# **People Biodiversity Register (PBR): General Details**

Name of the Panchayat Samiti :-Channi-B
Taluk / Block:-Siot
District:Rajouri
State:Jammu And Kashmir
Geographical Area of the Panchayat Samiti: 3.07 sq km
Population under the Panchayat Samiti: Total 2458
Male: 1452 Female: 1006
Habitat and Topography:Hilly
Climate (Rainfall, Temperature and weather patterns) :Subtropical temperature with Moderate Rainfall
Land Use (Nine fold classification available with village records)
Date, Month and Year of PBR Preparation 2020-21 (Updation Date: 12-09-2022)
Management Regime: Reserve Forest (RF/Joint Forest Management(JGM)/Protected Areas(PA)/ Community Owned and Managed Forest(COM)

Details of Biodiversity Management Committee (BMC) of the Panchayat (One elected Chairperson and six persons nominated by the local body; not less than one third to be women and not less than 18% belonging to SC/ST)

)Name	of the Chairperson: Anita Sharma W/o Harnesh Kumar
	Age: 35
	Gender Female
	Address: Channi
	Area of specialization:
2) Nam	e: Nazima Begum W/o Mohd Afiz
	Age:30
	Gender: Female
	Address: Channi
	Area of specialization:
3)Nam	e: Abdul Rashid
	Age: 50
	Gender: Male
	Address: Channi
	Area of specialization:
4)Nam	e: Muneer Hussain
	Age: 38
	Gender: Male
	Address: Channi
	Area of specialization:
5)Nam	e:Jagdish Kumar S/o Bakilu
	Age:56
	Gender: Male
	Address: Channi
	Area of specialization:
6)Nam	e: Anju Bala W/o Kewal Krishan
	Age: 40
	Gender: Female
	Address: Channi
	Area of specialization:
7)Nam	e: Vijay Kumar S/o Bashki Ram
	Age: 38
	Gender: Male
	Address: Channi
	Area of specialization: Farmer

List of Vaids, hakims and traditional health care (Human and livestock) practitioners residing and or using biological resources occurring within the jurisdiction of the village
1) Name: Ambo Devi W/o Prem Chand
Age: 60 Yrs
Gender: Female
Address: Talini Channi
Area of specialization: Traditional Health Care (Children)
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use: Treatment of Stunted Growth in Children
2) Name: Sushma Devi W/o Bishan Dass
Age: 38 Yrs
Gender: Female
Address: Talini Channi
Area of specialization: Traditional Health Care (Children)
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use: Treatment of Stunted Growth in Children
3) Name: Nil
Age: Nil
Gender: Nil
Address: Nil
Area of specialization:
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use:

List of individuals perceived by the villagers to possess Traditional Knowledge (TK) related to biodiversity in agriculture, fisheries, and forestry
1) Name Abdul Rashid S/o Lassa
Age: 50 Yrs
Gender: Male
Address: Near Primary School Thanda dub Channi
Area of specialization: Agriculture
2) Name : Krishan Lal
Age: 61 Yrs
Gender: Male
Address:Talini Channi
Area of specialization: Agriculture
3) Name : Satpaul S/o Karam Chand
Age: 60 Yrs
Gender: Male
Address: Mela Channi
Area of specialization: Agriculture
4) Name
Age:
Gender:
Address:
Area of specialization:

	tails of schools, colleges, departments, universities, government institutions, non-governmental organization and individuals colved in the preparation of the PBR
1)	Contact Person: 9906326610
	Name and Address: Kewal Krishan Channi Chawa
2)	Contact Person: BMC Chairperson:Sarpanch Contact No. 6005540971
	Name and Address: Anita Sharma W/o Harnesh Kumar R/o Channi
3)	Contact Person: Secretary of Channi B (Forest Rights Act) Contact No. 6005481911
	Name and Address: Maneer Hussain R/o Thandidub
4)	Contact Person:
	Name and Address:
Yo	u may add names of more institutions/NGO/Individuals etc, if necessary

S.no	Name and address of the Person/Institute/company others	Local and Scientific Name of the biological material Accessed and quantity	Date and resolution of the BMC and endorsement by the Panchayat	Detail of collection fee imposed	Anticipated mode of sharing benefits or quantum of benefits shared

End of Part I

## Format 1: Crop Plants

1	2	3	4	5	6		7	8	9	10	11	12	13	14
Crop	Scientific Name	Local Name	Variety	Landscape / Habitat	Approx. area shown	Local Past	Status Present	Special features	Cropping season	Uses	Associated TK	Other details	Source of Seeds/Plants	Community/ Knowledge Holder
Black gram	Vigna mungo	Mahh Dal	Mash 114	High and Plains	5.1	Plenty	Normal	Kherif sowing Dwarf & Short duration	July	Food	Protein	Protein and Phosphoric acid	Farmers/ Department/Privat e Suppliers	Farmers
Wheat	Triticum aestivum	Kanak	HD3171/ HD 1605	Low land valleys	345	Plenty	Plenty	Tall variety High yielled	October November	Food and Fodder	Provides more energy		Farmers/ Department/Privat e Suppliers	Farmers
Sesame	Sesamum indicum	Tilli	Local	Lowland Valleys subtropical/dry & cool weather	0	Normal	Normal	oilseed crop	Kharif	seeds are edible &seed oil is used for massage	sesame seeds mixed with heated jaggery is made into balls & eaten as snacks	sesame oil has antibacterial,anti inflammatory &antioxidant properties	Farmers/ Department/ Private suppliers	Farmers
Maize	Zea mays	Maki	Double Dacklab Kanchan	Low land valleys	314.5	Plenty	Plenty	Tall variety High yielled	Kharif	Food and Fodder	Provides more energy	Raw Corn on the cob is roasted &then consumed(Bhutta)	Farmers/ Department/ Private suppliers	Farmers
Mustard	Brassica juncea	Sarya/Sarso	Local	Low land valleys Subtropical/ Dry & Cool Weather	156	Normal	Normal	oil seed crop	Rabi	leaves used as vegetable ,oil cake is used for feeding cattle	Mustard seeds &its oil is used for culinary purpose		Farmers/ Department/ Private suppliers	Farmers
Pumpkin	Cucurbita moschata	Petha/ Kandoli	Prevalent Hybrid Varieties	Low land valleys/Subtropi cal	3	Plenty	Plenty	pumpkin is round with smooth,slightly ribbed skin,thick shell contains seed&pulp	Kharif/ Summer	Pumpkin is used for making Ambal (very popular recipe of JK)	Pumpkin seeds are dried ,fried & then eaten	pumpkin is highly nutritious particulary rich in Vitamin A	Farmers/ Department/ Private suppliers	Farmers
Bottle Gourd	Lagearia siceraria	Ghiya	Prevalent Hybrid Varieties	Low land valleys	1	Normal	Normal	vines vigrous profusely branched	Summer/ Kharif	used as vegetable	contains essential vitamins &Minerals		Farmers/ Department/ Private suppliers	Farmers

Onion	Allium cepa	Ganday/Pyaaz	Prevalent Hybrid Varieties	Low land valleys	5	Plenty	Plenty	herbaceous biennial plant grown for its edible bulb	Summer/ Kharif	used as vegetable	Eaten Raw and used to make Chutneys	They are pungent when chopped &Contain certain chemical substances which may irritate the Eyes	Farmers/ Department/ Private suppliers	Farmers
Okra	Abelmoschus esculentus	Bhindi	Prevalent Hybrid Varieties	Low land valleys	2.6	Normal	Normal	tender green fruit used as vegetable	Summer/ Kharif	used as vegetable	contains dietary fibers, proteins, carbohydrates		Farmers/ Department/ Private suppliers	Farmers
Garlic	Allium sativum	Lehsun	Prevalent Hybrid Varieties	Low land valleys/Cool &Moist Climate	5	Rare	Abundant	Bulb	Rabi	Used as Vegetable and spice	Rich source of Vitamin C,B6,Mn		Farmers / Department/ Private Suppliers	Farmers
Bitter Gourd	Momordica charantia	Karela	Prevalent Hybrid Varieties	Low land valleys/Warm &Humid Climate	2.5	Normal	Normal	Herbaceous climbing annual with ridged stems	Kharif/ Summer	used as vegetable		Used for maintaining low Sugar Level	Farmers/ Department/ Private suppliers	Farmers
Potato	Solanum tuberosum	Aloo	Prevalent Hybrid Varieties	Plains/require cool weather		Normal	Normal	tubers are round to ovoid	Rabi	food	provides high carbohydrates		Farmers/ Department/ Private suppliers	Farmers
Beans	Phaseolus vulgaris	Phaliya	Prevalent Hybrid Varieties	Plains/cool weather		Rare	Rare	Tender green pods are used as vegetable	Summer Season	used as vegetable	High value protein,vitamins &Mn		Farmers/ Department/ Private suppliers	Farmers
Spinach	Spinacia oleracea	Palak	Prevalent Hybrid Varieties	Plains/cool season crop		Normal	Normal	tender green leaves used as vegetable	Rabi	used as vegetable	Vitamin A&C,fiber,folic acid &other nutrients		Farmers/ Department/ Private suppliers	Farmers
Horse gram legume	Macrotyloma uniflorum	Kulth	Local	Low land valleys/subtropi cal/dry & cool weather		Normal	Normal	legumecrop;climbin g plant with a rhizome	Kharif	Horse gram seeds used for pulses	Kulth Dal eaten in winter season mostly,effective in relieving cough&cold	Seeds contain carbohydrates,protein, dietary fiber,calcium,phosphor us	Farmers/ Department/ Private suppliers	Farmers

