People Biodiversity Register (PBR): General Details
Name of the Panchayat Samiti Banjal
Taluk: Duggan
District: Kathua
State: Jammu and Kashmir
Geographical Area of the Panchayat Samiti:
Population under the Panchayat Samiti: Total 1613
Male 880 Female 733
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: 26/10/2020
Management Regime: Reserve Forest (RF/Joint Forest Management(JGM)/Protected Areas(PA)/ Community Owned and Managed Forest(COM)

Annexure 1

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)

1)Name of the Chairperson: Anita Devi (Mobile: 7051433200) (Chairperson)

Age: 25 Years

Gender: Female

Address: Kachir Banjal

Area of specialization:

2) Name: Pinjo Devi (Mobile: 9797449469)

Age: 40 Years

Gender: Female

Address: Banjal

Area of specialization:

3)Name: Krishno Devi

Age: 50 Years

Gender: Female

Address: Kachir

Area of specialization:

4)Name: Gulam Nabi (Mobile: 8493827422)

Age: 48 Years

Gender: Male

Address: Banjal Kachir ward no 1

Area of specialization:

5)Name: Hem Raj (Mobile: 9797479149)

Age: 42 Years

Gender: Male

Address: Banjal

Area of specialization:

6)Name: Soom Raj (Mobile: 9622576086)

Age: 35 Years

Gender: Male

Address: Banjal Kachir

Area of specialization:

7)Name: Manhor Lal (Mobile: 9596612726) (Pyt. Secretary)

Age: 56 Years

Gender: Male

Address: Surjan (Chaloge)

Area of specialization:

Annexure-2	
List of Vaids, hakims and traditional health care (Human and livest biological resources occurring within the jurisdiction of the village	cock) practitioners residing and or using
1) Name : Bhim Singh	
Age: 35 Years	
Gender: Male	
Address: Dhaggar	
Area of specialization:	
Location from which the person accesses biological material:	
Perception of the practitioner on the resource status:	
Medicinal Use:	
2) Name:	
Age:	
Gender:	
Address:	
Area of specialization:	
Location from which the person accesses biological material:	
Perception of the practitioner on the resource status:	
Medicinal Use:	
3)Name:	
Age:	
Gender:	
Address:	
Area of specialization:	
Location from which the person accesses biological material:	
Perception of the practitioner on the resource status:	
Medicinal Use:	

Annexure 3 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: Des Raj Age: 60 Years Gender: Male Address: Banjal

2) Name of the Chairperson:

Area of specialization:

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:

A	nnexure 4					
	tails of schools, colleges, departments, universities, government institutions, non- vernmental organization and individuals involved in the preparation of the PBR Contact Person: 9906311132 Name and Address: Ganesh Dutt H.S.Banjal (Hutt) Contact Person: 9697129477 Name and Address: Des Raj (Teacher) Contact Person: Name and Address: Contact Person:					
1)	Contact Person: 9906311132					
	Name and Address: Ganesh Dutt H.S.Banjal (Hutt)					
2)	Contact Person: 9697129477					
	Name and Address: Des Raj (Teacher)					
3)	Contact Person:					
	Name and Address:					
4)	Contact Person:					
	Name and Address:					
Yo	ou may add names of more institutions/NGO/Individuals etc, if necessary					

Annexur	e 5					
	etail 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 Name and address of the Person/Institute/company others					
S.no	Person/Institute/company	biological material Accessed and				

Part II PBR – Formats AGROBIODIVERSITY

Format 1: Crop Plants

1	2	3	4	5	6		7	8	9	10	11	12	13	14
Crop	Scientific	Local	Variety	Landscape	Approx.	Local	Status	Special	Cropping	Uses	Associated TK	Other details	Source of	Community/ Knowledge
Стор	Name	Name	variety	/ Habitat	shown	Past	Present	features	season	Uses	Associated TK	Other details	Seeds/Plants	Holder
Rice	Oryza sativa		Veliyan	Lowland valleys		Plenty	Rare	Tall variety High yield Resistant to drought, flood, pest & diseases		Food Fodder Roofing Fuel	Provides more energy	Suitable for "Valicha" cultivation		Kurichiya Kuruma W. Chetty
Maize	Zea mays	Makki					Abundanat							
Wheat	Triticum	Kanak					Abundanat							
Kadam	Neolamarckia cadamba	Veg.					Rare							
Mustard	Brassica	Sirsu					Abundanat							

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.

