People Biodiversity Register (PBR): General Details

Name of the Panchayat Samiti Nagali

Taluk: Dharampur

District: Kathua

State: J&K (UT)

Geographical Area of the Panchayat Samiti:

Population under the Panchayat Samiti: Total 1098

Male 570 Female 528

Habitat and Topography:

Climate (Rainfall, Temperature and weather patterns)

Land Use (Nine fold classification available with village records)

Date, Month and Year of PBR Preparation 27/10/2020

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 Chairperso and six persons nominated by the local body ; not less than one third to be women and not less tha 8% belonging to SC/ST)
)Name of the Chairperson: Anant Ram
ge: 65 Years
ender: Male
ddress: R/O Nagali Tehbasohli Distt. Kathua
rea of specialization:
10bile: 9149744001
) Name: Neelam Kumari
.ge:32
iender: Female
ddress: R/O Nagali Tehbasohli Distt. Kathua
rea of specialization:
)Name: Shivo Devi
ge: 35 years
iender:Female
ddress: R/O Nagali Tehbasohli Distt. Kathua
rea of specialization:
)Name:Jodha ram (SC)
.ge:29
ender:Male
.ddress:R/O R/O Nagali Tehbasohli Distt. Kathua
rea of specialization:
)Name:Bhushan kumar
.ge:30
iender: Male
.ddress:R/O Nagali Tehbasohli Distt. Kathua
rea of specialization:
)Name: Vijay Kumar
ge: 31 years
iender: Female
ddress: R/O Nagali Tehbasohli Distt. Kathua
rea of specialization:
)Name: Dewan Chand (Pyt. Sec)
ge: 52 years
iender: Male
ddress: R/O Nagali Tehbasohli Distt. Kathua
rea of specialization:

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 : Sadhu Ram s/o Kirpu
Age: 65
Gender: Male
Address: r/o Nagali ward no 1, Basohli, Kathua
Area of specialization:
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use: Traditional Knowledge
2)Name: Taik chand s/o Munu Ram
Age: 70
Gender: Male
Address: r/o Nagali ward no 3, Basohli, District- Kathua
Area of specialization:
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use: Traditional Knowledge
3) Name: Baldev Singh s/o Sadhu Ram
Age: 60
Gender: Male
Address: Ward no 4 Nagali
Area of specialization: Vaid
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use:
4) Name: Kunj Lal S/o Shero
Age: 70 years
Gender: Male
Address: Ward no 5 Nagali
Area of specialization: Vaid
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use:
5) Name: Soba Ram S/o Shero
Age: 65 years
Gender: Male
Address: Ward no 4 Nagali
Area of specialization:

Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use:
6)Name: Mohd Din S/o Nizam Din
Age: 62 years
Gender: Male
Address: Ward no 5 Nagali
Area of specialization: Physiotherapist (local)
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use:
7)Name: Prem Chand S/o Kashmiru
Age: 62 years
Gender: Male
Address: Ward no 5 Nagali
Area of specialization: Physiotherapist (local)
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use:
8)Name: Tez Ram S/o Naik Ram
Age: 74 years
Gender: Male
Address: Ward no 1 Nagali
Area of specialization: Hakim
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 foresty
1) Name of the Chairperson: Anant Ram
Age: 65 years
Gender: Male
Address: ward No 4
Area of specialization: Agriculture
2) Name of the Chairperson:
Age:
Gender:
Address:
Area of specialization:
3) Name of the Chairperson:
Age:
Gender:
Address:
Area of specialization:
4) Name of the Chairperson:
Age:
Gender:
Address:
Area of specialization:

 Details of schools, colleges, departments, universities, government institutions, non-governmental organization and individuals involved in the preparation of the PBR

 1) Contact Person:

 Name and Address:

 2) Contact Person:

 Name and Address:

 3) Contact Person:

 Name and Address:

 4) Contact Person:

 Name and Address:

 You may add names of more institutions/NGO/Individuals etc, if necessary

Detail of access to biological resources and traditional knowledge granted, details of the collection fee imposed and details of the benefit derived and the mode of their sharing

