People Biodiversity Register (PBR): General Details
Name of the Panchayat Samiti: Pranoo
Taluk: Bhalla
District: Doda
State: J&K UT
Geographical Area of the Panchayat Samiti: 286.9 Hac.
Population under the Panchayat Samiti: 2060
Male: 1069 Female: 991
Habitat and Topography: Hilly
Climate (Rainfall, Temperature and weather patterns): Moderate rainfall
Land Use (Nine fold classification available with village records):
Date, Month and Year of PBR Preparation: 15- 09- 22
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: Farooq Ahmed zarger

**Age:** 55

Gender: Male

Address: Pranoo

Area of specialization: Agriculture

2) Name: Shaheena Begum

Age: 45

Gender: Female

Address: Masri, Pranoo

Area of specialization: Farming

3) Name:- Suraya Begum

**Age:** 32

Gender: Female

Address: Masri

Area of specialization: Farming

4)Name: Abdul Latief Gujjar

**Age:** 40

Gender: Male

Address: Masri

Area of specialization: Farming, Animal Husbandry

5)Name: Nek Raj

**Age:** 50

Gender: Jagrote

Address: Kungla

Area of specialization: Farming/ Animal Husbandry

6)Name: Muzamil hussain

Age: 28

Gender: male

Address: pranoo

Area of specialization:

7)Name: Amit parihar

Age: 32

Gender: male

Address: pranoo

Area of specialization: panchayat secretry

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: Farooq ahmed zargar
Age: 55
Gender: male
Address: pranoo
Area of specialization: Nerves injury
Location from which the person accesses biological material: Forest
Perception of the practitioner on the resource status: satisfactory
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: Angrez Singh
Age: 63
Gender: Male
Address: Masri
Area of specialization: Agriculture
2) Name of the Chairperson: Mohd. Azim Shah
<b>Age:</b> 65
Gender: Male
Address: Pranoo
Area of specialization: Horticulture
3)Name of the Chairperson: Vijay Singh
<b>Age:</b> 55
Gender: Male
Address: Masri
Area of specialization: Agriculture
4)Name of the Chairperson: Gh. Mustafa
<b>Age:</b> 67
Gender: Male
Address: Pranoo
Area of specialization: Fisheries

Annexure 4
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

					Annexure 5								
Deta	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								

## 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 Name	Local Name	Variety	Landscape	Approx	Local	Status	Special	Cropping	Uses	Associated TK	Other Details	Source of Seeds / Plants	Community
Стор	Selenenie i vanie	Local I tallic	, arreey	/Habitat	Area Sown	Past	Present	features	Season	0.505	1100001111011111	other Details	Source of Seeds / 1 mins	/Knowledge Holder
Maize	Zea mays	Kookri	Plandri, Rashi4794, Bio- 9621, Bio-9220	Hilly temperate and intermediate	21205ha	Plenty	Average	April sown, local variety dentles, corn & flour sweet in taste	Kharif	Major food item, used as flour, feed to cattle, poultry etc.	Local variety plandri sown before 15 <sup>th</sup> april.		HH kept seed, Deptt. Of agriculture, private seed dealers	Local/ Aged farmers of rural communities possess TK
Wheat	Triticuma estivum	Kanak, gandham	HS-240, VL- 804, HS-507	Hilly, temperate and intermediate	5603ha	Plenty	Average	Late maturity	Rabi	Food item, used as flour, feed to cattle, poultry etc.			HH kept seed, Deptt. Of agriculture, private seed dealers	Local/ Aged farmers of rural communities possess TK
Rice	Oryza sativa	Chawal	Veliyan	Lowland valleys	n/a	Plenty	Average	Tall variety, High yield, resistant to drought, flood, pest,and diseases	May to October	Food, Fodder, Fuel, Roofing, Matting	Energy production	Suitable for Valichia Cultivation	Self, Agriculture Department	Kurichiya, Kuruma, W. Chetty
Barley	Hordeum vulgare	Joo	Local barley, ratna, sonu	Hilly, temperate and intermediate	3450 ha	Plenty	Plenty	Most efficient under rainfall conditions	Rabi	Grains used as cattle feed besides, green crop used as fodder.			Self, Agriculture Department	Local/ Aged farmers of rural communities possess TK
Black gram	Vignamungo	Kaali dhal	Local, PU-19, PU-31, Shekher- 3	Temperate and intermediate	850 Ha	Plenty	Average	-	Kharif	Used as pulse in human diet	Local varieties has distinct taste and get cooked in less time	-	Farm saved seed, Department of agriculture or private seed dealers	Local seed possessed by the farming community of the district
Horse gram	Macrotylomaunifl orum	Kulthi	Local,	Temperate and intermediate	250 На	Plenty	Average	-	Rabi	Used as pulse in human diet	Consumed during winters and is reported to have medicinal importance	-	Farm saved seed	Farming community of the district

Cowpea	Vignauniculata	Roongi or roong	Local, C-1, C- 152, PS-42	Temperate and intermediate zones	Mixed crop with maize in about 250 Ha	Plenty	Average	Grown as a mixed crop with maize	Kharif	Green pods used as vegetable, seeds used as pulse I n diet	Local varieties being preserved by the farmers for quite along time	-	Seed saved by the farmers from the previous year's crop	Cultivation and management practices among the farming communities across the District
Brown Mustard	Brassica juncea	Saroon	Local, KS-101, KOS-1	Temperate and intermediate zones		Plenty	Plenty	Crop severely affected by the snowfall during the months of dec- feb	Rabi	Green leaves used as vegetable and seeds used for extracting oil used in cooking and for other relevant purposes	Mustard cake used for treatment of various ailments in cattle		Farm saved seed, from peer groups of farmers, from department of agriculture and other relevant sources	Cultivation and management practices among the farming communities across the District
Radish	Raphanussativus	Mooli	Local turnip shaped radish	Temperate conditions	150 Ha	Plenty	Average	-	2-3 crops Round the year	Eaten raw, used as vegetable and pickle making	Traditional variety and cultivation practices	Round shaped, white colured	Seed being traditionally cultivated and produced locally	Farmers of Kansar Village of Bhaderwah (Doda) J&K
Knolkhol	Brassica oleracia var. gongylodes	Kaddam	Local, Purple Vienna	Temperate and intermediate	550 Ha	Plenty	Plenty	Grown by almost every household in kitchen gardens as well	3-4 crops throughout the year	As vegetable and in pickle making	Traditional seed production technique of local varieties	Large sized knot of local varieties which does not produce fibreseven after maturity	For local varieties, seed produced through indigenously adopted methods, moreover, for other varieties source is generally private dealers and department	Tk holders for seed production are farmers across the district especially from Bhaderwah, Chinta and Kelad areas.
Kale	Brassica olereca	Haak	G.M Dari, Khanyari	Hilly temperate and intermediate		Plenty	plenty	high yield production	Kharief and Rabi crop	Ass vegetable	Rich in fibre	Suitable for all areas	HH kept seed, Deptt. Of agriculture, private seed dealers	Local/ Aged farmers of rural communities possess TK
Bottlegoua rd	Lagenaria siceraria	Aul	Local variety	Hilly temperate and intermediate		Plenty	plenty	high yield production	Kharief	As vegetable	good for health	Suitable for all areas	HH kept seed, Deptt. Of agriculture, private seed dealers	Local/ Aged farmers of rural communities possess TK
Potato	Solanum tubersum	Aalu	Pahadi aalu	Hilly temperate and intermediate		Plenty	plenty	high yield prodcution	kharief	as vegetable and chips	rich in proteins and carbohydrates	suitable for almost plain areas	HH kept seed, Deptt. Of agriculture, private seed dealers	Local/ Aged farmers of rural communities possess TK
Frenchbea ns	phaseolus vulgaris	frashbean	pahadibeans	Hilly temperate and intermediate		Plenty	plenty	high yield production	may to october	As vegetable	rich in iron and magnese	Suitable for all areas	HH kept seed, Deptt. Of agriculture, private seed dealers	Local/ Aged farmers of rural communities possess TK
Tomato	Lycopersicum esculentum	Rotawanghun	cherry tomato, roma SS-1	Mid/temperate hills		Plenty	plenty	NA	July- September	as vegetable and jam	Rich in vitamin C and Lycopene	NA	Seed being traditionally cultivated and focussed locally	Local/ Aged farmers of rural communities possess TK