Tomato	Solanum lycopersicum	Tamater	Prevalent Hybrid Varieties	Plains/ Subtropical/ Warm season crop	Normal	Normal	They are vines that have weak stem that sprawls &typically needs support	kharif/ Summer	the tomato is a vegetable for culinary purposes	tomato fruit is used in diverse ways like in salads,soups	Farmers/ Department/ Private suppliers	Farmers
Pigeon pea	Cajanus cajan	Taangr	Local	Low land valleys/Subtropi cal /Cool & Dry	Normal	Rare	enriches soil through symbiotic nitrogen fixation	Kharif	pulses crop;rich source of protein	legume crop	Farmers/ Department/ Private suppliers	Farmers
Cucumber	Cucumis sativus	Kheera	Prevalent hybrid varieties	grows in all climatic conditions	Normal	Normal	climbing vine bearing elongated thick cylindrical fruit	Kharif/ Summer	Mainly used as Salad	It is used as antipyretic &cause Cooling effect	Farmers/ Department/ Private suppliers	Farmers
Bitter Gourd	Momordica charantia	Karela	Prevalent Hybrid Varieties	Plains/ Warm&humid climate	Normal	Normal	Herbaceous climbing annual with ridged stems	Kharif/ Summer	used as vegetable	Used for maintaining low Sugar Level	Farmers/ Department/ Private suppliers	Farmers
Peas	Pisum sativum	Matar	Prevalent Hybrid Varieties	Plains/ Cool&Dry	Normal	Normal	Early maturing&high yielding	Rabi	used as vegetable	Source of protein/Energy	Farmers/ Department/ Private suppliers	Farmers
Garlic	Allium sativum	Thoom	prevalent hybrid varieties	Plains/cool & moist	Rare	Abundant	Bulb	Rabi	Used as Vegetable and spice	Rich source of Vitamin C,B6,Mn	Farmers / Department/ Private Suppliers	Farmers
Coriander	Coriandrum sativum	daniya	prevalent hybrid varieties	Plains/Cool & moist	Rare	Abundant	leaves are eatables	Rabi	leaves are used as vegetable and seeds as spice	Rich source of vitamin A,C dietary fibre,iron ,Mn etc	Farmers / Department/ Private Suppliers	Farmers
Taro	Colocasia spp.	Kachalu	prevalent hybrid varieties	Plains/Warm& moist	Rare	Rare	Taro root is edible	Summer/ Kharif	Used as Vegetable for their Corms.Corms are used in Kachalu Chat Recipe	Taro root is rich source of dietary fibre & Carbohydrates	Farmers / Department/ Private Suppliers	Farmers

Turmeric	Curcuma longa	Aldi	Local Variety	Plains/ Cool&Moist	Rare	Rare	Perennial rhizomatous herbaceous plant	Kharif	Rhizomes are boiled in water,dried,then grounded into deep orange-yellow powder		Yellow powder used as coloring &Flavoring agent in many Asian cuisines	Farmers / Department/ Private Suppliers	Farmers
Ginger	Zingiber officinale	Adrk	Local Variety	Plains/Warm &dry	Rare	Rare	Herbaceous perennial which grows annual pseudostems	Summer/ Kharif	Ginger rhizomes are often pickled or cooked as an ingredient in many dishes	Used as an ingredient in traditional indian drink "Chai"	Ginger is a fragrant kitchen Spice	Farmers / Department/ Private Suppliers	Farmers
Brinjal	Solanum melongena	Pathe/Baingan	Prevalent hybrid varieties	Plains/Warm/ Humid of Sub tropical region	Rare	Rare	Delicate,tropical perennial plant	Rabi	Used in Baingan bharta Recipe	Fruit is cooked as a vegetable	Fruits contain soft edible seeds	Farmers / Department/ Private Suppliers	Farmers
Chilli	Capsicum annuum	Mirchi	Prevalent hybrid varieties	Plains/Warm and Humid of Subtropical Region	Normal	Normal	Fruits are peppers that may be green,Yellow,Oran ge or red when ripe	Summer/ Kharif	green chilli is used as salad	When Chillies become red,they are dried powdered &then used as a spice	Capsaicin Chemical creates a burning sensation which can last for several hours after ingestion	Farmers / Department/ Private Suppliers	Farmers
Ash Gourd	Benincasa hispida	Tuda Pitha	Local	Low land valleys/Warm and humid climate	Rare	Rare	Cucurbitaceous,ann ual Vine trailing on Ground	Kharif	Ash gourd juice is good for constipation problems	Petha Barfi a traditional indian sweet made from Gourd	Cool down the system;detoxify the body	Farmers / Department/ Private Suppliers	Farmers

The format 1 could be used for documenting information about Millets, Cereals, Oil seeds, Commercial crops, Vegetables, Legumes, Aromatic crops etc. The column No. 9 'other details' vary with the nature of crops. For measuring local status, there need to identify a particular year – significant changes in ecology occurred – and compare the status as past and present (past = before the particular incident). We have to list out all possible features of a crop/plant and give short forms of the same. If relevant, cultivation practices, propagation techniques, usage etc can be included in the column 8, in associated TK.

### Format 2: Fruit Plants

1	2	3	4	5		6	7	8	9	10	11	12	
					Local Status								
Plant	Scientific Name	Local Name	Variety	Landscape / Habitat	Past	Present	Source of Seeds/Plants	Season of Fruiting	Associated TK	Uses	Other details market / own use	Community / Knowledge holder	
Orange	Citrus X sinensis	Santra	Hybrid	Semi Hilly	Medium	Medium	Horticulture Deptt.	Summer /Winter	Orange juice is recommended for person suffering with Typhoid	Fruit is rich in Vit. C	Self/local Market	Local People	
Lemon	Citrus limon	Nimbu	Hybrid	Semi Hilly	Medium	Medium	Horticulture Deptt.	Summer /Winter	Drinking Lemon Water is considered good against Stomach complaints	Fruit is rich in Vit. C	Self/local Market	Local People	
Guava	Psidium guajava	Amrood	Hybrid	Semi Hilly	Medium	Medium	Horticulture Deptt.	Summer /Winter		Fruit is highly nutritious	Self/local Market	Local People	

**Format 3: Fodder Crops / Species** 

1	2	3	4		5	6	7	8	9	10
	G • 4•6•			Loca	l Status			D (		C
Plant	Scientific Name	Local Name	Landscape / Habitat	Past	Present	Source of Plants / Seeds	Associated TK	Part Used	Other details	Community / Knowledge holder
Oats	Avena spp.	Javi	Cool & moist climate	Normal	Normal	Farmers/ Department/ Private Suppliers	Nutritious & palatable fodder,	Above ground part of plant	Fodder	Farmers
Sorghum	Sorghum spp.	cherri	Warm & humid	Abundant Abundant		Farmers/ Department/ Private Suppliers	Source of energy	Above ground part of plant	Fodder	Farmers
Maize	Zea mays	Charra	Warm & humid	Abundant Normal		Farmers/ Department/ Private Suppliers	Source of energy	Above ground part of plant	fodder	Farmers
Bajra	Pennisetum americanum	Bajra	Warm & humid	Abundant Normal		Farmers/ Department/ Private Suppliers	Source of energy	Above ground part of plant	Food & fodder	Farmers

Other details include fodder for which animal, special features, medicinal uses if any, seasons of availability, propagation methods, collecting from wild or cultivated etc.

Format 4: Weeds

1	2	3	4	5	6		7	8	9	10	11	12
						Local	Status					Community /
Plant	Scientific Name	<b>Local Name</b>	Affected crop	Impact	Landscape / Habitat	Past	Present	Uses if any	Management options	Associated TK	Other details like exotic	Knowledge holder
Carrot Grass	Parthenium hysterophorus	Congress Grass	All crops	Reduces yield	Plain and hilly/ Subtropical	NA	Plenty		Uprooting	Nil	Exotic	Farmers
Wild Kulthi	Atylosia scarabaeoides	Wild Kulthi	All crops	Reduces yield	Plain and hilly/ Subtropical	Fairly available	Plenty	Pulses	Uprooting	Nil	Indigenous	Farmers
Himalayan mimosa	Mimosa rubicaulis	Raal	All crops	Reduces yield	Plain and hilly/ Subtropical	Plenty	Plenty		Uprooting	Nil	Indigenous	Farmers
Common Vetch	Vicia sativa	Jowal	All crops	Reduces yield	Plain and hilly/ Subtropical	Plenty	Plenty		Uprooting	Nil	Indigenous	Farmers
Wild indigo	Tephrosia purpurea	Sirponkhi	All crops	Reduces yield	Plain and hilly/ Subtropical	Plenty	Plenty	Vegetable	Uprooting	Nil	Indigenous	Farmers
Caragana	Caragana gerardiana	Pattaki	All crops	Reduces yield	Plain and hilly/ Subtropical	Plenty	Plenty		Uprooting	Nil	Indigenous	Farmers
True Indigo	Indigofera tinctoria	Kathi	All crops	Reduces yield	Plain and hilly/ Subtropical	Plenty	Plenty	Natural dye	Uprooting	Nil	Indigenous	Farmers
Hemp	Cannabis sativa	Bang	Kharif Crops	Reduces yield	Plain and hilly/ Subtropical	Normal	Normal		Mechanical, Chemical	leaf juice induces sleep	Exotic	Farmers
Chick weed	Ageratum conyzoides	Nilibuti	Rabi Crops	Reduces yield	Plain and hilly/ Subtropical	Normal	Normal		Mechanical, Chemical	Nil	Exotic	Farmers
Dub Grass	Cynodon dactylon	Dub grass	Rabi/ Kharif	Reduces yield	Plain and hilly/ Subtropical	Abundant	Abundant	Fodder	Mechanical, Chemical	Nil	Exotic	Farmers
Pig Weed	Amaranthus viridis	Jangli Choulai/ Chaleri	Maize	Reduces yield	Plain and hilly/ Subtropical	Normal	Normal	Eaten as boiled green veg	Physical, Mechanical, Chemical	Rich Source of protein & amino acid	Exotic	Farmers

