Peoples' Biodiversity Register (PBR): General Details
Name of the Panchayat Samity: Demote-A
Taluk: Ramban
District: Ramban
State: Ramban
Geographical Area of the Panchayat Samity: 787.07 Htc.
Population under the Panchayat Samity: Total 2538
Male 1330 Female 1208
Habitat and Topography: Hilliy
Climate (Rainfall, Temperature and other weather patterns)
Land use (Nine fold classification available with village records)
Date, Month and Year of PBR preparation 296/11/2019
Management Regime: Reserve Forests (RF)/ Joint Forest Management (JEM)/ Protected Areas
(PA)/ Community Owned and Managed Forests (COM)

Annexure 1 Detail of biodiversity management committee (BMC) of the Panchayat - Balihote-A Area of Specilization S.NO Name of the Chairperson/Member Designation Gender Address Age 1 Gorakh Singh Chairperson 40 Male Demote 2 Aksha Devi Women Member 21 Female Demote 3 Anjla Devi Women Member 21 Female demote 4 Bashir Ahmed SC/ST Member 45 Male Demote 5 Sham Lal Member 61 Male demote 6 MOhd Shafi 60 Member Male Demote

Secretary

25

Male

Demote

7

Dudesjh Kumar

A	n	n	^	v	 r	^	7
\boldsymbol{H}			•	x	 100	ь.	- /

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

1) Name:
Age:
Gender:
Address:
Area of specialization:
Location from which the person accesses biological material:
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:
Age:
Gender:
Address:
Area of specialization:
Age:
Gender:
Address:
Area of specialization:
3) Name of the Chairperson:
Age:
Gender:
Address:
Area of specialization:
4) Name of the Chairperson:

Age:

Gender:

Address:

Area of specialization:

	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:
	Name and Address:
Yo	ou may add names of more institutions/NGO/Individuals etc, if necessary

Annexure 5 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 Local and Scientific Name of the Date and resolution of the BMC Anticipated mode of sharing benefits or quantum of benefits shared Name and address of the **Detail of collection fee** biological material Accessed and and endorsement by the S.no Person/Institute/company others imposed Panchayat quantity nil

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.		Status	Special features	Cropping	Uses	Associated TK	Other	Source of	Community/ Knowledge
Стор	Scientific Paint	Local Paine	v ar icey	/ Habitat	area shown	Past	Present	special features	season	Cscs	. 100000	details	Seeds/Plants	Holder
Pulses Moong and Mash	Vigna radiata/Phaseolus vulgaris	Moong/Mash	Local/Shikha and Pant u- 19,Shekher-3	Hilly and Temperate Areas	10 Ha.	Plenty		Sown as inter crop or mixed crop with maize		Green beans used as vegetables and Grains are used as pulses	Food		Local seed/ Department Seed	Progressive farmers/ community leaders
Maize	Zea mays	Makki/ Makka	DMH 849, Dekalb Double, B-52, Rasi- 4794 and KH-517	Sub-tropical, Semi-tropical & Temperate	216 На.	Plenty	Plenty	Corn and flour sweet in taste High yield yellow and white varities	Kharif	Food, Fodder and straw used as dry fodder	Provide more energy and staple food		Departmental seed	Progressive farmers/ community leaders
Mustared	Brassica juncea	sarson	Local and KOS-1	Hilly and Temperate Areas	70 Ha.	Plenty	Plenty		Rabi	For Oil Purpose			Local seed/ Department Seed	Local seed/ Department Seed
Wheat	Triticum aestivum	Kanak	HD 2967, WH 1080, HD -3086 PBW -644	Sub-tropical, Semi-tropical & Temperate	80 Ha.	Plenty	Plenty	Hyv,Ressistant to pests suscippibleto rusts	Rabi	Food, Straw used as dry fodder prematric oropusedos fodder	Stoplu food and provides more energy		Local Seed Deptt. Seed	

Peas	Pisum sativum	Matar	Hilly & Temperate area	90 Ha	Plenty	Rabi	Vegetable crop		Local Seed Deptt. Seed	
Sarghom	Sorghum bicolor	Charie	Hilly & Temperate area	40 Ha	Rare	Kharif	Fodder		Local Seed Deptt. Seed	
Bajra	Pennisetum glaucum	Bajra	Hilly & Temperate area	40 Ha	Rare	Kharif	Fodder		Local Seed Deptt. Seed	
Potato	Solanum Tuberosum	Aalu			Plenty					