Format-2	Format-2 : Fruit Plants													
1	2	3	4	5	6	6		6		8	9	10	11	12
				Landscape	Local St	atus	Source of Seeds	Season of	Associated		Other Details	Community		
Plant	Scientific Name	Local Name	Variety	/Habitat	Past	Present	/ Plants	fruiting	TK	Uses	markt / own use	/Knowledge Holder		
Apple	Malus domestica, borkh	Saib	Red Delicious, Golden Delicious, Maharaji, American etc.	Tree, regular bearing	Plenty	Average	Nurseries	Aug-Oct		Fruit, Economy Generation	Marketing, Own use	department of horticulture		
Pear	Pyrus spp.	Nakh	Patharnakh, China pear	Tree, regular bearing	Plenty	Plenty	Nurseries	Aug-Sep		Fruit, Economy Generation	Marketing, Own use	department of horticulture		
Peach	Prunus persica (L) batsch	Aaroo	July Elberta, Quetta	Tree, regular bearing	Plenty	Rare	Nurseries	June-July		Fruit	Marketing, Own use	department of horticulture		
Apricot	Prunus armeniaca	Khubani, Sadi	Local apricot, Bebco	Tree, regular bearing	Plenty	Plenty	Nurseries	June-July		Fruit	Own Use	department of horticulture		
Walnut	Juglans regia	Akhrot	Paper/Thin Shhelled, Hard & Medium Shelled	Tree, regular bearing	Plenty	Plenty	Nurseries& Locally raised	Sept-Oct		Dry-fruit, Economy generation	Marketing, Own use	department of horticulture		
Plum	Prunus salicinia	Aaloo Bukhara	Santa rosa. Aloo Bukhara	Tree, regular bearing	Plenty	Average	Nurseries& Locally raised	July-Aug		Fruit	Own use	department of horticulture		
Pecannut	Carya illinoenis	Pecan	Western shell	Mid/temperate hills	Rare	Rare	Nurseries	Sept-Oct		Dry Fruit	Marketing, Own use	department of horticulture		
Plum	Prunus salicinia	Aaloo Bukhara	Santa rosa, Allo Bukhara	Mid Hills	average	average	Nurseries, locally raised	July-august		Fruit	Own use	department of horticulture		
Persimmon	Dios spyrus	Amlook	Local	Mid/temperate hills	Rare	average	Locally raised	July-august		Fruit	Marketing, Own use	department of horticulture		

Olive	Olea europea	Khao, jaiton	Local, Carotina	Mid/temperate hills	average	Rare	Govt. Nurseries	August- October	Fruit	Marketing, Own use	department of horticulture
Quince	Cydonia oblonga	Bhai	Local	Mid/temperate hills	average	Average	locally raised	July- September	Fruit, Seed	own use, Marketing	department of horticulture
Pomegranate	Punica granatum	anaar	anaar	Mid/temperate hills	average	average	locally raised	July- September	Fruit	own use, Marketing	department of horticulture

Format 3:-Fo	Format 3:-Fodder Crops / Species													
1	2	3	4		5	6	7	8	9	10				
Plant	Scientific Name	Local	Landscape	Local	Status	Source of Seeds /	Associated TK	Part Used	Other Details	Community /Knowledge				
riant	Scientific Name	Name	/Habitat	Past	Present	Plants	Associated 1 K	rart Oseu	Other Details	Holder				
Oats	Avena sativa	Ghaas	Temperate/ Intermediate	Local varieties	Improved varieties	Self	Stored in locally made indigenious structure called "Tye"	Crop	use as a fodder	local farmers of rural community				
Berseem (Egyptian Clover)	Trifolium alexandrinum	Ghaas	Irrigated areas	local varities	Improved varieties	Self	NA	Crop	use as a fodder	local farmers of rural community				
Dub grasses	Cynodon dactylon	Dub grasses	Temperate/ Intermediate	local varities	local varities	self	NA	Whole	use as a fodder	local farmers of rural community				
Loonder grass	Themeda anathera	ghass	Temperate/ Intermediate	local varities	local varities	self	NA	Whole	used in broom making and use as a fodder	local farmers of rural community				
Milkweed	Euphorbia thymifolia	Dudli	Temperate/ Intermediate	local varieties	local varities	self	NA	crop	containing milky fluid like substance	local farmers of rural community				
sorghum	Sorghum bicolor	charri	Temperate/ Intermediate	local varities	local varities	self	NA	crop		local farmers of rural community				
crowfoot grass	Dactyloctenium australe	Beran	Temperate/ Intermediate	local varities	Improved varieties	self	NA	Crop	containg lots of fibre	local farmers of rural community				
jhonson grass	Sorghum halepense	Bray	Temperate/ Intermediate	local varities	Improved varieties	self	NA	crop	associated with maize crop	local farmers of rural community				
lambs quarters	Chemoporium album	kunah	Temperate/ Intermediate	local varities	Improved varieties	self	NA	crop	associated with maize crop	local farmers of rural community				

Format-4	Format-4: Weeds																	
1	2	3	4	5	6		7		7		7		7		9	10	11	12
			Affected	_	Landscape	Loca	l Status		Management		Other Details	Community						
Plant	Scientific Name	Local Name	Сгор	Impact	/Habitat	Past	Present	Uses if any	Options	Associated TK	like exotic	/Knowledge Holder						
Ipomoea	Ipomea spc.	Zeharbael	Maize	Destroys the plant	Temperate and Intermediate	Average	Rare	Nil	Proper and timely removal	Nil	NA	local farmers of rural community						
Ipomoea	Ipomeaaqatica	Ghaas	paddy	Destroys the plant	Temperate and Intermediate	Average	Rare	Nil	Proper and timely removal	Nil	NA	local farmers of rural community						
Celosia	Celosia Argentina	Neeli	Paddy	Destroys the plant	Temperate and Intermediate	Average	Rare	Nil	Proper and timely removal	Nil	NA	local farmers of rural community						
Mash	Cyprus esceluntus	Ghass	-	Affect crop yield	Temperate and intermediate areas of the District	Average	Rare	-	Proper and timely removal	Nil	-	No TK associated with either knowledge or management of Ipomea weed						
Shrub	Urtica dioica	soi	Local/wild	Affect crop yield	Temperate and Intermediate	Average	Rare	Whole	mechanical and chemical	competes with main crop	NA	local farmers of rural community						
Dub grass	Cynodon dactylon	Dramun	vegetables	Affect crop yield	Temperate and Intermediate	Average	Rare	nil	using weedicide	competes with main crop	NA	local farmers						
Johnson grass	Sorghum halepense	Bray	Maize	Affect crop yield	Temperate/ Intermediate	average	Rare	nil	hand picking	competes with main crop		local farmers of rural community						