Lamb's quarters	Chenopodium album	Bathua/ Kanah/ Wild Spinach	Wheat, Pea, Potato	Reduces yield	Plain and hilly/ Subtropical	Normal	Normal	Eaten as boiled green veg	Physical, Mechanical, Chemical	Rich Source of protein,Vit.A, Calcium, Phosporous & potash	Exotic	Farmers
Canary Grass	Phalaris minor	Sitti	Wheat Grass Peas, mustard	Reduces yield	Plain and hilly/ Subtropical	Abundant	Abundant	Fodder & forage	Mechanical, Chemical	Source for High quality protein	Exotic	Farmers
Meadow Pea	Lathyrus aphaca	Maintri	Wheat Grass Peas, mustard	Reduces yield	Plain and hilly/ Subtropical	Normal	Normal	Fodder	Mechanical, Chemical	Nil	Exotic	Farmers
Canada Thistle	Cirsium arvense	creeping thistle	Wheat gram, Barley	Reduces yield	Plain and hilly/ Subtropical	Normal	Normal		Mechanical, Chemical	Nil	Exotic	Farmers
Wild oats	Avena fatua	Jangli Javi	Oats	Reduces yield	Plain and hilly/ Subtropical	Rare	Rare	Fodder	Mechanical, Chemical	Nutrative Fodder for Animals	Exotic	Farmers
Jhonson Grass	Sorghum halepense	Beru grass	Sorghum	Reduces yield	Plain and hilly/ Subtropical	Rare	Rare	Fodder	Mechanical, Chemical	Nutrative Fodder for Animals	Exotic	Farmers

Other details may include how long the weeds have been suppressing/adversely affecting the crops in this locality, when it came under notice, intensity of natural multiplication etc

# **Format 5: Pests of Crops**

1	2	3	4	5	6	7	8	9	10
Host	Insect / Animal	Scientific name	Local name	Habitat	Time / season of attack	Management mechanism	Associated TK	Other details	Community knowledge holder
Wheat	Wheat seed gall nematodes	Anguina tritici		Cool &Moist Climate/Farm fields	October-November/ Rabi Crops			Cause of Ear Cockle Disease	Farmers
Wheat	Ghujia weevil	Sitophilus granarius	Keede	Cool &Moist Climate/Farm fields	October-November/ Rabi Crops				Farmers
Wheat	Wheat aphid	Sitobion miscanthi		Cool &Moist Climate/Farm fields	Throughout the year			Sucks the sap from plants	Farmers
Wheat	Gram pod borrer	Helicoverpa armigera	Pangukuta	Cool &Moist Climate/Farm fields	Dec-Jan				Farmers
Wheat	Termite	Microtermes obesi	Keediya	Cool &Moist Climate/Farm fields	Rabi crops			Feed on root,stem of growing plants	Farmers
Wheat	Army worm	Spodoptera frugiperda	Ludi	Cool &Moist Climate/Farm fields	Oct-Feb			Larvae feed on leaves, chewing from the edges to the midrib or on the heads of cereal plants	Farmers
Maize	Spotted stem borer	Chilo partellus	Ludi	Cool &Moist Climate/Farm fields	August				Farmers
Maize	Maize leaf hoppers	Dalbulus maidis	Tridda	Cool &Moist Climate/Farm fields	Kharif				Farmers
Maize	Stem borer stalk	Busseola fusca	Ludi	Cool &Moist Climate/Farm fields	Kharif				Farmers

Wheat,Sorghu m,Maize and other Crops	cut worm	Agrotis ipsilon	ludi	Cool &Moist Climate/Farm fields	Throughout the year	Chemical measures		Farmers
Maize and Bajra	Grasshopper	Hieroglyphus nigrorepletus	Tridda	Cool &Moist Climate/Farm fields	July-Sep	chemical measures		Farmers
Maize and Pulses	Blister beetle	Mylabris spp	Ghori	Cool &Moist Climate/Farm fields	Jun-Oct	Chemical measures		Farmers
All Crops	Field rat	Rattus meltada	chua	Cool &Moist Climate/Farm fields	Throughout the year	Chemical measures	Live in burrows,hidden in bushes	Farmers
All Crops	Monkey	Rhesus macaque	Bander	Cool &Moist Climate/Farm fields	Throughout the year	Traps &chemosterilizati on	Cause extensive damage to almost all crops,attacks humans	Farmers
All crops	Wild boar	Sus scrofa	Jangli Suar	Cool &Moist Climate/Farm fields/Forest	Throughout the year		Cause extensive damage to almost all crops	Farmers

Other details may include possible reasons for insects/animal attack

Format 6: Markets for Domesticated animals

1	2	3	4	5	6	7	8	9
Name of the market & location	Weekly (D)/ Fortnightly (D) / Monthly (D) / Biannual (M) / Annual (M) [1]	Types of animals bought and sold [2]	Types and Average Number of animals transacted in a day	Places from which animals are brought	Places to which the animals are sold / transported	Name and location of fish market	Types of fishes sold	Source of fish

Note: [1] (D) – day; (M) – month;
[2] Types of animals may include: Poultry / Sheep / Goats / Cattle / Ducks / Pigs / Donkeys / Mules / Horses / Camels / Others (Specify)

### Format 7: Peoplescape

1	2	3	4	5	6	7	8	9	10	11
Community & Population	Families & Major occupation	Sub- occupation	Depending Landscape	Major resources accessed and seasons of access	Landscape management practices	Resource management practices	Cast / tribe	Social condition	Nature of inhabitants	No. of HHs
Hindu / Muslim	Farming/ Labour	Animal Husbandry	Agriculture Landscape	Agricultural resources of different nature	Plantation, Construction of Roads etc.	Seasonal Practices;Modern as Well as Traditional	SC, ST, OT	Average	Permanent Settlers and few Nomads	420
Population:3278										
Male: 1701 &Female:1577										

Major occupation may be farming. Sub-occupations could be fishing, collection of NTFP animal husbandry, artisans, services Examples of depending landscapes are agriculture landscape, rivers, forest etc.

Major resources accessed could be agriculture resources of different nature, fish, birds, water, mud, and etc

How the community manages the landscapes they use for satisfying different needs, their strategies and perception

How the community manages the resources they access for satisfying different needs, their strategies and perception, conflicts etc

#### Format 8: Landscape

	1		2	3	4	5	6	7	8	9	10	11	12
Majo Agricultural land	or Landsca Pond	Fallow land	Sub - Landscapes	Features and approx. area	Ownership	General flora	General fauna	User groups	Manageme nt practices	General uses	Associated TK	Other details	Community accessed
			Maize	Open land	Private	Wheat, maize, dal mash, bajra, soyabean, till	Monkey, rabbit, porcupine,rat,wild boar, pigeon, sparrow	Locals	Crop rotation,terrace farming	Food and fodder			locals
Agı	ricultural la	nd	Orchid	Close land									locals
			Vegetable	Garden						Vegetables			locals
1	Forest land				Forest	Chir, Khair, Sissoo, Kamila, Bamboo, Simble & Trimal etc	Monkey,leopard,peacoc k,jackel & pig etc	Locals and nomadic grazers		Timber,medic ines,fruit			Locals
													Nomadic grazers
7	Fallow land				Forest/State								
	ranow iand												
	Pond			Standing water for habitat of plants and animals	Forest/State/Private	Algae,pteridophytes,fung i,bryophyllum, water lilies,water hyacinth,bhang,grass	Fishes,Frogs,Snakes,Sn ails &Leech	locals	Desilting,dredging, blue pond dye	Drinking and irrigation purpose			Locals, Wild Animals

Provide a brief description of landscapes such as forests, plantations, cultivated land, estuary, pond, lake or other elements

## Format 9: Waterscape

1	2	3	4	5	6	7	8	9	10	11	12	13
Waterscape element type	Sub- type	Features and approx area	Ownership	General flora	General fauna	Major uses	User groups	Management practices	General uses	Associated TK	Other details	Community accessed
		Standing water for habitat of plants and animals	Forest/ State/ Private land	Bryophyllum	Fishes	Domestic purpose,irrigation,drink ing etc	Locals &Wild animals	Desilting,Dredgin g ,Manual Weeding,Blue Pond Dye				Locals, wild animals
				Algae	Amphibians							
				Pteridophyte	Prawn							
Pond				Water hyacinth	Snail							
				Fern	Snakes							
				Water lilies	Leech							
					Crab							
					Mosquito							
					turtle				COWS and			
		2 kms (approx.)	State land	Algae	Fishes	Domestic purpose,irrigation etc	Locals &Wild animals		buffaloes come to the river for drinking water			Locals, wild animals
				Pteridophyte	Amphibians							
Tawi				Water hyacinth	Prawn							
				Fern	Snail							

				Snakes					
				Leech					
				Crab					
		Private, forest land	Algae	Amphibians	Domestic purpose,Ecotourism	Locals &Wild animals			Locals,Wild Animals
			Pteridophyte	Prawn					
Nallah			Water hyacinth	Snail					
			Fern	Snakes					
				Leech					
				Crab					
Bowlis		forest/ State/ Private land			Domestic purpose like drinking et6	Locals &Wild animals			Locals, wild animals
Hand pump		Private/ State land			Domestic purpose like drinking ,Bathing etc	Locals			Locals
Well		Private/ State/ Forest land			Domestic purpose like drinking, Bathing etc	Locals			Locals