Format 2: Fruit Plants

1	2	3	4	5			7	8	9	11	12
Plant	Scientific Name	Local Name	Variety	Landscape / Habitat	Local Past	Status Present	Source of Seeds/Plants	Season of Fruiting	Associated TK	Other details market / own use	Community / Knowledge holder
Apple	Malus domestica	Seb	Maharaji, Golden delicious, Royal	Agri. Land	Available	Abundant	Seed/Plant	March/ July		Own use/ Market	
Peach	Prunus persica	Addo	Local, Shan e Punjab	Agri. Land	Abundant	Available	Seed/Plant	March/ July		Own use/ Market	
Pear	Pyrus communis	Nashipati/ Babugosha	Pather nakh, starkrimson	Agri. Land	Abundant	Abundant	Seed/Plant	March/ July		Own use/ Market	
Pulm	Prunus saliciana	Alu bukhara	Santa Rosa, Local	Agri. Land	Abundant	Abundant	Seed/Plant	March/ July		Own use/ Market	
Apricot	Prunus armeniaca	Cher	Wild, Charmagz	Agri. Land	Abundant	Rare	Seed/Plant	March/ July		Own use/ Market	
Almond	Amygdalus communis	Badam	California	Agri. Land	Rare	Rare	Seed/Plant	March/ July		Own use/ Market	
Walnut	Juglans regia	Akhrot	Local, Kagzi	Agri. Land	Abundant	Abundant	Seed/Plant	March/ Sept.		Own use/ Market	
Lemon	Citrus x limon	Local	Baramassi, Galgal	Agri. Land	Available	Available	Seed/Plant	March/ Sept.		Own use	
Sweet Lime	Citrus limettoides	Mithu	Local	Agri. Land	Abundant	Available	Seed/Plant	March/ Sept.		Own use	
Persimmon	Diospyrus kaki	Amlook	Fuyu	Agri. Land	Rare	Available	Seed/Plant	March/ Sept.		Own use	
Fig	Ficus carica	Fagoda	Wild	Agri. Land	Abundant	Abundant	Plants	March/ July		Own use	
Kainth	Pyrus pashia	Kainth	Wild	Agri. Land	Abundant	Abundant	Seed/Plant	March/ July		Own use	
Lime	Citrus x aurautifolia	Nimbu	Kaghzi	Agri. Land	Abundant	Available	Seed/Plant	March/ Sept.		Own use	

Format 3: Fodder Crops / Species

1	2	3	4	5	;	6	7	8	9	10
	G • 4•0•	Local		Local	Status	C CDI		D 4		G :: /
Plant	Scientific Name	Name	Landscape / Habitat	Past	Present	Source of Plants / Seeds	Associated TK	Part Used	Other details	Community / Knowledge holder
Maize	Zea Mays	Macca	Cultivation Land			Deptt. of Agri.	Cereals	Whole Plants		
Jowar	Sorghum bicolor	Chari	Cultivation Land			Deptt. of Agri.	Fodder	Whole Plants		
	Quercus	Banj	Cultivation Land			Deptt. of Agri.	Fodder	Whole Plants		
	Pyrus Pashia.	Kainth	Cultivation Land			Deptt. of Agri.	Fodder	Whole Plants		
	Hordeum vulgare	Joo	Cultivation Land			Deptt. of Agri.	Fodder	Whole Plants		
	Ptyas mucosa	Dhaman	Cultivation Land			Deptt. of Agri.	Fodder	Whole Plants		

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
Plant	Sajantifia Nama	Local Nama	Affected crop	Impact	Landscape / Habitat	Local Status		Uses if	Management options	Associated TK	Other details	
riant	Scientific Name	Local Name	Anected crop	Ппрасс	Lanuscape / Habitat	Past	Present	any	Management options	Associated 1 K	like exotic	Knowledge holder
Motha	Cyprus Rohunds	Deela	Pealdy	Pealdy	Crop Competitor	Planty			Cultural and Chemical Control		Adversly Affected Crop	
Dhoob	Cynodone	dhoob	Matze	Maize	Crop Competitor	Planty			Cultural and Chemical Control	Fodder religious uses	not control in time	

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	nechanism Associated TK Other details C		Community knowledge holder
Apple, Palm, Pear, Peach,	Insect	Quadraspidiotus perniciosus	San jose Scale		Full Year	Biological/Chemical			
Appricot	Insect	Eriosoma lanigerum	Woolly Aphids		Feb-April	Biological/Chemical			
Peach, Palm, Appricot	Insect	Brachycaudus helchrysi	Peach leaf curl abhid	Soil	Winter	Biological/Chemical			
	Insect	Aonidiella auranti	Red scale	Soil	All Season	Biological/Chemical			
Citrus	Insect	Phyllocnistis citrella	Leaf miner		March-Nov.	Biological/Chemical			
	Insect	Psorosticha zizyphi	Leaf folder		April-Oct.	Biological/Chemical			
Walnut	Insect	Alcidolus porrectirosis	Leaf folder		April-June	Biological/Chemical			
Grasshopper	Insect		Tidde			Pheromontrap Chemical Control			

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
Market	No organised Cooling	Sheep and Goat	2	From Village of the Pyt.	Local consuption			

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		Major resources accessed and seasons of access	Landscape management practices	Resource management practices	Cast / tribe	Social condition	Nature of inhabitants	No. of HHs
SC= 710	Farmer	Farmer	Agri.	water	Manual	Maiz	SC	Agri.	Normal	283
ST=45	Farmer	Farmer	Agri.	water	Manual	Maiz	ST	Agri.	Normal	
OC=858	Farmer	Farmer	Agri.	water	Manual	Maiz	OC	Agri.	Normal	