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

	Part II PBR – Formats AGROBIODIVERSITY Format 1: Crop Plants														
1	2	3	4	5	6		7	8	9	10	11	12	13	14	
Сгор	Scientific Name	Local Name	Variety	Landscape / Habitat	Approx. area shown		Status	Special features	Cropping season	Uses	Associated TK	Other details	Source of Seeds/Plants	Community/ Knowledge	
Paddy	Oryza sativa	dhan Munji	K- 343,PAC807	Temperate Zone		Past Abundant	Present	Tall variety High yield Resistant to drought, flood, pest & diseases	June -Oct.	Food Fodder	Disease Resistant vareity	Required less water it is suitable for rainfed area	Agri.Deptt.	Holder Kurichiya Kuruma W. Chetty	
wheat	Triticum aestivum	kanak	HD-807,Raj- 3077,Raj3765	160-165cm,150- 155cm,135- 140cm,125-130cm		Abundant	Rare	Dwarf high Yielding variety	Nov-Apr	Food Fodder	More Nutritive Valu	Suitable of Plain & Mid Hills	Local		
maize	Zea mays	makk,kukri challi,buhtt a,jobar	Double Dekalb	Composite maize yellow grain variety high yielding vaiety suitable for mid hills		Abundant	Abundant	high Yielding variety	June -Oct.	Food Fodder		Suitable of Plain & Mid Hills	Agri.Deptt.		
til	Seasamumindi cum	til	Punjabtil-1	White seed variety matures in 80- 85days plant height 1.3-1.6mtr		Abundant	Abundant	high Yielding variety	June -Oct.	Oil		Suitable of Plain & Mid Hills	Agri.Deptt.		
Pulses Mash)	Vigna mungo	maa/mash	T-9	matures in 80-85 days suitable for plan & mid hills		Abundant	Abundant	high Yielding variety	June -Oct.	As a dal ,Bhadi	High Protein contents	Suitable of Plain & Mid Hills	Agri.Deptt.		
Okra	Abelmoschu esculentus moench	bhindi	pusaA-4	Dark green & fruit size 12-15 cm long		Abundant	Abundant	High yielding variety, tolerant to YVMand aphids first picking starts in 45 days	June -Aug.	Food	Rich Source of Fibre	Suitable of Plain & Mid Hills	Agri.Deptt.		

Tomato	Solanum lycopersicum	tamatar	kashi	Plant are green fruit are red spherical medium to large sized		Abundant	Abundant	First harvest at 70- 75 days after transplanting resistant to TLCV	FebMarch	Food & Salad	Resistant to TLCV Antioxidant source of Vitmin C	Suitable of Plain & Mid Hills	Agri.Deptt.	
Knol Khol	Brassica oleracea	kadam	purple vienna	cool & mosit climate			Abundant	matures in 70-75 days Knobs are purplish & fleshy greenish white	Transplanting Jan to Mid Feb		Rich in fiber	Suitable of Plain & Mid Hills	Agri.Deptt.	
		Gobi												
		Mustard												
crops. For out all pos	The format 1 could be used for documenting information about Millets, Cereals, Oil seeds, Commercial crops, Tuber 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.													

1	1 2 3		4	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		
Apricot	Prunus armeniaca	Sadi	Wild	Agri. Land	Abundant	Available	Seeds/Plant	Mar-July	-	Own use	-			
Mulberry	Morus indica	Toot	Wild	Agri. Land	Abundant	Available	Plant	July-Aug	-	Own use	-			
Guava	Psidium guajava	Ambrud	Desi	Agri. Land	Available	Available	Seeds/Plant	Aug-Dec	-	Own use	-			
Lime	Citrus × aurantiifolia	Nimbu	Desi	Agri. Land	Available	Abundant	Seeds/Plant	Nov-Dec	-		-			
Kainth	Pirus serotina	Kainth	Desi	Agri. Land	Abundant	Available	Seeds/Plant	Mar-July	-	Own use	-			
Anar	Punica granatum	Daduni	Local	Agri. Land	Abundant	Available	Seeds/Plant	Feb-Sep	-		-			
Amla	Phyllanthus emblica	Amla	Wild	Agri. Land	Abundant	Abundant	Seeds/Plant	Oct-Dec	-	Ownuse/ Market	-			
Peach	Prunus persica	Addu	Wild	Agri. Land	Abundant	Available	Seeds/Plant	Mar-July	-	Own use	-			
Pear	Pyrus communis	Naakh	Wild	Agri. Land	Abundant	Abundant	Seeds/Plant	Mar-July	-	Own use	-			
Banana	Musa paradisica	Kela	Desi	Agri. Land	Available	Rare	Plants	July-Aug	-	Own use	-			

