People Biodiversity Register (PBR): General Details
Name of the Panchayat Samiti:- Sudhmahadev
Taluk: Chenani
District: Udhampur
State / UT: Jammu & Kashmir
Geographical Area of the Panchayat Samiti:
Population under the Panchayat Samiti: Total: 2160
Male: 1180 Female: 980
Habitat and Topography: Hilly
Climate (Rainfall, Temperature and weather patterns)
Land Use (Nine fold classification available with village records)
Date, Month and Year of PBR Preparation:-
Management Regime: Reserve Forest (RF/Joint Forest Management(JGM)/Protected Areas(PA)/ Community Owned and Managed Forest(Community Owned and Managed Forest)

Anno Details of Biodiversity Management Committee (BMC) of the Panchayat (One elected Chairperson and six persons nominated by body; not less than one third to be women and not less than 18% belonging to SC/ST) 1) Name of the Chairperson: Vimal Kumar S/o Krishan Chand (OC) **Age:** 61 Gender: Male Address: Sudhmahadev Area of specialization: 2) Name: Nazir Hader S/o Gulab Din (OC) **Age:** 65 Gender: Male Address: Sudhmahadev Area of specialization: 3) Name: Allabaksh S/o Aziz Tral (OC) Age: 60 Gender: Male Address: Sudhmahadev Area of specialization: 4) Name: Atter Din S/o Gogi (ST) Age: 47 Gender: Male Address: Sudhmahadev Area of specialization: 5) Name: Rano Devi W/o Late Prem Chand (SC) Age: 55 Gender: Female Address: Sudhmahadev Area of specialization: 6) Name: Guddo Devi W/o Ramu (SC) **Age:** 54 Gender: Female Address: Sudhmahadev Area of specialization: 7) Name: Krishan Lal S/o Thakru (SC) **Age:** 52

Gender: Male

Address: Sudhmahadev

Area of specialization:

Annex
List of Vaids, hakims and traditional health care (Human and livestock) practitioners residing and or using biological resources occ within the jurisdiction of the village
1) Name : Allabaksh s/o Aziz Tral
Age: 60yrs
Gender: Male
Address: R/o Sudhmaha Dev
Area of specialization: All types of medicines
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use: vaids
2) Name: Jia lal S/o Bindu Ram
Age: 47yrs
Gender:Male
Address: R/o Suhmahadev Ward no-05
Area of specialization: Store
Location from which the person accesses biological material: Hakim
Perception of the practitioner on the resource status:
Medicinal Use:
3) Name: Suram Chand S/o Tridu
Age: 65 yrs
Gender:Male

Address: Ward no-05 R/o Sudhmaha dev
Area of specialization: Bone
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use:
4) Name: Chuni lal S/o Gurkhu
Age: 60 yrs
Gender:Male
Address: R/o Sudhmaha dev ward no-3
Area of specialization: All medicines
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use:

Annexu
List of individuals perceived by the villagers to possess Traditional Knowledge (TK) related to biodiversity in agriculture, fisheries, foresty
1) Name of the Chairperson: Noor Alam S/o Shamsher Hussian
Age: 48 yrs
Gender: Male
Address: R/o Sudhmahadev
Area of specialization:
2) Name of the Chairperson: Madan lal S/o Mast Ram
Age: 50 yrs
Gender: Male
Address: R/o Sudhmahadev ward no- 8
Area of specialization: Knowledge of agriculture
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
) Contact Person: 9596694933
Name and Address: Girdhari lal S/o Krishan R/o Sudhmaha dev
Contact Person:
Name and Address:
S) Contact Person:
Name and Address:
Contact Person:
Name and Address:
You may add names of more institutions/NGO/Individuals etc, if necessary

l

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

Part II PBR – Formats AGROBIODIVERSITY

E4 1	AGROBIODIVERSITY													
1	2	3	4	5	6		7	8	9	10	11	12	13	14
Crop	Scientific	Local	Variety	Landscape	Approx. area shown	Local Status		Special features	Cropping	Uses	Associated TK	Other details	Source of	Community/ Knowledge
	Name	Name		/ Habitat	(hectare)	Past	Present		season	0.00			Seeds/Plants	Holder
Maize	Zea mays	Muck	Improved Varieties only	Hilly	241.65	Plenty	Rare	Tall variety High yield Resistant to drought, flood, pest & diseases	Kharif	Food Fodder	Provides more energy	ı	Farmers / Department/ Private dealers	Farmers/ Department
Wheat	Triticum aestivum	Kank	Improved Varieties only	Hilly	25	Plenty	Rare	Tall variety High yield Resistant to drought, flood, pest & diseases	Rabi	Food Fodder	Provides more energy	-	Farmers / Department/ Private dealers	Farmers/ Department
Rice	Oryza sativa													
Jwar	Sorghum spp.													
Bajra	Pennisetum glaucum													

