People Biodiversity Register (PBR): General Details
Name of the Panchayat Samiti: Koghote A
Taluk: Ramnagar
District: Udhampur
State: J&K UT
Geographical Area of the Panchayat Samiti: 1414 Hac.
Population under the Panchayat Samiti: Total 2092
Male: 990 Female: 850
Habitat and Topography: Hilly Area & Plain
Climate (Rainfall, Temperature and weather patterns) Temperate Rainfall 995mm/39.2 inch/ year
Land Use (Nine fold classification available with village records)
Date, Month and Year of PBR Preparation: 24-08-2020
Management Regime: Reserve Forest (RF/Joint Forest Management(JGM)/Protected Areas(PA)/ Community Owned and Manag Forest(COM):- Reserve Forests

Details of Biodiversity Management Committee (BMC) of the Panchayat (One elected Chairperson and six perso the local body ; not less than one third to be women and not less than 18% belonging to SC/ST)	ns nominated by
1)Name of the Chairperson: Sheelo Devi W/o Dhruv Dev Singh	
Age: 58 yrs	
Gender: Female	
Address: Kaghote A	
Area of specialization: Local Knowledge	
2) Name: Neelam Devi W/o Dev Raj	
Age: 35 yrs	
Gender: Female	
Address: Kaghote A	
Area of specialization:	
3)Name: Vijay Luxmi W/o Romesh Chander	
Age: 42 yrs	
Gender: Female	
Address: Kaghote A	
Area of specialization: Local Knowledge	
4)Name: Asha Devi W/o Ashok Kumar	
Age: 31 yrs	
Gender: Female	
Address: Kaghote A	
Area of specialization: Local Knowledge	
5)Name: Sh Madan Lal S/o Isher Dass	
Age: 48 yrs	
Gender: Male	
Address: Kaghote A	
Area of specialization:	
6)Name: Jagdish Chander S/o Abhey Ram	
Age: 48 yrs	
Gender: Male	
Address: Kaghote A	
Area of specialization: Local Knowledge	
7)Name: Madan Lal	
Age: 60 yrs	
Gender: Male	
Address: Kaghote A	
Area of specialization: Local Knowledge	

List of Vaids, hakims and traditional health care (Human and livestock) practitioners residing and or using biological resource within the jurisdiction of the village
1)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:
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:

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:
2) Name of the Chairperson:
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:

Details of schools, colleges, departments, universities, government institutions, non-governmental organization and individuals inv the preparation of the PBR
1) Contact Person:
Name and Address:
2) Contact Person:
Name and Address:
3) Contact Person:
Name and Address:
4) Contact Person:
Name and Address:
You may add names of more institutions/NGO/Individuals etc, if necessary

					Annexure 5							
	Detail of access to biological resources and traditional knowledge granted, details of the collection fee imposed and details of the benefit derived and the mode of their sharing											
S.No	Name and address of the Person/Institute/company others	Local and Scientific Name of the biological material Accessed and quantity	Date and resolution of the BMC and endorsement by the Panchayat	Detail of collection fee imposed	Anticipated mode of sharing benefits or quantum of benefits shared							

End of Part I

Format	Part II PBR – Formats AGROBIODIVERSITY rmat 1: Crop Plants													
1	1 2 3 4 5 6 7 8 9 10 11 12 11											13	14	
6	a Scientific I	Local	T 7 • /	Landscape	Approx.	Loca	l Status		Cropping	V I	Associated		Source of	Community/
Сгор	Name	Name		season	Uses	ТК	Other details	Seeds/Plants	Knowledge Holder					
Rice	Oryza sativa		Veliyan	Lowland valleys		Plenty	Rare	Tall variety High yield Resistant to drought, flood, pest & diseases		Food Fodder Roofing Fuel	Provides more energy	Suitable for "Valicha" cultivation		Kurichiya Kuruma W. Chetty
Maize	Zea mays	Muck	Improved Varieties only	Hilly		Plenty	Plenty	Tall variety High yield Resistant to drought, flood, pest & diseases	Kharif	Food Fodder	Provides more energy	-	Farmers / Department/ Private dealers	Farmers/ Department
Wheat	Triticum aestivum	Kank	Improved Varieties only	Hilly		Plenty	Plenty	Tall variety High yield Resistant to drought, flood, pest & diseases	Rabi	Food Fodder	Provides more energy	-	Farmers / Department/ Private dealers	Farmers/ Department

