Peoples' Biodiversity Register (PBR): General Details
Name of the Panchayat Samiti: SURANKOTE LOWER
Taluk/Tehsil: Surankote
District: Poonch
State/UT: Jammu And Kashmir
Geographical Area of the pancahayt Samiti:
Population Of the Panchayat samitiTotal 3052
Male= 1734 Female = 1318
Habitat and Topography: Hilly area
Climate (Rainfall, Temperature and other weather patterns): Cold temperature, Maximum Rainfall
Land Use (Nine fold classification available with village records): Agriculture land
Date, Month and Year of PBR preparation: 27-09-2021

Annexure 1
anagement Committee (BMC) of the Panchayat (One elected Chairperson and six persons nominated by the local body; not less than one third to be women
n: Mr. Basharrat Hussain
er
riculture & Forestry
griculture



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Annexure-2
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:
Age:
GENDER:
Address:
Area of specialization:
Location from which the person accesses biological material: local/non local
Perception of the practitioner on the resource status:less local resources availble
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 : Mr. Thair Mirza
Age: 32 years
Gender: Male
Address: Surankote Lower
Area of specialization:Agriculture
2) Name :
Age:50
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:

	Annexure 4									
De ^e	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:									
Yo	u may add names of more institutions/NGO/Individuals etc, if necessary									

Annexure 5

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

Format-1 Crop plants

1	2	3	4	5	6	7		8	9	10	11	12	13	14				
Crop	Scientific	Local name	Variety	Landscape/	Approx.	Local status		Special features	Cropping	Uses	Associated TK	Other	Source of	Commuunity/ Knowledge				
	name		, and our	Habitat	area sown	Past	Present	Special realizes	season	0.323	- 10000	details	seed/plants	holder				
Rice						Local varieties		1.Non shattering character	Kharif	1 .Major food item 2 .Feeding to poultry and cattle		-	Farmers kept seed/Deptt. of Agriculture					
					1 3620 hac.	Red Rice(Ranjha)		2.Highly resistant to hailstorm						Generally aged farmer or rural communities				
	Oryza sativa	Chawal	wal Giza, K-343, K-39	Mid hills and hilly areas of district		Chandak basmati		3.Moderately resistant to blast			Staple food							
														4.Late in maturity and has short bold grains				
								5.High yielding variety										
							Improved	1.March to April sown		1. Major food item								
Maize	Zea Mays	Makh	Bio-9621, K- 6129, K-65, GG, star -9,	Temperate &	24000 Hac	Local varieties		2.Local variety dentles	Kharif	2. Feeding to poultry and cattle	Staple food	-	Farmers kept seed, Deptt. of Agri, Private seed dealer	Generally aged farmer or rural communities				
Marze	Zeu mays	Waxii	4794,DD , 7314	areas of district	24000 Hac.	Local varieties	varieties	3.Corn and flour sweet in	Kilairi	3 .Used as flour	Staple food							
								3.Corn and flour sweet in taste		4. Straw used as dry fodder								

Wheat		l Kanak	ak HD -2967, HD 3086	Hilly, Temperate &	perate & mediate as of 15000 hac.	Moond	Improved varieties	2. Resistant to pest		2.Straw used as dry fodder		-	Seed selected from previous yr. crop, deptt. of agri.	
	Triticum astivum			intermediate areas of district				3. susceptible to all kind of rust	Rabi	3.Pre mature crop used as fodder	Staple food			Local faming communities
								4. Drought resistant						
						Local varieties	Improved varieties	1.Disease resistance variety	Rabi	Rabi As a spice	-	-	Seed selected from previous yr. crop,	
Garlic	Allium sativum	Thoom		Temperate & intermediate	50 hac.			2. 5-8 cloves						Local faming communities
								3. Rich and spicy in flavour						

	Format 2: Fruit Plants														
1	2	3	4	5	6		7	8	9	10	11	12			
Plant	Scientific Name	Local Name	Variate	Landscape / Habitat	Local Status		Source of	Season of	Associated	Uses	Other details	Community /			
	Scientific Name		Variety		Past	Present	Seeds/Plants	Fruiting	ТК	Uses	market / own use	Knowledge holder			
Tree	Prunus Persica	Aroo	Local	Sub-tropical	Rare	Common	Nurseries	July-Sep	-	Fruit	Market use & own use	Knowledge holder			
Tree	Malus domestica	Saib	Local	Sub-tropical or Lower hilly areas	Rare	Rare	Agriculture deptt	Aug-Oct		Fruit/ Medicinal uses	Own use	Knowledge holder			