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					Format	3: Fodder Crops / Sj	pecies			
1	2	3	4		5	6	7	8	9	10
				Loca	nl Status					
Plant	Scientific Name	Local Name	Landscape / Habitat	Past	Present	Source of Plants / Seeds	Associated TK	Part Used	Other details	Community / Knowledge holder
Sorghum	Sorghum bicolor	Jowr	Warm Cilmate crop	Plenty	Plenty	agriculture office	It has resistance to desiccation and tolerate to water logging condition	Part used whole plant	Soil with clay loam texture having good water retention capcity are best suitable for its cultivation	
Berseem	Trifolioum alexandrinum	Beerseen	Winter forage	Plenty	Plenty	Agri.Deptt	It is rich in calcioum and phosphorous	Part used whole plant repeated cuts can be taken	Improves physical condition of soil it can be grown in all types of soil expect very light sandy soil	
		Роо								
		Prali								
		Dhaman	Ptyas mucosa							
		Kachnar	Bauhinia variegata							
		Symbal	Bombax ceiba							
		Toot	Morus alba							

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

1	2	3	4	5	6		7	8	9	10	11	12
						Loca	l Status					
Plant	Scientific Name	Local Name	Affected crop	Impact	Landscape / Habitat	Past	Present	Uses if any	Management options	Associated TK	Other details like exotic	Community / Knowledge holder
Bathua	Chenopodium sp	Baathu	Wheat	Broad leaf and consumed the nutrients of the plants and reduces the production		plenty	plenty	fodder	biological/ chemical			
Sitti	Phalaries minor	Sitti Gehoon ka mamma gulli danda	Wheat	Complete with nutritions, light and space with wheat crop and reduces the production narrow leave weed		plenty	plenty	fodder	biological/ chemical			
Dhoob	Cynodon dactylon	Dhoob	Maize	Weed emerg with the germination with maize seed and grow along with plants till the early growth period and cause sever crop weed compitation		plenty	plenty	fodder	biological/ chemical			
	Lantana											
	Parthenium											
	Aziralium											

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
Peach,Pear, Plum ,Apricot	Insect	Brachycaudushelichrysi	PeachLeafCurlAphid	Soil	Winterseason	Biological/Chemical	-	-	-
Apple,Plum, Apricot,Peach,	Insect	Quadraspidiotusperniciosus	SanjoseScale	-	Fullyear	Biological/Chemical	-	-	-
Peach	Insect	Myzuspersicae	PeachgreenAphid	-	Feb-May	Biological/Chemical	-	-	-
	Insect	Aonidiellaauranti	Redscale	Soil	Allseasons	Biological/Chemical	-	-	-
	Insect	Phyllocnistiscitrella	Leafminer	-	Mar-Nov	Biological/Chemical	-	-	-
Citrus	Insect	Psorostichazizyphi	Leaffolder	-	April-Oct	Biological/Chemical	-	-	-
Maize	Stembrorer	ChiloPartellus	Lurhi/Kidda	Leafplants	Julyonward15- 20daysofgermination	Biological/ Chemicalinsecticide	-	-	-
	Cutworm	Agrotusipsilon	Lurhi/Kidda	Leafplants	Julyonward15- 20daysofgermination		-	-	-
Vegetable	Fruitfly	Bactroceracucurbitae	Titli	plants/soil	Julyaftersummarrain	Biological/ Chemicalinsecticide	-	-	-

	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						
Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil						
Note: [1] (D) – day: (M) – month:													

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

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 HH
General	Agriculture	DomesticatedAnim als& Horticulture	LandandForest	Seasonal dependent	Traditional Management	Traditional Management	OC	Average	Mainly Farmers	
Schedule Caste	Agriculture	Domesticated Animals& Horticulture	LandandForest	Seasonal dependent	Traditional Management	Traditional Management	SC	Socially Previllage	Mainly Farmers	
Aajor resources acce low the community	ssed could be agricultu manages the landscape	re resources of different s they use for satisfying	ent nature, fish, birds, w ng different needs, their	P animal husbandry, arti vater, mud, and etc strategies and percepti ir strategies and percep		depending landscape	s are agricult	ture landscape, riv	vers, forest etc.	