Format 2: Fruit Plants

				1					1	1	1	
1	2	3	4	5		6	7	8	9	10	11	12
Plant	Scientific Name	Local Name	Variety	Landscape /	Local	Status	Source of	Season of	Associated	Uses	Other details market /	Community /
Fiant	Scientific Name	Local Name	variety	Habitat Past		Present	Seeds/Plants	Fruiting	TK	Uses	own use	Knowledge holder
Apple	Malus domestica	Saib	Red Delicious, Golden Delicious etc	Mid hills upto High hills			Govt. Nursery/ Private Registered Nry	Rainy		Fresh fruit, Juice, Jam etc		Farmer/ Department of Horticulture
Pear	Pyrus communis	Bagu Gosha, Nakh Nashpati	Red Bartlett, Punjab Beauty, Pathar Nakh, Star Krimson	Mid hills to High hills			Govt. Nursery/ Private Registered Nry	Rainy		Fresh Fruit		Farmer/ Department of Horticulture
Peach	Prunus persica	Asroo	FLA 16/13 July Alberta, Quetta, Florda sum, Florda Prenice	Lower hills upto High hills			Govt. Nursery/ Private Registered Nry	Summer	ergy	Fresh Fruit	di/Jammu	Farmer/ Department of Horticulture
Apricot	Prunus armeniaca	Khobani Sarri	Bebco, Harkat	Lower hills upto High hills	Rare	Plenty	Govt. Nursery/ Private Registered Nry	Summer	Provvide Nutrient and Energy	Fresh Fruit	Consumed in local Market Mandi/Jammu	Farmer/ Department of Horticulture
Plum	Prunus saliciana	Aloo Bukhara	Santa Rosa, Kala Amritsari, Alubukhara, Aloocha	Mid hills to High hills	R	Ple	Govt. Nursery/ Private Registered Nry	Summer	vvide Nutri	Fresh fruit,	d in local M	Farmer/ Department of Horticulture
Walnut	Juglans rejia	Akhroot	Burzal, Kagzi, Local Selections	High hills			Govt. Nursery/ Private Registered Nry	Rainy	Pro	Dry Fruit	Consume	Farmer/ Department of Horticulture
Pomegranate	Punica aranatum	Anardana, Daroo	Anardana, Kandhari, Ganesh	Lower hills upto Mid hills			Govt. Nursery/ Private Registered Nry	Rainy		Fresh Fruit		Farmer/ Department of Horticulture
Fig	Ficus carica	Phogara	Local	Mid hills			Govt. Nursery/ Private Registered Nry	Rainy		Fresh Fruit		Farmer/ Department of Horticulture

Format 3: Fodder Crops / Species

1	2	3	4		5	6	7	8	9	10
DI 4/G	Scientific	Local	Landscape /	Loca	l Status	Source of Plants /	Associated	Part		Community / Knowledge
Plant/Crop	Name	Name	Habitat	Past	Present	Seeds	TK	Used	Other details	holder
Oats	Avena saiva	Javi	Hilly	Rase	Plenty	Deppt.	Nutritive	Nutritive	Shoot for fodder	Farming Community
Bajra	Penisettium glucon	Bajra	Hilly Inermedate	Plenty	Plenty	Deppt.	Nutritive	Nutritive	Shoot for fodder	Farming Community
Chari	Euchlena Maxicana	Chari	Hilly	Plenty	Plenty	Deppt.	Nutritive	Nutritive	Shoot for fodder	Farming Community
Maiz Com	Zea Mays	Makki	Hilly	Rase	Plenty	Deppt.	Nutritive	Nutritive	Shoot for fodder	Farming Community
Berseem	Trifolioum alexandrinum	Beerseen	Winter forage	Plenty	Plenty	Agri.Deptt	It is rich in calcioum and phosphorous	Part used whole plant repeated cuts can be taken	Improves physical condition of soil it can be grown in all types of soil expect very light sandy soil	

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

Format 4: Weeds

1	2	3	4	5	6	7	7		9	10	11	12
DI 4	Co. No.	T N.	A CC	T	Landscape /	Local	Status	Uses if	Management	AmaiaalTIZ	Other details	Community /
Plant	Scientific Name	Local Name	Affected crop	Impact	Habitat	Past	Present	any	options	Associated TK	like exotic	Knowledge holder
Cheelai	Amaranthous spinosus	Chalera	All Kharif Crops	Nutrients	Hilly	Plenty	Plenty	Leafy vefitables	Mechanical, Chemical	Used as fodder	Fast growing	Farmering Community
Bindweed	Convolvulus arvensis	-	Maize	Light, water	Hilly	Plenty	Plenty	-	Mechanical, Chemical	Used as fodder	Fast growing	Farmering Community
Congress grass	Parthenium spp.	-	All Kharif Crops	Shadding Effect	Hilly	Plenty	Plenty	Early maturity	Mechanical, Chemical	Problmetic	Spread fast	Farmering Community
Carb grass	Digitaria Spp.	-	All Kharif Crops	Nutrients, Water	Hilly	Plenty	Plenty	Fodder	Mechanical, Chemical	Problmetic	Fast growing	Farmering Community
Pig weed	Amaranthous spinosus	-	All Kharif Crops	Light, Water, Nutrients	Hilly	Plenty	Plenty	-	Mechanical, Chemical	Nutritive	Problmetic	Farmering Community
Lambsquarters	Chenopodium album	Bathua	All Kharif Crops	Light Water, Nutriensts	Hilly	Plenty	Plenty	Leafy vefitables	Mechanical, Chemical	-	Fast growing	Farmering Community
Bhang	Cannabis sativa	Bhang	Fodder Crops	Light Water, Nutriensts	Hilly	Plenty	Plenty	-	Mechanical	-	Fast growing	Farmering Community

