	0	0	37.90	35.82
Barapocha	BPL	92	96	100	52	60	76	38.75	34.59
	APL	90.91	90.91	100	72.72	72.72	63.63	26.19	17.05
Mahadebsinan&Barudi	BPL	91.67	83.33	100	91.67	16.67	41.67	60.22	61.88
	APL	87.50	87.50	100	87.50	50	62.5	35.09	24.82
Jamdaha	BPL	100	100	100	100	100	100	59.57	58.36
	APL	0	0	0	0	0	0	NIL	NIL

Source: Field Survey

Table 7. Percentage of Respondents Perceiving Species Decline, Forest Degradation and Sensing Eviction (Ranibundh Beat)

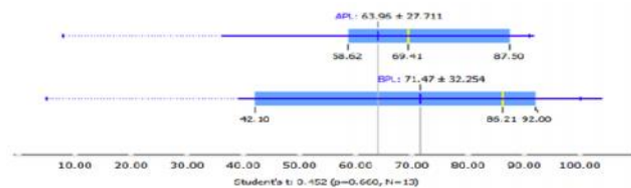
Village	Species declined (%)		Village forest degradation (%)		Perceived threat of eviction (%)	
	Yes	No	High	Low	High	Low
Katiam	91.04	8.95	85.07	14.93	80.60	19.40
Buriyam	95.74	4.26	80.85	19.15	68.08	31.92
Kelia-Pathar	53.45	46.55	48.28	51.72	43.10	56.90
Bhurkura	94.28	5.72	80	20	80	20
Barapocha	83	17	81	19	75	25
Maha-Barudi	85	15	80	20	80	20
Jamdaha	0	100	0	100	31	69

Source: Field Survey

prompt work from forest assets. Both of these perspectives are as per high nature and forest reliance of needy individuals because of the absence of access to elective employment roads. In any case, it cannot be summed up that at untouched and places poor people (spoke to by BPL class) have a far more prominent reliance and henceforth abuse of a wide range of characteristic assets than that by the generally more extravagant APL class. Town shrewd and thing – astute variety in predominant - reliance level across BPL and APL classes is frequently obvious in all actuality. This is apparent from the accompanying tables delineating between town BPL-APL differential in rate reliance across different classifications of NTFPs. Non-timber forest reliance of nearby individuals in the bordering locale is seen as an assortment of sal and kendu leaves, nourishment, grain, fuelwood, medicinal herbs, bamboo and so forth.

Table 6 portrays the situation in Ranibundh beat. Considering Jamdaha as an outlier with extreme 100 % BPL dependence on all types of forest items while zero dependence by the APL class and noticing dominant BPL forest dependence for almost all items in Katium and Buriyam, it is observed that in the rest four villages percentage-wise APL dependence for some items exceed that of BPL class. So, it cannot be generalized that poverty is always associated with high degree of forest dependence and hence related in some way to degradation. Again, from the diagram below shows that the relative dependency of NTFP according to the people belonging in APL and BPL status. Some of the NTFP are consider here for the study these are, Sal leaves, Kendh leaves, Fodder, Food (like, Mashroom, fruits, traditional sak etc) and medicinal herbs. It is observed from the study that in Ranibandh forest range Collection of sal leaves or other NTFP not only limited in BPL category people but APL category people are also collect Sal leaves. Actually, the absolute difference between APL and BPL are not much here, they generally follow the same culture and enjoys similar condition.

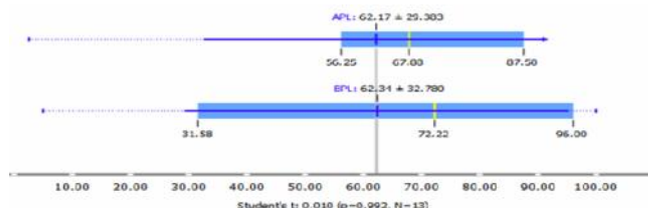
In case of sal collection BPL people are depend more than APL compare to mean collection whereas compare to median the difference is not much, that means, APL people collecting sal with a small variance.



Source: Field Survey

Figure 1. Ranibandh: Sal compare mean

There is very interesting fact is associated with Kendu leaves. Since Kundu (locally known as Tendu) leaves consider as a commercial product and a high market is associated with it the high status people always tries to restrict BPL category's people to collect it, that is why the rage of BPL varies higher ten APL and beside the average collection of BPL is high the median is same for both status people. Therefore the higher income is generated by APL. That shows the social injustices here.



