Peoples' Biodiversity Register (PBR): General Details
Name of the Panchayat Samity: Shandri
Taluk: Drabshalla
District: Kishtwar
UT: Jammu & Kashmir
Geographical Area of the Panchayat Samity: 350 hac
Population under the Panchayat Samity: Total = 2964
Male 1632 Female 1332
Habitat and Topography: Hilly terrain
Climate (Rainfall, Temperature and other weather patterns) Land Use (Nine fold classification available with village records) Date, Month and Year of PBR preparation: 07-06-2022
Management Regime: Reserve Forests (RF) / Joint Forest Management (JFM) / Protected Areas (PA) / Community Owned and Managed Forests (COM)

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

) Name of the Chairperson: Maqsood Ahmee	đ	
Age: 26		
Gender: Male		
Address: Shandri		
Area of specialization: Farmer		
2) Name: Atiqa Begum Age:34		
Gender:Female		
Address: Shandri Area of specialization: Housewife		
3) Name: Chanchi Devi Age: 45		
Gender:Female		
Address: Shandri Area of specialization: Housewife		
Area of specialization: nousewife		
4) Name: Shabir Ahmed		
Age: 28 Gender: Male		
Address: Shandri		
Area of specialization: Farmer		
5) Name: Ab. Majeed		
Age: 35 Gender: Male		
Address: Shandri		
Area of specialization: Farmer		
6) Name: Bittu Kumar		
Age: 38 Gender: Male		
Address: Shandri		
Area of specialization: Farmer		
7) Name: Shib Lal		
Age: 38 Gender: Male		
Address: Shandri		
Area of specialization: Farmer		

List of Vaids, hakims and traditional health care (human and livestock) practitioners residing and or using biological resources occurring within the jurisdiction of the village

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:-
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:
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:

List of individuals perceived by the villagers to possess Traditional Knowledge (TK) related to biodiversity in agriculture, fisheries, and forestry

Name: Age: Gender: Address: Area of specialization:

Name: Age: Gender: Address: Area of specialization:

Name: Age: Gender: Address: Area of specialization:

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

- 1) Contact Person Name and Address: Ab. Karim(Forest Guard)/ 8492822586
- 2) Contact Person Name and Address: Swami Raj(Teacher)/ 9858250501
- 3) Contact Person Name and Address: Lekh Raj(Pharmacist)/ 6005630192
- 4) Contact Person Name and Address: Piary Lal/ 9797566819

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

Details of a	Details of access to biological resources and traditional knowledge granted, details of the collection fee imposed and details of the benefits derived and the mode of theirsharing												
No	Name and address of the Person /institution/ company/ others	Local and Scientific Name of the biological material Accessed and quantity	Date and resolution of the BMC and endorsement by the panchayat	Details of collection fee imposed	Anticipated mode of sharing benefits or quantum of benefits shared								

Part II		PB	R – Forma AGROBI	ts ODIVERS	ΙΤΥ				Format	t 1: Crop I	Plants			
1	2	3	4	5	6		7	8	9	10	11	12	13	14
Сгор	Scientific Name	Local Name	Variety		Approx. area	Local	Status	· Special features	Cropping	Uses	Associated TK	Other	Source of	Community/
F				Habitat	shown	Past	Present	~F	season			details	Seeds/Plants	Knowledge Holder
Rice	Oryza sativa	Dhan / tamul	Veliyan	Temperate conditions		Plenty	Rare	Tall, high yield variety resistant to drought,pests & diseases	Aug-Sept	Food Fodder Fuel	Provides more energy	Not-known	Local preserved	Locals and Deptt. Of Agriculture
Wheat	Triticum aestivum	Gundam	Local	Temperate conditions		Plenty	Plenty	-do-	May-June	Food Fodder	Provides more energy	Not-known	Local preserved / Agriculture Deptt.	Locals and Deptt. Of Agriculture
Barley	Hordeum vulgare	Jow	Local	Lowland valleys		Plenty	Rare	-do-	May-June	Food Fodder	Provides more energy	Not-known	Local preserved	Locals and Deptt. Of Agriculture
Maize	Zea mays	Maki	Local	Lowland valleys		Plenty	Plenty	-do-	Sept-Oct	Food Fodder	Provides more energy	Not-known	Local preserved	Locals and Deptt. Of Agriculture
Oat	Avena sativa	Lawn	Local	Lowland valleys		Rare	Plenty	-do-	May-June	Fodder	Provides more energy	Not-known	Local preserved / Agriculture Deptt.	Locals and Deptt. Of Agriculture
Beans	Phaseolus vulgaris	Rajmash	Local	Lowland valleys		Plenty	Plenty	Resistant to drought, pests &diseases	Sept-Oct	Food Fodder	Provides more energy	Not-known	Local preserved	Locals and Deptt. Of Agriculture

Pulse	Lens culinaris	Masoor	Local	Lowland valleys	Plenty	Plenty	Resistant to drought, pests &diseases	April- May	Food Fodder	Provides more energy	Not-known	Local preserved	Locals and Deptt. Of Agriculture
Cucumber	Curmis sativus	Khira	Local / Hybrid	Temperate conditions	Plenty	Plenty		Aug-Sept	Provides more energy	Nutritious value	Commercial/ own use	Local preserved / Seed shops	Locals and Deptt. Of Agriculture
Radish	Raphanus sativus	Mooli	Local turnip shaped radish	Temperate conditions	Plenty	Plenty	NA	2-3 crops in a year	Eaten raw, used as vegetable and pickle making	Traditional variety and cultivation practice	Round, sharp, white colored	Local preserved	Locals and Deptt. Of Agriculture
Tomato	Lycopersicum esculentum	Tamatar	Local / Hybrid	Temperate conditions	Plenty	Plenty	NA	July-Sept	as vegetable and jam	Rich in vitamin C and Lycopene	NA	Local preserved	Locals and Deptt. Of Agriculture
Kale	Brassica olereca	Haak	Local / Hybrid	Temperate conditions	Plenty	Plenty	High yield production	wice in a yea	Ass vegetable	Rich in fibre	NA	Local preserved / Agriculture Deptt.	Locals and Deptt. Of Agriculture
Bottle gourd	Lagenaria siceraria	Ghiya	Local/ Hybrid	Temperate conditions	Plenty	Plenty	High yield production	May- Aug	As vegetable	Good for health	NA	Local preserved / Agriculture Deptt.	Locals and Deptt. Of Agriculture
Potato	Solanum tuberosum	Aalu	Local pahadi aalu	Temperate conditions	Plenty	Plenty	High yield production	May- Aug	As vegetable	Rich in proteins and carbohydrate s	NA	Local preserved / Agriculture Deptt.	Locals and Deptt. Of Agriculture
Green Chilly	Capsicum annuum	Mirchi	Local/ Hybrid	Temperate conditions	Plenty	Plenty	High yield production	May- Aug	As vegetable	Improve immune system	NA	Local preserved / Agriculture Deptt.	Locals and Deptt. Of Agriculture