Other details may include how long the weeds have been suppressing/adversely affecting the crops in this locality, when it came under notice, intensity of natural multiplication etc

Format 5: Pests of Crops

1	2	3	4	5	6	7	8	9	10
Host	Insect / Animal	Scientific name	Local name	Habitat	Time / season of attack	Management mechanism	Associated TK	Other details	Community knowledge holder
Maize	Stem Borer	Sesamia	-	Hilly	Rainy	Chemical	Destractive	Rainy	Farming Community
Maize	White Grub	Phyllophaga spp.	-	Hilly	Sowing time	Deep ploughing	Destractive		Farming Community
Maize	Cut worm	Agrotis Spp.	-	Hilly	Seeding	Chemical	Attack during night	Weeken the plant	Farming Community
Maize	Grass hopper	Malanoplus spp.	-	Hilly	Stage of maturity	Deep ploughing	Eat all plant	Found every where	Farming Community
Tomato	Cut worm	Agrotis Spp.	-	Hilly	Seeding stage	Mechanical, Chemical	Destroy seeding	Damage by Catapiller	Farming Community
Brinjal	Cut worm	Agrotis Spp.	-	Hilly	Seeding	Mechanical, Chemical	Destroy seeding	Damage by Catapiller	Farming Community
Tomato	Fruit Borer	Helicovespa annigera	-	Hilly	Fruiting stage	Deep ploughing	Desrtactive	Pupa is under ground	Farming Community

Other details may include possible reasons for insects/animal attack

Format 6: Markets for Domesticated animals

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

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: P	eoplescape					
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
Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

Major occupation may be farming. Sub-occupations could be fishing, collection of NTFP animal husbandry, artisans, services Examples of depending landscapes are agriculture landscape, rivers, forest etc.

Major resources accessed could be agriculture resources of different nature, fish, birds, water, mud, and etc

How the community manages the landscapes they use for satisfying different needs, their strategies and perception

How the community manages the resources they access for satisfying different needs, their strategies and perception, conflicts etc

Format 8: Landscape

	1		2	3	4	5	6	7	8	9	10	11	12
Majo	or Landscap	es		Feature s								0.1	G
Agricultur al land	Pond	Fallo w land	Sub - Landscapes	and approx. area	Ownership	General flora	General fauna	User groups	Management practices	General uses	Associated TK	Other details	Community accessed
Forest Land			Forest Land	50%	Govt/Private	Wild plantation	Insect and Amphibian	Unknown	Unknown				
Cultivated land			Cultivated land	35%	Agriculturely Land is privately owened.	Plant. Some wild plant	Insect	Nil	Unknown				Low income communites
Non-Cultivated Land			Non-Cultivated Land	15%	Govt/Private	Plant. Some wild plant	Insect	Available for farming cattle rearing. Rat catching	Unknown				Low income communites
Grazing land			Grazing land	30%	Private	Plant. Some wild plant	Insect	Unknown	Unknown				Low income communites
Non-Irregated Land			Non-Irregated Land	0%	Government	Wild Plant	Insect and Amphibian	Unknown	Unknown				Low income communites
Fallow land			Fallow land	35%	Private/	Plant. Some wild plant	Insect	Unknown	Unknown				Low income communites

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

	Format 9: Waterscape												
1	2	3	4	5	6	7	8	9	10	11	12	13	
Waterscape element type	Sub- type	Features and approx area	Ownership	General flora	General fauna	Major uses	User groups	Management practices	General uses	Associated TK	Other details	Community accessed	

Examples: Ponds, Streams, Rivers, Lake, Canal, Tubewell, Dug well etc.,

Format 10: Soil type

1	2	3	4	5	6	7	8
Soil Type	Color & Texture	Features	Soil management	Plants / crop suitable	Flora and fauna	Associated TK	Other information
Clay	Red	Clay soil holds a lot of water but it cannot hold much air. It has very good water holding capacity.		Vegetables			
Sandy	Yellow	Sandy soil can hold lot of air but can not hold water & also have very less nutrients.	1. Amend with organic material. 2. Grow a crop cover. 3. Avoid	Maize, Millets, Barley, Jowar etc			
Loamy	Brown	It contains humus. It holds sufficient water & air.	compaction. 4. Use adequate quantity of Farm Yard Manures.	Wheat, vegetables, sugarcane, Paddy, pulses etc			
Red Soil	Red	Red soil can hold lot of water but it cannot hold much air. Water drains very slowly in it.		Paddy Maize, wheat, vegetables etc			