Format-3 Fodder Crops and Species

1	2	3	4	:	5		7	8	9	10
PLANT	LOCAL NAME	SCIENTIFIC	LANDSCAPE/	LOCAL	LOCAL STATUS		PART USED	ASSOCIATED TK	OTHER RETAILS	COMMUNITY/
	LOCAL NAME	NAME	HABITAT	PAST	PRESENT	PLANT/SEEDS	TAKI USED	ASSOCIATED IX	OTHER DETAILS	KNOWN HOLDER
OATS	Khandiyaal	Avina Sativa	Hilly, Temperate & areas of district	Local varieties	Improved varieties	Seed selected from previous yr. crop, deptt. of agri	Grain for seed purpose, Green/ dry fodder	Nutritious and palatable fodder	Suitable for fodder	Farmer
BARSEEM	Shatalla	Trifolium alexandrium	Irrigated area of the district	Local varieties	Improved varieties	Seed selected from previous yr. crop, deptt. of agri	Green fodder for cattle	Nutritious and palatable fodder	Suitable for fodder	Farmer
BAJRA	Bajra	Pennisetum glaucum	Hilly, Temperate & areas of district	Local varieties	Improved varieties	Seed selected from previous yr. crop, deptt. of agri	Green/ dry fodder	Nutritious & Source of energy	Suitable for fodder	Farmer

Format-4 Weeds

								1				
1	2	3	4	5	6		7	8	9	10	11	12
DI ANG	LOCAL NAME	SCIENTIFIC	AFFECTED	DAD A CIT	LANDSCAPE/	LOCA	AL STATUS	HODG HE ANN	MONT OPTION	ASSOCIATED	OTHER DETAILS	COMMUNITY/
PLANT	LOCAL NAME	NAME	CROP	IMPACT	HABITAT	PAST	PRESENT	USES IF ANY	MGMT. OPTION	TK	LIKE EXOTIC	KNOWN HOLDER
	Bermuda Grass	Cynodon dactylon	Maize		Hilly, Temperate & intermediate ar. of distt	No weed mgmt.	Weed mgmt. on scientific lines being followed by farmers	-	Mannual control/ Chemical mgmt. through herbicides	nil	nil	No TK associated with knowledge of weed
	Zehar bael	Ipomea sp.	Maize		Hilly, Temperate & intermediate ar. of distt	No weed mgmt.	Weed mgmt. on scientific lines being followed by farmers	-	Mannual control/ Chemical mgmt. through herbicides	nil	nil	No TK associated with knowledge of weed
	Ghass	Cyprus esculantus	Maize		Hilly, Temperate & intermediate areas of district	No weed mgmt.	Weed mgmt. on scientific lines being followed by farmers	-	Mannual control/ Chemical mgmt. through herbicides	nil	nil	No TK associated with knowledge of weed
	Wild rice	Echinocola colonum	Rice	Grow faster than native plants & successfully compete for available nutrients, water, space & sunlight	Hilly, Temperate & intermediate areas of district	No weed mgmt.	Weed mgmt. on scientific lines being followed by farmers	-	Mannual control/ Chemical mgmt. through herbicides	nil	nil	No TK associated with knowledge of weed
RICE	Dheloo	Cyprus rotundus	Rice	3. Reduce crop productivity	Hilly, Temperate & intermediate areas of district	No weed mgmt.	Weed mgmt. on scientific lines being followed by farmers	-	Mannual control/ Chemical mgmt. through herbicides	nil	nil	No TK associated with knowledge of weed