Milk weed	Euphorbia thymifolia	Dudli	maize	Affect crop yield	Temperate/ Intermediate	Average	Rare	nil	using weedicide or hand picking	competes with main crop	NA	local farmers of rural community
bang	cannabis indica	bang	kharief crops	Affect crop yield	agricultural land and wasteland	average	Plenty	nil	mechanical and chemical	competes with main crop	NA	local farmers of rural community
All crops	Cardiospermumh alicacabum	,	Lataphatkari	Affect crop yield	Temperate and intermediate areas of the District	average	Rare	nil	mechanical and chemical	-	-	No TK associated with either knowledge or management of Ipomea weed
All crops	Rumexcrispus	Janglipalak	kharief crops	Affect crop yield	Temperate and intermediate areas of the District	average	Rare	nil	mechanical and chemical	-	1	No TK associated with either knowledge or management of Ipomea weed
All crops	Setariaglauca	Shitta	kharief crops	Affect crop yield	Temperate and intermediate areas of the District	average	average	nil	mechanical and chemical	-	-	No TK associated with either knowledge or management of Ipomea weed
All fields	Partheniumhyspe rophorus	Chittaka	kharief crops	Affect crop yield	Temperate and intermediate areas of the District	average	Rare	nil	mechanical and chemical	-	-	No TK associated with either knowledge or management of Ipomea weed

1	2	3	4	5	6	7	8	9	10
Host	Insect /Animals	Scientific Name	Local Name	Habitat	Time / Season of Attack	Management mechanism	Associated TK	Other Details	Community /Knowledge Holder
	Leaf folder	Cnaphalocrocis medinails	Patta modak	Paddy fields	Tillering stage/Rainy season (monsoon)	Dragging rope across the field, light traps, spraying chloropryfos, cypermethrin, or Cartap hydrochloride to kill the larvae	Clipping of upper portion of seedlings is considered very effective management		local farmers of rural community
Paddy	Stem borer	Scirpophaga incertulas	Tanna shedak	Paddy fields	July to September	Soil solarisation in May or June.  1. Apply granules of Cartap Hydrochloride 4G @1.25 kg/kanal or Carbofuran 3G @1kg/kanal granules in 5-7.5 cm standing water & do not drain or irrigate the field for 72 hrs of application.  2. Or spray Cartap hydrochloride 50 SP @ 1gm/ lt water or Chloropyriphos 20 EC @ 2.5 ml/ lt water at ETL 5% Dead hearts		ETL 5% Dead heart	local farmers of rural community
	Rice Hispa	Dicladispa armigera	kida	Paddy fields	July to September	Removal of weeds, Clipping of the leaf tips containing larva mines,  In situations of high hispa incidence, skip nitrogen fertilizer top-dressing		Top- dressing after the pest management measures can	local farmers of rural community

Paddy						Spray crop with Chlorophyriphs 20 EC @ 2ml/lit or Quinophos 25 EC @ 1.5 ml per litre of water.	enhance recovery	
	Brown Plant Hopper	Nilaparvata lugens		Paddy fields	July to September	Remove weeds(co-host), install straw bundles to conserve predatory spiders, delay application of nitrogen fertilizer, Spray Imidachloropid 200 SL @ 3ml per 10 liter water or Acephate 75 WP @ 50 gm per kanal.		local farmers of rural community
	Grass hopper	Hieroglyphus banian	Tidda	Polyphagous	June to October	Scrap the bunds, Apply Methyl parathion 2% dust or malathion 5% @1.25 kg per kanal on the bunds. Spray Chloropyriphos 25 EC @ 2.4 ml or Malathion 50 EC @ 3.7 ml per liter of water.		local farmers of rural community
Paddy	Thread worm	Strongyloides stercoralis	Viscal	Low lying areas/paddy fields	July to October	Deep ploughing 2 to 3 times  Crop rotation, Soil application with neem cake @ 100-120 kg/ha  Soil Application of Cartap Hydrochloride 4G @1.25kg/kanal or Carbofuran 3G @1kg/kanal or Chloroprifos 10G @ 500 gm/ kanal		local farmers of rural community
	Termites	Odontotermis obesus	Sink	Polyphagous/sa ndy loam soils.	October to April	Thiamethoxam 30% FS @ 1.32 Kg per 40 Kg seeds or Chlorpyrifos 20% EC @ 3 – 4 ml/Kg seed and 0.8-1.2 l/acre as soil application	Avoid un- decomposed FYM	local farmers of rural community

	Stem Borer	Chilo partellus	ludi	Polyphagous	Kharif	Field sanitation and continuously remove and destroy the affected plants and stubbles completely.		
Wheat	Grass hopper					Deep ploughing, follow crop rotation.  Use Irrcnogramma spp., Chrysoperla carnea and coccinellids cards. Application of Cartap Hydrochloride 4G @1.25kg/kanal or Carbofuran 3G @1kg/kanal in whorls of infested plants.Spray Cypermethrin 10% EC @ 1 ml lt water or Cartap hydrochloride 50 SP @ 1gm/ lt water at ETL 5%		local farmers of rural community
		Hieroglyphus banian	Tidda	Polyphagous	March to May	Scrap the bunds, Apply Methyl parathion 2% dust or malathion 5% @1.25 kg per kanal on the bunds. Spray Chloropyriphos 25 EC @ 2.4 ml or Malathion 50 EC @ 3.7 ml per liter of water.		local farmers of rural community
						Eradicate/destroy the weeds Field sanitation Deep summer ploughing,	Schedule spray application only when approx 50% of eggs are hatched	local farmers of rural community
Wheat	Cereal Leaf	Qulema melanonus		Kharif	Kharif	Destroy the eggs manually if possible.	as the chemicals are mostly effective against larval stage then eggs or adult stage.	local farmers of rural community

	Beetle	o atoma motanopao				Spray Chloropryphos 50% + Cypermethrin 5% EC @ 2.5 ml/lit water or chloropryphos 20EC@ 2.5 ml/lit water or cypermethrin 10 % EC @ 1ml per lit water or Thiamethoxam 12.6 % or acetamiprid 20 SP @ 1gm / lit water.		local farmers of rural community
						Weeds erdadication, Setting up light traps for adults @ 1/acre.		
						Installing pheromone traps @ 6-10/acre.		
						Spray NSKE 5% against eggs and first instar larvae.		
Maize	Corn worm	Helicoverpa armigera	sundi	Maize cobs	Kharif	Spray crop with BT (Bacillus thuringiensis) @ 1 kg/ hactare or NPV formulations @ 250 LE in 500 lt water for hactare.		local farmers of rural community
						Spray crop with spinosad @ 1gm/ litre or or Malathion 50 EC @ 1ml per litre of water or Quinalphos 25 EC @ 2ml/lt water.		