Format 11: Fruit Trees

1	2	3	4	6	,	7	8	9	10	11	12	13
				Landscape/	Local	Status	Source of	Season of		Associated	Other details	Community/
Plant Type	Scientific Name	Local Name	Variety	Habitat	Past	Present	plant/seeds	Fruiting	Uses (usage)	TK	market/own use	Know. holder
Apple	Malusdomestica	Saib	Red Delicious, Golden Delicious etc	Mid hills upto High hills	-	-	Govt. Nursery/ Private Registered Nry	Rainy	-	Fresh fruit, Juice, Jam etc	Consumed in local Market Mandi/Jammu	Farmer/ Department of Horticulture
Pear	Pyruscommunis	BaguGosha, Nakh, Nashpati	Red Bartlett, Punjab Beauty, PatharNakh, Star Krimson	Mid hills to High hills	-	-	Do	Rainy	-	Fresh Fruit		Farmer/ Department of Horticulture
Peach	Prunuspersica	Aaroo	FLA 16/13 July Alberta, Quetta, Florda sum, FlordaPrenice	Lower hills upto High hills	-	-	Do	Summer	-	Fresh Fruit		Farmer/ Department of Horticulture
Apricot	Prunusarmeniaca	Khobani, Sarri	Bebco, Harkat	Lower hills upto High hills	-	-	Do	Summer	-	Fresh Fruit		Farmer/ Department of Horticulture
Plum	Prunussaliciana	Aloo Bukhara	Santa Rosa, Kala Amritsari, Alubukhara, Aloocha	Mid hills to High hills			Govt. Nursery/ Private Registered Nry	Summer	-	Fresh fruit,		Farmer/ Department of Horticulture
Walnut	Juglansrejia	Akhroot	Burzal, Kagzi, Local Selections	High hills	-	-	Govt. Nursery/ Private Registered Nry	Rainy	-	Dry Fruit		Farmer/ Department of Horticulture

Pecannut	Caryaillinoensis	Pacannut	Stuart, Wastern Shelley, Descrable	Mid hills	-	-	Govt. Nursery	Rainy	-	Dry Fruit		Farmer/ Department of Horticulture
Quince	Cydoniaoblonga	Bahie	Iraniam, Kashmiri Mumm	High hills	-	-	Govt. Nursery/ Private Registered Nry	Rainy	-	Dried fruits/ seeds		Farmer/ Department of Horticulture
Olive	Oleaeuropea	Zaitoon	Carolea, CoratinaFrontoio,	Mid hills	-	-	Govt. ACHD Ramban	Rainy	-	Oil		Farmer/ Department of Horticulture
Persimmom	Diospyrus kaki	Amlook	Fuyu, Jiro, Hachia	Mid hills	-	-	Govt. Nurseries	Rainy	-	Fresh/Dry Fruit		Farmer/ Department of Horticulture
Lime	Citrus aurantifolia	Nimboo	Kagzi, Eureka lime, Baramasi	Lower hills upto Mid hills	-	-	Govt. Nursery/ Private Registered Nry	Around the year	-	Fresh Fruit	-	Farmer/ Department of Horticulture
Pomegranate	Punicagranatum	Anardana, Daroo	Anardana, Kandhari, Ganesh	Lower hills upto Mid hills	-	-	Govt. Nursery/ Private Registered Nry	Rainy	-	Anardana		Farmer/ Department of Horticulture
Kiwi	Actinidiadeliciosa	Kiwi	Allison, Abbot, Tomuri, Hayward	Mid hills upto High hills	-	-	ACHD Ramban	Rainy	-	Fresh Fruit		Farmer/ Department of Horticulture
Fig	Ficuscarica		Local	Mid hills	-	1	Govt. Nursery/ Private Registered Nry	Rainy	-	Fresh Fruit		Farmer/ Department of Horticulture

Format 12: Medicinal Plants (Herbs, Shrubs, Trees etc.)

1	2	3	4	5	6		7	8	9	10	11	12
				Landscape/	Source of	Loca	al status				Other details	Community/
Plant Type	Local Name	Scientific Name	Variety	Habitat	plant/seeds	Past	Present	Uses (usage)	Part used	Associated TK	market/own use	Know. Holders
Herb	Gadikan/Ban tambaku	Verbascum Thapsus	Local	1600-3000m/ Temperate	seeds	abundant	rare	Antirheumatic, Astringent,demulcent & Emollient, wound Healing	Leaves	Antirheumatic		Generally, held by community
Herb	Wan wangoun/Bankakdi/H imalayan May Apple	Podophyllum hexandrum	Local	Alt.2000-4000m/ Temperate	seeds and roots stocks	Rare	Critically endangered	Cancer, Gonorhea' Tyohoid fever, vermifuge	Rhizomes and Roots			Generally, held by community
Herb	Bhang	Cannabis sativa	Local	cosmopolitan/ Temperate	seeds	abundant	abundant	Hempseed oil,Hallocinogenic, sedative,Analgesic, Anti- inflamatory, piles	All parts of the plant	Psychoactive		Generally, held by community
Herb	Sapp Google	Arisaema flavum	Local	3500-4000m/ Temperate	Seeds	rare	rare	Expectorent,tetanus,epileps y ets	whole plant			
Herb	Soi	Urtica dioica	Local	everywhere/ Temperate	Seeds	abundant	abundant	arithritis,, prostatic hyperplasia, to ntreat urinary problems	Leaves and stem	Arithritis		