Examples: Ponds, Streams, Rivers, Lake, Canal, Tubewell, Dug well etc.,

# Format 10: Soil type

1	2	3	4	5	6	7	8
Soil Type	Color & Texture	Features	Soil management	Plants / crop suitable	Flora and fauna	Associated TK	Other information
Brown earth	Brown fine particles	Water holding capacity,porous		Kharif and rabi crops.All herbaceous and woody plants	Earthworm, bacteria, fungi, algae, protozoa, nematodes, acarids		
Alluvial	Light brown ,porous	Water holding capacity ,anchoring property		Kharif and rabi crops. All herbaceous &Woody plants.ornamental plants	Earthworm, bacteria, fungi, algae, protozoa, nematodes, acarids		
Red soil	Red	Water holding capacity ,anchoring property,xerophytic		Cactus species,ganira,agave	Nematode ,round worm, scorpion ,lichen		
Sandy soil	Light grey color,coarse texture	Highly porous,low nutrients &poor Water holding Capacity		All herbaceous plants,angiosperms and gymnosperms,maize,barley, wheat.amla	Bacteria, fungi, algae, protozoa, Earthworm nematodes, acarids, ant, centipede, millipede		
Rocky soil	black	Hard texture		bryophyte	Mosses, lichens, fungi, algae		
Loamy soil	Dark brown	Water holding capacity ,anchoring property,xerophytic			Herbaceous plants		
Clay	Light Brown	Water holding Capacity,anchoring property		Nerium,Agave,Cactus,Aloe vera	Bacteria. Fungi, Algae, Protozoa, Earthworm etc		

#### Format 11: Fruit Trees

1	2	3	4	6	,	7	8	9	10	11	12	13
DI 4 T	I IN	G · · · · · · · · · · · · ·	<b>3</b> 7 • 4	T 1 /TT 1.7	Local	Status	Source of	Season of	TI (		Other details	Community/ Know.
Plant Type	Local Name	Scientific Name	Variety	Landscape/ Habitat	Past	Present	plant/seeds	Fruiting	Uses (usage)	Associated TK	market/own use	holder
Mango	Amb	Mangifera indica	Desi, Dusheri, Malta	Plains/Subtropical	Less	Less	Nurseries	Jun-Aug	Fruit, Pickle, Preserves		Own Use	Locals
Citrus Fruit	Khatti, Galgal, Nimbu, Santra, Kinnoo etc.	Citrus spp.	Local Selection, Kagzi Lime etc.	Plains, mid hills/Subtropical	Plenty	Plenty	Nurseries	Through Out Year	Fruit, Pickle, Squashes etc		Marketing, Own Use	Locals
Guava	Amrood	Psidium guajava	Local, L49 etc.	Plains, Lower Hills/Subtropical	Plenty	Plenty	Nurseries	Jul - Aug	Fruit		Own Use	Locals
Grapes	Angoor	Vitis vinifera	Local Dakh, Perlette	Plains, Mid Hills/Subtropical	Rare	Plenty	Nurseries	Jul - Aug	Fruit		Own Use	Locals
Aonla	Ambla	Phyllanthus emblica	Local Selection, NA-7	Plains/Subtropical	Plenty	Plenty	Nurseries, Local Collections	Nov Dec	Pickling Preserve etc		Marketing, Own Use	Locals
Ber	Ber	Ziziphus mauritiana lamk	Gola, Varanasi	Plains/Subtropical	Plenty	Plenty	Local	Jul - Aug	Fruit		Own Use	Locals
Jamun	Jamun	Syzygium cumini	Local Selection	Plains/Subtropical	Rare	Rare	Nurseries, Local Raised	Jul - Aug	Fruit		Own Use	Locals
Pomegranate	Anaar, Druni	Punica granatum	Ganesh, Kandhari, Local	Plains, Mid hills/Subtropical	Rare	Rare	Nurseries, Local Raised, Wild	May - Aug	Fruit, Anardana		Own Use	Locals
Peach	Aaroo	Prunus persica	July Elberta, Quetta	Plains, mid hills/Subtropical	Rare	Plenty	Nurseries	Jun - Jul	Fruit		Own Use	Locals
Karonda	Garnay	Carissa carandas	Local	Hills,Plains/Subtropical	Rare	Rare	Wild, Local	Jun - Aug	Fruit		Own Use	Locals
Banana	kela	Musa paradisiaca	Local	Plains,hills/Subtropical	Rare	Rare	Locally raised	Sep-Jan	Fruit		Own Use	Local people
Loquat	Lgaath	Eriobotrya japonica	Local	Plains,hills/Subtropical	Normal	Normal	Locally raised	Sep-Jan	Fruit		Own Use	Local people
Apple	Seb	Malus pumila	HRMN-99	Plains, hills/Subtropical	Rare	Rare	Locally raised	June-Aug	Fruit		Own Use	Local people
Pear	Naashpati	Pyrus communis	Local	Plains/hills/Subtropical	Rare	Rare	Locally raised	July -Oct	Fruit		Own Use	Local people

# Format 12: Medicinal Plants (Herbs, Shrubs, Trees etc.)

1	2	3	4	5	6		7	8	9	10	11	12
						Loca	l status				041	G
Plant Type	Local Name	Scientific Name	Variety	Landscape/ Habitat	Source of plant/seeds	Past	Present	Uses (usage)	Part used	Associated TK	Other details market/own use	Community/ Know. Holders
Herb	Datura	Datura stramonium		Plains & Lowland Valleys/ Subtropical	Department/ Private Suppliers	Moderate	Moderate	Seeds are analgesic,antihel minthic and antiinflammator y so they are used in treatment of stomach &intestinal pain	Fruit/ Flowers/ Leaves/ Seeds	Leaves and fruits are offered to Lord Shiva on Special Days	Own use	Local people
Shrub	Aak	Calotropis gigantea		Plains & Lowland Valleys/ Subtropical	Department/ Private Suppliers	Good	Good	Leaves and milk is beneficial for skin related problems	Leaves/ Flowers	Leaves and Flowers are offered to Lord Shiva on Special days. Wood is used in Hawan	Own use	Local people
Shrub	Nagfani (Cactus)	Opuntia ficus- indica		Plains & Lowland Valleys/ Subtropical	Department/ Private Suppliers	Moderate	Moderate		Leaves		Own use	Local people
Shrub	Amaltas	Cassia fistula		Plains & Lowland Valleys/ Subtropical	Department/ Private Suppliers	Moderate	Moderate			diabetes	Own use	Local people
Shrub	Billan	Aegle marmelos		Plains & Lowland Valleys/ Subtropical	Department/ Private Suppliers	Good	Good	Unripe fruits are used to make medicine	Leaves	Leaves are offered to Lord Shiva	Own use	Local people

Tree	Jammun	Syzygium cuminii	Plains & Lowland Valleys/ Subtropical	Department/ Private Suppliers	Moderate	Rare		Fruit	Increases Heamoglobin count	Own use	Local people
Herb	Tulsi	Ocimum sanctum	Plains & Lowland Valleys/ Subtropical	Department/ Private Suppliers	Good	Good	Useful against Common ailments like Common Cold,fever,coug h,heart diseases,stomac h disorders,kidney stones and many more	Leaves	Considered Sacred acc. To Hindu Religion ;Used in funeral Cremony in Hindu Community	Own use	Local people
Herb	Pudina	Mentha spp.	Plains & Lowland Valleys/ Subtropical	Department/ Private Suppliers	Good	Good	Fresh &Dried Leaves are used to make Chutney	Leaves	Treat indigestion	Own use	Local people
Shrub	Black berry	Rubus allegh eniensis	Plains & Lowland Valleys/ Subtropical	Department/ Private Suppliers	Moderate	Moderate		fruits	Diarrhoea treatment	Own use	Local people
Shrub	Kakkar Singhi	Pistacia khinjuk	Plains & Lowland Valleys/ Subtropical	Department/ Private Suppliers	Rare	Rare		stem	Treating bronchitis	Own use	Local people
Shrub	Rumbal	Ficus racemosa	Plains & Lowland Valleys/ Subtropical	Department/ Private Suppliers	Good	Good	Fruits are edible and leaves are used for fodder	Root/ Wood/ Fruits	Wood is used in Hawan and fruits are extensively eaten by monkeys	Own use	Local people
Tree	Trimbal	Ficus auriculata	Plains & Lowland Valleys/ Subtropical	Department/ Private Suppliers	Good	Good	Leaves are used for fodder and for plates	Fruit/ Leaves	Indigestion treatment	Own use	Local people
Tree	Fakor	Ficus Palmata (Edible)	Plains & Lowland Valleys/ Subtropical	Department/ Private Suppliers	Good	Moderate	Fruits are edible	Fruit	Fruit is useful against stomach disorders	Own use	Local people

Tree	Bhor	Ficus bengalensis	Plains & Lowland Valleys/ Subtropical	Department/ Private Suppliers	Rare	Rare	Known for its broadest Canopy	Leaves,fru it	Treat diseases of blood and head,ulcers	Own use	Local people
Tree	Aamla	Emblica officinalis	Plains & Lowland Valleys/ Subtropical	Department/ Private Suppliers	Good	Good	Amla is rich in Vit. C which helps in Improving immunity;Effect ive againt jaundice too. Used in pickle; wood is used in Havan	Fruit/ Wood	Take an iron utensil add some water,put amlas in it. keep it for some time &then use this water for hair washing.Hair will look black ⁢ gives cooling effect too.	Own use	Local people
Tree	Behra	Terminallia bellirica	Plains & Lowland Valleys/ Subtropical	Department/ Private Suppliers	Moderate	Moderate		Fruit	Respiratory diseases	Own use	Local people
Shrub	Harad/Reed	Terminalia chebula	Plains & Lowland Valleys/ Subtropical	Department/ Private Suppliers	Moderate	Rare	Known to increase appetite & improves digestion and absorption	fruit	Used as a Vegetable and pickle.Used to trate dry cough	Own use	Local people
Shrub	Kakoa	Flacourtia indica	Plains & Lowland Valleys/ Subtropical	Department/ Private Suppliers	Good	Moderate	Fruits are edible &Leaves used as fodder for Sheep &Goats		Use in snake bite	Own use	Local people
Tree	Kamila	Mallotus phillippensis	Plains & Lowland Valleys/ Subtropical	Department/ Private Suppliers	Good	Good		fruit	Skin diseases	Own use	Local people