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
Major l Agricultural land	Landsca _j Pond	Fallow land	Sub - Landscapes	Feature s and approx.	Ownership	General flora	General fauna	User groups	Management practices	General uses	Associated TK	Other details	Community accessed
Cultivated Land		d	Small Fields	Hilly Terrian	Private Land	Grass	Goats/ Sheeps/ Cows	Local People	Local DRSM	Cultivation	N/A	Un Known	Local
Non Cul	tivated L	and	Meadows	Slopy	Private/Govt.	Grass	Goats/ Sheeps/ Cows	Local People	Land Bunds Plants	Grazing Purpose	N/A	Un Known	Local
Irriga	ated Land	i	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Non Irri	igated La	and	Small Fields	Hilly Terrian	Private Land	Grass	Goats/ Sheeps/ Cows	Local People	Local DRSM	Cultivation	N/A	Un Known	Local
Fore	est Land		Dense to open Canopy	Steep Slope	Govt.	Deodar	Lepord Deer	N/A	N/A	N/A	N/A	Un Known	Local
Grazing Land		Meadows	Sloopy	Private/Govt.	Grass	Goats/ Sheeps/ Cows	Local People	Land Bunds Plants	Grazing Purpose	N/A	Un Known	Local	

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
Ponds	Seasonal	Govt./ Pvt.	Algea / Barian	Frog / Toad	Cattle Drinking	Local use	Self/RDD/Forest	Cloth washing/ Animal drinking small scale irrigation			Local	
Nallhas	Tributaries of Streams	Govt. Land	Algea	Crab, Fish, Frog, Toad	Animal drinking and Feeding Streams	Local use	Natural	Cloth washing/ Animal drinking small scale irrigation			Local	
Khads Stream	Feeded by Nallah	Govt. Land	Algea	Crab, Fish, Frog, Toad	Animal drinking and Feeding Streams	Local use	Govt. Agencies	Cloth washing/ Animal drinking small scale irrigation	::	Feeding to Gatti Dam	Local	
Direct Flow	Outcomming from Hills	Govt./ Pvt.	Fern, Grasses, Algae Weeds	Crab, Fish, Frog, Toad	Human use	Local use	Locally Managed	Human use / small irrigation			Local	

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
Clay- Loamy Soil	Reddish /Fine	Compact Soil	Danga Work	Maize, Rajmash	Deoar, Leopard		
Black Soil	Black/ Coarse	Loose Containing pebbles	Danga Work	Maize, Rajmash	Deoar, Leopard		
Sandy-Loam Soil	Coarse	Loose Soil	Danga Work	Maize, Rajmash	Deoar, Leopard		

DOMESTICATED BIODIVERSITY

					Format 1	1: FRUIT	TREES					
1	2	3	4	6	,	7	8	9	10	11	12	13
Plant	LandNama	Scientific Name	V 7	Landscape/	Local	Status	Source of	Season of	Uses	Associated	Other details	Community/
Type	Local Name	Scientific Name	Variety	Habitat	Past	Present	plant/seeds	Fruiting	(usage)	TK	market/own use	Know. holder
Apple	Seb	Malus domestica	Maharaji, Golden delicious,	Agri. Land	Available	Abundant	Seed/Plant	March/July			Market/ Own use	
Peach	Addo	Prunus persica	Local, Shan e punjab	Agri. Land	Abundant	Available	Seed/Plant	March/July			Market/ Own use	
Pear	Nashipati/ Babugosha	Pyrus communis	Pathar nakh, Starkrimson	Agri. Land	Abundant	Abundant	Seed/Plant	March/July			Market/ Own use	
Lime	Nimbu	Citrus x aurautifolia	Kaghzi	Agri. Land	Abundant	Available	Seed/Plant	March/ Sept.			Own use	
Plum	Alu bukhara	Prunus saliciana	Santa Rosa, Local	Agri. Land	Abundant	Abundant	Seed/Plant	March/July			Market/ Own use	
Apricot	Cher	Prunus armeniaca	Wild, Charmagz	Agri. Land	Abundant	Available	Seed/Plant	March/July			Market/ Own use	
Walnut	Akhrot	Juglans regia	Local, Kagzi	Agri. Land	Abundant	Abundant	Seed/Plant	March/ Sept.			Market/ Own use	
Lemon	Local	Citrus x limon	Baramassi, Galgal	Agri. Land	Available	Available	Seed/Plant	March/ Sept.			Own use	