					Format	2: Fruit P	lants					
1	2	3	4	5		6	7	8	9	10	11	12
Plant	Scientific Name	Local Name	Variety	Landscape / Habitat	Local	Status	Source of Seeds/Plants	Season of Fruiting	Associated TK	Uses	Other details market/ownuse	Community / Knowledge
					Past	Present	Seeus/Flants	(Repining)			market/ownuse	holder
Apple	Malus domestica	Saib	Red delicious, Golden delicious, Ambri	Lowland valley / home gardens	Plenty	Plenty	Local preserved / Horticulture Deptt./ Pvt. Nursery	Aug-Sept	Reducing cholesterol, lowering blood sugar level	Nutritious value	Market / own use	Locals
Apricot	Prunus armeniaca	Khubani	Safeda, Qadri	-do-	Plenty	Rare	Local preserved / grafting	June-July	Cures heart diseases	Nutritious value	Market / own use	Locals
Walnut	Juglans regia	Akhroot	Local	Lowland valley / Agricultural land	Plenty	Plenty	Local preserved / Horticulture Deptt.	Aug-Sept	Reduces prostrate cancer and diabetes	Nutritious value	Market / own use	Locals
Pear	Pyrus communis	Tang	Babugosha, Moti Daddi, Half red Naak	-do-	Plenty	Plenty	Local preserved / grafting	Aug-Sept	Uses for mild digestion problems, diarrhea, severe cholera	Nutritious value	Market / own use	Locals
Quince	Cydonia oblonga	Beehi	Local	Agriculture land	Plenty	Plenty	Local preserved / Seed shops	Aug-Sept	Provides more energy	Nutritious value	Market / own use	Locals

					Form	at 3: Fodder Crops	/ Trees			
1	2	3	4	:	5	6	7	8	9	10
Plant	Scientific Name	Local Name	Landscape /	Local	Status	Source of Plants / Seeds	Associated TK	Part Used	Other details	Community /
		200001100000	Habitat	Past	Present			1		Knowledge holder
Oak	Quercus ilex	Heru	Lowland / Forest	Plenty	Plenty	Natural propagation	al propagation Green leaves as fodder which provides more energy to livestock		Also used as fuel wood & soil binder	Locals
Robenia	Robinia pseudoacacia	Kikar	Lowland / Forest	Rare	Rare	Natural propagation / Artificial regeneration	-do-	Green Leaves	Also a good soil binder plant	Locals
Ban oak	Aescules indica	Gug	Lowland / Forest	Rare	Rare	Natural propagation / Artificial regeneration	-do-	Green Leaves	Also used as fuel wood	Locals
Ailanthus	Ailanthus altissima	Fak kul	Lowland / Forest	Plenty	Plenty	Natural propagation	-do-	Green Leaves	Also used as fuel wood	Locals
Willow	Salix alba	Ier kul	Lowland / Forest	Plenty	Plenty	Natural propagation / Artificial regeneration	-do-	Green Leaves	Also used as fuel wood	Locals
Fig	Ficus carica	Figura/Fog	Lowland / Forest	Plenty	Rare	Natural propagation	Provides fodder and more energy to livestock	Green / dry Leaves	Fruit edible & also used as fuel wood	Locals
Rice	Oryza sativa	Dhan / tamul	Temperate/ Lowland valleys		Rare	Local preserved	Provides fodder and more energy to livestock	Whole plant	Also provides food grains	Locals
Wheat	Triticum aestivum	Gundam	Temperate/ Lowland valleys	Plenty	Plenty	Local preserved / Agriculture Deptt.	Provides fodder and more energy to livestock	Whole plant	Also provides food grains	Locals
Barley	Hordeum vulgare	Jow	Temperate/ Lowland valleys	Plenty	Rare	Local preserved	Green & dry plant used as fodder for the livestock	Whole plant	Also provides food grains	Locals
Maize	Zea mays	Makki	Temperate/ Lowland valleys	Plenty	Plenty	Local preserved	Provides fodder and more energy to livestock	Whole plant	Also provides food grains	Locals

Oat	Avena sativa L	Lawn Temp Lowland	perate/ Id valleys Rar	e Plenty	Local preserved / Agriculture Deptt.	Green & dry plant used as fodder for the livestock	Whole plant	Fodder crop	Locals	
-----	----------------	----------------------	---------------------------	----------	---	--	-------------	-------------	--------	--

					Fo	ormat 4: W	Veeds					
1	2	3	4	5	6		7	8	9	10	11	12
Plant	Scientific Name	Local Nama	Affected crop	Impact	Landscape /	Local	Status	- Uses if any	Management	Associated TK	Other details like	Community / Knowledge
Tiant			Anceica crop	Impact	Habitat	Past	Present		options	Associated TK	exotic	holder
Grass	Parthenium hysterophorus	Congress grass	Every crop even to human	Less growth of affected crop and causes severe itching in humans	Forest / Lowland	Plenty	Plenty	-	Pesticide spraying / plucking out	Causes severe skin problems	Not reported	Locals
Grass	Cynodon dactylon	Dhrub	Every crop	Less growth of affected crop	Forest / Lowland	Plenty	Plenty	Fodder grass	Pesticide spraying / plucking out	Religious purpose	Not reported	Locals
Grass	Echinochloa crus-galli	Grass	Rice	-do-	Lowland	Plenty	Plenty	-	Pesticide spraying / plucking out	Weed	Not reported	Locals
Grass	Anagallis arvensis	Grass	Maize	-do-	Lowland	Plenty	Plenty	-	Pesticide spraying / plucking out	Weed	Not reported	Locals
Grass	Lolium temulentum	Rye grass	Wheat	-do-	Lowland	Plenty	Plenty	-	Manual plucking out	Weed adversely affect crop quality	Not reported	Locals
Shrub	Malva sylvestris	Sotsal	Vegetables	-do-	Lowland	Plenty	Plenty	-	Manual plucking out	Medicinal use	Not reported	Locals
Herb	Cannabis sativa	Bhang	Every crop	-do-	Forest /Lowland	Plenty	Plenty	Making Charas (intoxicating drug)	Manual plucking out	Religious purpose	Not reported	Locals