Shrub	Kayora	Agave americana	I	Plains & Lowland Valleys/ Subtropical	Department/ Private Suppliers	Moderate	Moderate	Intestinal gas &constipation	fruit/ Leaves	Historically its leaves were used to make Ropes which were used to tie domestic animals to its place(pole)	Own use	Local people
Shrub	Kainth	Pyrus pashia		Plains & Lowland /alleys/ Subtropical	Department/ Private Suppliers	Moderate	Moderate	fruit is edible and leaves served as a fodder for sheep &goats	fruit	Fever,headache	Own use	Local people
Tree	Thor	Euphorbia royleana	I	Plains & Lowland Valleys/ Subtropical	Department/ Private Suppliers	Good	Good	Central portion of stem is used in making subzi &Pickle	stem	Paralysis ,earpain etc	Own use	Local people
Herb	Kwaadgndl	Aloe barbadensis miller		Plains & Lowland Valleys/ Subtropical	Department/ Private Suppliers	Good	Good	Possess antibacterial,anti viral &antiseptic properties	Gel of Leaves	Used against Skin related problems	Own use	Local people
Tree	Neem	Azadirachta indica		Lower shiwalik	Department/ Private Suppliers	Moderate	Rare	leaves used to treat skin diseases	Leaves/ Bark	Dried neem leaves are mixed with the stored grains to protect them from insect pests	used as a teeth cleaning twig as it help to prevent tooth decay	Local people

Note: Uses: Food/ Veterinary Medicine,/ Human Medicine (Sub-divisions like for children, women etc),/ Agricultural Purpose (Bio-pesticide) Other details: Propagation methods, / Harvesting period,/ Cultivated or collected from wild or both,/ Perennial/annual/seasonal

## Format 13: Ornamental Plants/ Trees/Climbers etc.

1	2	3	4	5	6	7	8	9	10
Plant Type	Local Name	Scientific Name	Variety	Source of plant/seeds	Commercial/ non- commercial	Uses	Associated TK	Other details	Community/ Know. holder
Tree	Money plant	Epipremnum aureum	Not known	Local market	Non-Commercial	Ornamental			Local people
Shrub	Surajmukhi	Helianthus annuus	Not known	Local market	Non-Commercial	Ornamental			Local people
Shrub	Gulaab	Rosa sinensis	Not known	Local market	Non-Commercial	Ornamental			Local people
Shrub	Morpankhi	Platycladus orientalis	Not known	Local market	Non-Commercial	Ornamental			Local people
Climber	Bougainvillea	Bougainvillea glabra	Not known	Local market	Non-Commercial	Ornamental			Local people
Shrub	Life plant	Bryophyllum pinnatum	Not known	Local market	Non-Commercial	Ornamental			Local people
Shrub	Gutta	Tagetes spp.	Not known	Local market	Non-Commercial	Ornamental			Local people
Shrub	Sada bahar	Catharanthus roseus	Not known	Local market	Non-Commercial	Ornamental			Local people

**Format 14: Timber Plants / Trees** 

1	2	3	4		5	6	7	8	9	10
				Loca	al status		Other			Community/ Know.
Plant Type	Local Name	Scientific Name	Habitat	Past	Present	Wild/ home- garden	uses (multi)	Associated TK	Other details	holder
Tree	Chir	Pinus roxburghii	Subtropical	Good	Good	Wild	Timber	Pine needle Vases are made	used for fuel wood,torch wood,funeral wood &furniture	Bakerwal,locals
Tree	Khair	Acacia catechu	Subtropical	Good	Good	Wild	Timber	Medicinal (Katha)		Locals
Tree	Kambel	Lanea coromandelica	Subtropical	Good	Good	Wild	Timber			Bakerwal
Tree	Tuni	Toona ciliata	Subtropical	Good	Good	Wild	Timber			Locals
Tree	Kamila	Mallotus philippensis	Subtropical	Good	Good	Wild	Timber	Medicinal		Local natives of area
Tree	Phulai	Acacia modesta	Subtropical	Good	Good	Wild	Timber	As tooth brush		Local natives of area
Tree	Draink	Melia Azedarach	Subtropical	Good	Good	Wild	Timber	Dried leaves are mixed with the stored grains to protect them from insect pests		Local natives of area
Tree	Toot	Morus alba	Subtropical	Good	Good	Wild	Timber	Mulberry leaves are primary food source of Silkworm	Twigs used for making Baskets	Local natives of area
Tree	Tali	Dalbergia sissoo	Subtropical	Good	Good	Wild	Timber			Local natives of area

Tree	Safeda	Eucalyptus	Subtropical	Good	Good	Wild	Timber	Used for Construction purposes		Local natives of area
Tree	Akhrot	Juglans regia	Subtropical	Rare	Rare	Wild	Timber	Edible fruit		Local natives of area
Tree	Khirak	Celtis australis	Subtropical	Good	Good	Wild	Timber	Fodder/Fuel		Local natives of area
Tree	Simbal	Bombax ceiba	Subtropical	Good	Good	Wild	Timber	Wood is used for ply		Local natives of area
Trees	Kiker	Acacia nilotica	Subtropical	Rare	Rare	Wild	Timber	Fuel/Shade/Fodder	nil	Generally, held by community
Trees	Sree	Albizia lebbeck	Subtropical	Good	Good	Wild	Timber	Leaves used for fodder	nil	Generally, held by community

### **Format 15: Domesticated Animals**

1	2	3	4	5	6		7	8	9	10	11	12
Animal Type	Local Name	Scientific Name	Breed (local/	Features	Method of keeping		ocal atus	Uses	Associated TK	Commercial rearing	Other details including products and	Community Know.
			hybrid)		Recping	Past	Present				Other details including	Holders
	Desi Gau	Bos indicus	local	Pronounced hump, long wide ears, large dewlap	stall feeding	Plenty	Rare	Dairy		Yes	Milk	Locals
Cattle	Jersey Gau	Bos taurus	CB Jersey	small in size,light brown in color	stall feeding	Normal	Normal	Dairy		Yes	Milk	Locals
	Amrecan Gau	Bos taurus	CB HF	Black &White Spot	stall feeding	Normal	Increased	Dairy		Yes	Milk	Locals
	Daand/Ox	Bos taurus indicus	Local	Fatty hump on their shoulders	stall feeding	Normal	Rare	Ploughing		No	Ploughing	Locals
Buffalo	Manj	Bubalus bubalis	Both	Large Size	Stall feeding	Medium	Medium	Milk		Yes	Nil	Locals
Goat	Bakri	Capra hircus	Both	Herbivorous. hollow horned	open herd of Goats	Medium	Medium	Milk/ Meat		Yes	Nil	Locals
Sheep	Pid	Ovis aries	Both	Herbivorous,highly developed flocking instinct	Open flock of sheep	Medium	Medium	Wool/Meat		Yes	Nil	Locals
D. I	Kukkar	Gallus domesticus	local	Enriched meat flavour	Backyard	Normal	Decreased	Egg,Meat		Yes	egg,meat	Locals
Poultry	Broiler	Gallus domesticus	hybrid	white color fast growing	Backyard	Normal	Increased	Egg,Meat		Yes	egg,meat	Locals
Dog	kutta	Canis familiaris	local	black colored mostly	Pet,Stray	Normal	Normal	kept for guarding purpose		No		Locals
Cat	billi	Felis catus	local	Grey /white color Carnivores	pet/stray	Normal	Rare	pet		No		Locals
Horse	Kode	Equus spp.	local	Brown/ Black/ White colored	stall feeding	Normal	Rare	Cart,means of transportation		Some	Cart	Locals

Mule	Khacchar	Equus mulus	local	Heads are shorter,thicker &more closely resemble that of a donkey.Known for hardiness &docile nature	Normal	Rare	Working Animals,Cart;use d to ferry people &goods	No	Means of transportation	Locals
						·				

Uses include milk, meat, skin, fur and etc

## **Format 16: Culture Fisheries**

1	2	3	4	5	6		7	8	9	10	11	12
					Waterscane	Loc	al status		Associated			Community Know.
Fish Type	Local Name	Scientific Name	Variety	Features	Waterscape (pond/bheri/talao)	Past	Present	Uses	TK	Commercial rearing	Other details	Holders
									Į	l .		<u> </u>

Note: Other details include mode of catching fish, time of availability, breeding time, feeds and etc

# Format 17: Markets / Fairs for Domesticated Animals, Medicinal Plants and other products

1	2	3	4	5	6	7	8	9
Name of the Weekly Market / Fair	Location	Weekly / Fortnightly & Others Bi-annual / Annual	Day held	Month incase of bi-annual or annual market fair	Types of animal bought and sold	Number of animals (average) transacted in a day	Places from where the animals are arrived	Places to where the animals are transported