Cauliflower	Barssica oleracea var. botrytis							
cabbage	Brassica oleracea vas. Capitata							
Carrot	Daucus carota							
Radish	Raphanus sativus							
Pea	Pisum sativum							
Beans	Phaseolus vulgaris							
Lady finger	Abelmoschus esculentus							
Tomato	Solanum lycopersicum							

Potato	Solanum tuberosum							
Corrinder	Coriandrum sativum							

Forma	Format 2: Fruit Plants													
1	2	3	4	5		6	7	8	9	10	11	12		
Plant	Scientific Name	Local Name	Variety	Landscape /	Loca	l Status	Source of Seeds/Plants	Season of Fruiting	Associated TK	Uses	Other details market	Community / Knowledge holder		
1 mit	Selentine I vanie	Local Traine	v ariety	Habitat	Past	Present				Oscs	own use			
Apricot	Prunus armeniaca	Khobani	Improved	Hilly	Suf	ficient	Department/ Locals	Summer	-	Income Source	Market/ Own	Department/ Local		
Walnut	Juglans regia	Khode	Normal	Hilly	Sufficient		Department/ Locals	Summer	-	Income Source	Market/ Own	Department/ Local		
Peach	Prunus persica	Adu	Improved/ Local	Hilly	Suf	ficient	Department/ Locals	Summer	-	Income Source	Market/ Own	Department/ Local		
Grapes	Vitis Vinifera													
Guava	Psidium guajava													

Lemon	Citrus aurantifolia						
Apple	Malus domestica						
Aloobuk hara	Prunus domestica						
Gargal	Citrus Pseudolimon						
		Behyee					

Format 3	Format 3: Fodder Crops / Species													
1	2	3	4	5		6	7	8	9	10				
Plant	Scientific Local	Landscape /	Local Status		Source of Plants /	Associated	Part	Other details	Community /					
Tiant	Name	Name Name Habitat Past Present Seeds	Seeds	TK	Used	Other details	Knowledge holder							
Sorghum	Sorghum spp.	Cherri	Hilly	Abundant	Abundant	Farmers / Department	Nutritious & palatable fodder, Source of energy for animals	Above ground part of plant	Fodder	Farmers				
Maize	Zea mays	Makki	Hilly	Abundant	Abundant	Farmers / Department	Nutritious & palatable fodder, Source of energy for animals	Above ground part of plant	Fodder	Farmers				
Bajra	Pennisetum americanum	Bajra	Hilly	Abundant	Abundant	Farmers / Department	Nutritious & palatable fodder, Source of energy for animals	Above ground part of plant	Fodder	Farmers				
Dhaman	Grewia optiva													

Draink	Melia azedarach					

Format 4:	Weeds											
1	2	3	4	5	6		7	8	9	10	11	12
Plant	Scientific Name	Local Name	Affected crop	Impact	Landscape /	Loca	Local Status		Management options	Associated	Other details	Community /
			•		Habitat	Past	Present			TK	like exotic	Knowledge holder
Dub Grass	Cynodon dactylon	Dub Grass	Rabi/ Kharif		Hilly	Abundant	Abundant	Fooder	Mechanical, Chemical	-	Agri. & wasteLand	Farmers
Wild oats	Avena fatua	Jangli Javi	Oats		Hilly	Abundant	Abundant	Fooder	Above ground parts	-	Agri. & wasteLand	Farmers
Wild Rice	Echinochloa colona	Swanki	Paddy		Hilly	Abundant	Abundant	Fooder	Above ground parts	-	Agri. & wasteLand	Farmers
		Dudlaa										
	Cynodon dactylon	Khabal										
		Peeplu										

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

For	nat 5: Pests of	f 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
	Cut worm	Agrotis ipsilon	Ludi/ Toka	Attacks all crops	All seasons	Mechanical& Chemical measures	-	Cause extensive damage to almost all crops,attacks humans	Farmers/ General Public
	Field rats	Rattus meltada	Chouha	Attacks all crops	All seasons	Mechanical& Chemical measures	-	Cause extensive damage to almost all crops,attacks humans	Farmers/ General Public
	Monkey	Macaca mulatta	Bander/ Tolo	Attacks all crops	All seasons	Mechanical& Chemical measures	-	Cause extensive damage to almost all crops,attacks humans	Farmers/ General Public
	Porcupine	Erethizon dorsatum	Say	Attacks all crops	All seasons	Mechanical& Chemical measures	-	Cause extensive damage to almost all crops,attacks humans	Farmers/ General Public
	Sheep	Ovis aries	Ped						
	Parrot	Pisttaciformes	Tota						

Crane	Gruidae spp.				