			F	ormat 12: N	Medicinal Pl	ants (He	rbs, Shrub	s, Trees etc.)				
1	2	3	4	5	6		7	8	9	10	11	12
DI 4 T	T 131	CI * 4*0* 3NT	*7 * 4	Landscape/	Source of	Loca	l status	TI (D ()	Associated	Other details	Community/
Plant Type	Local Name	Scientific Name	Variety	Habitat	plant/seeds	Past	Present	Uses (usage)	Part used	TK	market/own use	Know. Holders
HERBS	Saddar	Gerardinia heterophylla	Wild	Temperature	Natural	Available	Available	Digestion	Leaves		Own use	Self Observed
HERBS	Kasrod	pteridium acquilium	Wild	Temperature	Natural	Available	Available	Digestion	Tender Shoot		own use /Market	Self Observed
HERBS	Pudina	Mentha arveness	Wild	Temperature	Natural	Available	Available	species	Leaves		own use /Market	Self Observed
HERBS	Bhang	cannabis sativa	Wild	Temperature	Natural	Available	Available	Cough	Leaves		own use /Market	Self Observed
HERBS	Brahmi	centella asiatica	Wild	Temperature	Natural	Available	Available	Brain Tonic	Leaves		own use /Market	Self Observed
HERBS	Banafsha	viola biflora	Wild	Temperature	Natural	Available	Available	Medical Uses	Flowers		own use /Market	Self Observed
HERBS	Zakhim-e-hayat	saxifraga ligulata	Wild	Temperature	Natural	Available	Available	Antiseptic	All Parts		own use /Market	Self Observed
TUBERS	Salam Mishri	polygonatum vericellatur	Wild	Temperature	Natural	Available	Available	Liver tonic	Root/Shoots		own use /Market	Self Observed
TUBERS	Pateesh	Aconitum heterophyllum	Wild	Temperature	Natural	Available	Available	Medical Uses	Roots	•••	own use /Market	Self Observed
TUBERS	Kins	Dioscorea deltoidea	Wild	Temperature	Natural	Available	Available	Medical Uses	Roots		own use /Market	Self Observed
TUBERS	Ban kakru	podophyllum emodi	Wild	Temperature	Natural	Available	Available	Medical Uses	Root/Fruits		own use /Market	Self Observed
TUBERS	Mushkbala	Valeriana Wallachi	Wild	Temperature	Natural	Available	Available	Medical Uses	Roots		own use /Market	Self Observed
TUBERS	jungli ajwain	Thymus serphyllum	Wild	Temperature	Natural	Available	Available	Medical Uses	Leaves		own use /Market	Self Observed
TUBERS	Gucchi	Morchella esculentum	Wild	Temperature	Natural	Available	Available	Medical Uses	All Parts		own use /Market	Self Observed
TREES	phagora	Ficus palmata	Wild	Temperature	Natural	Available	Available	Medical Uses	Fruits	•••	own use /Market	Self Observed
TREES	Deodar	Cedrus deodara	Wild	Temperature	Natural	Available	Available	Medical Uses	Oil	•••	own use /Market	Self Observed
	Bana	Vitex nigundo										

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

Carissa spinarum

Garna

			Format	13: Ornamental Pla	nts/ Trees/Climb	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		Flower seeds	Non-commercial				General

Format 14: Timber Plants / Trees

1	2	3	4		5	6	7	8	9	10
				Local	status		Od			Comment / IV
Plant Type	Local Name	Scientific Name	Habitat	Past	Present	Wild/ home- garden	Other uses (multi)	Associated TK	Other details	Community/ Know. holder
TREES	Deodar	Cedrus deodara	Temprature	Available	Available	Wild	House Constt			Self-Observed
TREES	Spruce	Picea smithiana	Temprature	Available	Available	Wild	House Constt			Self-Observed
TREES	fir	Abies pindrow	Temprature	Available	Available	Wild	House Constt			Self-Observed
TREES	Doria	Cedrela serrata	Temprature	Available	Available	Wild	House Constt			Self-Observed
TREES	Safada	Populus deltida	Temprature	Available	Available	Wild	House Constt			Self-Observed
TREES	Robinia	Robunia psedocacia	Temprature	Available	Available	Wild	Agr. Equip.			Self-Observed
TREES	Akhrot	Juglans regia	Temprature	Available	Available	Wild	Furniture			Self-Observed
TREES	Toot	Morus serrata	Temprature	Available	Available	Wild	Furniture			Self-Observed
	Banj	Quercus								
	Bankhor	Aesculus indica		Available	Available	Wild	Own			Self-Observed
	Chir	Pinus roxburghii		Available	Available	Wild				

				F	Format 15:	Dome	esticated A	Animal	S			
1	2	3	4	5	6		7	8	9	10	11	12
Animal	Local	Scientific Name	Breed (local/	Features	Method of		Local status	Uses	Associated TK	Commercial	Other details including products	Community Know.
Туре	Name	Scientific Ivame	hybrid)	reatures	keeping	Past	Present	Uses	Associated TK	rearing	and services	Holders
Small Ruminant	Sheep	Ovis	Small Size							Yes		
		Cross Breed	Rough Coat							Yes	Mutton, Wool, Milk and Skin	
			Large Size							Yes		
			Fine wool		Conventional and tradational					Yes		
		Bakarwali kaghani	Large Size, While Grey etc							Yes		
		Beetal	Usualy Black or Red							Yes	The deptt. provided all necessary medicine facilities.	
		Beetal Croos	Small in size and shotter ears							Yes		
	Cow	Bos Tarus										
	Buffalo	Bubalus bubalis										
	Ox	Bos Tarus										
	Dog	Canis lupus familiaris										
	Horse	Equus caballus										
	Mule	Equus asinus × Equus caballus										