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
Shrub	Spirea	Spiraea sorbifolia	local		Non-Commercial		N.A	N.A	Generally, held by community
Shrub	Jasmine	Jasminum humile	local		Non-Commercial		N.A	N.A	Generally, held by community
Shrub	Gandera	Nerium oleander	local		Non-Commercial		N.A	N.A	Generally, held by community
Shrub	Anardana	Punica granatum	local		Non-Commercial		N.A	N.A	Generally, held by community
Tree	veer	Salix alba	local		Non-Commercial		N.A	N.A	Generally, held by community
Tree	Horse chestnut	Aesculus indicus	local		Non-Commercial				
Tree	Chinar	Platanus orientalis	local		Non-Commercial				
Tree		Rosa webbiana	local		Non-Commercial				
Tree	Elm	Ulmas wallichiana	local		Commercial				

Format 14: Timber Plants / Trees

1	2	3	4		5	6	7	8	9	10	
				Local	l status	Wild/ home-	Other			Community/ Know.	
Plant Type	Local Name	Scientific Name	Habitat	Past	Present	garden	uses (multi)	Associated TK	Other details	holder	
Trees	Fir/ Budlu	Abies pindrow	Temperate	Abundant	Rare	Wild	Own	nil	Nil	Generally, held by community	
Trees	Akhroot	Juglans regia	Temperate	Abundant	Abundant	Wild/Home garden	Commercial	bark is used as toothache, fruits	Nil	Generally, held by community	
Trees	Kikur	Robina pseudoacacia	Temperate	Abundant	Abundant	Wild	Commercial	Nil	Nil	Generally, held by community	
Trees	Champ	Alnus nitida	Temperate	rare	Rare	Wild	Own	Nil	Nil	Generally, held by community	
	Deodar	Cedrus deodara									
	Kail	Pinus wallichiana									

Format 15: Domesticated Animals

1	2	3	4	5	6	,	7	8	9	10	11	12	
Animal	Local Name	Scientific Name	Breed (local/	Features	Method of		cal tus	Uses	Associated	Commercial	Other details including products	Community Know.	
Туре			hybrid)	2 3 3 3 3 3 3	keeping	Past	Present		TK	rearing	and services	Holders	
Sheep	Bhead	Ovise aries	Local	Small Size, Rough Coat	Flock Rearing	Plenty	Rare	Mutton, wool and manure	Yes	Yes	Mutton, wool manure, bones, hides and gutt	Local and nomads	
Sheep	Bhead	Ovise aries	Rambouilletcros s	Large Size, Fine Wool	Flock Rearing	Rare	Plenty	Mutton, wool and manure	Yes	Yes	Mutton, wool manure, bones, hides and gutt	Local and nomads	
Goat	Bakri	Caprahircus	Local	Small Size, Low Body weight	Flock Rearing	Plenty	Rare	Mutton, hair and manure	Yes	Yes	Mutton, wool manure, bones, hides and gutt	Local and nomads	
Goat	Bakri	Caprahircus	Raghani (Bakerwali)	Large Size, high body weight	Flock Rearing	Rare	Plenty	Mutton hair and manure	Yes	Yes	Mutton, wool manure, bones, hides and gutt	Local and nomads	
Goat	Bakri	Caprahircus	Beetal	Large Size, high body weight	Flock Rearing	Rare	Rare	Mutton hair and manure	Yes	Yes	Mutton, wool manure, bones, hides and gutt	Local and nomads	

Format 16: Culture Fisheries 1 2 3 4 5 6 7 8 9 10 11 12 13 Culture/ Waterscape (pond/bheri/ta Community Commercial Commercial Associated TK Other details Know. Holders Scientific Name Uses Fish Type **Local Name** Variety **Features** Local status rearing rearing lao) Capture Nil Nil

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

Format 17: Markets / Fairs for Domesticated Animals, Medicinal Plants and other products

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

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

1	2	3	4	5		6	7	8	9	10	11
Plant Type	Local Name	Scientific Name	Habit	Habitat	Local	status	Commercial / own	Part collected	Associated TK	Other details	Community
Trant Type	Local Ivallie	Scientific Nume	Habit	Habitat	Past	Present	use	r art conected	Associated 1K	Other details	Knowledge Holder
Tree	Chir	Pinus roxburghii		Sub-trophical	Abundant	Abundant	Timber, Resin, rosin, turpentine oil	Stem and needles			Generally held by community
Tree	Shisham	Dalbergia sissoo		Temprate	Abundant	Abundant	Timber	Stem			Generally held by community
Tree	Akhrot	Juglans regia		Sub-trophical	Abundant	Rare	Timber, Drybe fruit, Medicinal	Stem, leave, nuts			Generally held by community
Tree	Kau	Olea cuspidata		Sub-trophical	Abundant	Abundant	Diuretic, h/potensive ete.	Seed			Generally held by community
Tree	Banj	Quercus incana		Sub-trophical	Abundant	Abundant	Fodder, Fuelwood	Stem, leaves			Generally held by community
Tree	kainth	Pyrus pashia		Sub-trophical	Abundant	Abundant	Medicinal	Fruit, leaves, Bark			Generally held by community
Tree	Draink	Melia azedarach		Sub-trophical	Abundant	Abundant	Medicinal	Stem/leaves			Generally held by community
Tree	Apricot	Prunus		Sub-trophical	Abundant	Abundant	Medicinal	Seed			Generally held by community
Shrubs	Trimal	Ficus roxburghii		Sub-trophical	Abundant	Rare	Medicinal	Fruit and leaves			Generally held by community
Shrubs	Ban Kakri	Podophyllum Hexandrum		Temprate	Abundant	Rare	Medicinal	Root			Generally held by community
Shrubs	Timbru	Zanthoxylum		Sub-trophical	Abundant	Rare	Medicinal	Stem, leaves, seed			Generally held by community
Shrubs	Rasont	Berberis		Sub-trophical	Abundant	Abundant	Medicinal	Leaves, roots			Generally held by community