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

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: Po	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
Farmer	Farmer	Labour	Nature	Farming/summer			Gaddi/Gujjar/ Bakarwal	Poor	Farmers	797
Hindu 1296	60%							Average	Farmers	465
Muslim 864	40%							Average	Farmers	410
2160										

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:	Land	scape											
	1		2	3	4	5	6	7	8	9	10	11	12
Major L	andscap	es											
Agricultural Land	Pond	Fallw Land	Sub - Landscapes	Features and approx. area	Ownership	General flora	General fauna	User groups	Management practices	General uses	Associated TK	Other details	Community accessed
Culitvated Land	ı	-	Cultivated Land		Agricultural Lands are privately owned	Wild Plants / Weeds	Insect	-	Ploughing, Sowing, weeding, hoeing, harvesting etc.	Food, Fooder, Fibre etc.	Medicinal, Traditional, Religious.	-	Self Observed
Non- Cultivated Land	1	-	Non- Irrigated Area/ State Land		Agricultural Lands are privately owned	Wild Plants / Weeds	Insect	-	-	Fooder	Medicinal, Traditional, Religious.	-	Self Observed
Grazing Land	1	-	State Land/ Forest Land		Govt/Private	Wild Plants / Weeds/ Grasses	Insect	1	-	Fooder	Medicinal, Traditional, Religious.	1	Self Observed

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

Format 9: Wat	erscape											
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
Stream	-	Direct small underground streams	Revenue/ Private Land	Mostly Ferns, Bryophytes, Pteridophytes	Amphibians	Daily household and drinking	All the people of the said area	Traditionaly management practices for strengthening of bunds and deepning of tank beds	Drinking & Washing Clothes	-	-	General People of Village
Canals	-	From the bigger nalas	Revenue/ Private Land	All crops including fruits, vegetables & Flowers	Frog, Tadpoles, Fishes, Water snakes	Irrigation, Hydro Power, Chakki/ Gharats	Farmer	Small Check Dams	Irrigation, drinking of domestic animal	-	-	Local villagers
Nalas	-	Direct smal underground streams	Revenue/ Private Land	All crops including fruits, vegetables & Flowers	Frog, Tadpoles, Fishes, Water snakes	Irrigation	Farmer	Check Dams	Irrigation, drinking of domestic animal	-	-	Local villagers
Springs												

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
Sandy Soil	Brown,Red,Yellow, Small grained, Browinsh grained mixture	Well drained soil, adequate FYM & nitrogen content, prone to soil erosion due to steep slope	Sandy Loam, Sandy Clay Loam	Kharif crops like Maize, paddy, Sorgum etc. Rabi crops like Wheat, Mustard etc. & other crops like cucurbits and offseason vegetables	Flora: Fagada, Dhaman, Sehtoot, Aru, Gargle etc. Fauna: Billi, Dog, Cow, Sheep, Goat, Horse, Mule etc.	Religious/ Medicinal/ Traditional	-

Format	11: Fruit	Trees						DOM	ESTICATE	D BIODIV	ERSITY		
1	2	3	4		6		7	8	9	10	11	12	13
Plant	Local	Scientific Name	Variety		scape/	pitat		Source of	Season of	Uses (usage)	Associated	Other Details Market/Own	Community/ Know.
Туре	Name	Selentine I vanie	variety	Hal	bitat	Past Present		Plant/Seeds	Fruiting	CSCS (usage)	TK	Use	Holder
Apricot	Khobani	Prunus armeniaca	Improved	Hi	illy	Su	fficient	Department/ Locals	Summer	Income Source	-	Market/Own	Department/ Local
Walnut	Khode	Juglans regia	Normal	Hi	illy	Su	fficient	Department/ Locals	Summer	Income Source	-	Market/Own	Department/ Local
Peach	Adu	Prunus persica	Improved / Local	H	illy	Sufficient		Department/ Locals	Summer	Income Source	-	Market/Own	Department/ Local
Lemon	Nimbu	Citrus aurantifolia											

Apple	seb	Malus domestica					
Gargal	galgal	Cistrus pseudolimon					
Guava	Amrud	Psidium guajava					
Aloo bukhara		Prunus domestica					
Malook		Diospyros Lotus					
Nashpati		Pyrus spp.					

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

1	2	3	4	5	6	7		8	9	10	11	12
Plant	I and Name	Scientific Name	¥7	Landscape/	Source of	Local	status	H ()	D41	A	Other Details Market/Own	Community/ Know.
Type	Local Name	Scientific Name	Variety	Habitat	Plant/Seeds	Past	Present	Uses (usage)	Part used	Associated TK	Market/Own Use	Holders
Tree	Akhrot	Juglans regia	Local	Temperate	Cultivated	Available	Available	Teeth and gum Disease	Leaves	Unknown	Leaves used for brushing teeth	Self observed
Herb	Bhang	Cannabis sativa	Wild/ Local	Lowland valley	Naturally Grown	Available	Available	Cure fever, dysentry sunstroke and give alertness to the body	Leaves	Unknown	Own use	Self observed
Herb	Pudina	Mentha spicata	Local	Lowland valley	Naturally Grown/ Cultivated	Available	Available	Antiviral, antibacterial, anti-inflammatory	Leaves	Unknown	Own use	Self observed
Herb	Methi	Trigonella foenum-graecum	Local	Lowland valley	Cultivated	Available	Available	Balance cholestrol, maintain liver and health	Seeds	Unknown	Own use	Self observed
Herb	Dhania	Coriandrum sativum	Local		Cultivated	Available	Available	Digestion problems	Leaves, Seeds	Unknown	Own use	Self observed
Herb	Pyaz	Allium cepa	Local	Lowland valley	Cultivated	Available	Available	Used for cold and cough	Roots	Unknown	Own use/ Market value	Self observed
Herb	Lahusan	Allium sativum	Local	Lowland valley	Cultivated	Available	Available	Highly nutritious, Combat sickness, reduces blodd pressure etc.	Roots	The latex of the plant heal wounds	Own use/ Market value	Self observed