Donkey	Equus asinus					
Cat	Felis catus					
Pig	Sus					
Goat	Capra aegagrus hircus					

Uses include milk, meat, skin, fur and etc

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

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

		Format 17: Market	ts / Fairs fo	or Domesticated A	nimals, Medicina	al Plants and other p	roducts	
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

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

1	2	3	4	5		6	7	8	9	10	11
DI		G	77 1 1	TT 11.	Loca	l status	Commercial / own	B	Associated		Community Knowledge
Plant Type	Local Name	Scientific Name	Habit	Habitat	Past	Present	use	Part collected	TK	Other details	Holder
TREE	Kharshu	Quercus semecarpifolia	Tree	Temperate	Available	Available	Own Use	Wood/Leaves			Self Observed
TREE	Fir	Abies pindrow	Tree	Temperate	Available	Available	Own Use	Wood			Self Observed
TREE	Spruce	Picea smithiana	Tree	Temperate	Available	Available	Own Use	Wood			Self Observed
TREE	Deodar	Cedrus deodara	Tree	Temperate	Available	Available	Own Use	Wood			Self Observed
TREE	Akhrot	Juglans regia	Tree	Temperate	Available	Available	Own Use	All Parts			Self Observed
TREE	Kainth	Pyrus pashia	Tree	Temperate	Available	Available	Own Use	Wood/Fruit			Self Observed
TREE	H C Nut	Aesculus indica	Tree	Temperate	Available	Available	Own Use	Wood/Fruit/Leaves			Self Observed
TREE	Khadak	Celtis australis	Tree	Temperate	Available	Available	Own Use	Wood/Leaves			Self Observed
TREE	Rubinia	Robinia psedocacia	Tree	Temperate	Available	Available	Own Use	Wood/Leaves			Self Observed
TREE	Safada	Populus deltida	Tree	Temperate	Available	Available	Own Use	Wood			Self Observed
TREE	Bidhaa	Salix alba	Tree	Temperate	Available	Available	Own Use	Wood/Leaves			Self Observed
TREE	Phagora	Ficus palmata	Tree	Temperate	Available	Available	Own Use	Wood/Fruit			Self Observed
TREE	Toot	Morus serrata	Tree	Temperate	Available	Available	Own Use	Wood/Leaves/Fruit			Self Observed
TREE	Doria	Cedrela serrata	Tree	Temperate	Available	Available	Own Use	Wood			Self Observed
SHRUBS	Tlahnju	Vinernum grandiflorum	SHRUBS	Temperate	Available	Available	Own Use	Wood/Fruit			Self Observed
SHRUBS	Kemblu	Berberis spp.	SHRUBS	Temperate	Available	Available	Own Use	All Parts			Self Observed
HERBS	Saddar	Gerardinia heterophylla	HERBS	Temperate	Available	Available	Own Use	Leaves			Self Observed
HERBS	Kasrod	Pteridium acquilinum	HERBS	Temperate	Available	Available	Own Use/comm	Tender Shoot			Self Observed
HERBS	Pudina	Mentha arvenses	HERBS	Temperate	Available	Available	Own Use	Leaves			Self Observed
HERBS	Bhang	Cannabis sativa	HERBS	Temperate	Available	Available	Own Use/comm	Leaves			Self Observed
HERBS	Brahmi	Centella asiatica	HERBS	Temperate	Available	Available	Own Use/comm	Leaves			Self Observed
HERBS	Banafsha	Viola biflora	HERBS	Temperate	Available	Available	Own Use/comm	Flowers			Self Observed
HERBS	Zakhm-e-hayat	Saxifraga ligulata	HERBS	Temperate	Available	Available	Own Use/comm	All Parts			Self Observed
TUBERS	Salam Mishri	Polygonatum vericellatum	TUBERS	Temperate	Available	Available	Own Use/comm	Roots/Shoots			Self Observed
TUBERS	Pateesh	Aconitum heterophyllum	TUBERS	Temperate	Available	Available	Own Use/comm	Roots			Self Observed
TUBERS	Kins	Dioscorea deltoidea	TUBERS	Temperate	Available	Available	Own Use	Roots			Self Observed
TUBERS	Ban Kakru	Podophyllum emodi	TUBERS	Temperate	Available	Available	Own Use/comm	Roots/Fruits			Self Observed
TUBERS	Mohra	Aconitum chasmanthum	TUBERS	Temperate	Available	Available	Own Use/comm	Roots			Self Observed