	Bathua	Chenopodium album	Wheat	4. Cause human health problems such as respiratory, skin irritation	Hilly, Temperate & intermediate areas of district	No weed mgmt.	Weed mgmt. on scientific lines being followed by farmers	Used as vegetable	Mannual control/ Chemical mgmt. through herbicides	Rich source of protein vitamin A, calcium, Potassium & phosphorous	Local	No TK associated with knowledge of weed
	Wild oat	Avena fatua	Wheat		Hilly, Temperate & intermediate areas of district	No weed mgmt.	Weed mgmt. on scientific lines being followed by farmers	-	Mannual control/ Chemical mgmt. through herbicides	Source for high quality protein	Local	No TK associated with knowledge of weed
WHEAT	Gully danda	Phalaris minor			Hilly, Temperate & intermediate ar of district	No weed mgmt.	Weed mgmt. on scientific lines being followed by farmers	-	Mannual control/ Chemical mgmt. through herbicides	Source for high quality protein	Local	No TK associated with knowledge of weed
	Jhadii	Parthenimum hysterophorou s	All crops		Hilly, Temperate & intermediate areas of district	No weed mgmt.	Weed mgmt. on scientific lines being followed by farmers	-	Mannual control/ Chemical mgmt. through herbicides	Abnoxious weed difficult to control	Exotic	No TK associated with knowledge of weed
	Chingeri Sag	Vicia hirsua	All crops		Hilly, Temperate & intermediate ar of distt	No weed mgmt.	Weed mgmt. on followed by farmers	-	Mannual control/ Chemical mgmt. through herbicides	nil	nil	No TK associated with knowledge of weed
All crop	Jangali palak	Rumex crispus	All crops		Hilly, Temperate & intermediate ar of distt	No weed mgmt.	Weed mgmt. on followed by farmers	Used as vegetable	Mannual control/ Chem. mgmt. herbicides	nil	nil	No TK associated with knowledge of weed

Format-5 Pests of Crops

1	2	3	4	5	6	7	8	9	10
ноѕт	INSECT/ANIMAL	SCIENTIFIC NAME	LOCAL NAME	НАВІТАТ	TIME /SEASON OF ATTACK	MANAGEMENT MECHANISM	ASSOCIATED TK	OTHER DETAILS	COMMUNITY KNOWLEDGE HOLDER
	Yellow Stem Borer	Sciropophagai Incertulas		Paddy field	August to September	· Clipping of tip of seedlings before transplanting to eliminate egg masses.	nil	nil	Nil
		neeriuus			Septemoer	Need base application of triazophos or quinaphos			
RICE						· Closure spaces should be avoided			
	Brown Plant Hopper	Nilaparvata lugens		Paddy Field	August to	· Alternate wetting and drying of padduy field	nil	nil	Nil
	Brown Franciscopper	Triupar vaia iugens		1 addy 1 feld	September	· Use of light traps	1111	1111	TVII
						· Chemical mgmt. through insecticide			
	n: c	Hieroglyphus	u	D 11 F: 11	June to	· Trimming the bunds	.,	.,	N.I.
	Rice Grasshopper	banian	Tridhaa	Paddy Field	September	· Dusting of carbaryl 5% or malathion 5% @ rs. 25 kg /hac	nil	nil	Nil
	Stem Borer	Samia inferens		Wheat		Need base application of triazophos or quinaphos	nil	nil	Nil
	Stelli Bolei	Samu injerens		wiicat		· Installation of pheromone traps for monitoring	IIII	IIII	IVII

WHEAT	Field Rats	Bendicota bangalensis, Torera indica,Millardia meltada		All fields	All season	· Traps and chemicals	nil	nil	Nil
	Cut worm	Agroris sp.	-	Maize	April to May	· Chemical mgmt. through insecticide (phorate)	nil	nil	Nil
						· Ploughing of filed after harvest and destroy stubbles & weeds			
MAIZE	Stem Borer	Chilo partellus	-	Maize	June to July	Distruction of infected plant and removal of dead herts	nil	nil	Nil
						· Chemical mgmt. through insecticide			
						· Deep summer ploughing			
	Cob Worm	Helicoverpa armigera	-	Maize	June to July	· Installation of pheromone traps for monitoring	nil	nil	Nil
						· Chemical mgmt. through insecticide			
						· Avoid excessive use of nitrogenous fertilizers			
	Blister Beetel	Mylabris pustulata	Khundii	Maize	June to August	· Manual collection or collection with insect net and killing of adults in kerosenized water	nil	nil	Nil
						· Need based spray of carbaryl and fenthione			

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

				Forma	t 7: Peoples	scape				
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
Majority Muslims- 3052 population	Aggriculture, business man	Agriculture	Agriculture							