The format 1 could be used for documenting information about Millets, Cereals, Oil seeds, Commercial crops, Tuber crops, Vegetables, Legumes, Aromatic crops etc. The column No. 9 'other details' vary with the nature of crops. For measuring local status, there need to identify a particular year - significant changes in ecology occurred - and compare the status as past and present (past = before the particular incident). We have to list out all possible features of a crop/plant and give short forms of the same. If relevant, cultivation practices, propagation techniques, usage etc can be included in the column 8, in associated TK.

Form	Format 2: Fruit Plants												
1	2	3	4	5		6	7	8	9	10	11		
Plant	Scientific Name	Landarana /	Loca	l Status	Source of	Season of	Associated TK	Uses	Other details				
Plant Scientific Na	Scientific Ivanie	Local Name	Variety	Habitat	Past	Present	Seeds/Plants	Fruiting	Associated TK	Uses	market / own use		
Peach	Prunis persica	Aado	Improved/ local	Hilly	Suf	ficient	Deprtment Local	Summer		Income source	Market own		
Mango	Mangifera indica	AMBH	Improved/ local	Hilly	Suf	ficient	Deprtment Local	Summer		Income source	Market own		
Guava	Psidium guajava	Ambrud	Local	Hilly	pl	enty	Deprtment Local	Summer		Income source	Market own		
Lemon	Citrus aurantifolia	Nimbu	Local	Hilly	R	lare	Deprtment Local	Summer		Local	Own		
Jamun	Syzygium cumini	Jamun	Local	Hilly	R	lare	Local	Summer		Local	Own		
Papaya	Carica papaya	Papita	Local	Hilly	Rare		Local	Summer		Local	Own		
Ber	Zizyphus mauritiana	Ber	Local	Hilly	Plenty		Local	Summer		Local	Own		
Orange	Citrus sinensis	santra	Improved/ local	Hilly	R	lare	Local	Summer		Local	Own		

Banana	Musa paradisica	Kela	Improved/ local	Hilly	Rare	Local	Summer	Local	Own
Shatoot	Morus indica	Toot	Local	Hilly	plenty	Local	Summer	Local	Own
Ber	Zizyphus mauritiana	Ber	Local	Hilly	plenty	Local	Summer	Local	Own
Lasoda	Cordia dischotoma	Lasoda	Local	Hilly	Rare	Local	Summer	Local	Own
Aanar	Punica granatum	Nar	Local	Hilly	Rare	Local	Summer	Local	Own
Pear	Pyris cammunis	Nakh	Local	Hilly	Rare	Local	Summer	Local	Own
Grapes	Vitis vinifera	Angoor dakh	Local	Hilly	Rare	Local	Summer	Local	Own
Amla	Phyllanthis embilie	Amla	Local	Hilly	plenty	Deprtment Local	Summer	Local	Own
Loquat	Eriobotrya japunice	Loquat	Local	Hilly	Rare	Deprtment Local	Summer		Own
Kimb		Kimb	Local	Hilly	Rare	Local	Oct-Nov		Own
Trimb		Trimb	Local	Hilly	Rare	Local	Summer		Own

12
Community / Knowledge holder
Department local

Department local
Department local

Format 3:	Format 3: Fodder Crops / Species											
1	2	3	4		5	6	7	8	9	10		
	Scientific	Local	Landscape /	Local Status		Source of Plants /	Associated	Part		Community /		
Plant	Name	Name	Habitat	Past	Present	Seeds	ТК	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		
Shartala	-	shartala	-	-	-	-	-	-	-	-		