Herbs	Pudina	Mentha longifolia	Sub-trophical	Abundant	Rare	Medicinal	Root		Generally held by community
Herbs	Kandeli	Meconopsis aculeata	Temprate	Rare	Rare	Medicinal	Leaves, Flower, stem and bark		Generally held by community
Herbs	Bunafsha	Viola Canescene	Temprate	Abundant	Rare	Medicinal	Stem, Bark		Generally held by community
Herbs	Methi	Trigonella foenumgraecum	Sub-trophical	Abundant	Abundant	Medicinal	Stem, Bark		Generally held by community
Herbs	Dhunal	Taraxacum Officinale	Sub-trophical	Rare	Rare				Generally held by community
Tree	Deodar	Cedrus deodara	Temprate	Plenty	Plenty				
Tree	Fir	Abies pindrow	Temprate	Plenty	Plenty				
Tree	Draink	Melia azedarach	Sub-trophical & Temperate	Plenty	Plenty				

		Format 19: Wild Pla	nt Species of Import	ance	
1	2	3	4	5	6
S. No.	Local Name	Scientific Name	Variety	Importance (as economic, social cultural ete.)	Status
1	Chir	Pinus roxburghii		Resin/Timber	Abundant
2	Shisham	Dalbergia sissoo		Timber	Abundant
3	Akhrot	Juglans regia		Fruit/Timber	Rare
4	Kau	Olea Cuspidata		Timber	Abundant
5	Banj	Quercus incana		Fooder	Abundant
6	Kikar	Acacia Nilotica		Fooder	Abundant
7	Champ	Alnus nepalensis		Fooder	Abundant
8	Bunafsha	Viola odorata		Medicinal	Abundant
9	Kainth	Pyrus pashia		Fooder, Firewood, medicinal	Abundant
10	Rasont	Berberis lycium		Medicinal	Abundant
11	Toon	Toona ciliata		Fuelwood	Abundant
12	Timbru	Zanthoxylum alata		Medicinal	Abundant
13	Dhaman	Grewia optiva		Fodder	Abundant
14	Phokda	Ficus palmata		Medicinal	Abundant
15	Santha	Dodonea viscosa		Fodder, firewood	Abundant
16	Khirak	Celtis austrelis		Timber, Fodder	Abundant
17	Beri	Zlyphus spp.		Edible, medicinal	Abundant

Format 20: Aquatic Biodiversity

1	2	3	4	5		6	7	8	9	10
Local Name	Scientific Name	Variety	Features	Habitat	Local Status		Uses	Associated TK	Other details	Community/ Knowledge
Local Name	Scientific Nume	variety	reatures	Habitat	Past	Present	Uses	Associated 1 K	Other details	Holder
Common Carp	Gylpthorax Spp.	Indigenous	Body elingated, Head short, wide % big anteriorioty flattened body latterly compressed	Colder pockets, snow fed areas		orrential water er reaches	Commercially important Fish Food and sports	-	Mode of catching: Cat net availbility round the year	Mahigirs & Local People
Common Carp	Cyprinus Carpio	Introduced	Deep laterlly Compressed body which is dark brown or grey dorsall lighter on sides and whitish underside	Ponds and lakes		n lakes and ounds	Commercially important Fish Food	-	Mode of catching: Cat net availbility round the year	Mahigirs & Local People

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

	Format 21: Wild Aquatic Plant Species of Importance											
1	2	3	4	5	6							
Sl. No.	Local Name	Scientific Name	Importance	Trends								
1	Cuttail	Typha angusta	-	Edible to humans	-							
2	Phragmites	Phragmites	-	used for soil stabillization	-							
3	Nucifera	Nilumbu	-	Medicinal use	-							
4	Paltata	Nymphoides indica	-	Used in Unani medicines	-							