						Format-8 L	andscape						
	1		2	3	4	5	6	7	8	9	10	11	12
Ma	ijor Landscap	es	Cl.	Factoria			General	User	Management		A		Cit-
Agricultural land	Pond	Fallow Land	Sub - Landscapes	Features and approx. Area	Ownership	General flora	fauna	groups	Management practices	General uses	Associated TK	Other details	Community accessed
Cultivated Land	Not Applicable	Not Applicable	Cultivated Land		Agricultural Land are Privately owned	Fodder and Crop Plants	Insects,Snakes, Dogs,Fox,Jackels etc	Nil	Nil	Nil		Nil	Low-Income community
Non-Cultivated Land	Not Applicable	Not Applicable	Non-Cultivated Land		Govt./Private	Wild plants and Fodder Plants	Insects,Snakes, Dogs, Fox, Jackels etc	Nil	Nil	Nil		Nil	Low-Income community
Forest Land	Not Applicable	Not Applicable	Forest Land		Government	Wild plants	Wild animals, wild Chicken, fox, Jackel, Insects etc	Nil	Nil	Nil		Nil	Low-Income community

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
Nallas		Originates from the foothills of Mountains	Govt. and Panchayat	Frog, Tadpoles, Fishes, Water, Water Snakes, Crabs etc	Wild and Aquatic Plants	Irrigation	Farmers		For Irrigation and Drinking of Domesticated animals and Wild Animals	Nil	Nil	Local Villagers
Chasma		Originates from surwale Shower	Panchayat			Drinking purpose						
Tape water			Govt	Nil		Drinking purpose						
Bawovle			Govt.	Tadpole frogs		Drinking purpose						

		Forma	t-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
Sandy and clay soil	Clayey loam, sandy loam,	Fine Granular, Dub-Angular Blocky Structure having pH 7.8-8.3, Water Holding capacity more than 40%	Use of Organic matter	Maize, Wheat	-	-	-

Format-11 Fruit Trees

1	2	3	4	6	7	1	8	9	10	11	12	13
Plant Type	Local Name	Scientific Name	Variety	Landscape/	Local	Status	Source of	Season of	Uses (usage)	Associated TK	Other details market/own	Community/
Timit Type	Docur raine	Scientific Paint	v an icey	Habitat	Past	Present	plant/seeds	Fruiting	oses (usage)	rissociated Tit	use	Know. holder
Apple	Seb	Malus domestica	Red delicious	Low land velley	Available	Available	Local preserve	Jun-July	Rich source of iron & fibre	Rich source of iron & fibre	Own use/ commercial	
Apricot	Khobani	Prunus armenica	Beboco char magaz	Low land velley	Available	Available	Local preserve	March April	Rich source of iron & fibre	Rich source of iron & fibre	Own use/ commercial	
Plum	Lucha	Prunus subg prunus	Local	Low land velley	Available	Available	Local preserve	April May	Rich source of iron & fibre	Rich source of iron & fibre	Own use/ commercial	
Peach	Aru	Prunus percia	Local	Low land velley	Available	Available	Local preserve	April May	Rich source of iron & fibre	Rich source of iron & fibre	Own use/ commercial	
Pear	Bagu Gosha	Pyrus spp.	Local	Low land velley	Available	Available	Local preserve	Jun July	Rich source of Vit. C	Rich source of Vit. C	Own use/ commercial	
Lime	Nimbu	Citrus aurenticafolia	Kagazi	Low land velley	Available	Available	Local preserve	Aug Sept	Rich source of Vit. C	Rich source of Vit. C	Own use/ commercial	
Guava	Amrood	Psidium guava	Safeda	Low land velley	Not available	Not available	Local preserve	March April	Rich source of iron & fibre	Rich source of iron & fibre	Own use/ commercial	

Grapes	Angoor	Vitis venifera	Local	Low land velley	Available	Available	Local preserve	Jun July	Rich source of sugur & Vit. C	Rich source of sugur & Vit. C	Own use/ commercial	
Pica nut	Kagzi akhrot	Caryaillinoinensis	Nellis, maha, barkat	Plain & sunny	Not available	Not available	Local preserve	Sept. Oct	Rich in oil mineral & vit.	Rich in oil mineral & vit.	Own use/ commercial	
Wall nut	Akhroot	Junglans regia	kagazi	Low land velley	Available	Available	Natural	Sept. Oct	Rich in oil mineral & vit.	Rich in oil mineral & vit.	Own use/ commercial	