TUBERS	Mushkbala	Valeriana wallachi	TUBERS	Temperate	Available	Available	Own Use/comm	Roots	 	Self Observed
TUBERS	Jungali ajwain	Thymus serphyllum	TUBERS	Temperate	Available	Available	Own Use/comm	Leaves	 -	Self Observed
TUBERS	Gucchi	Morchella esculentum	TUBERS	Temperate	Available	Available	Own Use/comm	All Parts	 -	Self Observed
GRASSES	Drub Ghas	Cynodon dactylon	GRASSES	Temperate	Available	Available	Own Use	Shoots	 -	Self Observed
GRASSES	Beeran Ghas	Chrysopogon achinodatus	GRASSES	Temperate	Available	Available	Own Use	Shoots	 -	Self Observed
GRASSES	Tilba Ghas	Babri spps.	GRASSES	Temperate	Available	Available	Own Use	Shoots	 -	Self Observed
CLIMBERS	Phaguri	Ivy Spps.	CLIMBERS	Temperate	Available	Available	Own Use	Leaves	 -	Self Observed
	Banj	Quercus								

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	Kharshu	Quercus semecarpifolia	Wild	Social and Economic	Available		
2	Fir	Abies pindrow	Wild	Social and Economic	Available		
3	Spruce	Picea smithiana	Wild	Social and Economic	Available		
4	Deodar	Cedrus deodara	Wild	Social and Economic	Available		
5	Akhrot	Juglans regia	Wild	Social and Economic	Available		
6	Kainth	Pyrus pashia	Wild	Social and Economic	Available		
7	H C Nut	Aesculus indica					
8	Banj	Quercus incana	Wild	Social and Economic	Available		
9	Khadak	Celtis australis	Wild	Social and Economic	Available		
10	Chew	Rhododendron arboreum	Wild	Social and Economic	Available		
11	Rubinia	Robinia psedocacia	Wild	Social and Economic	Available		
12	Safada	Populus deltida	Wild	Social and Economic	Available		
13	Bidhaa	Salix alba	Wild	Social and Economic	Available		
14	Phagora	Ficus palmata	Wild	Social and Economic	Available		
15	Toot	Morus serrata	Wild	Social and Economic	Available		
16	Doria	Cedrela serrata	Wild	Social and Economic	Available		
17	Tlahnju	Vinernum grandiflorum	Wild	Social and Economic	Available		
18	Kemblu	Berberis spp.	Wild	Social and Economic	Available		
19	Saddar	Gerardinia heterophylla	Wild	Social and Economic	Available		
20	Kasrod	Pteridium acquilinum	Wild	Social and Economic	Available		
21	Pudina	Mentha arvenses	Wild	Social and Economic	Available		
22	Bhang	Cannabis sativa	Wild	Social and Economic	Available		
23	Brahmi	Centella asiatica	Wild	Social and Economic	Available		
24	Banafsha	Viola biflora	Wild	Social and Economic	Available		
25	Zakhm-e-hayat	Saxifraga ligulata	Wild	Social and Economic	Available		
26	Salam Mishri	Polygonatum vericellatum	Wild	Social and Economic	Available		
27	Kor	Picrorhiza kurrua	Wild	Social and Economic	Available		
28	Pateesh	Aconitum heterophyllum	Wild	Social and Economic	Available		
29	Kins	Dioscorea deltoidea	Wild	Social and Economic	Available		
30	Ban Kakru	Podophyllum emodi	Wild	Social and Economic	Available		
31	Mohra	Aconitum chasmanthum	Wild	Social and Economic	Available		

32	Mushkbala	Valeriana wallachi	Wild	Social and Economic	Available
33	Jungali ajwain	Thymus serphyllum	Wild	Social and Economic	Available
34	Gucchi	Morchella esculentum	Wild	Social and Economic	Available
35	Drub Ghas	Cynodon dactylon	Wild	Social and Economic	Available
36	Beeran Ghas	Chrysopogon achinodatus	Wild	Social and Economic	Available
37	Tilba Ghas	Babri spps.	Wild	Social and Economic	Available
38	Phaguri	Ivy Spps.	Wild	Social and Economic	Available

Format 20: Aquatic Biodiversity

1	2	3	4	5	6		7	8	9	10
					Local S	tatus				
Local Name	Scientific Name	Variety	Features	Habitat	Past	Present	Uses	Associated TK	Other details	Community/ Knowledge Holder
Shabaar	Chlorophytus Spps.			Standing water	Available	Available	Skin Burn			Self-Observed
Barian	Acorus calamus			Moist land	Available	Available	Antiflatulent			Self-Observed
Machli(Snow Trout)	Schizothorax richardsonii			Soft water	Available	Available	Food			Self-Observed
daddu(Frog)	Bufo bufo			Water	Available	Available				Self-Observed
Shakraida	Cancer magister			Flowing water	Available	Available				Self-Observed
Saanp	Serpentes Spps.			Water	Available	Available				Self-Observed
Mendak	Rana anura			Water	Available	Available				Self-Observed