Herb	Carduus nutans	Kond posh	Every crop	-do-	Forest /Lowland	Plenty	Plenty	-	Manual plucking out	Weed	Invasive alien species	Locals
Herb	Utrica dioica	Soi	Every crop	-do-	Forest /Lowland	Plenty	Plenty	-	Pesticide spraying / plucking out	Weed	Not reported	Locals

]	Format 5: Pests	of Crops				
1	2	3	4	5	6	7	8	9	10
Host	Insect / Animal	Scientific name	Local name	Habitat	Time / season of attack	Management mechanism	Associated TK	Other details	Community knowledge holder
Deodar tree	Insect	Ectropis deodarae	Deodar defoliator	On host	July to Oct	Insecticide application	Not reported	Leaf defoliator	
Kail tree	Fungi	Lophodermium macci	Fungus	On host and fallen needles	July to Oct	Insecticide application	Not reported	Leaf defoliator	
Fir tree	Fungi	Fusarium pallidoroseum	Fungus	On host and fallen needles	July to Oct	Insecticide application	Not reported	Leaf defoliator	
Maize	Insect	Helicoverpa zea	Corn earworm	Farm fields	-	Insecticide application	Leaf damager	Not known	Farmers, locals and
Maize	Animal	Rattus norvegicus	Rat	Farm fields	After flowering	Chemical pesticide	Roots and fruit damager	Not known	Deptt. of agriculture and horticulture
Wheat	Insect	Odontotermes obesus	Termites	Farm fields	Ripening period	Insecticide application	Damages the food grain	Not known	
Polyphagous	Insect	Spodoptera exigua	yan/ White cabbage butt	Leaf feeder	May- Sept	Insecticide application	Damages plant and reduces crop yield	Not known]
Peach, plum	Insect	Brachycaudus helichrysi	Leaf- curling aphid	On host	May- October	Insecticide application	Damages the crop	Leaf defoliator	
Apple, Pear	Insect	Eriosoma lanigerum	Wooly aphid	On host and fallen leaves	May- October	Insecticide application	Damages the plant and crop	Not known]

			Format 6: Markets	for Domesticated a	nimals			
1	2	3	4	5	6	7	8	9
Name of the market & location	Weekly (D)/ Fortnightly (D) / Monthly (D) / Biannual (M) / Annual (M)	Types of animals bought and sold	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
	[1]	[2]						
Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable

				Format 7:	Peoplescape					
1	2	3	4	5	6	7	8	9	10	11
Community & Population	Families & Major occupation	Sub- occupation	Depending Landscape	Major resources accessed and seasons of access	Landscape management practices	Resource management practices	Caste/ Tribe	Social condition	Nature of inhabitants	No. of HHs
General and Scheduled caste & Schedule tribe	Agriculture	Collection of NTFP, Cattle rearing, Artisans & Govt. Servants	Forest (Hilly terrain) / Agriculture landscape	Agriculture for the purpose of food grains and fodder	Terrace farming	Traditional resource management practices	General / SC / ST	Socially privileged	Most of them do own jobs, economically less privileged	884

						Format 8:	Landscape						
	1		2	3	4	5	6	7	8	9	10	11	12
Majo	Major Landscapes Sub - Features and Omeration Community Community												
Uwnership Uwnership General flora General fauna User groups 👋 General uses Associated K Other details											accessed		
						Desder	Transad				1		

						Deodar	Leopard					
						Kail	Black bear					
						Fir	Monkey					
						Spruce	Jackal					
						Champ	Wild goat					
						Shehtut	Fox					
						Akhroot	Wild cat					
						Dhoop	Rat					
						Nagchhatri	Lizard					
			Mountainous/	Rocky/ sandy	Duon ontra/	Apricot	Snake	Local	Self		Indigenous knowledge of	
Cultivated	nil	nil	Forest land	land/ Cultivated/	Property/ shamlat	Heru	Pigeon	Local Inhabitants	management	cultivation	local	
			i orest land	Non- cultivated	Sildillat	Mohru	House Sparrow	maonants	management		comminities	
						Kiker	Koel					
						Mushkapoor	Crow					
						Muchakballa	Spider					
						Guchhies	Butterfly					
						Kour	Bee					
						Kuth	Owl					
						Bankhoor	Mosquito					
						Kumlaie	Partridge					
						Phrast	Bulbul					

					Format 9: V	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
Nalla	Nallah	Gratnnallah(Seas onal), tributary of river Chenab	Govt./ Panchayat	Mostly ferns, bryophytes and pteridophytes	Amphibians, insects and fishes	Irrigation and drinking	Local population	De-silting	Irrigation	NA		Local
River	River	Chenab	Govt.	Taxus, Willows,etc.	Do	Hydro projects, drinking	Local population	Check dams	Do	do		population

			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
Alluvial soil	Light grey to ash grey color,sandy to loamy in nature	Fertile soil contains sand, slit, clay ,lime and potash	Organic fertilizer	wheat, maize	Broad leaved plants herbs and shrubs, insects, reptiles, amphibians etc.		
Forest soil	Brown,loamy to clay	10% calcium carbonate	Leaf litters of wild plants	Forest flora,wheat,	Conifers, broad leaved ,herbs, shrubs, wild		
(mountain soil)	brown, toanny to cray	40% water holding capacity	Lear nuers of white plants	maize	animals, insects, reptiles, amphibian		
		PH 7.4 to 8.4,					
Podzolic soil	Gray brown, sandy loamy	Calcarious 4% to 10%	Waste composite,leaf manure	Wheat, maize, and pulses	Broad leaved plants herbs and shrubs, insects ,reptiles ,amphibians etc.		
		Water holding capacity 30% to 40%					

				D	OMES	TICAT	ED BIODIVERSIT	Y				
					F	ormat 1	1: Fruit Trees					
1	2	3	4	6	,	7	8	9	10	11	12	13
Plant Type	Local Name	Scientific Name	Variety	Landscape/ Habitat	Local	Status	Source of plant/seeds	Season of Fruiting	Uses (usage)	Associated TK	Other details market/own use	Community/ Know. holder
					Past	Present		(Repining)				
Apple	Saib	Malus domestica	Red delicious, Golden delicious, Ambri	Lowland valley / home gardens	Rare	Plenty	Local preserved / Horticulture Deptt.	Aug-Sept	Nutritious value	Reducing cholesterol, lowering blood sugar level	Market / own use	Locals
Apricot	Khubani	Prunus armeniaca	Safeda, Qadri	-do-	Plenty	Rare	Local preserved / grafting	June-July	Nutritious value	Cures heart diseases	Market / own use	Locals
Walnut	Akhroot	Juglans regia	Local	Lowland valley / Agricultural land	Plenty	Plenty	Local preserved / Horticulture Deptt.	Aug-Sept	Nutritious value	Reduces prostrate cancer and diabetes	Market / own use	Locals
Pear	Tang	Pyrus communis	Babugosha, Moti Daddi, Half red naak	-do-	Plenty	Plenty	Local preserved / grafting	Aug-Sept	Nutritious value	Uses for mild digestion problems, diarrhea, severe cholera	Market / own use	Locals
Peach	Aadu	Prunus persica	Local, Shan-e-Punjab, Amba	-do-	Plenty	Plenty	Local preserved	Aug-Sept	Nutritious value	Provides more energy	Market / own use	Locals
Quince	Beehi	Cydonia oblonga	Local	-do-	Plenty	Plenty	Local preserved / Seed shops	Aug-Sept	Nutritious value	Provides more energy	Market / own use	Locals