## Format 18: Trees, Shrubs, Herbs, Tubers, Grasses, Climbers etc.

1	2	3	4	5		6	7	8	9	10	11
Plant Type	Local Name	Scientific Name	Habit	Habitat	Loca	al status	Commercial / own use	Part collected	Associated TK	Other details	Community
Trant Type	Lucai Name	Scientific Name	Habit	Habitat	Past	Present	Commercial / own use	1 art conected	Associated TK	Other details	Knowledge Holder
Evergreen Woody Perennial	Santha	Dodonaea viscosa	Shrub	Subtropical	Good	Good	Own use	Leaves	Cordage & Soil binder; Leaves used to reduce Swelling	Twigs used to make brooms which are used to clean Kutchha house (made for domestic animals)	Locals
Perennial	Brenker	Adhatoda vasica	Shrub	Subtropical	Good	Good	Own use	Leaves	Use in ripening of fruit	After Sowing of Vegetable seeds its been covered with Brenker leaves to stimulate Germination	Locals
Annual	Bhang	Cannabis sativa	Herb	Subtropical	Good	Good	Own use	Leaves	Sedative	Thandai, a beverage made up of bhang leaves is savoured on Shivaratri	Locals
Annual &Short Lived Perennial	Dhatura	Datura metel	Herb	Subtropical	Good	Good	Own use	Flower/Fruit	Aesthetic value and Religious Value	Used in Worshipping of Lord Shiva	Locals
Perennial	Thor	Euphorbia royleana	Shrub	Subtropical	Good	Good	Own use	Stem	Food(mixed with curd)		Locals
Annual/ Perennial	Akk	Ipomea carnea	Shrub	Subtropical	Good	Good	Own use	Root	Live hedge	Ornamental	Locals

Annual	Jari	Parthenium hysterophorus	Shrub	Subtropical	Good	Good	Own use		Weed		Locals
Perennial	Daduni	Punica granatum	Plant	Subtropical	Good	Good	Own use	fruit	Anardana		Locals
Annual/ Perennial	Jojra	Pupalia lappacea	Herb	Subtropical	Good	Good	Own use	Leaves	Weed		Locals
Perennial	Bana	Vitex nigundo	Shrub	Subtropical	Good	Good	Own use	leaves	Aesthetic value , biopesticide ,Spiritua l value, Fuel wood	Leaves are hanged on Doors on Diwali night.Spiritual healers use twig of Bana while reciting Mantras	Locals
Annual,bienn ial or Perennial	Timbru	Zanthoxylum alatum	Shrub	Subtropical	Good	Good	Own use	Fruit/Twig/Seeds	Appetite booster ;used in chutney	Twigs used as a tooth stick for cleaning tooth; Wood is used in making pastle(Danda) for grinding spices	Locals
Annual or Perennial	Amarbel	Cuscuta reflexa	Herb/ Subshrub	Subtropical	Good	Good	Own use	Stem	Medicinal		Locals
Perennial	Doab grass	Cynodon dactylon	Shrub	Subtropical	Good	Good	Own use	Leaves	Fodder		Locals
Perennial	Puthkanda	Achyranthes aspera	Herb	Subtropical	Good	Good	Own use	Stem/Seeds/Roots &Leaves	Aesthetic and Religious Value		Locals
Perennial	Kai	Saccharum spontaneum	Grass	Subtropical	Good	Good	Own use	Leaves	Aesthetic	used in making of Huts	Locals
Perennial	Giloe/ Gdund	Tinospora cordifolia	Climbing Shrub	Subtropical	Good	Good	Own use	Stem	Stomach treatment	Immunity booster;used against Typhoid fever	Locals

Perennial	Tulsi	Ocimum sanctum	Herb	Subtropical	Good	Good	Own use	Leaves	Aesthetic, Medicinal value &Religious Value	Considered Sacred in Hindu Religion.Tulsi Leaves extract is helpful against fever, Cold, Heart diseases, stomach disorders, kidney stones etc	Locals
Annuals	Tori	Luffa cylindrica	Climber	Subtropical	Good	Good	Own use	Fruit	Food	Highly fibrous vegetable	Locals
Perennial	Kasrod	Diplazium esculentum	Shrub	Subtropical	Good	Good	Own use	Fruit	Food		Locals
Annual	Chaleri saag	Amaranthus viridis	Shrub	Subtropical	Good	Good	Own use	Leaves	Grazing/Food	Eaten as a green Vegetable	Locals
Perennial	Ber	Ziziphus jujuba	Tree	Northern/ Sub-Tropical	Good	Good	Own use	Fruit	-	-	Local people
Deciduous	Plash/Plaa	Butea monosperma	Tree	Northern/Sub- Tropical	Good	Good	Own use	Timber/ Firewood	Bark/Gum used to treat ulcers	leaves used for making plates & in Kriya karam (funeral ceremony in Hindu religion)	Local people
Perennial Evergreen	Garna/ Grunday	Carissa spinarum	Shrubs	Northern/ Sub-Tropical	Good	Good	Own use	Fruit/Fuel wood	Fruits are edible	leaves used for fodder	Local people

# Format 19: Wild Plant Species of Importance

1	2	3	4	5	6
Sl. No.	Local Name	Scientific Name	Variety	Importance (as economic, social, cultural etc.)	Status
1	Tarad	Dioscorea belophylla		Food	Good
2	Simbal	Bombax ceiba		economic	Good
3	Pulah	Butea monosperma		Food wrapping items, cultural, aesthetic	Good
4	Krangal	Cassia fistula		Medicinal importance	Good
5	Safeda	Eucalyptus citrodora		Reduce cough,cold etc	Rare
6	Trimbal	Ficus auriculata		Fodder,fruit	Good
7	Bohar	Ficus bengalensis		Medicinal, cultival Aesthetic	Good
8	Fagora	Ficus palmata		Edible fruit,medicinal	Good
9	Rumble	Ficus racemosa		Healing power, used in tongue sore	Good
10	Kakoa	Flacourtia indica		Used in snakebite,arthritis	Good
11	Dhaman	Grewia optiva		Leaf fodder	Good
12	Kamila	Mallotus philippensis		As dye,antioxidant	Good
13	Aam	Mangifera indica		Fruit	Rare
14	Draink	Melia azedarach		Medicinal &,timber value	Good
15	Toot	Morus alba		Timber	Good
16	Chir	Pinus roxburghii		Timber,resin,medicinal	Good
17	Jamun	Syzigium cumini		Fruit, medicinal	Good
18	Ber	Zyzyphus jujuba		Food, medicinal	Good
19	Reetha	Sapindus mukorossi		Medicinal value	Good
20	Baans	Dendrocalamus strictus		Sticks used for construction &Fencing	Good
21	Khajuri	Phoenix sylvestris		leaves used for making baskets,hand fans,floor mats etc	Good

## Format 20: Aquatic Biodiversity

1	2	3	4	5		6	7	8	9	10
Local Name	Scientific Name	Variety	Features	Habitat	Loc	al Status	Uses	Associated TK	Other details	Community/ Knowledge
Local Name	Scientific Name	variety	reatures	Habitat	Past	Present	Uses	Associated 1 K	Other details	Holder
									_	

Other details may include mode of catching fish, time of availability, breeding time, etc

## Format 21: Wild Aquatic Plant Species of Importance

2	3	4	5	6
Local Name	Scientific Name	Variety	Importance	Trends
Water hyacinth	Eichhornia crassipes		Use as eggcollector in breeding of fish	
Water lettuce	Pistia stratiotes		Use as eggcollector in breeding of fish	
Lucky 4-leaf clover	Marsilia mutica			
Penny wort	Bacopa monnieri			
Water poppy	Hydrocleys nymphoides			
	Water hyacinth  Water lettuce  Lucky 4-leaf clover  Penny wort	Local Name     Scientific Name       Water hyacinth     Eichhornia crassipes       Water lettuce     Pistia stratiotes       Lucky 4-leaf clover     Marsilia mutica       Penny wort     Bacopa monnieri	Local Name     Scientific Name     Variety       Water hyacinth     Eichhornia crassipes       Water lettuce     Pistia stratiotes       Lucky 4-leaf clover     Marsilia mutica       Penny wort     Bacopa monnieri	Local Name       Scientific Name       Variety       Importance         Water hyacinth       Eichhornia crassipes       Use as eggcollector in breeding of fish         Water lettuce       Pistia stratiotes       Use as eggcollector in breeding of fish         Lucky 4-leaf clover       Marsilia mutica          Penny wort       Bacopa monnieri

## Format 22: Wild Plants of Medicinal Importance

1	2	3	4	5		6	7	8	9	10	11
Plant (Herb,	Local Name	Scientific Name	Variety	Landscape /	Loc	al Status	Associated TK	Uses (usage)	Part used	Other details market/ own	Community/
Shrub, Tree)	Local I value	Scientific i value	v ur recy	Habitat	Past	Present	71350CIACCA 111	eses (usuge)	Turt useu	use	Knowledge Holder
Herb	Datura	Datura stramonium		Low land valleys/ Subtropical	Good	Good	Used in pooja	Medicinal, Religious	Fruit	Own use	Local people
Tree	Billan	Aegle marmelos		Low land valleys/ Subtropical	Good	Good	Liver tonic,Used in worship of Lord Shiva	Medicinal, Religious	Fruit	Own use	Local people
Shrub	Banah	Vitex negundo		Low land valleys/ Subtropical	Good	Good	Pesticide	Medicinal, Religious	Leaves	Own use	Local people
Shrub	Timru	Xanthoxylum alatum		Low land valleys/ Subtropical	Good	Good	Appetite booster, used in chutney	Medicinal	Fruit	Own use	Local people
Tree	Fakor	Ficus palmata		Low land valleys/ Subtropical	Good	Good	good for digestion	Medicinal	Fruit	Own use	Local people
Tree	Trimbal	Ficus auriculata		Low land valleys/ Subtropical	Good	Good	Fodder	Medicinal	fruit	Own use	Local people
Tree	Behra	Terminalia bellirica		Low land valleys/ Subtropical	Good	Good	trifla	Medicinal	Fruit	Own use	Local people
Tree	Harad/ Reed	Terminalia chebula		Low land valleys/ Subtropical	Good	Good	Trifla	Medicinal	Fruit	Own use	Local people
Tree	Amla	Emblica officinale		Low land valleys/ Subtropical	Good	Good	Trifla	Medicinal, Pickling	Fruit	Own use	Local people