	1		2	3	4	5	6	7	8	9	10	11	12
Major	Landscap	pes											
Agricultural land	Pond	Fallow land	Sub - Landscapes	Feature s and approx. area	Ownership	General flora	General fauna	User groups	Management practices	General uses	Associated TK	Other details	Community accessed
Agric	ulturallan	d		150.15hac.	Private and Govt	Agriculture plants/Crops and Weeds	Insect sandworms		Traditional agriculture practices	Food and fodder			
F	Forests				Govt.	Forest treeand plants/medicinal herbs	Wild animal of various kind as per topography		Traditional practices	Food and fodder			
Ι	Ponds					Watergrass/ waterlily	Frogtodds, Fishes, Crabs		Traditional practices	Irrigation and animal drinking			
FallowLands			Meadows			seasonalgrass			Sheepherding	Food and fodder			

					Forn	nat 9: Watersca	pe						
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	
Ponds		all seasonal	Pvt./Govt	waterplants	frog and fishes	irrigation, animal drinking		Traditional practices	irrigation, animal drinking				
Streams/ river		all seasonal	Pvt./Govt	waterplants	frog and fishes	irrigation, animal drinking		Traditional practices	irrigation, animal drinking				
Examples: Ponds, St	amples: 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						
	Brownish/ silt	fine granuarhaving PH											
Brownforest soil	loamtoclay texture	7.8to8.3	useoforganicmatter/ploughing	Maize andwheat									
Redand Yellow Paelzolic Soil	Coarse texture	Water holding capcityupto40%	useoforganicmatter/ploughing/ useofcattledung	Maize									

	DOMESTICATED BIODIVERSITY													
					For	mat 11: FR	UIT TREES	8						
1	2	3	4	6			7	8	9	10	11	12	13	
Plant Type	Local Name	Scientific Name	Variety	Landscape	e/ Habitat	Local Past	Status Present	Source of plant/seeds	Season of Fruiting	Uses (usage)	Associated TK	Other details market/own use	Community/ Know. holder	
Walnut	Juglans regia	Akhrote	Local,Kagzi Red	Agri.Land	Available	Abundant	Seeds/Plant	Mar-July	-	Own use /Market				
Apple	Malus domestica	Seb	Delicious, GoldenDelicious	Agri.Land	Available	Rare	Plant	Mar-July	-	Own use /Market	-			
Guava	Psidium guajava	Ambrud	49,Allahabadsafeda	Agri.Land	Rare	Available	Plant	Aug-Dec	-	Own use /Market	-			
Lime	Citrus aurantifolia	Nimbu	Kagzi	Agri.Land	Available	Abundant	Seeds/Plant	Nov-Dec	-	Own use /Market	-			
Sweet Orange	Citrussinses	Mosami	Malta,Mosami	Agri.Land	Rare	Available	Seeds/Plant	Apr-Sep	-	Own use /Market	-			
Sweet Lime	Citrus limettoides	Mithu	Local	Agri.Land	Available	Rare	Seeds/Plant	Apr-May	-	Own use /Market	-			
Pomegranate	Punica granatum	Anaar	Kandhari, Ganesh	Agri.Land	Rare	Available	Seeds/Plant	Feb-Sep	-	Own use /Market	-			
Aonla	Phyllanthus emblica	Amla	NA-7,Banarsi	Agri.Land	Abundant		Seeds/Plant	Oct-Dec	-	Own use /Market	-			
Peach	Prunus persica	Addu	Local,Shanepunjab	Agri.Land	Abundant	Abundant	Seeds/Plant	Mar-July	-	Own use /Market	-			
Pear	Pyrus communis	Bagugosh communisa	Kashmirinakh	Agri.Land	Abundant	Abundant	Seeds/Plant	Mar-July	-	Own use /Market	-			
Plum	Prunus domestica	Alubokhar	Satluj	Agri.Land	Abundant	Abundant	Seeds/Plant	Mar-July	-	Own use /Market	-			