1	2	3	4	5	6		7	8	9	10	11	12	
Plant	Local Name	Scientific Name	Variety	Landscape/	Source of	Local	status	Ugog (ngaga)	Dowt wood	Associated TK	Other Details Market/Own	Community/ Know.	
Type	Local Name	Scientific Name	variety	Habitat	Plant/Seeds	Past	Present	Uses (usage)	Part used	Associated 1 K	Use	Holders	
Shrub	Tulsi	Ocimum sanctum	Local	Lowland valley	Cultivated	Available	Available	Antioxidant, antiaging, treates Kidney stones, Relieves fever	Leaves	Unknown	Own use	Self observed	
Shrub	Timbru	Zanthoxylum armatum	Wild	Forest	Naturally Grown	Available	Available	Disinfectant and antiseptic	Seeds and branches	Unknown	Own use	Self observed	
Shrub/ Tree	Druni	Punica granatum	Wild/ Local	Lowland valley	Naturally Grown	Available	Available	Superfood, antioxidant	Fruit	Medicinal and flavouring agent	Own use	Self observed	

Note: Uses: Food/ Veterinary Medicine,/ Human Medicine (Sub-divisions like for children, women etc),/ Agricultural Purpose (Bio-pesticide) Other details: Propagation methods, / Harvesting period,/ Cultivated or collected from wild or both,/ Perennial/annual/seasonal

2	3	4	5	6	7	8	9	10
Local Name	Scientific Name	Variety	Source of Plant/Seeds	Commercial/ Non- Commercial	Uses	Associated TK	Other Details	Community/ Know. Holder
Gulab	Rosa indica							
Gutti	Tagetes spp.							
Kuaed kandal								
	Local Name Gulab Gutti	Local Name Scientific Name Gulab Rosa indica Gutti Tagetes spp.	Local Name Scientific Name Variety Gulab Rosa indica Gutti Tagetes spp.	Local Name Scientific Name Variety Source of Plant/Seeds Gulab Rosa indica Gutti Tagetes spp.	Local Name Scientific Name Variety Source of Plant/Seeds Commercial/Non- Commercial Gulab Rosa indica Gutti Tagetes spp.	Local Name Scientific Name Variety Source of Plant/Seeds Commercial/Non- Commercial Uses Gulab Rosa indica Gutti Tagetes spp.	Local Name Scientific Name Variety Source of Plant/Seeds Commercial/Non- Commercial Uses Associated TK Gulab Rosa indica ————————————————————————————————————	Local Name Scientific Name Variety Source of Plant/Seeds Commercial/Non- Commercial Uses Associated TK Other Details Gulab Rosa indica Image: Commercial of Plant/Seeds Image: Commercial of Plant/Seeds of Plant/Seeds Image: Commercial of Plant/Seeds of Plan

Format 1	Format 14: Timber Plants / Trees											
1	2	3	4	5		6	7	8	9	10		
Plant Type	Local Name	Scientific Name	Habitat	Local s	status	Wild/Home-	Other	Associated TK	Other details	Community/ Know.		
Trant Type	Local Name	Scientific Ivame	Habitat	Past	Present	Garden	uses (multi)	Associated 1K	Other details	holder		
Tree	Champ	Alnus nepalensis	Moist Temperate/ Dry Temperate/ Sub- Tropical	Available	Available	Wild/Home Garden	Furniture	Wood used for Furniture	Unknown	Self Observed		
Tree	Akhrot	Juglans regia	Temperate	Available	Available	Wild/Home Garden	Furniture	Wood used for Furniture	Unknown	Self Observed		
Tree	Draink	Melia azedarach	Sub-Tropical	Available	Available	Wild/Home Garden	Furniture	Wood used for Furniture	Unknown	Self Observed		
Tree	Chir	Pinus roxburghii	Sub-Tropical	Available	Available	Wild/Home Garden	Furniture	Resin/ Firewood/ Wastewood	Wastewood used for plywood	Self Observed		
Tree	Safeda	Eucalyptus Spp										