Shrub	Kakoa	Flacourtia indica	Low land valleys/ Subtropical	Good	Good	Immunity booster	Medicinal	Fruit	Own use	Local people
Shrub	Thor	Euphorbia royleana	Low land valleys/ Subtropical	Good	Good	After peeling from all sides ,central portion is used for cooking	Medicinal	Stem	Own use	Local people
Tree	Phulai	Acacia modesta	Low land valleys/ Subtropical	Good	Good	Used as a teeth cleaning twig	Medicinal	Branches	Own use	Local people
Shrub	Anardana/ Daduni	Punica granatum	Low land valleys/ Subtropical	Good	Good	Chutney	Medicinal	Fruit	Own use	Local people
Herb	Kayora	Agave americana	Low land valleys/ Subtropical	Good	Good	Pickles/Ropes	Medicinal	Fruit	Own use	Local people
Herb	Kainth	Pyrus pashia	Low land valleys/ Subtropical	Good	Good	Wild fruit	Medicinal	Fruit	Own use	Local people
Herb	Bhang	Cannabis sativa	Low land valleys/ Subtropical	Good	Good	Sedative	Medicinal, Religious	Leaves	Own use	Local people
Shrub	ber	Zyziphus jujuba	Low land valleys/ Subtropical	Good	Good	Leaves are nutritious fodder for goats	Medicinal	Fruit	Own use	Local people
Shrub	Brenkad	Adhatoda vasica	Low land valleys/ Subtropical	Good	Good	Pesticide	Medicinal	leaves	Own use	Local people
Herb	Pudina/ Puttna	Mentha spp.	Low land valleys/ Subtropical	Good	Good	Improve appetite	Medicinal	leaves	Own use	Local people

Note: Uses: Food/Veterinary Medicine/Human Medicine (Sub-divisions like for children, women etc)/Agricultural Purpose (Bio-pesticide)
Other details: Harvesting period /Perennial/annual/seasonal

Format 23: Wild relatives of Crops

1	2	3	4		5	6	7	8	9	10
Local	Scientific	A Lote Louis	I andrana / Habitat	Local	Status	Uses	Part	Associated	Other details	Community / Know
Name	Name	Associated crop	Landscape / Habitat	Past	Present	(usage)	Used	TK	Other details	holder
Ber	Ziziphus jujube	Zipus mouritiana	Wild	Good	Good	Edible fruit	Fruit			Local people
Kainthi	Pyrus pyrifolia	Pyrus communis	Wild	Good	Good	Edible fruit	Fruit			Local people
Wild Grapes	Vitis vinifera	vitis	Wild	Good	Normal	Edible fruit	Fruit			Local people
Local Mango	Mangifera indica	Magnifera indica	Wild	Good	Normal	Edible fruit	Fruit			Local people
Wild Musroom	Agaricus bisporus	Agaricus bisporus	Wild	Abundant	Rare	vegetable	Whole plant	Used as veegtable	Domestic use	Local People
Wild Palak	Ajuga reptens		Wild	Abundant	Rare	Edible Leaf	Leaf		Domestic use	Local people
Wild Tobacco	Verbascum thapsus	Nicotiana	Wild	Abundant	Declined	Smoking	Whole plant		Domestic use	Local people
burn mouth - vine	Rhynchosia minima	Rhynchosia minima	Wild	Abundant	Declined	Pulses	Seed	Pulses	Domestic use	Local people

Note: Other details may include 'function as a substitute plant' in the absence of a particular plant

Format 24: Ornamental Plants

1	2	3	4	5	6	7	8
Local Name	Scientific Name	Variety	Habitat	Commercial / Non- commercial Uses	Associated TK	Any other Detail	Community/ Knowledge Holder
Ashoka tree	Polyalthia longifolia	Wild	Subtropical	Ornamental	-		Local
Morpankhi	Platycladus orientalis	Wild	Subtropical	Ornamental			Local
Saptparni tree	Alstonia scholaris	Wild	Subtropical	Ornamental	-		Local
Red bottle brush	Callistemon citrinus	Wild	Subtropical	Ornamental	-		Local
Money plant	Epipremnum aureum	Wild	Subtropical	Ornamental	-		Local
Life plant	Bryophyllum pinnatum	Wild	Subtropical	Ornamental	-		Local
Surajmukhi	Helianthus annuus	Wild	Subtropical	Edible oil	-		Local
Gulaab	Rosa spp.	Wild	Subtropical	ornamental	-		Local
China rose	Hibiscus rosa- sinensis	Wild	Subtropical	ornamental			Local
Bougainvillea	Bougainvillea glabra	Wild	Subtropical	Ornamental	-		Local
Amaltas	Cassia fistula	Wild	Subtropical	Ornamental/Medicine			Local people

African daisy	Senecio pterophorus	Wild	Subtropical	Ornamental/Medicine		Local people
Cheeseberry	Rubus ellipticus	Wild	Subtropical	Ornamental/Medicine		Local people
Paper mulberry	Broussonetia papyrifera	Wild	Subtropical	Ornamental/Medicine		Local people
Garden violet	Viola odorata	Wild	Subtropical	Ornamental/Medicine		Local people
Indian Borage	Trichodesma indicum	Wild	Subtropical	Ornamental/Medicine		Local people
South african daisy	Senecio inaequidens	Wild	Subtropical	Ornamental/Medicine		Local people
Thistle	Sonchus asper	Wild	Subtropical	Ornamental/Medicine		Local people
Creeping wood sorrel	Oxalis corniculata	Wild	Subtropical	Ornamental/Medicine		Local people
Indian Sweet Clover	Melilotus indicus	Wild	Subtropical	Ornamental/Medicine		Local people
Melancholy thistle	Cirsium heterophyllum	Wild	Subtropical	Ornamental/Medicine		Local people
Indian fumitory	Fumaria parviflora	Wild	Subtropical	Ornamental/Medicine		Local people
Spanish needle	Bidens alba	Wild	Subtropical	Ornamental/Medicine		Local people

## Format 25: Fumigate / Chewing Plants

1	2	3	4	5		6	7	8	9	10	11
Plant (Herb,	Local	Scientific			Loca	l Status	Uses		Associated	Other details	Community
Shrub, Tree)	Name	Name	Variety	Habitat	Past	Present	(usage)	Part used	TK	(mode of use)	knowledge holder
Shrub	Nimbu	Citrus lemon		Slopy/plain	Good	Good	As food	Fruit	Vit.c source		Local people
Herb	Puthkanda	Achyranthes aspera		Hilly	Good	Good	Medicine	Leaves	Aesthetic value		Gujjar
Shrub	Lemon grass	Cymbopogon citratus		Plain	Good	Good	Medicine	Leaves			Gujjar
Tree	Khair	Acacia catechu		Hilly	Moderate	Rare	Timber	Stem	conjuctivitis		bakerwal
Herb	Payaz	Allium cepa		Plain	Moderate	Moderate	Food	Stem	Diabetis		Gujjar
Herb	Thoom	Allium sativum		Plain	Moderate	Moderate	Food	Bulb	High b.p		Gujjar
Herb	Adhrak	Zingiber officinale		Plain	Moderate	Moderate	Food	Root	digestion		Bakerwal
Tree	Neem	Azadirachta indica		plain	Moderate	Rare	medicine	All	Leprosy		Mix
Tree	Simbloo	Berberis lycium		Hilly	Moderate	Moderate	Medicine	All	Diabetes		Mix
Herb	Gungloo	Brassica rapa		Plain	Moderate	Moderate	Food	Root	Veg		Locals

Shrub	Bhang	Cannabis sativa	Hi	illy /plain	Good	Good	Medicine	Leaves	Sedative	Locals
Tree	Papita	Carica papaya		Plain			Food	Fruit	Fruit	Locals
Herb	Haldi	Curcuma longa		Hilly	Rare	Moderate	Food	Root	Antiseptic	Locals
Shrub	Brenker	Adhatoda vasica		Hilly	Good	Good	Medicine	Leaves	preservative	Locals
Shrub	Geloy	Tinospora cordifolia	Pl	lain/hilly	Rare	Rare	Medicine	Stem	pharmaceutical	Locals
Herb	Aloevera	Aloe barbadensis miller		lain/slopy	Good	Good	medicine	All	Skin treatment	Locals
Tree	curry tree	Murraya koenigii		oist forest and gricultral land	Abundant	Abundant	Spice	leaves	Used as a flavouring agent in indian cuisines	Local people