1	2	3	4	5	6	7	1	8	9	10	11	12
						Local	status					
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
Herbs	Brahmi Bhutti	Centella asiatica		Lower shiwalik	Abundant	Abundant	N.A	Medicinal Purpose	Leaves	N.A	Commercial/Own	Generally, heldbycommunity
Herbs	Jungli putna	Mentha arvensis			Rare	Rare	N.A	Medicinal Purpose	Leaves	N.A	Own	Generally, heldby community
Herbs	Banfsha	Viola odorata			Rare	Rare	N.A	Medicinal Purpose	Flower	N.A	Commercial/Own	Generally, heldby community
Herbs	Guchi	Morchella esculanta			Abundant	Abundant	N.A	Medicinal Purpose	Whole Part	N.A	Commercial/Own	
Climber	Giloy	Tinospora cordifolia										

				Format 13: Ornam	ental Plants/ Trees/	'Climbe	ers 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
	Kareer	Rosa acicularis		FlowerSeed	Non-Commercial	N.A	N.A	N.A	Generally, held by community
	Giloy	Tinospora cordifolia							
	Gandera	Neriuam indium							

1	2	3	4		5	6	7	8	9	10
Plant type	Local Nama	Scientific Name	Habitat	Loca	l status	Wild/ home-	Other	Associated	Other details	Community/ Know holdon
Plant type	Local Name	Scientific Name	Habitat	Past	Present	garden	uses (multi)	ТК	Other details	Community/ Know. holder
	Banj	Quercus incana	Temperateareas	Rare	Rare	Wild	Own	N.A	N.A	Generally, held by community
	Chir	Pinus rouxburghii	Sub-Tropicalarea	Abundant	Abundant	Wild	Commercial/ Own	N.A	N.A	Generally, held by community
	Popular	Populus ciliata	Lowershiwalik	Rare	Rare	home- garden	Own	N.A	N.A	Generally, held by community
	Deodar	Cedrus deodara	Temperateareas	Rare	Rare	Wild	Own	N.A	N.A	Generally, held by community
	Doori	Alnus	Temperateareas	Rare	Rare	Wild/home- garden	Own	N.A	N.A	Generally, held by community
	Maru	Quercus dilatata	Temperateareas	Rare	Rare		Own	N.A	N.A	Generally, held by community
	BanKhor	Aesculus indica	Temperateareas	Rare	Rare	Wild	Own	N.A	N.A	Generally, held by community
	Tooni	Toona ciliata								
	Talli	Dalbergia sisso								
	Simbal	Bombax ceiba								

1	2	3	4	5	6		7	8	9	10	11	12
Animal Type	Local Name	Scientific Name	Breed (local/	Features	Method of		local tatus	Uses	Associated	Commercial	Other details including products and	Community Know.
innar rypc	Local I valie	Stentine Rume	hybrid)	i catures	keeping	Past	Present	0303	ТК	rearing	services	Holders
			Local,	small size,rough coat								
	l nnt	Ovis aries	Cross Breed	Large size, fine , wool , white face & white legs								
Small			Bakarwali	Large Size, with black, white grey or brown body coat	Conventional and					Yes	Mutton, wool Milk and skin , the Department provide all nessary medical	Yes
Small Ruminant	Goat	Capra Hiracus	kaghani	Large Size,with black, white grey or brown body coat Good meat quality	Traditional					103	facilities and scientific system of rearing	105
			Beetal	Black red pendulous ear								
			Beetal Cross	Small in size shorter ears								
	Cow	Bos taurus										
	Buffalo	Bubalus bubalis										
	Dog	Canis lupus familiaris										
	Horse	Eques caballus										
	Cat	Felis catus	Felis catus									
	Poultry											
	Mule	Equus asinus × Equus caballus										

	Format 16: Culture Fisheries												
1	2	3	4	5	6		7	8	9	10	11	12	
						Loc	cal status						
Fish Type	Local Name	cal Name Scientific Name Variety Features Waterscape (pond/bheri/talao)		Waterscape (pond/bheri/talao)	Past	Present	Uses	Associated TK	Commercial rearing	Other details	Community Know. Holders		
Nil	Nil												
Note: Other	ote: 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					
	nil	nil	nil	nil	nil	nil	nil	nil					