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	8	9	10	11
					Landscape /	Local	Status				Other details
Plant	Scientific Name	Local Name	Affected crop	Impact	Habitat	Past	Present	Uses if any	Management options	Associated TK	like exotic
Dub Grass	Cynodon - dactylon	Dub Grass	Rabi/ Kharif	-	Hilly	Abundant	Abundant	Fooder	Mechanical, Chemical	-	Agri. & wasteLand
Bathua	Avena fatua	Jangli Javi	Wheat	-	Hilly	Abundant	Abundant	Fooder	earthing up	-	Multiply very fast
Shol	Echinochloa colona	Swanki	Paddy	-	Hilly	Abundant	Abundant	Fooder	earthing up	-	Multiply very fast
Shama		Shama	Paddy	-	-	Abundant	Abundant	Fooder	earthing up	-	Multiply very fast
Loldu paptu		Loldu paptu	wheat/paddy	-	-	Abundant	Abundant	Fooder	earthing up	-	Multiply very fast
Putna jadi		Putna jadi	All crop	-	-	Abundant	Abundant	Fooder	earthing up	-	Multiply very fast

Oven		Oven	-	-	-	Abundant	Abundant	Fooder	earthing up	-	Multiply very fast	
------	--	------	---	---	---	----------	----------	--------	-------------	---	--------------------	--



Farmers

Forma	t 5: Pests of Cr	ops							
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
Wheat	Field Rats	Bandicota sp. Tatera sp.	Chua, Kees,	All areas of earth	through out the year	Use indigenous Traps and prisions	Standing crop and harvested	Nil	Farmers
Wheat	Termites	Microtermes obesi	Seenak	lives in nest made underground	through out the year	Termites distroy an arround field	These are social insects That lives underground in colonies	The damage plant dry upcoming and are easily pulled out	Farmers
Maize	Stem borer	Chilo partellus	Lurhi	occur throughout panchayat	July onwards	use insecticide	Attack after germination of plant	medium size black labr moth black colour	Farmers
Maize		Agrotis ipsilon	Toka	occur throughout panchayat	July onwards	use insecticide	cut seedling at ground level	Black colour	Farmers

Paddy	Grasshopper	Oryza Sativa	Tidda	Polyphagus	June to nov	spray	feed on leaves	Aduls are like Locust	Farmers
Paddy	Rice Grasshopper		Neela	all variety	July to sept	affect tips of leaves			Farmers
Vegetable	Fruit fly	Drosophila melanogaster	Titali		After summer rain	spray	female fruit flies	Adult may be dull, yellowish, brownish yellow	Farmers

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
			NO ORGANI	SED MARKET				

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: Peor	olescape									
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/govt service	Labour	Nature	Farming			Ratput,Thakur, Brahmin,chum ar,Mashe, Gujjar	Poor,Apl	Farmer	

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: 1	Lands	cape											
	1		2	3	4	5	6	7	8	9	10	11	12
Major L	andscar	bes	Sub -	Features and	Ormorskin	General Flora	General Fauna	Haan anoma	Management	Comonal Usoa	Associated TK	Other	Community
Agricultural Land	gricultural Land Pond Fallow Land		Landscapes	approx. area	Ownership	General Flora	General Fauna	User groups	Practices	General Uses	Associated TK	Details	Accessed
Cultiva	Cultivated Land		Cultivated Land		Agri land privately owned	wild plants weeds	Insects	Nil	Ploughing, sowing,hoeing etc	Food/ fodder	Medicinal, Traditional religious		Self observed
Non- cult	ivated la	and	Non- cultivated land /Stateland			wild plants weeds	Insects			fodder	Medicinal, Traditional religious		Self observed
Grazir	ng Land		State land/forest land	nil		wild plants weeds	Insects			fodder	Medicinal, Traditional religious		Self observed

The above information is not exhaustive and relevant additional information to be filled up by the concerned departments.

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

Format 9: Wa	terscap	e										
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
Nalas		small stream	revenue/ forest	All crops including fruits& vegetables &flower	Frog,fishes water snakes	Farmers			Irrigation/ drinking			Local villages
Canals		From Nalas	Private/ Revenue	All crops including fruits & vegetables	Frog,fishes water snakes	Farmers			Irrigation/ drinking			Local villages

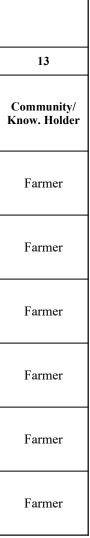
Examples: Ponds, Streams, Rivers, Lake, Canal, Tubewell, Dug well etc.,