Format 22: Wild Plants of Medicinal Importance

1	2	3	4	5		6	7	8	9	10	11
Plant (Herb,		a		Landscape /	Local	Status	Associated	/		Other details	Community/
Shrub, Tree)	Local Name	Scientific Name	Variety	Habitat	Past	Present	TK	Uses (usage)	Part used	market/ own use	Knowledge Holder
Trees	Kainth	Pyrus pashia		Sub- Trophical	Abundant	Abundant		Medicinal	Fruit, Bark and leaves		Generally held by community
Trees	Draink	Melia azedarch		Sub- Trophical	Abundant	Abundant		Medicinal	Stem/Leaves		Generally held by community
Trees	Kau	Olea cuspidata		Sub- Trophical	Abundant	Abundant		Medicinal	Seed		Generally held by community
Trees	Apricot	Prunus		Temprate	Abundant	Abundant		Fodder	Seed		Generally held by community
Shrubs	Trimal	Ficus roxburghii		Sub- Trophical	Abundant	Rare		Medicinal	Fruit and Leaves		Generally held by community
Shrubs	Timbru	Zanthoxylum		Sub- Trophical	Rare	Rare		Medicinal	Stem, Seed, Bark		Generally held by community
Shrubs	Rasont	Berberis		Sub- Trophical	Abundant	Abundant		Medicinal			Generally held by community
Herbs	Pudina	Mentha longifolia		Sub- Trophical	Abundant	Abundant		Medicinal	Leaves, Stem		Generally held by community
Herbs	Kandeli	Meconopsis aculeata		Sub- Trophical	Rare	Rare		Medicinal	Root		Generally held by community
Herbs	Banafsha	Viola		Temprate	Abundant	Abundant		Medicinal	Leaves		Generally held by community
Herbs	Saunf	Foeniculum Vulgare		Sub- Trophical	Abundant	Rare		Medicinal	Seed		Generally held by community
	Ban Tambaku	Verbascum thapsus							Leaves		

Shrubs	Bhang	Canabis sativia				Leaves	
	Bankakri	Podophyllum hexandrum				Fruit	
	Handh	Taraxacum officinale				Leaves	
	Kaimal	Berberis lyceum				Root, Fruit	

Note: Uses: Food/Veterinary Medicine/Human Medicine (Sub-divisions like for children, women etc)/Agricultural Purpose (Bio-pesticide)
Other details: Harvesting period /Perennial/annual/seasonal

Format 23: Wild relatives of Crops

1	2	3	4	5	5	6	7	8	9	10	
Local	Scientific	Associated anon	Londsono / Hobitot	Local	Status	Uses	Part	Associated	Other details	Community / Know	
Name	Name	Associated crop	Landscape / Habitat	Past	Present	(usage)	Used	TK	Other details	holder	
Dhusay	Fiscus caria	Fig	Hilly and Temperate areas of District	Available	Available	As fruit	Pulp of Fruit	Rich in Natural Sugar, Minerals including Ca, Mg, Fe, Cu	Good source of antibodies, Vitamin A,soluble fiber	Farming community of the Distrcit	
Sehtoot	Morus alba	Mulbery	Hilly and Temperate areas of District	Available	Available	As fruit	Pulp of Fruit	Rich in protein Sugar, Vitamin C & E, K & Mineral includingCa,Mg, Fe, Cu	Good source of fiber	Farming community of the Distrcit	
Kambery	Cyanococcus sp.	Blue Berry	Hilly and Temperate areas of District	Available	Available	As fruit	Pulp of Fruit	Rich in VitaminC & K Minerals inculding Magnese	King of oxidants	Farming community of the Distrcit	
Amlook	Date Plum	Date plum	Hilly and Temperate areas of District	Available	Available	As fruit	Pulp of Fruit	Rich in Vitamin A, C, E 7 K	Good source of fiber	Farming community of the Distrcit	
Daru	Punica granatum		Sub-tropical	Abundant	Abundant	Edible, Medicinal	Seed			Generally held by Community	
Akhrot	Juglas regia		Temprate/Sub-trophical	Abundant	Abundant	Edible, Medicinal	Nut			Generally held by Community	
Saunf	Foeniculum vulgare		Sub-tropical	Abundant	Rare	Edible, Medicinal	Fruit, Seed			Generally held by Community	
Wild apricot	Prunus armeniaca		Temprate/Sub-trophical	Abundant	Abundant	Edible, Medicinal	Fruit, Seed			Generally held by Community	
Methi	Trigonella foeniculum		Sub-tropical	Abundant	Rare	Edible, Medicinal	Seed			Generally held by Community	
Ber	Ziziphus		Sub-tropical	Abundant	Abundant	Edible, Medicinal	Fruit			Generally held by Community	

Note: Other details may include 'function as a substitute plant' in the absence of a particular plant

Format 24:	Ornamental Plants
------------	-------------------

1	2	3	4	5	6	7	8
Local Name	Scientific Name	Variety	Habitat	Commercial / Non- commercial Uses	Associated TK	Any other Detail	Community/ Knowledge Holder
Curpress	Curpressus		Temprate	Medicinal			Generally held by community
Weeping Willow	Salix Babylonica		Sub Tropical, Temprate	Medicinal, Economic			Generally held by community
Karir	Rosa moschata		Sub Tropical, Temprate	Medicinal			Generally held by community
Lal Kaner	Nerium indicum		Sub Tropcial	Medicinal			Generally held by community