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

Note: [1] (D) - day; (M) - month;

[2] Types of animals may include: Poultry / Sheep / Goats / Cattle / Ducks / Pigs / Donkeys / Mules / Horses / Camels / Others (Specify)

Format 7: I	Peoplescape									
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
Community & Population	Families & Major occupation	Sub- occupation	Depending Landscape	Major resources accessed and seasons of access	Landscape management practices	Resource management practices	Cast / Tribe	Social condition	Nature of inhabitants	No. of HHs
	Govt. Employees	Farming	Farmlands	Do	Do	Timely & Proper fertilizers, Insecticides, fungicides and anti- bacterial sprays	GEN	NA	NA	
	Farmers	Farming	Farmlands	Do	Do	Do	SC	NA	NA	
	Farmers	Farming, Animal Husbandry	Farmlands	Do	Do	Do	GEN	NA	NA	
	Farmers	Farming, Animal Husbandry	Farmlands	Do	Do	Do	ST	NA	Na	
	Govt. Employees	Agriculture, Horticulture	Farmlands	Traditional Practices and accessed mainly after February till October	Land Levelling, Terrace formation	Do	SC	NA	NA	

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: L	andscape												
	1.		2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
Ma	jor Landscapes		6.1	Features and			C 1	TI	M	G 1	A 2.4. 3	Od.	G
Agricultural land	Pond	Fallow land	Sub - Landscapes	approx. area	Ownership	General flora	General fauna	User groups	Management practices	General uses	Associated TK	Other details	Community accessed
Cutivated			Cultivated	Fertile land	Private	Plants, Herbs	Rodents,	Villagers	Crop Rotation,	Cultivation	Used for	Nil	Low income
1	Non Culvited		Non-Irrigated Land	r critic fand	Tivate	Tidits, Heros	insects	Villagers	Terracing	Cuttivation	farming	IVII	communities
	Forest Land		Forest Land	Less fertile	Govt. as well as private	Marshy, Swampy plants	Insects and Amphibians	Villagers	Crop Rotation, Terracing	Cultivation	Available for farming	Nil	Low income communities
Grazing Land			Non-Irrigated Land	Forests	Govt. Land	Deodar, Pine, Spruce etc.	Wild animals, Insects	Villagers	Afforestation, Closers	Firewood, timber, medicinal plants etc.		Nil	Every Community
Irrigated Land		Irrigated land	Fertile land	Private land	Rice, Vegetables flowers etc.	Amphibians, Insects	Zamindars	Canals, Channels, Khuls, Distributories etc	Crop Cutivation		Nil		

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

Format-9	: Watersca	pe										
1	2	3	4	5	6	7	8	9	10	11	12	13
Waterscape	Sub-type	Features and Approx. area	Ownership	General flora	Genreal fauna	Major Uses	User group	Management practices	General uses	Assocaited TK	Other details	Community accessed
River	Stream	Fresh water	Govt./ panchayat	Bryophytes, ferns	Amphibians, Snow trout	Drinking water, irrigation, daily use etc.	Locals	Check-Dams, Strengthening of river banks	Drinking, HH activities, irrigation	Na	Na	General public of Panchayat
Canals	Khuls	Irrgational khuls	Govt./ Panchayat	Crop like fruits, vegetables and flowers	Frog, tadpole	Irrigation	Locals	De-silting, timely repairs	Irrigation	Na	Na	General public of Panchayat
Nallah	Nallah	From glacier or spring	Govt./ Panchayat	Crop like fruits, vegetables and flowers	Frog, tadpole	Irrigation, drinking water, daily use	Locals	Nallah-bunding, Check-dams etc	Irrigation	Na	Na	General public of Panchayat

Format-10:- Soil Type							
1.	2.	3.	4.	5.	6.	7.	8.
Soil Type	Colour and Texture	Features	Soil Management	Plan and Crops suitable	Flora and auna	Associated TK	Other information
Alluvial soil, Silt clay, Loam to clay	Dark brown to black (sand, slit and clay)	Fertile and rich in organic matter, high mineral contents	Needs regular balnced fertilizer, crop rotation and mulching etc.	Paddy, Maize, Walnut, Apple, Apricot, Plum	Deodar , Kail, Cynodon, Cow, Buffalo, sheep, goat, horse	Nil	Land is sloppy, loose and sliding

Format 11	: Fruit Trees												
1	2	3	4	5	6	i	7	8	9	10	11	12	13
					Landscape	Local	Status	Source of	Season of		Associated	Other Details	Community
Plant	Scientific Name	Local Name	Variety	Habit	/Habitat	Past	Present	Seeds / Plants	fruiting	Usage	TK	markt / own use	/Knowledge Holder
Apple	Malus Domestica, Borkh	Saib	Red Delicious, Golden Delicious, Maharaji, American etc.	Tree, regular bearing	Temperate Hills	Rare	Average	Nurseries	Aug-Oct	Fruit, Economy Generation		Marketing, Own use	Farmer/ Department of Horticulture
Pear	Pyrus Spp.	Nakh	Patharnakh, China pear	Tree, regular bearing	Mid Hills	Plenty	Plenty	Nurseries	Aug-Sep	Fruit, Economy Generation		Marketing, Own use	Farmer/ Department of Horticulture
Peach	Prunus Persica(L) Batsch	Aaroo	July Elberta, Quetta	Tree, regular bearing	Mid Hills	Rare	Rare	Nurseries	June-July	Fruit		Marketing, Own use	Farmer/ Department of Horticulture
Apricot	Prunus Armeniaca	Khubani, Sadi	Local apricot, Bebco	Tree, regular bearing	Mid Hills	Plenty	Plenty	Nurseries	June-July	Fruit		Own Use	Farmer/ Department of Horticulture
Walnut	Juglans Regia	Akhrot	Paper/Thin Shhelled, Hard & Medium Shelled	Tree, regular bearing	Temperate Hills	Plenty	Plenty	Nurseries& Locally raised	Sept-Oct	Dry-fruit, Economy generation		Marketing, Own use	Farmer/ Department of Horticulture
Plum	Prunus Salicinia	Aaloo Bukhara	Santa rosa. Aloo Bukhara	Tree, regular bearing	Mid Hills	Rare	Average	Nurseries& Locally raised	July-Aug	Fruit		Own use	Farmer/ Department of Horticulture

Persimmon	Dios Spyrus	Amlook	Local	Tree, regular bearing	Mid/ Temperate Hills	Average	Rare	Locally Raised	July-Aug	Fruit		Own use	Farmer/ Department of Horticulture
Pomegranate	Punica granatum	Anar, Druni	Ganesh, Kandhari, Local	Tree, shrub, regular bearing	plains, mid hills	Average	rare	Nurseries, locally raised, wild	May- August	fruit, anardana		own use	Farmer/ Department of Horticulture
Olive	Oleaeuropea	Zaitoon	Carolea, CoratinaFrontoio,	Tree, shrub, regular bearing	Mid hills	Average	Rare	Govt. ACHD Ramban	Rainy	-	Oil		Farmer/ Department of Horticulture
Persimmom	Diospyrus kaki	Amlook	Fuyu, Jiro, Hachia	Tree, shrub, regular bearing	Mid hills	Average	Rare	Govt. Nurseries	Rainy	-	Fresh/Dry Fruit		Farmer/ Department of Horticulture
Pomegranate	Punicagranatum	Anardana, Daroo	Anardana, Kandhari, Ganesh	Tree, shrub, regular bearing	Lower hills upto Mid hills	Average	Rare	Govt. Nursery/ Private Registered Nry	Rainy	,	Anardana		Farmer/ Department of Horticulture
Fig	Ficuscarica		Local	Tree, shrub, regular bearing	Mid hills	average	Rare	Govt. Nursery/ Private Registered Nry	Rainy	-	Fresh Fruit		Farmer/ Department of Horticulture
almond	Prunus amygdalus	badam	local	Tree, regular bearing	Mid Hills	Average	Rare	loacally raisedor depatment of agriculture	july to sept	dry fruit economy generation		Own use	Department of horticulture