				12: M	edicinal Plan	ts (Herbs,	Shrubs, T	rees etc.)				
1	2	3	4	5	6		7	8	9	10	11	12
Plant Tuna	Local Name	Scientific Name	Variety	Landscape/	Source of	Local	status		Dont used	Associated TK	Other details	Community/
Plant Type	Local Name	Scientific Name	variety	Habitat	plant/seeds	Past	Present	Uses (usage)	Part used	Associated 1K	market/own use	Know. Holders
Herb	Rohan-hak/ Pran/ Gogcheegma	Allium carolinianum	MFP	Temperate	Natural	Plenty	Rare	Contain sulphur compounds (which give them their onion flavour)help to reduce blood cholesterol levels,acts as a tonic to the digestive system	Bulbs, Leaves, Flowers			
Herb	Dhrub	Cynodon dactylon	MFP	Temperate	Natural	Plenty	Common	used as a laxatie,coolant,exp ectorant, & as a brain & hert tonic used for all types of bleedings & skin troubles.	Whole plant			
Tree	Horse chest nut	Aesculus hippocastanum	B/L	Temperate	Natural	Plenty	Rare	used for treatment of dysentry,bronchiti s,hemorrhoids.	Leaves			
Herb	Vena	Mentha longifolia	MFP	Temperate	Natural	Plenty	Common	Respraitory ailments, treat wounds	Leaves			
Tree	Haadi	Prunus armeniaca	B/L	Temperate	Natural	Plenty	Rare	Antisposmodic, chronic bronchitis	Whole plant			

Herb	Bhang	Cannabis sativa	MFP	Temperate	Natural	Plenty	Plenty	used for recrational or medicinal purposes	Whole Plant
Herb		Viola canescens	MFP	Temperate	Natural	Plenty	Rare	used for cough .cold,flu,fev er & malaria	Leaf,Flower
Herb		Viola indica	MFP	Temperate	Natural	Plenty	Rare	Respraitory tract congestion asthma ,sore throat	Flowers
Herb	Suchal	Malva neglecta	MFP	Temperate	Natural	Plenty	Common	Astringent,demulc ent,diuretic	Leaves,Floers ,Root
Tree	Fog, feku	Ficus palmata	B/L	Temperate	Natural	Plenty	Rare	used for skin diseases, treatment of lungs & bladder diseases	
Tree	Akhroot	Juglans regia	B/L	Temperate	Natural	Plenty	Rare	leaves are used in treatment of of chronic coughs,asthma & purify blood and treat diabetes	Leaves,Fruit,
Tree		Populus alba	B/L	Temperate	Natural	Plenty	Rare	used in the treatment of arthritis,gout,lowe r back problem and reduce fever	Stem,Bark
Tree	Kahu	Olea cuspidata	B/L	Temperate	Natural	Plenty	Rare	bark used for fracture, leave use for treatment of malaria, UTI	Bark,Leaves
Herb	Hamesh-Bahar	Calendula officinalis	MFP	Temperate	Natural	Plenty	Rare	Applied on Skin disease,Burns	Flower,leaf

Local people have ample knowledge with respect to the identification of the species as well their common usage

Herb	Banafsha	Viola odorata	MFP	Temperate	Natural	Plenty	Rare	Throat problem,Cold,cou gh	Flower
Herb		Amaranthus viridis	MFP	Temperate	Natural	Plenty	Common	Treatment of fever, pain, asthma	Whole part
Herb	Ganda	Allium cepa	MFP	Temperate	Natural	Plenty	Common	Anti inflammatory, antiseptic	Bulb, Leaves
Herb		Allium humile kunth	MFP	Temperate	Natural	Plenty	Common	Treatment of cholera, dysentry, cough	Bulbs
Herb	Thom	Allium sativum	MFP	Temperate	Natural	Plenty	Common	Fever, diabetics, swellings	Bulbs
Herb	Dhaniya	Coriandrum sativum	MFP	Temperate	Natural	Plenty	Common	Measles, hemorrhoids, toothache & joint pain	Leaves, Seeds
Herb	Mooli	Raphanus sativus	MFP	Temperate	Natural	Plenty	Common	To treat constipation,chron ic tracheitis & hypertension	Leaves root
Climber	Kaakid	Cucumis sativus	MFP	Temperate	Natural	Plenty	Common	Blemished skin, heart rash, burns, sores	Whole part
Climber	All, kaddu	Cucurbita pepo	MFP	Temperate	Natural	Plenty	Common	Anti inflamentry, anti viral, anti ulcer	Whole part
Tree	Shehtut	Morus alba	MFP	Temperate	Natural	Plenty	Common	Asthma,Bronochit s	Bark
Herb	Green Chilly	Capsicum annuum	Local	Temperate	Cultivated	Plenty	Plenty	Improve immune system	Fruit

			Form	at 13: Ornamental	Plants/ Trees/Cli	mbers 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
Broad leaved	Chinar	Platanus orientalis	Local	Forest / private nurseries	Non-commercial	Ornamental	Provides cool shade and home for many birds	Dried leaves are used as Kangri fuel	Locals
Shrub	Gainda	Tagetes erecta	Local	Preserved seed	Non-commercial	Ornamental	Provides beauty of home garden	Also used for religious purpose	Locals
Shrub	Gulab	Rosa indica	Local	From cuttings	Non-commercial	Ornamental	Provides beauty to home garden	Also used for religious purpose	Locals