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

	Format 21: Wild Aquatic Plant Species of Importance												
1	1 2 3 4 5												
Sl. No.	Local Name	Scientific Name	Variety	Importance	Trends								
1	Algae	Chlorophyta	Wild	Minerals and Vitamins									
2	Barian	Acorus calamus	Wild	Antiflatulent									

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 /	Local	Status	Associated	Uses (usage)	Part used	Other details	Community/
Shrub, Tree)	Local Name	Scientific Ivanic	Variety	Habitat	Past	Present	TK	Oses (usage)	1 art uscu	market/ own use	Knowledge Holder
HERBS	Saddar	Gerardinia heterophylla	Wild	Temperate	Available	Available		Digestion	Leaves		Self Observed
HERBS	Kasrod	Pteridium acquilinum	Wild	Temperate	Available	Available		Digestion	Tender Shoot		Self Observed
HERBS	Burj		Wild	Temperate	Available	Available		Fire	Leaves		Self Observed
HERBS	Pudina	Mentha arvenses	Wild	Temperate	Available	Available		Spices	Leaves		Self Observed
HERBS	Bhang	Cannabis sativa	Wild	Temperate	Available	Available		Cough	Leaves		Self Observed
HERBS	Brahmi	Centella asiatica	Wild	Temperate	Available	Available		Brain tonic	Leaves		Self Observed
HERBS	Banafsha	Viola biflora	Wild	Temperate	Available	Available		Medicinal uses	Flowers		Self Observed
HERBS	Zakhm-e- havat	Saxifraga ligulata	Wild	Temperate	Available	Available		Antiseptic	All Parts		Self Observed
TUBERS	Salam Mishri	Polygonatum vericellatum	Wild	Temperate	Available	Available		Lever tonic	Roots/Shoots		Self Observed
TUBERS	Pateesh	Aconitum heterophyllum	Wild	Temperate	Available	Available		Medicinal uses	Roots		Self Observed
TUBERS	Kins	Dioscorea deltoidea	Wild	Temperate	Available	Available		Medicinal uses	Roots		Self Observed
TUBERS	Ban Kakru	Podophyllum emodi	Wild	Temperate	Available	Available		Medicinal uses	Roots/Fruits		Self Observed
TUBERS	Mohra	Aconitum chasmanthum	Wild	Temperate	Available	Available		Medicinal uses	Roots		Self Observed
TUBERS	Mushkbala	Valeriana wallachi	Wild	Temperate	Available	Available		Medicinal uses	Roots		Self Observed
TUBERS	Jungali aiwain	Thymus serphyllum	Wild	Temperate	Available	Available		Medicinal uses	Leaves		Self Observed
TUBERS	Gucchi	Morchella esculentum	Wild	Temperate	Available	Available		Medicinal uses	All Parts		Self Observed
TREES	Chew	Rhododendron arboreum	Wild	Temperate	Available	Available		Medicinal uses	Flowers		Self Observed
TREES	Phagora	Ficus palmata	Wild	Temperate	Available	Available		Medicinal uses	Fruits		Self Observed
TREES	Deodar	Cedrus deodara	Wild	Temperate	Available	Available		Medicinal uses	Oil		Self Observed
CLIMBER	Giloy	Tinospora cordifolia									
SHRUB	Garna	Carissa opaca									

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 Name	Scientific Name	Associated crop	Landscape / Habitat	Loca Past	l Status Present	Uses (usage)	Part Used	Associated TK	Other details	Community / Know holder
Bankakru	Podophyllum hexadrum	Kheera	Temperate	Available	Available	Salad	Root/Fruit			Self-Observed
Jangali Pudina	Mentha arvenses	Pudina	Temperate	Available	Available	Spices	Leaves			Self-Observed
Guchhi	Morchella esculentum	Mashroom	Temperate	Available	Available	Veg.	All Parts		-	Self-Observed
Van ajwain	Trachyspermum ammi		Along with River			Medicinal purpose				

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
Chew	Rhododendron arboreum	Wild	Temperate	Both			Self-Observed
Wild Rose	Rosa acicularis	Wild	Temperate	Non-commercial			Self-Observed
Kareer	Rosa acicularis						

Format 25: Fumigate / Chewing Plants

1	2	3	4	5	6		7	8	9	10	11
					abitat Past Present						
Plant (Herb, Shrub, Tree)	Local Name	Scientific Name	Variety	Habitat			Uses (usage)	Part used	Associated TK	Other details (mode of use)	Community knowledge holder
Shrubs	Kemblu	Berbris aristata	Wild	Temperate	Available	Available	Own use/comm	All Parts			Self-Observed
Herbs	Bhang	Cannabis sativa	Wild	Temperate	Available	Available	Own use	Leaves			Self-Observed
Herbs	Mushkbala	Valeriana wallachai	Wild	Temperate	Available	Available	Own use	Roots			Self-Observed
Trees	Deodar	Cedrus deodara	Wild	Temperate	Available	Available	Own use	Chips			Self-Observed