	WILD BIODIVERSITY 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		l status	Commercial /	Part collected	Associated	Other	Community Knowledge Holder				
					Past	Present	own use		ТК	details					
Tree	Aaran	Prunus persica	Tree	Lower shiwalik	Rare	Rare	Own	Fruit	N.A	N.A	Generally, held by community				
Tree	Amla	Phyllanthus emblica	Tree	Lower shiwalik	Rare	Rare	Own	Fruit	N.A	N.A	Generally, held by community				
Tree	Chir	Pinus rouxburghii	Tree	Sub-Tropicalarea	Rare	Rare	Commercial/ Own	Stem/Resin	N.A	N.A	Generally, held by community				
Tree	Guvava	Psidium guajava	Tree	Lowershiwalik	Rare	Rare	Own	Leaves/Fruit	N.A	N.A	Generally, held by community				
Tree	Popular	Populus ciliata	Tree	Lowershiwalik	Rare	Rare	Own	Leaves/Stem	N.A	N.A	Generally, held by community				
Shrubs	Anardana	Punica granatum	Shrubs	Sub-Tropicalarea	Rare	Rare	Own	Fruit	N.A	N.A	Generally, held by community				
Shrubs	Bareyan	Acorus calamus	Shrubs	Sub-Tropicalarea	Abundant	Abundant	Commercial/ Own	Root	N.A	N.A	Generally, held by community				
Herbs	Brahmi Bhutti	Centella asiatica	Herbs	Lowershiwalik	Rare		Commercial/ Own	Leaves	N.A	N.A	Generally, held by community				
Herbs	Jungli putna	Mentha arvensis	Herbs	Lowershiwalik/ Temperate area	Rare	Rare	Own	Leaves	N.A	N.A	Generally, held by community				
Herbs	Banfsha	Viola odorata	Herbs	Lowershiwalik/ Temperate area	Rare	Rare	Commercial/ Own	Flower	N.A	N.A	Generally, held by community				
Herbs	Guchi	Morchella esculanta	Herbs	Lowershiwalik/ Temperate area	Abundant	Abundant	Commercial/ Own	WholePart	N.A	N.A	Generally, held by community				
Grass	Drub/Khabbal	Cyanodon dactylon	Grass	Lowershiwalik	Abundant	Abundant	Own	Leaves	N.A	N.A	Generally, held by community				

	Format 19: Wild Plant Species of Importance											
1	2	3	4	5	6							
SI. No.	Local Name	Scientific Name	Variety	Importance (as economic, social, cultural etc.)	Status							
1	Amla	Phyllanthus emblica		economic/social	Rare							
2	Chir	Pinus rouxburghii		economic/social	Abundant							
3	Anardana	Punica granatum		economic/social	Rare							
4	Bareyan	Acorus calamus		economic/social	Abundant							
5	BrahmiBhutti	Centella asiatica		economic/social	Rare							
6	Jungli putna	Mentha arvensis		economic/social	Rare							
7	Banfsha	Viola odorata		economic/social	Rare							
8	Guchi	Morchella esculanta		economic/social	Abundant							

	Format 20: Aquatic Biodiversity												
1	2	3	4	5		6	7	8	9	10			
					Loc	al Status							
Local Name	Scientific Name	Variety	Features	Habitat	Past Present		Uses	Associated TK	Other details	Community/ Knowledge Holder			
NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL			
Other details may inc	er details may include mode of catching fish, time of availability, breeding time, etc												

	Format 21: Wild Aquatic Plant Species of Importance											
1	2	3	4	5	6							
Sl. No.	Local Name	Scientific Name	Variety	Importance	Trends							
NIL	NIL	NIL	NIL	NIL	NIL							

	Format 22: Wild Plants of Medicinal Importance													
1	2	3	4	5		6	7	8	9	10	11			
Plant (Herb,	Lecal Norre	Seientiffe Neme	Mariata	Landarana / Wakitat	Loca	l Status	Associated		David ward	Other details	Community/ Knowledge			
Shrub, Tree)	Local Name	Scientific Name	Variety	Landscape / Habitat	Past Present	ТК	Uses (usage)	Part used	market/ own use	Holder				
Herbs	BrahmiBhutti	Centella asiatica		Lower shiwalik	Abundant	Abundant	N.A	Medicinal Purpose	Leaves	Commercial/Own	Generally, held by community			
Herbs	Jungliputna	Mentha arvensis		Lower shiwalik/ Temperate area	Rare	Rare	N.A	Medicinal Purpose	Leaves	Own	Generally, held by community			
Herbs	Banfsha	Viola odorata		Lower shiwalik/ Temperate area	Rare	Rare	N.A	Medicinal Purpose	Flower	Commercial/Own	Generally, held by community			
Herbs	Guchi	Morchella esculanta		Lower shiwalik/ Temperate area	Abundant	Abundant	N.A	Medicinal Purpose	WholePart	Commercial/Own	Generally, held by community			
Climber	Giloy	Tinospora cordifolia												
Herbs	Bana	Vitex negundo												