				Format	14: Timber	r Plants /Trees				
1	2	3	4		5	6	7	8	9	10
Diant True	Least Nerve	Scientific Name	Habitat	Local	status	Wild/ home-	04h an area (area/4')	Associated TV	Others dataile	Community/
Plant Type	Local Name	Scientific Name	Haditat	Past	Present	garden	Other uses (multi)	Associated TK	Other details	Knowledge Holder
Trees	Kikar	obinia pseudoacaci	Temperate	Plenty	Common	Wild/homegrown	Fuel wood, fodder			
Trees	Akhrot	Juglans regia	Temperate	Plenty	Common	Wild/homegrown	Firewood, medicine			Local zamindars have got ample
Trees	Phrast	Populas alba	Temperate	Plenty	Common	Wild/homegrown	Firewood,Fodder			knowledge with
Trees	Shisham	Dalbergia sisoo	Temperate	Plenty	Common	Wild/homegrown	Firwood/timber			respect to
Trees	Kharshu	Quercus spp	Temperate	Plenty	Common	Wild/homegrown	Firwood			identification of
Trees	Haadi	Prunus armeniaca	Temperate	Plenty	Common	Wild/homegrown	Firwood/Fodder			the species as well
Trees	Heru	Quercus ilex	Temperate	Plenty	Common	Wild/homegrown	Firwood/Fodder			their common usage
Trees	Kahu	Olea cospidate	Temperate	Plenty	Common	Wild/homegrown	Firwood/timber			usuge

	Format 15: DomesticatedAnimals													
1	2	3	4	5	6	,	7	8	9	10	11	12		
Animal			Breed (local/		Method of	Local	status		Associated	Commercial	Other details including	Community Know.		
Туре	Local Name	Scientific Name	hybrid)	Features	keeping	Past	Present	- Uses	ТК	rearing	products and services	Holders		
Sheep	Bhead	Ovis aries	Local	Small size rough coat	Flock rearing	Plenty	Rare	Mutton and wool	Yes	Yes	Mutton, wool, manure, bones and hides	Locals/Nomads		
Sheep	Bhead	Ovis aries	Rambouillet cross bread	Large size low body weight	Flock rearing	Rare	Plenty	Mutton and wool	Yes	Yes	Mutton, wool, manure, bones and hides	Locals/Nomads		
Goat	Bakri	Capra hircus	Local	Small size low body weight	Flock rearing	Plenty	Rare	Mutton and wool	Yes	Yes	Mutton, wool, manure, bones and hides	Local/Nomads		
Goat	Bakri	Capra hircus	Kaghani, bakasooli	Large size high body weight	Flock rearing	Rare	Plenty	Mutton and wool	Yes	Yes	Mutton, wool, manure, bones and hides	Local/Nomads		
Cow	Gaay	Bos taurus	Local/ Desi/Jersey	Cow have hooves on there feet and can weight upto 400 pounds	Flock rearing/ Domestication	Plenty	Rare	Milk, Cow dung	Milk good for health	Yes	High milk production	Local/Nomads		
Buffalo	Bhains	Bubalus bubalis	Local	Dark slab colour less	Domestication	Common	Common	Milk, Dung	Milk good for health	Yes	High milk production	Local/Nomads		
Ox	Bael	Bos taurus	Local	For ploughing	Domestication	Plenty	Rare	For ploughing	Use for ploughing	Yes	Use for ploughing	Local/Nomads		
Dog	Kutta	Canis familiaris	Local/ Bakerwal	Small to median height, white, brown black in colour	Domestication	Plenty	Common	Guard, hunting dog	Nil	Nil	Nil	Local/Nomads		
Cat	Billi	Felis catus	Local	Small, greyish black, white in colour	Wild/ Domestication	Common	Common	Pest control	Nil	Nil	Nil	Local/Nomads		
Horse	Ghada	Fauns caballus	Local	Large strong animals, 60-	Domestication/	Common	Common	Used in riding and	NGI	NGI	NI A	Local/Nomada		

110180	Ulloua	Едииз сираниз	LUCAI	70 inches in height	Flock rearing	Common	Common	transport	1811	1811	1873	Local/molliaus
Mule	Khacchar	Equus mulus	Local	Generally brown, grey or black in colour, 55 to 65 inches in height		Common	Common	Used as draught and pack animal	Nil	Nil	Nil	Local/Nomads
Poultry	Kukad	Gallus domesticus	Desi/ Hybrid	Enriched meat flavour, high egg yield	Domestication/ Rearing	Common	Common	Egg/Meat	Nil	Nil	Nil	Locals/Nomads
Donkey	Gadha	Equus asinus	Local	White, black or grey in colour, smaller than a horse	Domestication	Common	Common	Used as a beast of burden	Nil	Nil	NA	Local/Nomads

	Format 16: Culture Fisheries													
1	2	3	4	5	6		7	8	9	10	11	12		
Fish Type	Local Name	Scientific	Variety	Features	Waterscape	Local status		Uses	Associated TK	Commercial	Other details	Community		
rish i ype	Local Maine	Name	variety	reatures	(pond/bheri/talao)	Past	Past Present		Associated TK	rearing	Other details	Know. Holders		
						NT:1								
						Nil								

		Format-17 : Marl	xers/ Fairs	for Domesticated A	nimals, Medio	cinal 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				
	Nil											

					W	LD BIOD	IVERSITY							
	Format 18: Trees, Shrubs, Herbs, Tubers, Grasses, Climbers etc.													
1	1 2 3 4 5 6 7 8 9 10													
Plant Type	Local Name	Scientific Name	Habit	Habitat	Local	status	- Commercial / own use	Part collected	Associated TK	Other details	Community			
					Past	Present					Knowledge Holder			
Tree	Deodar	Cedrus deodara	Land	Forest	Plenty	Rare	Its wood is used for the treatment of piles, kidney stones, insomnia, diabetes, urinary disorder etc	Wood	Cedrus oil is often used for its aromatic property	It's has a conic crown with level branches and dropping branch let	Locals			
Tree	Kail	Pinus wallichiana	Land	Forest	Plenty	Rare	Commercial and own use	Wood	Provide durable timber	Conifer plant	Locals			
Tree	Fir	Abies pindrow	Land	Temperate forest	Plenty	Rare	Commercial and own use	Wood	It helps in mitigating the level of anxiety	It help in treating fever, cough and cold	Locals			
Tree	Oak	Quercus ilex	Land	Forest/ Private land	Plenty	Rare	Own uses	Leaves & Wood	Fodder & Fuel wood	Evergreen B.L tree	Locals			
Tree	Bren	Almus villosa	Land	Forest	Plenty	Rare	Own use	Wood	Fodder and fuel wood	For religious purpose	Locals			
Tree	Champ	Alnus nitida	Land	Forest	Plenty	Rare	Own use	Wood	Fuel wood	Found on riverside	Locals			
Tree	Postul	Taxus baccata	Land	Forest	Plenty	Rare	Own use	Bark	Use for treating common cold, cough and pain	Used in medicine that cures cancer.	Locals			