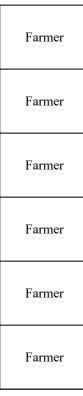
rmat 10: Soil ty	/pe						
1	2	3	4	5	6	7	8
Soil Type	Color & Texture	Features	Soil Management	Plants / Crop Suitable	Flora and Fauna	Associated TK	Other Information
Sandy soil	Brown, yellow	well drained	sandy clay	Kharif crops like,Maize,Paddy,Rabi crops like wheat, mustard etc	fegada Dhaman Aru,Gargle, Kimb,Fauna-: Billi, Dog,cow,sheep,goat, Horse, mule etc	Religious/ Medicinal/ Traditional	

The above information is not exhaustive and relevant additional information to be filled up by the concerned departments.

Format 1	1: Fruit Tre	ees									
1	2	3	4	6		7	8	9	10	11	12
Plant Type	Local Name	Scientific Name	Variety	Landscape/ Habitat	Local	Status	Source of	Season of	Uses (usage)	Associated TK	Other details Market/Own
			·		Past	Present	Plant/Seeds	Fruiting	(usuge)		Use
Tree	Mango	Mangifera indica	Desi	Agri land	Available	Abundant	Seeds/Plant	March/july			Market/Own
Tree	Guava	Psidium guajava	Desi	Agri land	Available	Available	Seeds/Plant	all seasons			Market
Tree	Papaya	Carica papaya	Desi	Agri land	Available	Available	Seeds/Plant	June-sept			Own use
Tree	Grapes	Vitis vinifera	Desi	Agri land	Rare	Rare	Plants	feb-sept			Own use
Tree	Pomegranate	Punica granatum	Desi	Agri land	Rare	Rare	Seeds/Plant	april/sept			Own use
Tree	Sangtra	citrus retculata	Desi	Agri land	Rare	Rare	Seeds/Plant	april/sept			Own use

Tree	Mausambi	citrus sinensis	Desi	Agri land	Available	Abundant	Seeds/Plant	Nov/dec		Own use
Tree	Lemon	citrus aurantifolie	Desi	Agri land	Available	Abundant	Seeds/Plant	July/Aug		Own use
Tree	Peach	Prunus persica	Desi	Agri land	Available	Abundant	Seeds/Plant	August		Own use
Tree	Kanth	Pyrus pasha	Desi	Forest	Available	Abundant	Seeds	Aug/sep		Own use
Tree	Phagooara	Ficus carica	Desi	Forest	Available	Abundant	Plants	Summer		Own use
Tree	Bel	Aegle marmelos	Desi	Forest	Available	Abundant	Plants	Oct		Own use





Format 12	2: Medicinal	Plants (Herbs,	Shrubs, T	Trees etc.)								
1	2	3	4	5	6		7	8	9	10	11	12
				Landscape/	Source of	Local	status			Associated	Other details	Community/ Know.
Plant Type	Local Name	Scientific Name	Variety	Habitat	Plant/Seeds	Past	Present	Uses (usage)	Part used	TK	market/own use	Holders
Herbs	Bhang	Cannabis sativa	wild	Low land valley	Naturally grown	Available	Available	cure fever	Leaves	NA	Own use	Self observed
Herbs	Pudina	Mentha spicata	Local	Low land valley	Naturally grown	Available	Available	antibecterial	Leaves	NA	Own use	Self observed
Shurbs	Tulsi	Osimum sanctum	Local	Low land valley	cultivated	Available	Available	Kidney stones,Relived	Leaves	NA	Own use	Self observed
Herb	Dhania	Coriandrum sativun	Local	Low land valley	cultivated	Available	Available	Dipression problems	Leaves	NA	Own use	Self observed
Herb	Pyaz	Allium cepa	Local	Low land valley	cultivated	Available	Available	used for cold and cough	seds/roots	NA	Own use/market	Self observed
Herb	Lathusan	Alluium sativum	Local	Low land valley	cultivated	Available	Available	combat sickness	roots	NA	Own use/market	Self observed
Herb	Methi	Trigonella foenum graecum	Local	Low land valley	cultivated	Available	Available	Balance cholestrol	seeds	NA	Own use	Self observed
Herb	Timbru	Zanthonylum armaum	wild	Forest	Naturally grown	Available	Available	disinfect	seeds/branches	NA	Own use	Self observed