Format-12 Medicinal Plants (Herb, Shrubs, Trees etc.) 7 1 2 3 4 5 6 8 9 10 11 12 Local status Other details Landscape/ Habitat Source of Community/ Know. Holders Plant Type Scientific Name **Local Name** Variety Uses (usage) Associated TK market/own Part used plant/seeds use Past Present Generally, held by Good for Shrubs Trimuru Zanthoxylum aurmatum Local Sub-tropical Seed Abundant Abundant Stem / Seed N.A Cleaning Teeths. community Generally, held by Anardana Punica granatum Sub-tropical Seed Rare Edible Fruit N.A Shrubs Local Rare community Generally, held by community Shrubs Bhang Canabis sativia Local Sub-tropical Seed Abundant Abundant Medicinal use Leaves N.A Generally, held by Bair Ziziphus xylocarpa Sub-tropical Medicinal use Fruit,Leaves N.A Trees Local Seed Rare Rare community

	Format 13: Ornamental Plants/ Trees/Climbers etc.												
1	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	Rein	Quercus oblongata	Wild	Naturally originating	Non-Commercial	Corn & Bark isused against indigestion diarrohea etc							

	Format-14 Timber Plants/Trees											
1	1 2 3 4 5 6 7 8 9 10											
Plant Type	Landina	Scientific Name	TI L'	Local status		-Wild/ home- garden	Other	Associated Tk	C Other details	Community/ Know.		
гтапт туре	Local Name	Scientific Ivame	Habitat	Past	Present	wiid/ nome- garden	uses (multi)	Associated 1K	Other details	holder		
Trees	Chir	Pinus roxburghii	Sub-tropical	Rare	Rare		Roofing, furniture etc.	nil	nil			
Trees	Oak	Quercus incana	Sub-tropical	Rare	Common	Wild	Roofing, furniture etc.	Medicinal	nil	Knowledge holder		

Format-15 Domesticated Animals

1	2	3	4	5	6	7	7		9	10	11	12
Animal Type	Local Name	Scientific Name	Breed (local/	Features	Method of	Lo sta		Uses	Associated TK	Commercial	Other details including	Community Know.
, , , , , , , , , , , , , , , , , , ,			hybrid)		keeping	Past	Present			rearing	products and services	Holders
Cattle	Ghan	Bos indicus	ND	Low yield	Backyard	Abdundant	Decreased	Dairy	Nil	No	Milk	All
Cattle	Jersey Ghan	Bos iaurus	CB Jersey	Dished Face	Backyard/ Commrcial	Very few	Increased	Dairy	Nil	Yes	Milk	All
	Punjabi Mais	Bubales bubalis	Murrah	Black coloured Body	Backyard	Very few	Increased	Dairy	Nil	Yes	Milk	All
Horse	Ghora	Equus caballus	Local	Red cloured Body	Backyard	Abdundant	Decreased	Pack Purpose	Nil	No	Pack	Bakerwal
Poultry	Kukarr	Galus domesticus	Local	Enriched Meat Flavour	Backyard	Abdundant	Decreased	Egg and Meat	Nil	No	Egg and Meat	All
Toutty	Broiler	Galus domesticus	Hybrid	White in colour	Deep litter	Very few	Increased	Only Meat	Nil	Yes	Only Meat	All

Dog	Kutta	Canis familaris	Local	Nil	Stray	Abdundant	Abdundant	Nil	Nil	No	No	Stray
Cat	Billi	Felis catus	Local	Grey colour	Pet	Abdundant	Abdundant	Pet	Nil	Nil	Nil	Nil

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

	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	the animals are	Places to where the animals are transported					
Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil					

Format-18 Trees, Shrubs, Herbs, Tubers, Grasses, Climbers etc.

1	2	3	4	5	(5	7	8	9	10	11
Dlant Type	Local Name	Scientific Name	Habit	Habitat	Local	status	Commercial /	Part collected	Associated TK	Other details	Community
Plant Type	Local Name	Scientific Name	Habit	Habitat	Past	Present	own use	rart collected	Associated TK	Other details	Knowledge Holder
Trees	Melia azedarach	Drankh	Trees	Sub-Tropical	Abundant	Rare	own	Leaves/Stem	nil	nil	Generally, held by community
Trees	Ficus palmata	Fagwara	Trees	Sub-Tropical	Abundant	Abundant	own	Leaves/Fruit	nil	nil	Generally, held by community
Trees	Pyrus paschia	Kainth	Trees	Sub-Tropical	Rare	Rare	own	Leaves	nil	nil	Generally, held by community
Trees	Acacia Nilotica	Kiker	Trees	Sub-Tropical	Abundant	Abundant	own	Leaves	nil	nil	Generally, held by community
Trees	Eucalyptus spp.	Safeda	Trees	Sub-Tropical	Rare	Abundant	own	Stem	nil	nil	Generally, held by community
Trees	Morus alba	Tooth	Trees	Sub-Tropical	Abundant	Abundant	own	Leaves/Fruit	nil	nil	Generally, held by community