Format 12	2: Medicinal Pla	ants (Herbs,	Shrubs, Tro	ees etc.)								
1	2	3	4	5	6		7	8	9	10	11	12
Plant Type	Local Name	Scientific	Variety	Landscape/	Source of	Locati	on Status	Uses (usage)	Part used	Associated TK	Other details	Community
Trant Type	Local Name	Name	variety	Habitat	Plant/seeds	Past	Present	Uses (usage)	1 art useu	Associated 1 K	market/own use	know Holders
Herb	Pyaz	Allium cepa	Local	Temperate	cultivated	Available	Available	To cure cough and cold	Root	Used for cough and cold	Extract	Self-observation
Herb	Lahsun	Allium sativum	Local	Temperate	cultivated	Available	Available	To cure wounds	Whole plant	Used for wounds	As such	Self-observation
Herb	Pudina	Menthe spicata	Local/wild	Temperate	cultivated	Available	Available	To cure infections	Leaf	Used for infection	Medicated acupressure	Self-observation
Herb	Tamatar	Solarium lycopersium	Local	Temperate	cultivated	Available	Available	To cure heart and kidney diseases	Fruit	Heart and kidney diseases	Fruit	Self-observation
Shrub (evergreen)	Kimbal	Berberis lycium	Local	Temperate- usually grow on hot dry slopes	Natural /cultivated	Available	Available	Medicinal use and used as fodder for goats and rabbits	Whole including roots	Roots have the potential to cure jaundice .Besides, a yellow dye is obtained from roots.	Both	Self-observation
Herb	Patreesh	Aconitum heterophyllum	Local/wild	Temperate	Cultivated/nat urally grown	Available	Available	used against diarrhoea, general weakness and fever	roots	available	marketing and own use	naturally / rural farmers
Shrub	Soi	Urtica dioica	Local/wild	Temperate	Cultivated/nat urally grown	Available	Average	Rehumitides	Leaves/ stem	available	marketing and own use	naturally / rural farmers

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

1	2	3	4	5	6	7	8	9	10
Plant Type	Local name	Scientific name	Variety	Source of plant/seeds	Commercial/ non- commercial	Uses	Associated TK	Other details	Community/ Know. holder
Shurb	Teevand	Viburnum grandiflorum	Forest	Forest Temperate N		use as anti inflammatory medicine	NA	NA	local people
Shurb	Tilpushu	Digitalis purpurea	Forest	Temperate	Non commercial	used to treat edema	NA	NA	local people
Shurb	Rose	Rosa sancatun	near home garden/ wild	Temperate	Non commercial	Ornamental	NA	NA	Self observed
Shurb	Merigold	Tagetes erecta	erecta near home garden/ wild Temper		Non commercial	Ornamental	-	NA	Self observed

Format 14:	Timber Plan	ts / Trees								
1	2	3	4	:	5	6	7	8	9	10
Plant Type	Local Name	Scientific Name	Habitat	Local	status	Wild/ home-	Other uses (multi)	Associated TK	Other details	Community/ Know.
танстуре	Local Name	Scientific Name	Habitat	Past	Present	garden	Other uses (multi)	Associated TK	Other details	holder
Tree	Walnut	Juglans regia	Temperate	Least	Plenty	Wild, home	Furniture, tooth cleaner		unknown	Community/ Know. holder
Tree	Banj	Quercus incana	Temperate	Plenty	Plenty	Wild	Firewood		Unknown	Department of horticulture and local people
Tree	Apricot	Prunusar meniaca	Temperate	Least	Plenty	Wild, home	Furniture, firewood		Unknown	Department of horticulture and local people
Tree	Peach	Prunus persica	temperate	Least	Plenty	Wild, home	Firewood		Unknown	Department of horticulture and local people
Tree	Keth	Pyru spashia	Temperate	Plenty	Least	Wild	Firewood		Unknown	Department of horticulture and local people
Tree	Drek	Melia azedarach	Temperate	Plenty	Average	wild	Furniture, firewood	NA	Unknown	Department of horticulture and local people
Tree	Moru oak	Quercus floribunda	Temperate	Plenty	Average	wild	Furniture, firewood	NA	Strongest wood	Department of horticulture and local people

Tree	Fur	Abies pindrow	Temperate	Plenty	Average	wild	Furniture, firewood	NA	Unknown	Department of horticulture and local people
perinnial	Kail	Pinus wallichania	Temperate	Plenty	Average	wild	Furniture, firewood	NA	Unknown	Department of horticulture and local people
perinnial	Tulkul	Morus nigra	Temperate	Plenty	Average	wild/ home- garden	fodder for silk worm and Firewood	NA	Unknown	Department of horticulture and local people
perinnial	Devdar	Cedrus deodara	Temperate	Plenty	Average	wild	Furniture, firewood	NA	Strongest wood	Department of horticulture and local people
Tree	Chinar	Plantanus orientalis	Temperate	Plenty	least	wild/ home- garden	Furniture, firewood	NA	Unknown	Department of horticulture and local people
Tree	Shisham	Dalbergia sissoo	Temperate	Plenty	Average	wild/ home- garden	Furniture, firewood	NA	Unknown	Department of horticulture and local people

Format 15: Domesticated Animals												
1	2	3	4	5	6	,	7	8	9	10	11	12
			Breed (local/		Method of	Local	Status			Commercial	Other details including	Community
Animal Type	Local Name	Scientific Name	hybrid)	Features	keeping	Past	Present	Uses	Associated TK	rearing	products and Services	Know.Holders
	Desi Gai	Bos indicus	ND	Small, Low milk produce	Free range/ semi intensive	Plenty	Number decreased	Females= Dairy Males= Draft	Nil	No	Milk, Butter, curd, Ghee etc	All
Cattle	Jersey Gai	Bos taurus	CB Jersey	Larger, More Milk Produce	Free range/ semi intensive	Few	Number increased	Dairy	Nil	No	Milk, Butter, curd, Ghee etc	All
	Shari/Durangi Gai	Bos taurus	CB HF	Black & white	Free range/ semi intensive	Few	Number increased	Dairy	Nil	No	Milk, Butter, curd, Ghee etc	All
	Horse	Equus caballus	Local	Ht. < 9 hands	Backyard	Less No.	Very few	Pack Purpose	Nil	No	Pack	All
	Mule		Local	Ht. < 9 hands	Backyard	Less No.	Inc. Pop.	Pack purpose	Nil	No	Load Carrying	All
Equine	Desi murgi	Gallus domesticus	Local	Colored, Good meat	Backyard	Constant	Constant	Egg, meat	Nil	No	Egg, meat	All
	Farmi murgi	Gallus domesticus	Chabro Cross	Colored, more eggs	Backyard	Few	Increased	Egg, meat	Nil	No	Egg, meat	All
Poultry	Broiler	Gallus domesticus	Hybrid	White color	Deep litter	Few	Increased	Meat	Nil	Yes	Meat	All
Dog	Kutta	Canis familiaris	Local		Stray	Abundant	Abundant	Nil	Nil	No	No	Stray
Cat	Billi	Felis catus	Local	Grey colored	Pet	Abundant	Abundant	Nil	Nil	No	Nil	Nil
Sheep	Bhaed	Ovis aries	Local	Small size/ rough coat	Flock rearing	Plenty	Rare	Mutton, wool, manure	Nil	Yes	Mutton, wool, manure, hides	Locals, nomads