Format 26: Timber Plants

1	2	3	4		5	6	7	8
Local Name	Scientific Name	Habitat	Local S	Status Present	Other Uses, if any	Associated TK	Other Details	Community/ Knowledge Holder
Dandon	Codmin dooday:	Tommoroto			Timber	House constt		Self-Observed
Deodar	Cedrus deodara	Temperate	Available	Available		House constt		
Spruce	Picea smithiana	Temperate	Available	Available	Timber	House constt		Self-Observed
Fir	Abies pindrow	Temperate	Available	Available	Timber	House constt		Self-Observed
Doria	Cedrela serrata	Temperate	Available	Available	Timber	House constt		Self-Observed
Safada	Populus deltida	Temperate	Available	Available	Timber	House constt		Self-Observed
Robinia	Robinia psedocacia	Temperate	Available	Available	Timber	Agr. Equip.		Self-Observed
Akhrot	Juglans regia	Temperate	Available	Available	Timber	Furniture		Self-Observed
Toot	Morus serrata	Temperate	Available	Available	Timber	Furniture		Self-Observed

Format 27 A: Coastal and Marine Flora

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

Format 27 B: Coastal and Marine Fauna

	1	1	1							
1	2	3	4		5	6	7	8	9	10
				Loc	al Status	Douts	Commercial Uses		Aggariated	
Animal Type	Local Name	Scientific Name	Habitat	Past	Present	Parts Collected (if any)	(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
					6 1	Local	Status	T1 /*C		M 1 CH /	0.0	Community/
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	Knowledge Holder
Mammals	Chitra	Panthera pardus	Temperate			Available	Available			Banned		Self-Observed
Mammals	Black Bear	Selenarctos thibetanus	Temperate			Available	Available			Banned	•••	Self-Observed
Mammals	Brown Bear	ursus arctos	Temperate			Available	Available			Banned	•••	Self-Observed
Mammals	Pijjar	Nemorchaedus goral	Temperate	•••		Available	Available	•••		Banned	•••	Self-Observed
Mammals	kastura	Moscus moschiferus	Temperate			Available	Available			Banned	•••	Self-Observed
Mammals	Jungali Billi	Felis chaus	Temperate			Available	Available			Banned	•••	Self-Observed
Mammals	Langoor	Semnopithecus enthellus	Temperate			Available	Available			Banned	•••	Self-Observed
Mammals	Bandar	Macaca facicularis	Temperate			Available	Available			Banned		Self-Observed
Mammals	Fox	Canis latrans	Temperate	•••		Available	Available			Banned		Self-Observed
Mammals	Navla	Herpestes edwardsii	Temperate			Available	Available			Banned		Self-Observed
Birds	Chidya	Passer domesticus	Temperate			Available	Available			Banned		Self-Observed
Birds	Owlet	Strigidae spps	Temperate			Available	Available			Banned		Self-Observed
Birds	Kabutar	Columbidae	Temperate			Available	Available			Banned		Self-Observed
Birds	Murga	Catreus wallichii	Temperate			Available	Available			Banned		Self-Observed
Birds	Tota	Melopsittacus undulatus	Temperate			Available	Available			Banned	•••	Self-Observed
Birds	Kawa	Corvus corax	Temperate			Available	Available			Banned	•••	Self-Observed
Birds	Neel	Lophophrus impejanus	Temperate			Available	Available			Banned	•••	Self-Observed
Birds	Vulture	Gyps himalayan	Temperate			Available	Available			Banned	•••	Self-Observed
Birds	Pecker	Picoides spps.	Temperate			Available	Available			Banned	•••	Self-Observed
Birds	Hawk	Buteo jamaicensis	Temperate			Available	Available			Banned		Self-Observed
Reptiles	House Lizard	Ghemidactylus frenatus	Temperate			Available	Available			Banned		Self-Observed
Reptiles	Saanp	Serpentes spps.	Temperate			Available	Available			Banned	•••	Self-Observed
Reptiles	ommon Lizar	Podarcis muralis	Temperate			Available	Available			Banned		Self-Observed
Reptiles	Chameleon	Calotes Versicolor	Temperate			Available	Available			Banned		Self-Observed
Amphibians	Mandak	Rana anura	Temperate			Available	Available			Banned		Self-Observed
Amphibians	Daddu(Frog)	Bufo bufo	Temperate			Available	Available			Banned		Self-Observed
Amphibians	Saanp	Serpentes spps.	Temperate			Available	Available			Banned		Self-Observed
Insects	Cockroach	Periplaneta americana	Temperate			Available	Available			Banned		Self-Observed
Insects	Mosquito	Culicidae spps	Temperate			Available	Available			Banned		Self-Observed
Insects	Ant	Formicidae spps.	Temperate			Available	Available			Banned		Self-Observed
Insects	Housefly	Musca domestica	Temperate			Available	Available			Banned		Self-Observed

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.)					

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.)	Habitat	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				