Shurbs	Zantho Xylum Aurmatum	Trimuru	Shurbs	Sub-Tropical	Rare	Rare	own	Fruit	nil	nil	Generally, held by community
Shurbs	Punica granatum	Anardana	Shurbs	Sub-Tropical	Rare	Rare	own	Fruit	nil	nil	Generally, held by community
Shurbs	Ipomea fistulosa	Akk	Shurbs	Sub-Tropical	Abundant	Abundant	own		nil	nil	Generally, held by community
Shurbs	Canabis sativia	Bhang	Shurbs	Sub-Tropical	Abundant	Abundant	own	Leaves	nil	nil	Generally, held by community
Herbs	Mentha arvensis	Jungli putna	Herbs	Sub-Tropical	Abundant	Abundant	own	Leaves	nil	nil	Generally, held by community
Herbs	Viola odorata	Banfsha	Herbs	Sub-Tropical	Abundant	Abundant	own	Flower	nil	nil	Generally, held by community
Grass	Cyanodon dactylon	Drub/Khabbal	Grass	Sub-Tropical	Abundant	Abundant	own	Leaves	nil	nil	Generally, held by community

Format-19 Wild Plant Species of Importance

1	2	3	4	5	6
Sl. No.	Local Name	Local Name Scientific Name		Importance (as economic, social, cultural etc.)	Status
1	Akhroot	Juglans regia	Wild	Economic, social	Rare
2	Bhang	Cannabis sativa	Wild	Economic, social	Common
3	Wild anaar	Punica granatum	Wild	Economic, social	Rare

Format-20 Aquatic Biodiversity

1	2	3	4	5	6		7	8	9	10
	G : JG N	X 7	Features	W 150 4	Local	Status	T.		Other details	Community/
Local Name	Scientific Name	·	Habitat	Past	Present	Uses	Associated TK	Other details	Knowledge Holder	
Luca	Sobirothousus spp		elongated subcylindrical body with short	Aquatia	Common	Common		Nil		
Luss	Luss Schizothorax spp.		blunt upper jaw , herbovorous	Aquatic	Common	Common		NII		
			omnivorous body very long and much							
Machi	Barillius sp.		compressed sides irregularly marked with	Aquatic	Rare	Rare		Rich in protein		
			numerous incomplete oblique spots							

	Format-21 Wild Aquatic Plant Species of Importance								
1	2	3	4	5	6				
Sl. No.	Local Name	Scientific Name	Variety	Importance	Trends				
	Cho	Nasturtium officinale	Local	Medical purpose	Common				

Format-22 Wild Plants of Medicinal Importance

1	2	3	4	5		5	7	8	9	10	11
Plant (Herb,				Landscape /	Local	Status				Other details	Community/
Shrub, Tree)	Local Name	Scientific Name	Variety	Habitat	Past	Present	Associated TK	Uses (usage)	Part used	market/ own use	Knowledge Holder
Herb	Patrees	Aconitum heterophyllum	Herb					It is an excellent tonic for combating ability after malarial & other fevers & diseases	Roots		
Herb	Banafsha	Viola	Herb					Flowers are used in perfumery & are also used medicinally as demulcent and biliousness & lungs trouble	Flower		
Herb	Kuth	Soussurea lappa	Herb					Used in treatment of cough, asthma & fever.	Root		
Climber	Dioscorea	Dioscorea deltoidea	Climber					The tubers yield diosgenin, which is used to synthesize sex hormones.	Tuber		
Shrub	Simlu	Berberis lyceum	Shrub					It is an excellent tonic for combating ability after malarial & other fevers & diseases	Fruit, roots		

Format-23 Wild Relatives of Crops 1 2 3 5 7 8 9 10 4 6 **Local Status** Community / Know Scientific Part Local Uses Associated Associated crop | Landscape / Habitat Other details Used TK holder Name Name (usage) Past Present Fruit / leaves Ban khori Aesculas indica Akhrot Scattered Available Available