Source: Field Survey

Figure 2. Kendu compare mean

Collection of fodder is generally associated with number of livestock held in a family. BPL category people here do not owned livestock rather they rare because of their profession associated with it.

Here BPL people are collecting more fodder compare to APL here the difference according to mean and median are same. Here the opportunity earning is higher in BPL section compare to APL.

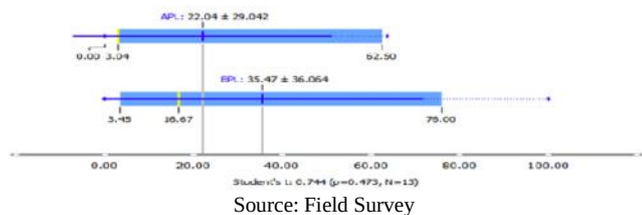


Figure 3. Fodder compare mean

The efficiency of food collection in BPL category people is higher than the APL category people. Here the median difference is higher than the mean difference. This result reflects that people do not use this collection for commercial purpose they only use it to fulfil their subsistence needs. Therefore the BPL category people is depends more on it.

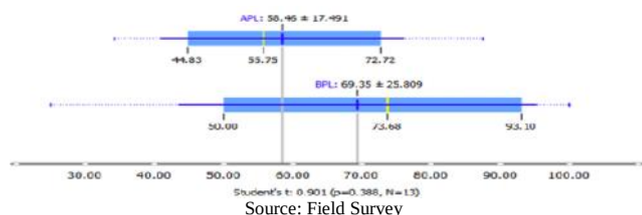


Figure 4. Food compare mean

In case of Medicinal herbs collection, that needs traditional skills which is available to the some traditional trained tribal those are still lie in BPL category but due to high demand of it some APL category people has eager to know this skill therefore it can be observed that there is very minimum difference according to median. Whereas BPL people collecting more.

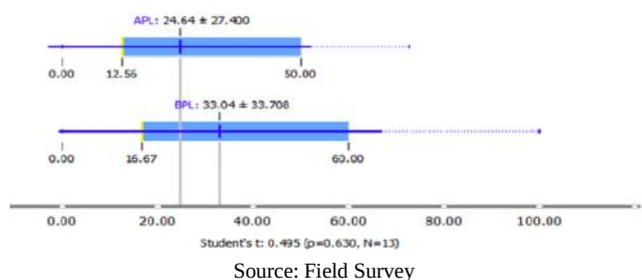


Figure No:5. Medicine compare mean

In the figure below it shows that the relative share of involvement to the collection of NTFP. It is clear from the figure that both category people are depends on NTFP collection. In case of fuel wood collection there is 100 percent dependency in both category people. Beside that it is observed that BPL depends more on NTFP collection. Only in case of kendh leave and fuel wood both are in same position the highest difference is found in fodder collection otherwise medicine, food and sal it found that the same difference between APL and BPL which is desirable. Heat map is a graphical method for visualizing attribute values by class in a two-way matrix. It only works on datasets containing continuous variables. The values are represented by colour: the higher a certain value is, the darker the represented colour.

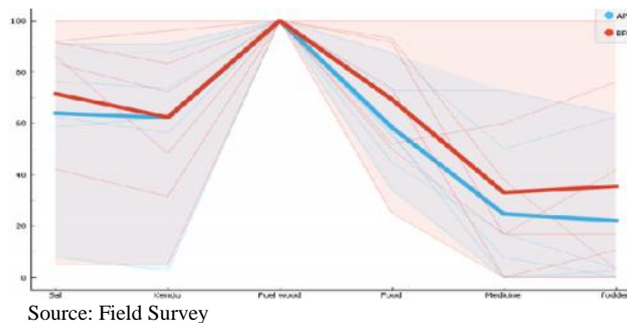


Figure No. 6. Status wise relative share of involvement to the collection of NTFP

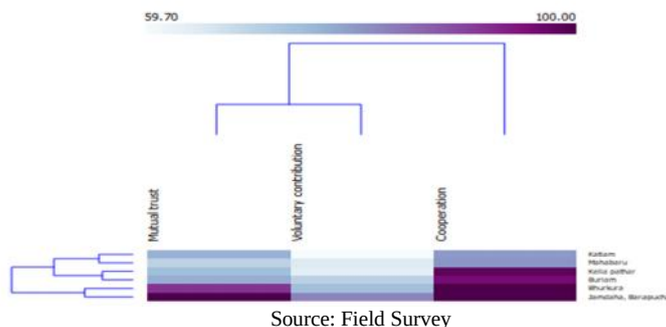


Figure No. 7. Heat map and Hierarchical Cluster on Social protection views from the villager's perception