Format 15:	Domestic	ated Animals										
1	2	3	4	5	6	7	,	8	9	10	11	12
		C	Breed	1	Method of	Local	status			Commercial	Other details including products	Community Know.
Animai Type	Local Name	Scientific Name	(Local/ Hybrid)	Features	keeping	Past	Present	Uses	Associated TK	Rrearing	and services	Holders
Cow	Gou	Bos taurus	Local	-	Local	Abundant	Sufficent	Agriculture/ Domestic Use	-	Yes	Milk/ Cheese/ Farming	Locals/ Department
Buffalos	Manj	Bubalus bubalis	Local	-	Local	Abundant	Sufficent	Agriculture/ Domestic Use	-	Yes	Milk/ Cheese/ Farming	Locals/ Department
Sheep	Pid	Ovis aries	Local	-	Local	Abundant	Sufficent	Agriculture/ Domestic Use	-	Yes	Milk/ Cheese/ Farming	Locals/ Department
Goat	Bakri	Capra hircus										
cat	Billi	Felis catus										
dog	Kutta	Canis lupus familiars										
Horse	Ghoda	Equus caballus										

Format 16: Culture Fisheries												
1	2	3	3 4 5 6 7 8		8	9	10	11	12			
Fish Type	Local Name	Scientific Name	Variety	Features	Waterscape (pond/bheri/ta		cal status	Uses	Associated	Commercial rearing	Other details	Community Know
rish Type	Local Name	Scientific Ivame	variety	reatures	lao)	Past	Present	Uses	TK	Commercial rearing	other details	Holders
-	Trout	-	-	-	-	-	-	-	-	-	-	-
	Fish											

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

Format 17: Mark	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			
-	-	-	-	-	-	-	-	-			

WILD BIODIVERSITY

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

1	2	3	4	5	(5	7	8	9	10	11	
Plant	Local Name	Scientific Name	Habit	Habitat	Local	status	Commercial / own	Part collected	Associated TK	Other details	Community	
Type	Local Name	Scientific Ivame	Habit	Habitat	Past	Present	use	Tart conected	Associated 1K	Other details	Knowledge Holder	
Tree	Akhrot	Juglans regia	Tree	Scattered tree around the village area	Available	Available	Own use	Fruit, bark, Stem	Fruits-Dry fruit, Bark- Used for brushing teeth, Stem- Timber value	Medicinal value	Self Observed	
Tree	Aloobukhara	Prunus bokharensis.	Tree	Temperate/ Scattered tree found in village area	Available	Available	Commercial use	Fruit	Edible and rich source of nutrients	Unknown	Self Observed	
Tree	Apple	Malus domestica	Tree	Temperate/ Scattered tree found in village area	Available	Available	Commercial use	Fruit	Edible and rich source of nutrients	Medicinal value	Self Observed	
Tree	Banj	Quercus leucotrichophora	Tree	Temperate	Available	Available	Own use	Leaves	Fodder	Unknown	Self Observed	
Tree	Champ	Alnus nepalensis	Tree		Available	Available	Own use	Stem	Timber value	Unknown	Self Observed	
Tree	Chinar	Platinus orientalis	Tree	Temperate	Available	Available	Own use	Unknown	Unknown	Unknown	Self Observed	

Tree	Chir	Pinus roxburghii	Tree	Sub-tropical	Available	Available	Commercial use	Stem, needles, cones, Resin etc	Stem- Timber value, Needles- construction purposes and fuel, Cones- as fuel, Resin-Varnish and paint		Self Observed
Tree	Dhaman	Grewia optiva	Tree	Sub-tropical	Available	Available	Own use	Leaves, bark	Leaves- Fodder, Bark- Used for making Ropes	Traditional Use	Self Observed
Tree	Draink	Melia azedarach	Tree	Forest	Available	Available	Own use	Leaves and Seed	Antioxidant, antianalgesic, antidiabetic	Traditional Use	Self Observed
Tree	Fagada	Ficus palmata	Tree	Scattered tree found in village area	Available	Available	Own use	Fruit	Fruits are edible and rich source of nutrients.	Traditional Medicines	Self Observed
Tree	Gargal	Citrus pseudolimon	Tree	Scattered tree found in village area	Available	Available	Commercial use	Fruit	Fruit used for pickle and flavouring agent	Traditional Use	Self Observed
Tree	Kainth	Pyrus pashia	Tree	Sub-tropical	Available	Available	Own use	Leaves, fruits	Leaves are used for staining purposes and fruits are edible	Traditional Medicines	Self Observed
Tree	Kau	Olea cuspidata	Tree	Sub-tropical	Available	Available	Own use	Stem, branches	Stem and branches are used for making handles of agricultural tools.	Unknown	Self Observed