Format 25: Fumigate / Chewing Plants

1	2	3	4	5		6	7	8	9	10	11
Plant (Herb,	Local	Scientific	\$7 * 4	TT 1.7	Local	Status	Uses	D ()	Associated	Other details	Community knowledge
Shrub, Tree)	Name	Name	Variety	Habitat	Past	Present	(usage)	Part used	TK	(mode of use)	holder
Tree	Khood	Jugans regia	Local	Temprate			As dry fruit 7 too overcome teeth ailments	Lead and bark	Overcomes mouth smell and teeth problems	-	Framing community of the District
Herb	Mulathi	Glycyrrhiza glabra	Local	All			Bark and stem used to overcome throat and lung	Stem and bark	Overcome throat and lung infection	-	Framing community of the District
Shrub	Timber	Quercus sp.	Local	All			overcome mouth smell	Stem and bark	Overcome mouth and teeth problems	Medicinal Value	Framing community of the District
	Timbru	Zanthoxylum		Temprate/ Sub- tropical			Chewing	Stem, Seed, Bark			Generally Held by Community
	Kembal	Berberis		Temprate/ Sub- tropical			Chewing	Flower, Seed			Generally Held by Community
	Banna	Vitex Nigundo		Temprate/ Sub- tropical			Chewing	Leaves,Bark			Generally Held by Community
	Pudina	Mentha arvensisi		Temprate/ Sub- tropical			Chewing	Leaves,Bark			Generally Held by Community
	Salix	Salix Babylonica		Temprate/ Sub- tropical			Chewing	Bark, Stem, Leaves			Generally Held by Community

			For	mat 26: Tim	ber Plants			
1	2	3	4		5	6	7	8
			Local Status					
Local Name	Scientific Name	Habitat	Past	Present	' '	Associated TK	Other Details	Community/ Knowledge Holder
Chir	Pinus roxburghii	Sub-Tropical	Abundant	Abudant	Resin/Timber	-	-	Generally held by community
Shisham	Dalbergia	Sub-Tropical	Rare	Rare	Timber	-	-	Generally held by community
Akhrot	Juglans regia	Sub-Tropical	Rare	Rare	Fruit/Timber	-	-	Generally held by community
Kau	Olea cuspidata	Sub-Tropical	Rare	Rare	Timber	-	-	Generally held by community
Banj	Quercus incana	Temprate	Rare	Rare	Fooder	-	-	Generally held by community
Deodar	Cedrus deodara	Temperate areas	Plenty	Plenty				
Kail	Pinu wallichiana	Temperate areas	Plenty	Plenty				
Dhaman	Grewia optiva		Rare	Rare				
Kharak	Celtis australis Willd		Rare	Rare				

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

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

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

1	2	3	4	5	6		7	8	9	10	11
Animal Type	Local Name	Colonel Go Nove	Habitat	Description	Season when	Local Status		Han (Com)	Associated	Mode of Hunting,	Other details
Annual Type	Local Name	Scientific Name	Habitat	Description	seen	Past	Present	Uses (if any)	TK	collecting (if any)	Other details
Mammals	Jackal	Canis aureus	Forest	-	-	-	-	-	-	-	-
Mammals	Leopard	Panthera pardus	Forest	-	-	-	-	-	-	-	-
Mammals	Bandar	Macaca mulutta	Forest	-	-	-	-	-	-	-	-
Mammals	Langur	Presbytis entellus	Forest	-	-	-	-	-	-	-	-
Birds	Chukur	Alectoris gracela	Forest	-	-	-	-	-	-	-	-
Birds	Pijar	Nemorchaedus goral	Forest	-	-	-	-	-	-	-	-
Birds	Common Cuckoo	Calculus canorus	Forest	-	-	-	-	-	-	-	-
Birds	House sparrow	Passer domesticus	Forest	-	-	-	-	-	-	-	-
Birds	Koel	Eudynamys scolopaceas	Forest	-	-	-	-	-	-	-	-

Birds	Sparrow Hawk	Accipiter nisus nisosimilis	Forest	-	-	-	-	-	-	-	-
Birds	Tree Sparrow	Passer montanus	Forest	-	-	-	-	-	-	-	-
Mammals	Porcupine	Hyxtrix indica	Forest	-	-	-	-	-	-	-	-

12

Community/ Knowledge Holder

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.)
Nil						

Note: Separate format should be used for road side plantation / Parks and Gardens / Housing estate / Commercial buildings/ other institutional areas, Private club premises and also for Aquatic (water) habitat and Terrestrial (land) habitat

Format 30: Fauna

1	2	3	4	5	6
Sr. No.	Local Name	Scientific Name	Type of Animals (Mammals / Birds / Fish / Insect etc.)	Habitat	Remarks (Rare / Common etc.)
Nil	Nil	Nil	Nil	Nil	Nil
	_				

Note: Separate format should be used for road side plantation - habitat / Parks and Gardens / Housing estate / Commercial buildings/ other institutional areas, Private club premises and also for Aquatic (water) habitat and Terrestrial (land) habitat

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

End of Part II