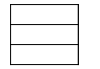
Tree	Zum	Prunus cornuta	Land	Forest	Plenty	Rare	Commercial /Own use	Wood	Fuel wood	-	Locals
Tree	Willow	Salix alba	Land	Forest/ Pvt	Plenty	Rare	Commercial /Own use	Leaves & Wood	Cricket Bat	Fodder	Locals
Herb	Dhoop	Jurinea dolomiaea	Land	Pasture	Plenty	Rare	Commercial /Own use	Root	Dhoop / Agarbati sticks	NTFP	Locals
Herb	Kour	Picrorhiza kurroa	Land	Mountain region	Plenty	Rare	Commercial /Own use	Root	Medicinal use	NTFP	Locals
Herb	Bankakri	Podophyllum hexandrum	Land	Mountain region	Plenty	Rare	Commercial /Own use	Root	Used for cancer treatment	NTFP	Locals
Herb	Kuth	Saussurea lappa	Land	Mountain region	Plenty	Rare	Commercial /Own use	Root	Medicinal use	NTFP	Locals
Herb	Nagchattri	Trillium govanianum	Land	Mountain region	Plenty	Rare	Commercial /Own use	Root	Medicinal use	NTFP	Locals
Herb	Krees	Dioscorea deltoidea	Land	Mountain region	Plenty	Rare	Own use	Root	Medicinal use	NTFP	Locals
Shurb	Kaimbli	Berberis lycium	Land	Forest/ private	Plenty	Rare	Own use	Root	Medicinal use	NTFP	Locals
Grasses	Dhrub grass	Cynodon dactylon	Land	Moist and warm climate	Plenty	Common	Own use	Branch	Medicinal use	Religious purpose	Locals
Climber	Ivy	Hedera helix	Land	woodland, grassland, town and garden	Plenty	Common	Own use	Branch	Medicinal use	Parasite	Locals

Tree	Bhoj patra	Betula utilis	B/L	Temperate	Common	Rare	Commercial and own use	Bark		Religious purpose	Locals
Shrub	Kareel- kaimbal, khumlai	Berberis aristata	MFP	Temperate	Common	Rare	Own use	Root,Stem, Leaves	Medicinal use		Locals

	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	Krees	Dioscorea deltoidea	NTFP	Economic and social	Rare								
2	Belladonna	Atropa belladonna	NTFP	Economic and social	Rare								
3	Hund	Taraxacum officinalis	NTFP	Economic and social	Plenty								
4	Hamesh bahar	Calendula officinalis	NTFP	Economic and social	Plenty								
5	Kajuban(Ratanjot)	Arnebia benthamii	Bush/ Shrub	Social	Plenty								
6	Kulmash	Viburnum grandiflorum	Herb	Social	Plenty								
7	Suchal	Malva neglecta	Herb	Social	Plenty								
8	Bhang	Cannabis sativa	Herb	Economic and social	Plenty								
9	Dhoop	Jurinea dolomiaea	NTFP	Economic and social	Plenty								
10	Pamchalam	Rheum australe	NTFP	Economic and social	Rare								
11	Naghchatri	Trillium govaniaum	Wild	Economic & Social	Rare								
12		Ajuga Bracteosa	NTFP	Economic and social	Rare								
13	Chalander	Viburnum grandiflorum	NTFP	Economic and social	Rare								

14	Bankakdi	Podophyllum hexandrum	Wild	Economic & Social	Rare
15	Kuth	Saussurea lappa	NTFP	Economic and social	Rare
16	Kour	Picrorhiza kurrooa	NTFP	Economic and social	Rare
17	Kasrore	Diplazium esculentum	Wild	Economic	Common
18	Kundiya/ Kundi	Peziza violacea	Wild	Economic	Rare
19	Banafsha	Viola odorata	Wild	Economic & Social	Rare





1	2	3	4	5		6		8	9	10
Local Name	Scientific Name	Variety	Features	Habitat	Local	Local Status Past Present		Associated TK	Other details	Community / Knowledge Holde
					Past					5
Frog (Mundak)	Rana tigrina	-	Long very powerful back led and web feet	Pond/river	Plenty	Rare	Important role in food chain	Frog are natures pharmacy and provide a very efficient transfer of solar energy	Maintain food chain and food wed.	Locals
Watercress (Nag Biber)	Nasturtium officinale	Aquatic flowering plant	Rapid growing perennial plant	Pond / watery place	Plenty	Plenty	As vegetable	Oldest known leafy vegetable consumed by humans.	Its high content of Vitamin C makes it a good remedy to treat various chronic illnesses.	Locals
Maiden hair (Ghvtheer)	Adiantum caudatum	Aquatic Grass	It is a perennial fern producing fronds	Found in shaded areas	Plenty	Plenty	As an ornamental and medicinal plant	Fronds are said to be antiasthmatic and antispasmodic	It is used n the treatment of chest infection, cough, diabetes, fever and skin disease	Locals

		Format 21:	Wild Aquatic Plant Spe	cies of Importance									
1	2	3	4	5	6								
Sl. No.	Sl. No. Local Name Scientific Name Variety Importance Trends												
1	Watercress (Nag Biber)	Nasturtium officinale	Aquatic flowering plant	Its high content of Vitamin C makes it remedy such that particular valuable for chronic illnesses	Local used as vegetable								
2	2 Maiden hair (Ghvtheer) Adiantum caudatum Aquatic Grass It is used n the treatment of chest infection, cough, diabetes, fever and skin disease local												