Tree	Kakarsinghi	Pistacia integerrima	Wild	Forest	Available	Available	Medicinal	Fruit	Cure cronic Bronchitis	Market value	Self observed
Tree	Kharak	Celtis australis	Tree	Sub-tropical	Available	Available	Own use	Stem, Leaves	Stem- Timber Value, Leaves-Fodder	Traditional Use	Self Observed
Tree	Babul	Vachellia nilotica	Tree	Sub-tropical/ Temperate	Available	Available	Own use	Leaves, Bark and seeds	Leaves and bark are used in arresting secretion or bleeding, It is also used for sexual disorders	Traditional Use	Self Observed
Tree	Nashpati	Pyrus spp.	Tree	Temperate/ Scattered tree found in village area	Available	Available	Commercial use	Fruit	Edible and rich source of nutrients	Unknown	Self Observed
Tree	Retha	Sapindus mukorossi	Tree	Sub-tropical/ Mostly found in villages	Available	Available	Commercial use	Fruit	Medicinal Value	Traditional Use	Self Observed
Tree	Sadi	Prunus armeniaca	Tree	Temperate/ Scattered tree found in village area	Available	Available	Commercial use	Fruit	Edible and rich source of nutrients	Traditional Use	Self Observed
Shrub/ Tree	Druni	Punica granatusm	Wild	Forest/Scattered tree found in village area	Available	Available	Commercial/Own use	Fruit	Superfood, antioxidant	Medicinal value	Self Observed
Shrub	Timbru	Zanthoxylum armatum	Shrub	Sub-tropical/ Temperate	Available	Available	Own use	Fruit, Leaves, Stem, root etc	Medicinal value	Flavouring Agent	Self Observed

Herb	Bang	Cannabis sativa	Herbs	Sub Tropical	Available	Available	Own use	Leaves	Medicinal Value	Unknown	Self Observed
Herb	Pudina	Mentha spicata	Herbs	Sub-tropical/ Temperate	Available	Available	Own use	Leaves	Medicinal Value	Unknown	Self Observed
Herb	Barrain	Acorus calamus	Wild	Forest	Available	Available	Own use	Used for gastro intestinal problem	Medicinal	Unknown	Self Observed
Grass	Baru Grass	Saccharum spontaneum	Wild	Forest	Available	Available	Own use	Whole Part	Fodder	Unknown	Self Observed
Grass	Khabal Khaa	Cynodon dactylon	Wild	Forest	Available	Available	Own use	Whole Part	Fodder	Unknown	Self Observed
Grass	Lamb Khaa	Heteropogon contortus	Wild	Forest	Available	Available	Own use	Whole Part	Fodder	Unknown	Self Observed

Format 19: Wild Plant Species of Importance											
1	2	3	4	5	6						
S.No.	Local Name	Scientific Name	Variety	Importance (as Economic, Social, Cultural etc.)	Status						
1	Chir	Pinus roxburghii	Wild	Econmic, Social	Available						
2	Kainth	Pyrus pashia	Wild	Social	Available						
3	Kau	Olea cuspidata	Wild	Social	Available						

Format 20: A	quatic Biodiver	sity								
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/
Local Ivalic	Scientific Ivanic	variety	reatures	Habitat	Past	Present	Usts	Associated TK	Other Details	Knowledge Holder
Mendak	Rana tigrina	Wild	Greenish or greyesh, pointed snout, long muscular hind limbs	Moist Areas	More	More	No Direct Use	Unknown	Unknown	Self Observed
Jook	Hirudinea spp.	Wild	Segmented parasite	Moist Areas	More	More	Medicinal Use	Used for Therapy	Unknown	Self Observed
Sarkeed	Brachyura spp.	Wild	Crustacean, thick exoskelton	Shores of Rivers/Pond	More	More	No Direct Use	Unknown	Unknown	Self Observed
Snake	Naja naja	Wild	Small, Medium Size	Ponds, Rivers and Land	More	More	No Direct Use	Unknown	Unknown	Self Observed
Bichu	Scorpiones spp.	Wild								

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

Format 21: Wild Aquatic Plant Species of Importance

S. No.	Local Name	Scientific Name	Variety	Importance	Trends
1	Swal	Chlorophyta	Wild	Organic manure	
1	Champ	Magnolia champac			

1	2	3	4	5		6	7	8	9	10	11
Plant (Herb, Shrub, Tree)	Local Name	Scientific Name	Variety	Landscape / Habitat	Loca	l Status	Associated TK	Uses (usage)		Other details market/ own use	Community/
Sirub, Tree)			·	паша	Past	Present				market/ own use	
Shrub/Tree	Druni	Punica granatum	Wild	Forest	Available	Available	Medicinal and Flavouring Agent	Superfood, antioxidant	Fruit	Market/Own use	Self observed
Shrub	Timbru	Zanthoxylum armatum	Wild	Forest	Available	Available	Medicinal	Disinfectant and antiseptic	Seeds and branches	Own use	Self observed
Herb	Bhang	Cannabis sativa	Wild	Forest	Available	Available	Medicinal	Cure fever, dysentry sunstroke and give alertness to the body	Leaves	Own use	Self observed
Tree	Draink	Melia azedarach	wild	Forest	Available	Available	Medicinal	antianalgestic,antiox idant and dysentry	Seeds	Own use	Self observed