**Format 26: Timber Plants** 

1	2	3		4	5	6	7	8
Local Name	Scientific Name	Habitat	Local	Status	Other Uses, if any	Associated TK	Other Details	Community/ Knowledge Holder
Local Ivalic	Scientific Ivanic	Habitat	Past	Present	Other Oses, if any	Associated TK	Other Details	Community/ Knowicuge Holder
Chir	Pinus roxburghii	Subtropical	Good	Good	Resin	Timber		Bakerwal and local public
Tuni	Toona ciliata	Subtropical	Good	Good	Timber	Cotton fiber		Local natives of area
Drenk	Melia azedarach	Subtropical	Good	Good	Medicinal	Timber		Local natives of area
Toot	Morus alba	Subtropical	Good	Good	Timber	Fruit		Local natives of area
Tali	Dalbergia sissoo	Subtropical	Good	Good	Timber	Timber		Local natives of area
Safeda	Eucalyptus globulus	Subtropical	Good	Good	E. Oil	Timber		Local natives of area
Khirak	Celtis australis	Subtropical	Good	Good	Timber	Edible seed		Local natives of area
Simbal	Bombax ceiba	Subtropical	Good	Good	Cotton fiber	Timber		Local natives of area
Khir	Acacea catechu	Subtropical	Good	Good	Medicinal	Timber		Local natives of area
Kamila	Mallotus philippensis	Subtropical	Good	Good	Medicinal	Timber		Local natives of area
Kambel	Lannea coromandelica	Subtropical	Good	Good	Timber	Timber		Local natives of area
Akhroot	Juglans regia	Subtropical	Rare	Rare	Medicinal	Edible fruit		Bakerwal, Locals

#### Format 27 A: Coastal and Marine Flora

1	2	3	4		5	6	7	8	9	10
				Loc	al Status	Dower Collected	Commercial Uses			C
Plant Type	<b>Local Name</b>	Scientific Name	Habitat	Past	Present	Parts Collected (if any)	(if any)	Other Uses	Associated TK	Community/ Knowledge Holder

#### Format 27 B: Coastal and Marine Fauna

1	2	3	4		5	6	7	8	9	10
				Loc	al Status	_				
Animal Type	Local Name	Scientific Name	Habitat	Past	Present	Parts Collected (if any)	Commercial Uses (if any)	Other Uses	Associated TK	Community/ Knowledge Holder

## Format 28: Wild Animals (Mammals, Birds, Reptiles, Amphibia, Insects, others)

1	2	3	4	5	6		7	8	9	10	11	12
						Loc	al Status					
Animal Type	Local Name	Scientific Name	Habitat	Description	Season when seen	Past	Present	Uses (if any)	Associated TK	Mode of Hunting, collecting (if any)	Other details	Community/ Knowledge Holder
Bird	Eil	Aegypius monachus	Northern/ Sub- Tropical/ Wild	Carnivore	Throughout the year	Good	Few	Scavanger				Local natives of area
Insect	Titli	Précis hierta	Northern/ Sub- Tropical/ Wild	Arboreal Herbivore	Throughout the year	Good	Good	Nector collector				Locals
Insect	Trida	Poecilocerus pictus	Northern/ Sub- Tropical/ Wild	Omnivore	Throughout the year	Good	Good	Pollination				Locals
Bird	Jangli Murga	Gallus gallus domesticus	Northern/ Sub- Tropical/ Wild	Omnivore	Throughout the year	Good	Good	Eggs				Bakerwal
Bird	Kaa	Corvus splendens	Northern/ Sub- Tropical/ Wild	Omnivore	Throughout the year	Good	Good					Bakerwal
Bird	Papiya	Clamotor jacobinus	Northern/ Sub- Tropical/ Wild	Omnivore	Throughout the year	Good	Good	Pollination				Locals
Insect	Demak	Cryptotermes domesticus	Northern/ Sub- Tropical/ Wild	Carnivore	Throughout the year	Good	Good	Decomposer				Locals
Insect	Kronkal	Scolopendra morsitans	Northern/ Sub- Tropical/ Wild	Carnivore	Throughout the year	Good	Good	Decomposer				Locals
Mammal	Khargosh	Lepus nigricolis	Northern/ Sub- Tropical/ Wild	Herbivore	Throughout the year	Good	Good	Meat				Locals

Mammal	Chamgadard	Pteropus giganteus	Northern/ Sub- Tropical/ Wild	Carnivore	Throughout the year	Good	Good	pollination		locals
Bird	Gtaary	Acridotheres tristis	Northern/ Sub- Tropical/ Wild	Carnivore	Throughout the year	Good	Good	Pollination		Locals
Mammal	Gedhad	Canis aureus	Northern/ Sub- Tropical/ Wild	Carnivore	Throughout the year	Good	Good	Carnivorous		Locals
Mammal	Gilhari	Fanambulus pennatii	Northern/ Sub- Tropical/ Wild	Omnivore	Throughout the year	Good	Good			Locals
Insect	Chakki	Helix aspersa	Northern/ Sub- Tropical/ Wild	Carnivore	Throughout the year	Good	Good	Pollination		Locals
Bird	Bagla	Bubalcuribis	Northern/ Sub- Tropical/ Wild	Omnivore	Throughout the year	Good	Good	Scavenger		Locals
Amphibian	Mendak	Rana tigrina	Northern/ Sub- Tropical/ Wild	Carnivore	Throughout the year	Good	Good	Scavenger		Locals
Insect	Madhumakhi	Apis dorsata	Northern/ Sub- Tropical/ Wild	Herbivore	Throughout the year	Good	Good	Honey		Locals
Bird	Mor	Pavo cristatus	Northern/ Sub- Tropical/ Wild	Omnivore	Throughout the year	Good	Good	Aesthetic value		Locals
Reptiles	Saamp	Naja naja	Northern/ Sub- Tropical/ Wild	Carnivore	Throughout the year	Good	Good			Locals

Mammal	Paada	Muntiacus muntjak	Northern/ Sub- Tropical/ Wild	Rib faced deer	Throughout the year	Good	Rare	Meat				Local people
Mammal	Bander	Simiformes catarrhini	Northern/ Sub- Tropical/ Wild	Omnivore	Throughout the year	Good	Good		Pest ;cause extensive damage to all crops			Locals
Mammal	Leopard	Panthera pardus	Northern/ Sub- Tropical/ Wild	Carnivore	Throughout the year	Rare	Rare					Locals
Mammal	Wild Boar	Sus scrofa	Northern/ Sub- Tropical/ Wild	Omnivore	Throughout the year	Good	Good		Pest; cause extensive damage to all crops			Locals
Mammal	Porcupine/Say	Erethizon dorsatum	Northern/ Sub- Tropical/ Wild	Porcupines have soft hair but on their back,sides &tail it is mixed with sharp quills	Throughout the year	Good	Good	Meat	-	-	destroy maize crop	Local people
Insects	ants/Keediya	Brachymyrmex patagonicus	Northern/ Sub- Tropical/ Wild	Common insects	Throughout the year	Good	Good	-	-	-	-	Local people
Insects	Wasp/Tarmudi	Polistes versicolor	Northern/ Sub- Tropical/ Wild	Predatory :captures insects &feed on pollen &nectar	Throughout the year	Good	Good	It can be useful as a pollinator or as effective pest control				Local people
Reptiles	Monitor lizard/Kro	Varanus spp	Northern/ Sub- Tropical/ Wild	Possess an elongated head &neck,heavy body,long tail,well developed legs	Throughout the year	Good	moderate					Local people
Reptiles	Kilkodi/Kirli/ Chipkli	Hemidactylus frenatus	Northern/ Sub- Tropical/ Wild	The bulk of the diet of lizard is made up of invertebrate (cockroaches,termites,bees, wasps etc)	Throughout the year	Good	moderate					Local people
wild animal	Nyol	Herpestes edwardsii	Northern/ Sub- Tropical/ Wild	lives in burrows,hedgerows &thickets among groves of trees	Throughout the year	Good	decreased					Local people

Birds	Indian cuckoo	Cuculus micropterus	Northern/ Sub- Tropical/ Wild	solitary &Shy Bird	Throughout the year	Good	decreased			Local people
Birds	Koel	Eudynamys scolopaceus	Northern/ Sub- Tropical/ Wild	long tailed cuckoo,very vocal during the breeding season	Throughout the year	Good	decreased			Local people
Birds	Quail/Batere	Coturnix coturnix	Northern/ Sub- Tropical/ Wild	They have small heads &short broad wings along with long □ tail	Throughout the year	Good	decreased	Meat		Local people
Birds	Grey francolin/Titr	Francolinus pondicerianus	Northern/ Sub- Tropical/ Wild	They are terrestrial birds that feed on insects,vegetable matter &seeds	Throughout the year	Good	few	Meat		Local people
Birds	Kabutr	Columba spp	Northern/ Sub- Tropical/ Wild	They possess boat shaped streamlined body that is well adapted for aerial life	Throughout the year	Good	Good			Local people
Birds	Papiha	Hierococcyx varius	Northern/ Sub- Tropical/ Wild	Medium sized cuckoo	Throughout the year	Good	moderate			Local people
Birds	Dove/ Kuggi	Columba spp.	Northern/ Sub- Tropical/ Wild	Relatively stout bodies with short legs &short beaks	Throughout the year	Good	moderate			Local people

Format 29: Flora

1	2	3	4	5	6	7
Sr. No.	Local Name	Scientific Name	Type of Plants	Habitat	Flowering Season	Remarks (Rare / Common etc.)

**Note:** Separate format should be used for road side plantation / Parks and Gardens / Housing estate / Commercial buildings/ other institutional areas, Private club premises and also for Aquatic (water) habitat and Terrestrial (land) habitat

Format 30: Fauna

1	2	3	4	5	6
Sr. No.	Local Name	Scientific Name	Type of Animals (Mammals / Birds / Fish / Insect etc.)		Remarks (Rare / Common etc.)

Note: Separate format should be used for road side plantation - habitat / Parks and Gardens / Housing estate / Commercial buildings/ other institutional areas, Private club premises and also for Aquatic (water) habitat and Terrestrial (land) habitat

Format 31: Any other information of local importance

1	2	3
Sr. No.	Information of local importance	Remarks

End of Part II