			Fo	rmat 22: Wil	d Plants of	Medicinal I	mportance				
1	2	3	4	5		6	7	8	9	10	11
Plant (Herb,	Local Name	Scientific Name	Variety	Landscape /	Local	Local Status		Uses (usage)	Part used	Other details	Community/ Knowledge
Shrub, Tree)		Scientific Ivanie	variety	Habitat	Past	Present	ТК		i art uscu	market/ own use	Holder
Tree	Pastul	Taxus baccata	Conifer	Temperate forest	Plenty	rare	Medicinal	cancer, common cold,cough,fever	Bark	Own use	
Tree	Deodar	Cedrus deodara	Do	Do	Do	Plenty	Do	neurological disorders,asthma,f ever,arthritis &	Stumps	Do	
Tree	Walnut	Juglans regia	Broad leaved	Low land	Plenty	Plenty	Do	chronic coughs,asthma, purification of	Bark and fruit	Market use	
Shrubs	Kambli	Berberis lycium	Thorny bushes	Temperate forest	Plenty	Plenty	Do	used an immunity booster	Roots	Extraction through E- tendering	
Herb	Dhoop	Jurinea dolomiaea	MFP	Alpine forest	Plenty	Rare	Do	treatment of fever, gout & Rh. The root extract is used	Roots	Do	Locals
Herb	Nagchatri	Trillium govaniaum	Do	Do	Do	Do	Do	wound healing and to treat menstural &	Do	Do	
Herb	Mushqbala	Valeriana hardwickii	Do	Do	Do	Plenty	Do	epilepsy,hysteria,h ypochondriasis,ner vous unrest & skin	Roots	Do	
Herb	Kuth	Saussurea costus	Do	Do	Do	Rare	Do	used to make medicine.treating for asthma,	Roots	Do	
Herb	Kour	Picrorhiza kurrooa	Do	Do	Do	Do	Do	jaundice,sudden liver infections caused by a	Do	Do	
Herb	Zakhm-e-Hayat	Bergenia ciliata	DO	Do	Do	Do	Do	contraction,ulcers, fever & kidney	DO	Do	

			For	rmat 23: V	Wild relat	tives of Cr	ops			
1	2	3	4	Ę	5		7	8	9	10
LeadNews	Caiardiffa Nama	A	Landraans (Habitat	Local Status		Uses (usage)	David Llag d			Community /
Local Name	Scientific Name	Associated crop	Landscape / Habitat	Past	Past Present		Part Used	Associated TK	Other details	Know holder
Vanpraan	Allium atropurpureum	All agricultural crop	Mountainous region	Plenty	Plenty Rare		Leaves and flowers	Medicinal value	Exotic plant used as vegetable	Local
								1		

					1
					1
					1
					1

			Format 24	: OrnamentalPlants	8		
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
Chinar	Plantanus orientalis	Broad leave	Temperate/ terrestrial	Non-commercial	Provide cool shade and home for many birds	Leaves are used as kangri fuel	
Sarva kull	Cupressus cashmeriana	Evergreen	Temperate/ terrestrial	Non-commercial	Ornamental plant	Provides scenery/beauty of the area	
Safeda	Populus	Populus	Temperate/ terrestrial	Commercial	Provides scenery/beauty tothe area	Used in fruit packing industries	Locals
Gainda	Tagetes erecta	Local/wild	Temperate/ terrestrial	Non-commercial	Ornamental	Religious	Locais
Gulab	b Rosa acicularis Local /wild Tempera		Temperate/ terrestrial	Non-commercial	Ornamental	Religious	
Wild rose	ose <i>Rosa webbiana</i> Wild Temperate/ ter		Temperate/ terrestrial	Non-commercial	Ornamental	Religious	

				Format 25	5: Fumiga	te / Chew	ing Plants				
1	2	3	4	5	(6	7	8	9	10	11
Plant (Herb, Shrub, Tree)	Local Name	Scientific Name	Variety	Habitat		Local Status Past Present		Part used	Associated TK	Other details (mode of use)	Community knowledge holder
Herb	Pudina	Mentha spp.	Perennial herb	Temperate	Plenty	Plenty	Spice and mint	Leaves	Locals use it in making Chatni / spices	Cooling agent and used in Ayush medicines	Locals
Herb	Methi	Trigonella foenum- graecum	Annual plant	-do-	Plenty	Plenty	Spice	Leaves	Used as spice	Leaves are used in food / spice	Locals
Herb	Sauf	Foeniculum vulgare	Harely perennial herb	-do-	Plenty	Plenty	Spice and chewing	Seed	Useful in digestion	Used as spice and medicine	Locals
Herb	Thom	Allium sativum	Perennial plant	-do-	Plenty	Plenty	Spice	Bulb	Provides more tasty food	Bulb is used as raw or cooked	Locals
Herb	Adrak	Zingiber officinale	Perennial plant	-do-	Plenty	Plenty	Spice	Rhizome roots	Widely used as spice	Used in spices and in medicines	Locals
Herb	Bantambaku	Verbascum thapsus	Herbaceous plant	Temperate	Plenty	Rare	Narcotic	Leaves	Useful for inflammatory diseases,asthma, cough, diarrhoea	NA	Locals
Shrub	Bhang	Cannabis sativa	Local	Temperate	Plenty	Plenty	Do	leaves	used for medicinal purposes	NA	Locals

				Forma	nt 26: Timbe	er Plants				
1	2	3	4	Ę	5	6	7	8	9	10
Plant type	Local name	Scientific name	Habitat	Local status		Wild/home	Other uses(multi)	Associated TK	Other	Community/
			indiat	Past	Present	garden			details	knowledge holder
Conifer	Deodar	Cedrus deodara	Temperate forest	Plenty	Plenty	Wild	Medicinal	Provide timber		
Do	Kail	Pinus wallichiana	Do	Do	Do	Do	Furniture	Do		
Do	Fir	Abies pindrow	Do	Do	Do	Do	Do	Do		Local Population
Broad leaves	Walnut	Juglans regia	Lowland	Do	Do	Both	Furniture, medicine, agriculture implements	Provide fruits/timber		
Do	Sheshum	Dalbergia sisso	Do	Do	Do	Both	Furniture	Timber/ domestic implements		
Tree	Postul	Taxus baccata	Temperate forest	Do	Do	Wild	Use for treating common cold, cough and pain.	Used in medicine that cures cancer.		-

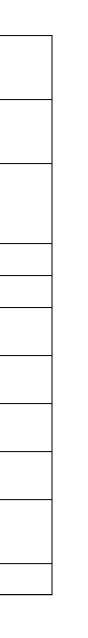
				Format	27 A: Coas	tal and MarineF	lora								
1	1 2 3 4 5 6 7 8 9 10														
Diant True	Plant Type Level Name Scientific Name Hebitat Local Status Parts Collected (if Commercial Uses Other Level Associated TK Community/														
Plant Type	Local Name	Scientific Name	Habitat	Past	Present	any)	(if any)	Other Uses	Associated TK	Knowledge Holder					
NA	NA	NA	NA	NA NA NA NA NA NA											

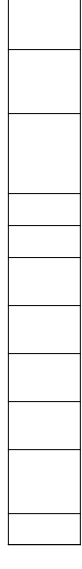
				Forma	t 27 B: Co	astal and Mar	ine Fauna							
1	2	3	4	Ę	5	6	7	8	9	10				
Animal Type	Animal Type Local Name Scientific		Habitat	Local Status Parts Colle		Parts Collected (if	Commercial Uses (if	Other Uses	Associated TK	Community/ Knowledge				
Annai Type	Local Maine	Scientific Ivanie	Habitat	Past	Present	any)	any)	Other Uses	Associated TK	Holder				
NA	NA													