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: Wi	ild Relatives of C	rops									
1	2	3	4		5	6	7	8	9	10	
Local	Scientific	Associated	Landscape / Local Status Uses		Uses Part		Associated	Other details	Community / Know		
Name	Name	Crop	Habitat	Past	Present	(usage)	Used	TK	Other details	holder	
Jangli Pudina	Mentha arvensis	Pudina	Moist area	Available	Available	Flavouring Agent	Leaves	Traditional	Unknown	Self Observed	
Ammi	Oxalis corniculata	-	Forest / Agriculture Lands	Available	Available	Flavouring Agent	Leaves	Traditional	Unknown	Self Observed	

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 7 8 6 Any other Detail Community/ Knowledge Holder Commercial / Non-commercial Local Scientific Associated Habitat Variety Name Name Uses TK Gulab Rosa indica Marigold Tagetes spp. Thuja Occidentalis Saroo Dahlia hortensis Dahlia Gulmoher Delonix regia

Format	25:	Fumigate /	Chewing	Plants

1	2	3	4	5		6	7	8	9	10	11
Plant (Herb,	Local	Scientific	Variety	Habitat	Local	Status	Uses	Part used	Associated	Other details	Community
Shrub, Tree)	Name	Name	variety	Habitat	Past	Present	(usage)	rart useu	TK	(mode of use)	Knowledge Holder
Tree	Akhrot	Juglans regia	Local	Temperate	Available	Available	Teeth and gum Disease	Leaves	-	Leaves used for brushing teeth	Self observed
Shrub	Timbru	Zanthoxylum armatum	Wild	Sub-Tropical/ Temperate	Available	Available	Disinfectant and antiseptic	Branches, Fruit	-	Branches used for brushing teeth and fruit for medicinal purpose	Self observed
Shrub	Tulsi	Ocimum sanctum	Local	Moist Soil/Temperate	Available	Available	Antioxidant, antiaging, treates Kidney stones, Relieves fever	Leaves	-	Leaves used in traditional medicines	Self observed
Shrub	Saunf	Foeniculum vulgare	Local	Humid/Temperate	Available	Available	Purify blood, improves eyesight	Fruit		Traditional use	Self observed
Herb	Pudina	Mentha spicata	Local		Available	Available	Antiviral, antibacterial, anti- inflammatory	Leaves	-	Traditional use	Self observed
Herb	Methi	Trigonella foenum- graecum	Local	Sub-Tropical	Available	Available	Balance cholestrol, maintain liver and health	Seeds	-	Traditional use	Self observed
Herb	Dhania	Coriandrum sativum	Local	Sub-Tropical	Available	Available	Digestion problems	Leaves, Seeds	-	Traditional use	Self observed
Herb	Bang	Cannabis sativa	Wild	Sub-Tropical	Available	Available	Cure fever, dysentry sunstroke and give alertness to the body	Leaves	-	-	Self observed

Kathi						
Toot	Morus alba					

Format 26: Tim	ber Plants							
1	2	3		4	5	6	7	8
			Local	Status			ssociated TK Other Details Community/ Know	
Local Name	Scientific Name	Habitat	Past	Present	Other Uses, if any	Associated TK	Other Details	Holder
Chir	Pinus roxburghii	Sub-tropical	Available	Available	Resin/Firewood/Wastewood	Wild	Wastewood used for plywood	Self Observed
Draink	Melia azedarach	Sub-tropical	Available	Available	Furniture	Wild	Wood used for Furniture	Self Observed
Akhrot	Juglans regia	Sub-Tropical/Temperate	Available	Available	Furniture	Local/Wild	Wood used for Furniture	Self Observed
Champ	Alnus nepalensis	Moist area	Available	Available	Firewood	Wild	Wood used for Furniture	Self Observed
Safeda	Eucalyptus globulus							

Format 27	A: Coastal a	nd Marine Flora	a							
1	2	3	4		5	6	7	8	9	10
			Local Status		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

Format 27 B:	ormat 27 B: Coastal and Marine Fauna											
1	2	3	4		5	6	7	8	9	10		
ActualT	T INI	S	W.1.2.4	Local	Status	Parts	Commercial Uses	Othor Uses Associated	A and the LTIV	Community/		
Animal Type	Local Name	Scientific Name	Habitat	Past	Present	Collected (if any)	(if any)	Other Uses	Associated TK	Knowledge Holder		
I												

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

1	2	3	4	5	6		7	8	9	10	11	12
						Local	Status			Mode of Hunting,		Community/
Animal Type	Local Name	Scientific Name	Habitat	Description	Season when seen	Past	Present	Uses (if any)	Associated TK		Other details	Knowledge Holder
Mammals	Bandhar	Macaca mulatta	Arboreal/ Lives near habitation	Mostly found near the communities and forest rich in wild fruits	All seasons	Available	Available	Uinknown	Unknown	Non applicable	1	Locals
Mammals	Golden jackal	Canis aureus	Terrestrial/ Forest	Less prominent forhead, shorter legs and often hunts alone	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals
Mammals	Fox	Vulpes bengalensis	Terrestrial/ Forest	Medium size foxes with large bushy tail	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals
Mammals	Newla	Herpestes edwarsii	Terrestrial, tropical and temperate	Long bodies, short legs and highly developed anal scent glands. Their coats are thick and coarse is texture	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals
Mammals	Jangli Billi	Felis chaus	Terrestrial/ Forest		All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals