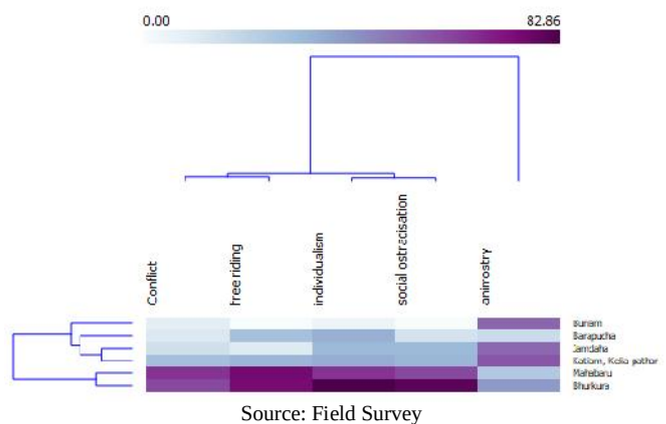


Figure No 8. Heat map and Hierarchical Cluster on Social values from the villager's perception

By combining class and attributes on x (Social Perception) and y (Villages under a single forest range office) axes, we see where the attribute values are the strongest and where the weakest, thus enabling us to find typical features (discrete) or value range (continuous) for each class. It is an Agglomerative or bottom-up Hierarchical clustering. Conflict and free riding are very similar in nature according to villager's perception similarly individualism and social ostracization are very similar in nature, whereas there is not much difference between this two similar cluster whereas in case of animosity the villagers coming up with different perspective. MahadevsianBarudi village and Bhurkura village hold different perspective of social value compare to another village.

Extent of Perceived Forest Degradation and Decline in Species: The way that species has declined in the greater part of the example towns together with announced forest corruption, is uncovered from the accompanying table. During lean periods set apart by privation and physical pressure,

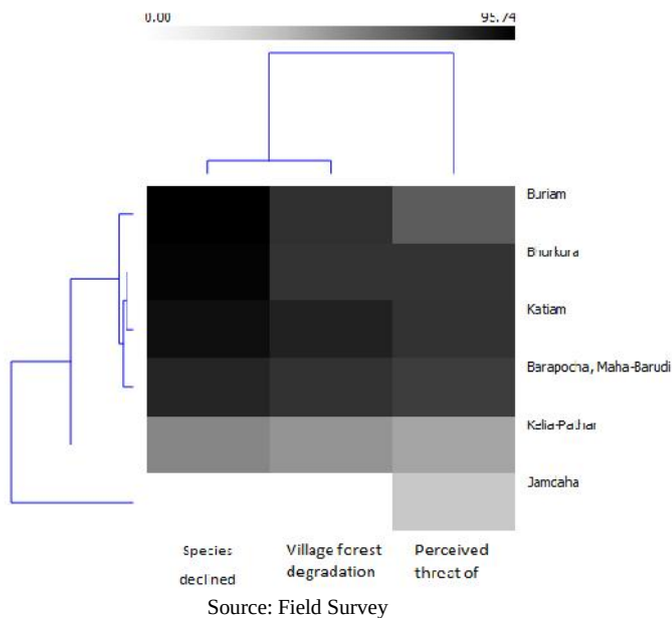


Figure No 9. Heat map and Hierarchical Cluster on Species Decline, Forest Degradation and Sensing Eviction

residents are left with no other option than to fall back upon forest more out of impulse than the decision. Aside from illegal felling and cutting of trees/branches, poor family units keep on getting to the forest lands for gathering different NTFPs together with nibbling their cows. The FPC individuals themselves regularly poor, overlook common unlawful assortment from the forest out of the sheer need of endurance. This presents the issue of catastrophe of the lodge with APL class individuals additionally someplace pre-empting NTFP assortment so as to be served first on first-come premise. Aside from this, females are meagerly spoken to in the chosen sheets of a large portion of the FPCs. They additionally barely take an interest in the FPC gatherings and are fairly feebly roused to ensure the forest assets. The majority of the NTFP assortment exercises are finished by the females while investing a great deal of energy after it. Once more, the spread of business development of babui grass by clearing forest just as the unlawful affinity between forest temporary workers and FD staff regularly prompted shrinking ceaselessly of an immense lump of high-esteem forestland assets enriched with various assortments of species.