	Bhaed	Ovis aries	Rambouillet cross	Large size/fine wool	Flock rearing	Rare	Plenty	Mutton, wool, manure	Nil	Yes	Mutton, wool, manure, hides	Locals, nomads
Goat	Bakri	Capra hircus	Local	Small /less weight	Flock rearing	Plenty	Rare	Mutton, manure	Nil	Yes	Mutton, wool, manure, hides	Locals, nomads
	Bakri	Capra hircus	Kaghani (bakarwali)	Large size/ more weight	Flock rearing	Rare	Plenty	Mutton, manure	Nil	Yes	Mutton, wool, manure, hides	Locals, nomads

Format 1	6: Culture	Fisheries											
1	2	3	4	5	6		7	8	9	10	11	12	
Fish Type	Local Name	Scientific Name	Variety	Features	Waterscape (Pond/Bheri/T	Local status		Uses	Associated	Commercial	Other details	Community Know.	
rish Type	Local Name	Scientific (Valle	variety	reatures	alao)	Past	Present	Oses	TK	Rearing	Other details	Holders	
Fresh Water Fish	Carp Fish	Cyprinuscarpio	European	Dorsal fin based long with 17-22 branched rays	Snow rea	Plenty	Abundant	Food	Nil	No	n/a	Mehigirs & Deptt. Of fisheries	
Cold Water	Desi Gad	Schizothorax	Indigenous	Elongated tube form with short snout barbles, lower lip folded	Snow fed stream	Plenty	Abundant	Food	Nil	No	n/a	Mehigirs & Deptt. Of fisheries	
Cold Water Fish	Trout	Rainbow trout	Indigenous	Body elongated with small scales and adipose fin	Snow fed stream, colder region	n/a	In govt. farms, Pvt. Ponds	Food	Nil	Yes	n/a	Mehigirs & Deptt. Of fisheries	

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

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

Format 18:	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	Local	l status	Commercial /	Part collected	Associated TK	Other details	Community			
танстуре	Local Ivallie	Scientific Name	Habit	Habitat	Past	Present	own use	Tart conected	Associated 1 K	Other details	Knowledge Holder			
Tree	Deodar	Cedrus deodara	Tree	Temperate	dense	Average	Commercial, own use	Whole for different uses		Roofing, furniture etc	local farmers of rura community			
Tree	Kail	Pinus wallichiana	Tree	Temperate	dense	Average	Commercial, own use	Whole for different uses		Roofing, furniture etc	local farmers of rura community			
Tree	Chir	Pinus roxburughiis	Tree	Temperate	dense	Average	Commercial, own use	Whole for different uses		Roofing, furniture etc	local farmers of rural			
Plant	Bankakri	Podophyllum hexandrum	Plant	Temperate	Available	Average	Commercial, own use	Fruit		diseases and	local farmers of rura			
Herb	Banafsha	Viola ordorata	Herb	Temperate	Available	Abundant	Commercial, own use	Flower		medicinally as	local farmers of rural community			
Climber	Kins	Dioscorea deltoidea	Climber	Temperate	Available	Available	Commercial, own use	Tuber		The tubers' yield Diosgenin, which is used to synthesize sex	local farmers of rura community			
Mushroom	Guchhies	Morchella spp.	Mushroom	Temperate	Available	Rare	Commercial, own use	Whole plant		Used in medicines preparation	local farmers of rura community			

Shrub	Tiundh	Viburnum tinus	Shrub	Forest	Good availablity	Average	Own use	Whole plant	Medicinal values, fruits are edible	Fruit is eddible	local farmers of rural community
Shrub	kundi	Peziza violacea	Shrub	Forest	Plenty	Average	Own use	Whole plant	Medicinal values, fruits are edible	Vegetable	local farmers of rural community

Format 19: V	Vild Plant Species of 1	Importance			
1	2	3	4	5	6
S.No.	Local Name	Scientific Name	Variety	Importance (economic,social,cultural etc.)	Status
1	Akhroot	Juglans regia	wild	Economically important as farmer fetches good price, socially important for different cuisines, improves good cholesterol	
2	Bhang	Cannabis sativa	wild	Commercial extraction banned, given to animals to improve their health	
3	Wild Pomegranate	Punica grantum	wild	Used in making chutney	Extracted by farmers by along roadside of hilly areas of the district
4	GuchiMashroom	Morchella esculenta	wild	Dried and sold which fetches Rs.10000-15000 per Kg Used in making pulao (cuisine), as aphrodisiac in medicine	
5	Kasrod	Diplazium	wild	Used as vegetable, collected by locals and sold	
16	kundi	Peziza violacea	wild	Used as vegetable, collected by locals and sold	average
17	Bankakri	Podophyllum hexandrum	wild	Used as vegetable, collected by locals and sold	average

Format 20:	Format 20: Aquatic Biodiversity												
1	2	3	4	5		6	7	8	9	10			
LIN	C	<b>5</b> 7	F	TI 124	Loc	al Status	T.		04 14 7	Community knowledge			
Local Name	Scientific Name	Variety	Features	Habitat	Past	Present	Uses	Associated TK	Other details	holder			
Desi Gad	Schizothorax	Indigenous	Elongated tube form with short snout barbles, lower lip folded	Snow fed stream	Plenty	Abundant	Food	Nil	No	Mehigiris and Deptt. Of Fisheries			
Rainbow Trout	Rainbow trout	Indigenous	Body elongated with small scales and adipose fin	Snow fed stream, colder region	N/A	In govt. farms, Pvt. Ponds	Food	Nil	n/a	Mehigiris and Deptt. Of Fisheries			

Format	21: Wild Aquatic Pla	nt Species of Import	ance		
1	2	3	4	5	6
S.No.	Local Name	Scientific Name	Variety	Importance (economic, social, cultural etc.)	Trends
1	West himalyan alder	Alnus nitida	local	medicinal use of bark of this tree	abundant
2	Duckweed	Spirodela polyrhiza	local	use animals for feedingand also helps in bioremediation	abundant

Format 22	2: Wild Pla	nts of Medicin	al Importanc	e							
1	2	3	4	5		6	7	8	9	10	11
Plant(herb,	Local Name	Scientific Name	Variety	Landscape/	Local	status	Associated TK	uses	Part used	Other details	c.knowledge
shrub,tree)	Local Name	Scientific Ivame	variety	habitat	Past	Present	Associated TK	uses	1 art useu	market/own use	holder
Plant	Bankakri	Podophyllum hexandrum	plant	Temperate	Available	Available	Available	It has been found to be effective in contolling skin diseases and recently attracted attention for use in certain form of cancer	Fruit		
Herb	Banafsha	Viola spp.	Herb	Temperate	Available	Available	Available	Flowers are used in perfumery and are also used medicinally as demulcent and biliousness and lungs troubles	Flower		
Climber	Kins	Dioscorea deltoidea	Climber	Temperate	Available	Available	Available	The t yield Diosgenin, which is used to synthesize sex hormones and Corisone, Cortisone is extensively and used in rheumatism and allergic conditions. Propagation of the species is though rhizome.	Tuber		
Mushroom	Guchhies	Morchellaspp	Mushroom	Temperate	Available	Available	Available	Used in medicines prepration	Whole plant		
Herb	Patreesh	Aconitum heterophyllum	Herb	Temperate	abundant	average	Available	used against diarrhoea, general weakness and fever	roots	own use /marketing	local farmers of rural community

ormat 23:	Wild relatives	of Crops									
1.	2.	3.	4.	5.		6.	7.	8.	9.	10.	
Local	Scientific	Associated crop	Landscape /	<b>Local Status</b>		Uses	Part	Associated	Other details	Community / Know	
Name	Name	Associated crop	Habitat	Past Present		(usage)	Used	TK	Other details	holder	
Desiber	Zizziphusspp	Ber	Temperate	Available		As fruit	Fruit	_	_	Farming Community of the area	