Mammals	Chitra	Panthera pardus	Terrestrial /Forest	Pale yellowish to dark golden with dark spots, Fur is generally soft	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals
Mammals	Reesh / Black bear	Ursus thibetanus	Temperate/ Terresterial	Usually black in colour having a pale muzzle which contrasts with their darker fur and may sometimes have a white chest spot	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals
Mammals	Khadkanu / Indian hare	Lepus nigricollis	Terrestrial/ tropical	Black naped hares due to the patch of black fur that runs along the nape of the neck Back and face are brown with bla ck ahirs scattered throughout	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals
Mammals	Saee	Hystrix indica	Grassland, forest, scrub forest and mountain	Its hair is highly modified to form multiple layers of spines. Each quill is black or brown in color. Spines vary in length with the neck and shoulder	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals

Mammals	Chua	Rattus rattus	Temperate, Terrestrial and tropical	Medium sized rat with relatively large ears and a tail that is nearly always longer than the body	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals
Reptiles	Snake	Naja naja	Temperate, Terrestrial and tropical	Small to medium size	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals
Reptiles	Dhaleda	Calotes spp.	Temperate/ Sub tropical	Having uniform sized dorsal scales and lacking a fold of skin ectended between the cheek and shoulder and having stronger limbs	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals
Reptiles	Kerli	Hemidactylus frenatus	Human habitation	Small size lizard mostly found in houses	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals
Birds	Kaa	Corvus macrorhynchos	Temperate/ Terrestrial	Completely black with glossy and slightly iridescent look	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals
Birds	Gidh	Gyps bengalensis	Temperate/ Terrestrial	Medium sized, bilateral symmetry, homoiothermic	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals

Birds	Kabutar	Columba livia	Forest	Dark bluish grey head, neck and chest, billateral symmetry	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals
Birds	Koyal	Eudynamys scolopaceus	Forest	Male is glossy bluish-black with a pale greenish grey bill and having grey legs and feet while female is brownish on the crown and has rufous streaks on the head	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals
Birds	Jangli Kukad	Gallus gallus	Forest	Gold, red, brown, dark maroon, orange with a bit of mettalic green and grey. White and olive feathers	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals
Birds	Gatari	Acridotheres tristis	Terrestrial, tropical and temperate	Yellow bills, legs and eye skin. Brown with a white head	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals
Birds	Chidi	Passer domesticus	Temperate/ Terrestrial	House sparrow is a stout, stocky sparrow with shorter legs and brown backed with black streaks	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals

Birds	Toota	Psittacula krameri	Terrestrial/ Freshwater	Medium sized bird have a green body with reddish beak. Tail is more than half of the biody length	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals
Amphibia	Mendak	Rana tigerna	Wild	Solitary, nocturnal, snout pointed, tympanum distinct, skin with longitudnal foldes	Monsoon	Available	Available	Uinknown	Unknown	Non applicable	-	Locals
Amphibia	Jook	Hirudinea	Wild	Parasitic or predatory, cylinderical with a fluid filled space	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals
Amphibia	Trout fish	Salmo troutta	Wild	Two pectoral fins, two pelvic fins, an anal fin, an adipose fin and a caudal fin	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals
Insects	Trida	Orthoptera caelifera	Wild	Includes grasshopper and grasshopper like insects	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals
Worm	Ladeon	Helix pomatia	Temperate/ Terrestial	Brown shell with three to five light brown bands, four to five whorls, and are round or conical	Monsoon	Available	Available	Uinknown	Unknown	Non applicable	-	Locals

Worm	Salkoa	Lumbricus terrestris	Wild	Large reddish worm having unusual habit of copulating on the surface at night.	Mostly seen in monsoon season	Available	Available	Uinknown	Unknown	Non applicable	-	Locals
Worm	Pabukutta	Pyrrharctia isabella	Wild	Covered with brown hair in their mid regions and black hair in their anterior and posterior areas.	All seasons	Available	Available	Uinknown	Unknown	Non applicable	-	Locals

Format 29): Flora		URBAN BIODIVERSITY							
1	2	3	4	5	6	7				
Sr. No.	Local Name	Scientific Name	Type of Plants	Habitat	Flowering Season	Remarks (Rare / Common etc.)				
1	Not-Applicable	Not-Applicable	Not-Applicable	Not-Applicable	Not-Applicable	Not-Applicable				

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: Fa	una				
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.)
Not-Applicable	Not-Applicable	Not-Applicable	Not-Applicable	Not-Applicable	Not-Applicable

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

End of Part II