Rare

Medicinal use

Jungli putna

Mentha arvensis

Putna

Along the Nalla's

Rare

Generally, held by community

Medicinal Properties

Laef

	Format-24 Ornamental Plants									
1	2	3	4	5	6	7	8			
Local Name										
Gandera	Nerium oleander	Local	Near the nalla's	Non-Commercial	N.A					

Format-25 Fumigate/Chewing Plants

1	2	3	4	5	(5	7	8	9	10	11	
Plant (Herb,	Local	Scientific	V	H-bit-t	Local	Status	Uses	Doub and	Associated	Other details	Community	
Shrub, Tree)	Name	Name	Variety	Habitat	Past	Present	(usage)	Part used	TK	(mode of use)	knowledge holder	
al I	T :	Zanthoxylum			,		use for teeth Cleaning/				Generally, held by	
Shrub	Trimuru	aurmatum	Local	Forest	Rare	Rare	Medicinal Purpose	Fruit, Branches	-	-	community	
Shrub	brankad	Adha toda vesica	Local	Locally present	Rare	Rare	Medicinal purpose	Flower	-	-	Generally, held by community	
Shrub	Bana	Vitex negundo	Local	Locally present	Rare	Rare	use for teeth Cleaning	Branches	-	-	Generally, held by community	
Tree	Kiker	Acacia Nilotica	Local	Forest	Rare	Rare	use for teeth Cleaning	Branches	-	-	Generally, held by community	

	Format-26 Timber Plants											
1	2	3	4	1	5	6	7	8				
I I N	S. L. J.F. N.	TI L'A	Local	Status	Odlas Harrista	A A . L TVZ	04 . 1. 1.	Community/				
Local Name	Scientific Name	Habitat	Past	Past Present Other Uses, if any		Associated TK	Other Details	Knowledge Holder				
Chir	Pinus roxburghii		Rare	Rare	Roofing, furniture etc.	Whole for different uses						
Oak	Quercus incana		Moderate	Moderate	Roofing, furniture etc.	Whole for different uses						

	Format-27 A. Coastal and Marine Flora										
				Local S	Status	Parts Collected	Commercial Uses				
Plant Type	Local Name	Scientific Name	Habitat	Past	Past Present (if any) (if any)					Community/ Knowledge Holder	

Format-27 B. Coastal and Marine Fauna										
Animal Type	Local Name	Scientific Name	Habitat	Local	Local Status Parts Collected (if any) Commercial Uses (if Other Uses Associated TK Community/					
JP				Past	Present	3,	any)			Knowledge Holder

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

1	2	3	4	5	6	7	7	8	9	10	11	12
					Season when	Local	Status			Mode of Hunting,		Community/
Animal Type	Local Name	Scientific Name	Habitat	Description	seen	Past	Present	Uses (if any)	Associated TK	collecting (if any)	Other details	Knowledge Holder
Mammal	Black bear	Ursus thibetanus				Available	Available		Prohibited		Maintains forest ecosystem	
Mammal	Porcupine	Hystrix indica				Available	Available		Prohibited		Maintains forest ecosystem	
Mammal	Leopard	Panther pardus				Available	Available		Prohibited		Maintains forest ecosystem	
Bird	House crow	Corvus splendens				Available	Available		Prohibited		Maintains forest ecosystem	
Bird	Koel	Eudynamys scolopaceas				Available	Available		Prohibited		Maintains forest ecosystem	

Format 29: FLORA URBAN BIODIVERSITY

1	2	3	4	5	6	7
Sr. No.	Local Name	Scientific Name	Type of Plants	Habitat	Flowering Season	Remarks (Rare / Common etc.)
1	Ghass	Trifolioum alexandrinum	Herb	Sub-Tropical	Aug-Sept	Common
2	Besa	Salix Alba	Tree	Sub-Tropical	July-Oct	Common
3	Rein	Quercus Indica	Tree	Sub-Tropical	July-Sept	Common

	Format 31: Any other information of local importance									
1	2	3								
Sr. No.	Information of local importance	Remarks								

	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.)						
1	Bakari	Capra aegagrus	Mammals	Sub-Tropical	Common						
2	Phaed	Ovis aries	Mammals	Sub-Tropical	Common						
3	Asian Koel	Eudynamys scolopaceus	Birds	Sub-Tropical	Common						