Now and then the forestland individuals totally evacuate significant medicinal herbs when these are found to have great business esteem and attractive degree inside the villages. Subsequently, because of the absence of legitimate consideration and upkeep just as an inadequacy in the consciousness of good administration procedures, the number of species and accessibility of woods produce declined to imperil further the possibility of rustic forest-based employment. The issue is highlighted with the common danger of ousting and a high seen pace of corruption. The vast majority of the villages in Ranibundh beat fit into this sort of situation as given in Table 7. A significant level of individuals in all the villages aside from Jamdaha detailed a decrease in the species. This rate is seen to be profound as per that of saw high corruption of forest with respect to the respondents. Once more, aside from Keliapathar and Jamdaha, most of the residents in different regions are seen to reel under the risk of ousting and subsequently frailty of their forest right. This is probably going to complement the procedure of corruption.

Aside from that, there are sure villages explicit variables that complement the procedure of consumption and debasement and these rise for the most part because of the absence of villagers' dedication and reasonableness to think about the forest as their own property and customary methods for endurance. For example, in Katiam, unlawful looting and cutting of trees has been rising step by step as indicated by the locals, prompting the steady exhaustion of forest. The sabar individuals here are commonly treated with disregard in FPC meeting and as needs are, they discover minimal motivating force to place work in forest security and safeguarding. If there should arise an occurrence of Bhurkura, forest dept regularly embrace cutting sal trees and FPC individuals consume their shoot so as to plant snappy return yielding eucalyptus trees which additionally lessen the accessibility of sal leaves. The spread of eucalyptus tree has diminished the forest of different species since this plant obstructs the development of different trees. Non-accessibility of sal leaves here drive poor villagers right now to gather sal leaves/different twigs, frequently wrongfully from close by forest leveled out of various FPCs. In Mahadevsinan-Barudi village some woodland individuals embrace brisk felling of kendu plant at the phase of their not exactly moderate development so as to create enduring bunk bolster legs. Once more, if there should be an occurrence of development of other plant species, kendu plant leaves experience the ill effects of absence of sufficient daylight prompting its progressive non-accessibility.

Since kendu leaves are monetarily gainful, residents frequently resort to free cutting from different plants so as to help kendu leaf age. Absence of normal observing and inappropriate inconvenience of corrective measures have driven FPC individuals in the previously mentioned locale to take to unlimited corruption of forest without planning much with FD exercises. Once more, with the spread of the updates on a potential advance of asylum here, locals have begun to freeze with a slow loss of feeling of having a place with the customary forest territory. Absence of satisfactory agrarian credit additionally regularly prevent the forest dwellers from producing subsistence level of harvest in their property. The resulting elective for villages individuals is to intensely exhaust the woodland regularly out of edgy endeavors by spurning and violating the forest assurance rules, even at the danger of being gotten. The villages in Ranibundh had been luxuriously blessed regarding different kinds of medicinal plants like Satmul, Anatamul, Ghritakumari, kalmegh and so on. Lately, showcasing channel of these species has been significantly improved here through the advance of two offices who are occupied with gathering them for business employments. This has upgraded the pace of consumption of these species which are cut by the villagers at their previous stages so as to procure snappy benefit by offering them to these operators nearly at their doorsteps. Thus, there is an antagonistic hindering effect on the recovery of these medicinal plants and the loss of rich biodiversity. As it is already known that Heat map is a graphical method for visualizing attribute values by class in a two-way matrix. It only works on datasets containing continuous variables. The values are represented by colour: the higher a certain value is, the darker the represented colour. Again, it is an Agglomerative or bottom-up Hierarchical clustering. From this figure it is shown that species decline, village forest degradation and perceived threat of eviction these perceptions is highly found in Buriam, Bhurkura, Katiam Barapocha, Mahadevsinan and Barudi where as in Jamdaha it found that

there is very low perception in these regards. This shows the dynamic nature of the place.

Policy Suggestion: Due to the dynamic nature of this place found in this study it is clear that a single policy in this area for conservation is not appropriate. The policy should be personalised in this area because of the vulnerability. But education can bring them in to similar thought therefore if government focused more on education then there is a high possibility of revenue generation from forest because of their diverse nature. And a good policy can reduce the inequality among them.

Limited time estimates should be embraced for building network maker foundations by uniting the FPC individuals strewn in various connecting towns in a beat or a few beats. They should make a choice in issues of the ranch, showcasing, contract to cultivate and putting away their items. The working these establishments ought to be upheld by empowering state-level network ranger service affiliations which may encourage the development of capacity limit, arrange preparing of FPC individuals in better gather strategies and worth expansion, handling innovation, furnish them with cost and market data of different NTFPs, connect them with the outside market and empower them to sell enormous transfers of NTFPs legitimately to large preparing or showcasing firms through agreement understandings or sales (The world bank, 2006).

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