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

1	2	3	4		5	6	7	8	9	10
Local	Scientific	Associated over	Landsaana / Habitat	Local	Status	Uses	Part	Associated	Other details	Community
Name	Name	Associated crop	Landscape / Habitat	Past	Present	(usage)	Used	ТК	Other details	Know holder
Jungli putna	Mentha arvensis	Putna	Along the Nalla's	Abundance	Medicinal use	Leaf	Medicinal Properties		Generally, held by community	
Vanajwain	Thymus serphyllum	Ajwain`	Along thr ridge	Rare	Medicinal use	Leaf	Medicinal Properties		Generally, held by community	

	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						
Kareer	Rosa acicularis		Lower to upper shiwalik	Non-Commercial	N.A	N.A							
Gandera	Nerium indium												

	Format 25: Fumigate / Chewing Plants													
1	2	3	4	5		6	7	8	9	10	11			
					Lo	cal Status	T .							
Plant (Herb, Shrub, Tree)	Local Name	Scientific Name	Variety	Habitat	Past	Present	Uses (usage)	Part used	Associated TK	Other details (mode of use)	Community knowledge holder			
Shrub	Kathi			Temperate areas	Rare	Used for cleaning teeth	Stem	N.A	N.A	Generally, held by community				
Shrub	Thalanju			Temperate areas	Abundant	Used for cleaning teeth	Stem	N.A	N.A	Generally, held by community				
	Trimura													
	Bana	Vitex negundo												
	Bada													
	Kamblu													

	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/ Vnoulodge Holdon						
Local Name	Scientific Ivaine	nabitat	Past	Present	Other Uses, II any	Associated 1K	Other Details	Community/ Knowledge Holder						
Banj	Quercus incana	Temperate areas	Rare	Rare	Own	N.A	N.A	Generally, held by community						
Chir	Pinus rouxburghii	Sub-Tropicalarea	Abundant	Abundant	Commercial/Own	N.A	N.A	Generally, held by community						
Popular	Populus ciliata	Lower shiwalik	Rare	Rare	Own	N.A	N.A	Generally, held by community						
Deodar	Cedrus deodara	Temperate areas	Rare	Rare	Own	N.A	N.A	Generally, held by community						
Doori	Alnus	Temperate areas	Rare	Rare	Own	N.A	N.A	Generally, held by community						
Fir	Abies pindrow	Temperate areas	Rare	Rare	Own	N.A	N.A	Generally, held by community						
Kail	Pinus wallichiana	Temperate areas	Rare	Rare	Own	N.A	N.A	Generally, held by community						
Maru	Quercus dilatata	Temperate areas	Rare	Rare	Own		N.A	Generally, held by community						
Spruce	Piceas mithiana	Temperate areas	Rare	Rare	Own	N.A	N.A	Generally, held by community						
BanKhor	Aesculus indica	Temperate areas	Rare	Rare	Own	N.A	N.A	Generally, held by community						
Tooni	Toona ciliata													
Talli	Dalbergiaa Sissoo													

	Format 27 A: Coastal and Marine Flora													
1	2	3	4		5	6	7	8	9	10				
				Loc										
Plant Type	Local Name	Scientific Name	Habitat	Past	Present	Parts Collected (if any)	Commercial Uses (if any)	Other Uses	Associated TK	Community/ Knowledge Holder				
NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL				

	Format 27 B: Coastal and Marine Fauna														
1	2	3	4		5	6	7	8	9	10					
				Loc	al Status		<i>a</i>								
Animal Type	Local Name	Scientific Name	Habitat	Past	Present	Parts Collected (if any)	Commercial Uses (if any)	Other Uses	Associated TK	Community/ Knowledge Holder					
NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL					