Format 24: Orna	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					
Teevand	Viburnum grandiflorum	Forest	Temperate	Non commercial								
Tilpushu	Digitalis purpurea	Forest	Temperate	Non commercial								
Rose	Rosa sancatun	Red rose	Low land	Commercial	Ornamental	Not Known	Self observed					
Merigold	Tagetes erecta	local	Natural	both	ornamental	-	-					
Bull bay	Magnolia grandiflora	Local	Natural	Both	Ornamental and medicinal		Self observed					
Green spire	Euonymus japonicus	Local	land scape plant	non commercial	Ornamental		Self observed					

Format 25:	Fumigate /	Chewing Plant	ts								
1	2	3	4	5	(	5	7	8	9	10	11
Plant (herb,shrub,T	Local Name	Scientific Name	Variety	Habitat	Local	status	uses	Part used	Ass.TK	Other	Community knowledge
ree)	Local Ivallic	Scientific Ivanic	variety	Habitat	Past	Present	uses	Tart useu	7133.111	details	holder
Herb	Pudina	Menthalongifolia	Herbaceous perennial	temperate regions /homegardens	plenty	plenty	herbal uses, beverages etc	leaves	used with vinegar remove dandruff	NA	local farmers
Herb	Baberbeol	Ocimum basicilum	Herbaceous perennial	temperate regions /homegardens	average	average	spice and cosmetic use	seeds	cosmetic use	NA	local farmers
Herb	saunf	Foeniculumvulga	Herbaceous perennial	temperate regions /homegardens	plenty	average	used as a spice and some other medicinal uses	saunf	cooking and chewing	NA	local farmers
Herb	Methi	Treionellafoenum graceum	Annual plant	temperate regions /homegardens	plenty	average	used in stomach troubles and anaemia	leaves and seeds	cooking	NA	local farmers
Herb	Baryan(sweet flag)	Acorus calamus	Herbaceous perennial	marshy areas	average	average	used to teat stomach ailments, gouts etc	rhizomes and leaves	treat digestive problems	NA	local farmers
Herb	Rohni	Allium sativium	perennial bulbous	temperate regions /homegardens	plenty	plenty	spice	cloves	used as a medicine to treat insect bites	NA	local farmers
Herb	Ajwain	Trachyspermu mammi	Forest	Temperate	Available	Available	Cooking	Seeds	treat digestive problems	NA	local farmers

Format 26: T	imber Plants							
1	2	3	4		5	6	7	8
Local Name	Scientific Name	Habitat	Local S	Status	Other uses, if any	Associated Tk	Any other detail	Community knowledge
Local Ivalic	Scientific Ivanic	Habitat	Past	Present	Other uses, if any	Associated 1 k	Any other detail	holder
Deodar	Cedrus deodara	Terrestrial temperate	Dense	Less dense	Furniture, roofing	Commercial, own use		Generally, held by community
Fir	Abies pindrow	Terrestrial temperate	Dense	Less dense	Furniture, roofing	Commercial, own use		Generally, held by community
Spruce	Picea smithiana	Terrestrial temperate	Dense	Less dense	Furniture, roofing	Commercial, own use		Generally, held by community
Kail	Pinus wallichiana	Terrestrial temperate	Dense	Less dense	Furniture, roofing	Commercial, own use		Self observed
Chir	Pinus roxburghai	Terrestrial temperate	Dense	Less dense	Furniture, roofing	Commercial, own use		Self observed
Apricot	Prunusar meniaca	Terrestrial temperate	Dense	Less dense	Furniture, roofing	Commercial, own use		local people
Peach	Prunus persica	Terrestrial temperate	Dense	Less dense	Furniture, roofing	Commercial, own use		local people
Keth	Pyru spashia	Terrestrial temperate	Dense	Less dense	Furniture, roofing	Commercial, own use		local people
Rubinkul	Robinia sp	Terrestrial temperate	Dense	Less dense	Furniture, roofing	Commercial, own use		local people
Drek	Melia azedarach	Terrestrial temperate	Dense	Less dense	,firewood, furniture	Commercial, own use		local people

Moru oak	Quercus floribunda	Terrestrial temperate	Dense	Less dense	furniture, roofing ,ploughing equipment etc	Commercial, own use	local people
Kikar	Robinia pseudoacacia	Terrestrial temperate	Dense	Less dense	use for fodder ,firewood	Commercial, own use	local people
Chinar	Plantanus orientalis	Terrestrial temperate	Dense	Less dense	Furniture, roofing	Commercial, own use	Forestry
Shisham	Dalbergia sissoo	Terrestrial temperate	Dense	Less dense	Furniture, roofing	Commercial, own use	Forestry
Teak	Tectona granis	Terrestrial temperate	Dense	Less dense	furniture, roofing etc	Commercial, own use	Forestry
Tulkul	Morus nigra	Terrestrial temperate	Dense	Less dense	firewood, fodder for silkworm etc.	Commercial, own use	Forestry
Chir	Pinus roxburghii	Terrestrial temperate	Dense	Less dense	Roofing, furniture etc	Whole for different uses	Forestry
Walnut	Juglans regia	Terrestrial temperate	Dense	Less dense	Furniture, tooth cleaner	Commercial, own use	local people
Banj	Quercus incana	Terrestrial temperate	Dense	Less dense	Furniture, roofing	Commercial, own use	Forestry

Format 27	7 A: Coastal	and Marine Fl	ora								
1.	2.	3.	4.	5.		6.	7.	8.	9.	10.	
Dlant Type	Local Name	Scientific Name	Habitat	Local Status		Parts Collected	Commercial Uses	Other Uses	Associated TK	Community/ Knowledg	
Plant Type	Local Name	Scientific Name	Habitat	Past	Present	(if any)	(if any)	Other Uses	Associated 1 K	Holder	

г

Format 27	B: Coastal an	d Marine Faui	1a							
1.	2.	3.	4.	5	5.		7.	8.	9.	10.
Animal Tyma	Local Name	Scientific Name	Habitat	Local	Status	Parts collected	Commercial Uses	Other Uses	Associated TK	Community/
Animal Type	Local Name	Scientific Name	паша	Past			(if any)	Other Uses	Associated 1 K	Knowledge Holder

Format 28:	Wild Anima	als (Mammals, Birds	s, Reptiles,	Amphibia, I	nsects, othe	ers)						
1	2	3	4	5	6		7	8	9	10	11	12
Animal Type	Local Name	Scientific Name	Habitat	Description	Season when	Local	status	uses if any	Ass. TK	Mode of	Other details	Community/
Animai Type	Local Name	Scientific Ivame	Habitat	Description	seen	Past	Present	uses if any	Ass. 1K	hunting	Other details	Knowledge Holder
Mammal Carnivore	Chitra	Panthera pardus	Forest		All time	Available	Less	no		Prohibited	Maintains forest ecosystem	Self-observed
Mammal	Reech	Selenarctost hibetanus	Forest		Summer season	Available	Less	No		Prohibited	Maintains forest ecosystem	
Mammal	GhorBla	Felis bengalensis	Forest		All season	Available	Less	No		Prohibited	Maintains forest ecosystem	
Mamal	Jungle bili	Felis Chaus	Forest		summer	Available	Less	No		Prohibited	Maintains forest ecosystem	
Mammal	shal	Herpetesauropunctatus	Forest		summer	Available	Less	No		Prohibited	Maintains forest ecosystem	
Mammal	Gidh	Cains aureseus	Forest		All time	Available	Less	No		Prohibited	Maintains forest ecosystem	
Mammal	Fakal	Vulpes vulpes	Forest		All time	Available	Less	No		Prohibited	Maintains forest ecosystem	
Mammal	Dink	Martes foina	Forest		summer	Available	Less	No		Prohibited	Maintains forest ecosystem	
Rodent	Navel	Lepus nigricollis	Forest		All time	Available	Less	No		Prohibited	Maintains forest ecosystem	
Bird	Titar	Frabcikuby sfrancolinus	Forest		Not available	Available	Less	No		Prohibited	Maintains forest ecosystem	