		For	rmat 28: W	ild Animal	s (Mammals	, Birds, R	Reptiles, A	mphibia, Iı	nsects, oth	ers)		
1	2	3	4	5	6	,	7	8	9	10	11	12
Animal Type	Local Name	Scientific Name	Habitat	Description	Season when seen	Local	Status	Uses (if any)	Associated	Mode of Hunting, collecting (if any)	Other details	Community Knowledge
					seen	Past	Present		IK	concerning (in any)		Holder
	Leopard	Panthera pardus	Forest	Nocturnal Habitat	Summer	Plenty	Plenty					
	Black Bear	Ursus thibetanus	Do	Do	Do	Do	Do					
	Jackal	Canis aureus	Do	Do	All season	Do	Do					
Mammals	Fox	Vulpus vulpus	Do	Do	Do	Do	Do					
	langur	Semnopithecus ajas	Do	Diurnal	do	Do	Do					
	Wild goat	Capra aegagrus	Do	Do	Do	Do	Do					
	Muskdeer/ Ronhs	Moschus leucogaster	Do	Do	Do	Do	rare					
	Owl	Family Strigidae	Do	Nocturnal	Do	Do	Do					
	Pigeon	Columbia livia	Every where	Diurnal	Through out year	Plenty	plenty					

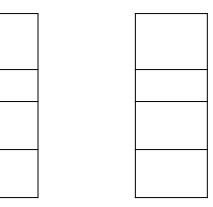
	Cuckoo	Cuculuscanorus	Forest	do	summer	Plenty	Plenty			
Birds	Gray wag tail	Motacilla cinerea	Every where	Do	Through out year	Do	Do			
	Chidya/ seid	Passer domesticus	Around habitation	Feeds on seeds, weeds, grain	Throughout the year	Plenty	Common			
	Koel	Eudynamys scolopaceus	Around habitation	Feed on seeds, weeds, grain	Throughout the year	Plenty	Common			
Amphibians	Frog	Rana tigrina	Ponds, ditches		summer	Abundant	Common			
	Chuha	Mus booduga	Fields	Common in houses	Throughout the year	Plenty	Common			
	Gagud	Rattus rattus	Houses	Grey colour, large size	Throughout the year	Plenty	Plenty			
Rodents	Een/ Kees/ Flying squirrel	Eoglaucomys fimbriatus	Temperate	Nocturnal	Throughout the year	Common	Common			
Rodelits	Porcupine/ Shale	Hystrix indica	Temperate	Black and white in colour with long, sharp spikes on posterior side	Throughout the year	Plenty	Common			
	Himalayan pit viper	Agkistrodon himalayanus	Rocky Hills	Limbless, carnivore with mobile jaw	Summer	Plenty	Common	Necessary for maintanence of Ecological balance	Probhited	Locals having good knowledg with respect to their
	Lal saanp	Ptyas mucosa	Rocky Hills	Limbless, carnivore with mobile jaw	Throughout the year	Plenty	Common			 identification

Reptiles	Saanp	Lycodon Mackinnoni	Rocky Hills	Limbless, carnivore with mobile jaw	Throughout the year	Plenty	Common
	Russell's viper/ Gunus	Vipera russelii	Rocky Hills	Limbless, carnivore with mobile jaw	Throughout the year	Plenty	Common
	Common Skink/ Lishik	Lygosoma himalayanus	Temperate	Quadrepedal, Black with a reddish ventral side & thin tail	Throughout the year	Common	Common
	Chipkali/ Kankal	Lacertila	Rocky Hills	Quadrepedal, thin long tail	Summer	Common	Common
Arachnid	Bichoo	Typhlochactas mitchelli	Moist low land		summer	Abundant	Common
	Ttili	Rhopalocera	Low lands	Feeds on flowers nectar	summer	Abundant	Common
	Dragonfly/ jahaz	Orthetrum triangulre	Near waterbodies	Bluish and black in colour	Summer	Common	Common
	Cabbage butterfly	Pieris brassicae	Low lands	Farms and vegetable gardens	Summer	Abundant	Abundant
Insects	Cockroach	Periplaneta americana	Around Habitation	Waste material, food	Summer	Rare	Common
insecto	Bed bug	Cimex lectularius	Temperate region, mostly on animlas	Light brown in colour, flat oval	Summer	Common	Common
	Ant/ Chinti	Solenopsis invicta	, nuissance	Black in colour	Throughout the year	Common	Plenty





	Makhi	Musca domestica	Cosmopolitan , nuissance pest	Small, black in colour with hairy body	Summer	Common	Plenty	
	Machar	Culex spp.	Temperate region	Small light coloured	Summer	Common	Common	
Annelid	Earthworm	Pheritema posthuma	Temperate region	Slender, segmented body.	Summer	Common	Common	
	Leech	Hirudo medicinalis	Temperate region	Soft, segmented body	Summer	Common	Common	



Format-29 : Flora.						
1	2	3	4	5	6	7
S. No.	Local Name	Scientific Name	Type of Plants	Habitat	Flowering Season	Remarks (Rare/ Common etc.)

Format 30: Fauna							
1	2 3 4		4	5	6		
Sr. No.	Local Name	Scientific Name	Type of Animals (Mammals / Birds / Fish / Insect etc.)	Habitat	Remarks (Rare / Common etc.)		
1	Muskdeer	Moschus leucogaster	Mammal	Terrestrial	Rare		
2	Black bear	Ursusthibetanus	Do	Do	Common		
3	Wild goat	Capra aegagrus	Do	Do	Rare		
4	Languor	Semnopithecus	Do	Do	Common		
5	Leopard	Panther pardus	Do	Do	Common		
6	Fox	Vulpes vulpes	Do	Do	Rare		
7	Jackal	Canisaures	Do	Do	Common		
8	Jungle cat	Felis chaus	Do	Do	Rare		
9	Owl	Strigidae	Bird	Ariel	Rare		
10	Blue rock pigeon	Columba livia	Do	Do	Common		
11	Vulture	Gyps fulvus	Do	Do	Rare		
12	Chakor	Akectirus chukar	Do	Do	Common		
13	cukoo	Cuculuscanorus	Do	Do	Do		
14	Sparrow	Passer domesticus	Do	Do	Do		
15	Crow	Corvussplenders	Do	Do	Do		
16	Mynna	Acridotherestristis	Do	Do	do		

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