		Format 2	8: Wild Ar	nimals (Mam	mals, Birds,	Repti	les, Amp	hibia, Ir	sects, othe	rs)		
1	2	3	4	5	6		7	8	9	10	11	12
Animal Type	Local Name	Scientific Name	Habitat	Description	Season when seen	Loc Past	al Status Present	Uses (if any)	Associated TK	Mode of Hunting, collecting (if any)	Other details	Community/ Knowledge Holder
Mammals	Chitra	Pantherapardus	Forest	-	Winter Season	-	-	-	-	_	-	Generally, held by community
Mammals	JungaliBilli	Felischaus	Forest	-	-	-	-	-	-	-	-	Generally, held by community
Mammals	Mangoose	Herpstersaurpunctatus	Forest	-	-	-	-	-	-	-	-	Generally, held by community
Mammals	Jackal	Canisaureus	Forest	-	-	-	-	-	-	-	-	Generally, held by community
Mammals	FieldMouse	Musboodnga	Forest	-	-	-	-	-	-	-	-	Generally, held by community
Mammals	RedFox(Lomari)	Vulpesvulpes	Forest	-	-	-	-	-	-	-	-	Generally, held by community
Birds	RedJungleFowl	Gallusgallus	Forest	-	-	-	-	-	-	-	-	Generally, held by community
Birds	Blue-RockPigeon	ColumbaLioia	Forest	-	-		-	-	-	-	-	Generally, held by community
Birds	JungleCrow	Corvous marcorhynchos	Forest	-	-	-	-	-	-	-	-	Generally, held by community
Birds	HouseCrow	Corvoussplendens	Forest	-	-	-	-	-	-	-	-	Generally, held by community
Birds	HimalayanTreePie	Dendrocittaformosea	Forest	-	-	-	-	-	-	-	-	Generally, held by community
Birds	BlueWhistlingThrush		Forest	-	-	-	-	-	-	-	-	Generally, held by community
Birds	BlackHeadedMyna	Sturnuspagodarus	Forest	-	-	-	-	-	-	-	-	Generally, held by community
Birds	Moor	Pavocristatus	Forest	-	-	-	-	-	-	-	-	Generally, held by community

Birds	TailorBird	Orthotomoussustorius	Forest	-	-	-	-	-	-	-	-	Generally, held by community
Birds	HouseSparrow	Passerdomesticus	Forest	-	-	-	-	-	-	-	-	Generally, held by community
Birds	TheHoopoe	Upupaepops	Forest	-	-	-	-	-	-	-	-	Generally, held by community
Birds	HimalayanBarredOwlet	Glaucidiumculculoides	Forest	-	-	-	-	-	-	-	-	Generally, held by community
Birds	WhiteCheckedBulbul	Pycnonotusleucogenys	Forest	-	-	-	-	-	-	-	-	Generally, held by community
Birds	Goldernoriola	Oriolusoriolus	Forest	-	-	-	-	-	-	-	-	Generally, held by community
Reptiles	Cobra/Naag	Najanaja	Forest	-	-	-	-	-	-	-	-	Generally, held by community
Reptiles	Krait/Sanjuth	Zameniesmucosus	Forest	-	-	-	-	-	-	-	-	Generally, held by community
Reptiles	Python/Sangni	Pythonmorulus	Forest	-	-	-	-	-	-	-	-	Generally, held by community
Reptiles	HimalayanPitViper	Viperrusellii	Forest	-	-	-	-	-	-	-	-	Generally, held by community
Ambhibian	Mendak/meenk	ranatigrina	Pond/Land	Rainy Season	-	-	-	-	-	-	-	Generally, held by community
Ambhibian	Toad/Dadu	Buffmelanostictus	Pond/Land	Rainy Season	-	-	-	-	-	-	-	Generally, held by community
	Wild Goat	Capra aegagrus					Rare					
	Vermins	Rodentia					Abundant					

URBAN BIODIVERSITY								
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.)		
NIL	NIL	NIL	NIL	NIL	NIL	NIL		
Note: Separate format should be used for road side plantation / Parks and Gardens / Housing estate / Commercial uildings/ 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.)	Habitat	Remarks (Rare / Common etc.)		
NIL	NIL	NIL	NIL	NIL	NIL		
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				
1	Onion					
2	Potato					
End of Part II						