Bird	Chakor	Alectoris graeca	Forest	All time	Available	Less	No		Prohibited	Maintains forest ecosystem	
Bird	Ghugi	Strepto peliadecaocto	Forest	All time	Available	Less	No		Prohibited	Maintains forest ecosystem	
Bird	Iel	Gyps himayensis	Forest	All time	Available	Less	No		Prohibited	Maintains forest ecosystem	
Bird	Khukhow	Clamato rjacabinu	Forest	Spring season	Available	Less	No		Prohibited	Maintains forest ecosystem	
Bird	DhikCharak	Picus cholorolophus	Forest	All time	Available	Less	No		Prohibited	Maintains forest ecosystem	
Bird	Kova	Corvus smacrorhynchos	Forest	All time	Available	Less	No		Prohibited	Maintains forest ecosystem	
Snake	Surf/sap		Forest /water	All time	Available	Less	No		Prohibited	Maintains forest ecosystem	
Fishes	Machli	Himaliyan trout	water	All time	Available	Available	No		Prohibited	Maintains forest ecosystem	
Birds	Eagle owl	Bubo bubo	Forest/village	All season	Common	Common	-	Unknown	-	-	Generally, held by community
Birds	Gold billed blue magpie	Urocissa flavirostris	Forest/village	All season	Common	Common	-	Unknown	-	-	Generally, held by community
Birds	Green backed tit	Parus monticolus	Forest/village	All season	Common	Common	-	Unknown	-	-	Generally, held by community
Birds	Griffon vulture	Gyps fulvus	Forest/village	All season	Rare	Rare		Unknown			Generally, held by community
Birds	Himalayan pied wood-pecker	Dendrocopos himalayensis	Forest/village	All season	Common	Common		Unknown			Generally, held by community

Birds	Himalayan tree- creeper	Certhia discolour	Forest	All season	Common	Common	Unknown		Generally, held by community
Birds	House sparrow	Passer domesticus	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Jungle crow	Corvus macrorhynchos	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Koel	Eudynamys scolopaceas	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Pariah kite	Milvus migrans govinds	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Peregrine	Falco peregrines	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Pied or white wagtail	Motacilla alba	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Plumbeous water-redstart	Rhyacornis fuliginosus	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Red jungle fowl	Gallus gallus	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Rose ringed parakeet	Psittacula krameri	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Rufous trustle dove	Stretopelia orientalis	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Scaly-bellied green wood- pecker	Picus squamatus	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Slaty blue flycatcher	Muscicapa leucomelana	Forest/village	All season	Common	Common	Unknown		Generally, held by community

Birds	Slaty-headed parakeet	Psittacula himalayana	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Sparrow hawk	Accipiter nisus nisosimilis	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Spotted forktail	Enicurus maculates	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Starling	Sturnus vulgaris	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Swallow	Hirundo rustica	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Swift	Apus apus	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Tickells leaf- warbler	Phylloscopus affinis	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Tree sparrow	Passer montanus	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Tytler's leaf- warblers	Phylloscopus tytleri	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Variegated laughing thrush	Garrulax variegates	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Western tragopan	Tragopan melanocephalus	Forest	All season	Common	Common	Unknown		Generally, held by community
Birds	White breasted kingfisher	Halcyon omyrnensis	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	White cheeked bulbul	Pycnonotus leucogenys Leucogenys	Forest/village	All season	Common	Common	Unknown		Generally, held by community

Birds	White cheeked nuthatch	Sitta leucopsis	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	White throated tit	Aegithalos leucogenys	Forest/village	All season	Rare	Rare	Unknown		Generally, held by community
Birds	White-breasted dipper	Cinclus cinclus	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	White-browned rosefinch	Carpodacus thura	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	White-capped water-redstart	Chairmarrornis leucocephalus	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	White-winged redstart	Phoenicurus erythrogaster	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Wren	Troglodytes troglodytes	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Wryneck	Jynx torquilla	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Yellow wagtail	Motacilla flava	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Yellow-headed wagtail	Motacilla citreola	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Wren	Troglodytes troglodytes	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Wryneck	Jynx torquilla	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Birds	Yellow wagtail	Motacilla flava	Forest/village	All season	Common	Common	Unknown		Generally, held by community

Birds	Yellow-headed wagtail	Motacilla citreola	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Reptiles	Himalayan bent toad Gecko	Cyrtodactylus himalayanus	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Reptiles	Lawder's bent toad gecko	Cyrtodactyluslawderanus	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Reptiles	Baltistan gecko	Altiphylaxstoliczkai	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Reptiles	Thin toad gecko	Cyrtopodionmontiumsals orum	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Reptiles	Kashmir rock agama	Laudakiatuberculata	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Reptiles	Himalayan Agama	Paralaudakiahimalayana	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Reptiles	Oriental garden lizard	Calotescf. versicolor	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Reptiles	Theobald's toad- headed agama	Phrynocephalustheobaldi	Forest/village	All season	Common	Common	Unknown		Generally, held by community
Reptiles	Ladakh ground skink	Asymblepharusladacensis	Forest/village	All season	Common	Common	Unknown		Generally, held by community

	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.)		

Format 3	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	Leopard	Panthera pardus	Mammals	Forest/village	Rare				
2	The Indian Fox	Vulpes bengalensis	Mammals	Forest/village	Rare				
3	Five Stripped Palm Squirrel	Funambulus penanti	Mammals	Forest/village	Rare				
4	The Indian Field Mouse	Mus booduga	Mammals	Forest/village	Rare				
5	The Rhesus Macaque	Macaca mulatta	Mammals	Forest/village	Rare				
6	Blue rock pigeon	Columba livia	Birds	Forest/village	Common				
7	Blue whistiling thrush	Myophonus caeruleus	Birds	Forest/village	Common				
8	Cinamon tree sparrow	Passer rutilans	Birds	Forest/village	Common				
9	Common kingfisher	Alcedo atthis	Birds	Forest/village	Common				
10	Himalayan Rufous Turtle Dove	Streptopelia orientalis meena	Birds	Forest/village	Common				
11	Slaty-headed parakeet	Psittacula himalayana	Birds	Forest/village	Common				
12	Snow patridge	Larwa lerwa	Birds	Forest	Rare				
13	Spotted dove	Stigmatopelia chinensis	Birds	Forest/village	Common				

14	Swallow	Hirundo rustica	Birds	Forest/village	Common
15	Swift	Apus apus	Birds	Forest/village	Common
16	White breasted kingfisher	Halcyon omyrnensis	Birds	Forest/village	Common
17	White cheeked bulbul	Pycnonotus leucogenys Leucogenys	Birds	Forest/village	Common
18	White throated tit	Aegithalos leucogenys	Birds	Forest/village	Rare
19	Common skittering frog	Euphlyctiscyanophlyctis	Amphibians	Forest/village	Common
20	Indian Bull frog	Hoplobatrachustigerinus	Amphibians	Forest/village	Common

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

End of Part II