Herb	Ami	wild	Forest	Naturally	Available	Available	for fever	Leaves	NA	Own use	Self observed
Herb	Koya kothi	wild	Forest	Naturally	Available	Available	Cough&cold	Leaves	NA	Own use	Self observed
Herb	Tamni	wild	Forest	Naturally	Available	Available	Use on bound to stop blood	Leaves	NA	Own use	Self observed
Herb	Shudri	wild	Forest	Naturally	Available	Available	skin problem (Dadri)	Leaves and Stem	NA	Own use	Self observed
Herb	Hurbal	wild	Forest	Naturally	Available	Available	skin problem (Dadri)	Leaves / Fruits	NA	Own use	Self observed
Herb	Barya	wild	Local ponds	Naturally	Available	Available	stonic worms		NA	Own use	Self observed
Herb	Kodh sumi	wild	Forest	Naturally	Available	Available	medicinal		NA	Own use	Self observed
Herb	Goli/gade	wild	Forest	Naturally	Available	Available	medicinal		NA	Own use	Self observed

Format 1.	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						
Bushes	Bottle brush	Callistemmon spp.		Nurseries	Non Commercial	ornamental	used for sysemtry Diarrhoea	Pink flower in summer	Floriculturests/ Nurseries						
Bushes	Bogan Bael	Bougainvillea spp.		Nurseries	Non Commercial	ornamental	Antidibetic	Multi curled flowers	Floriculturests/ Nurseries						
Pot plant	Agave	Agave angustifolia		Nurseries	Non Commercial	ornamental	Traditional medicine		Floriculturests/ Nurseries						
climber	Manoj				Non Commercial	ornamental	-		Floriculturests/ Nurseries						
Bushes	Malti				Non Commercial	ornamental	Nil		Floriculturests/ Nurseries						

Format 14	Format 14: Timber Plants / Trees												
1	2	3	4	5		6	7	8	9	10			
				Local	status	Wild/ Home-	Other			Community/			
Plant Type	Local Name	Scientific Name	Habitat	Past	Present	Garden	Uses (Multi)	Associated TK	Other Details	Know. Holder			
Tree	Shisam	Dalbergia sissoo	Sub-tropical	Available	Available	wild/home garden	furniture	NA	Nil	self observed			
Tree	Safeda	Eucalyptus spp.	Sub-tropical	Available	Available	wild/home garden	furniture	Nil	Nil	self observed			
Tree	Khair	Acacia catechu	Sub-tropical	Available	Available	wild/home garden	furniture	Nil	Nil	self observed			
Tree	Tuni	Toona ciliata	Sub-tropical	Available	Available	Wild	firewood	Nil	Nil	self observed			
Tree	simbal	Bombax cebia	Sub-tropical	Available	Available	Wild	firewood	Nil	Nil	self observed			
Tree	Ber	Ziziphus xylocarpa	All panchayat	Available	Available	Agri land	fruit+firewood	-	-	self observed			
Tree	Kainth	Pynus paschia	All panchayat	Available	Available	wild	fruit+firewood	-	-	self observed			
Tree	Mango	Mangifera indica	All panchayat	Available	Available	wild & Road side	fruit+firewood	-	-	self observed			
Tree	Kiker	Acicia Nilotica	All panchayat	Available	Available	wild	fruit+firewood	-	-	self observed			
Tree	Ktingal	Casia fistula	All panchayat	Available	Available	wild	fruit+firewood	-	-	self observed			

Tree	Khadak	Celtis retrandra	All panchayat	Available	Available	wild	fruit+firewood	-	-	self observed
Tree	Drank	Melia azedavaca	All panchayat	Available	Available	wild	fruit+firewood	-	-	self observed
Tree	Kakuya	Flavouatia indica	All panchayat	Available	Available	wild	fruit+firewood	-	-	self observed
Tree	Kamila	Malotus philippenius	All panchayat	Available	Available	wild	fruit+firewood	-	-	self observed
Tree	Gadanbl		All panchayat	Available	Available	wild	fruit+firewood	-	-	self observed

Format	15: Domes	ticated Anima	ls									
1	2	3	4	5	6	7		8	9	10	11	12
Animal			Breed (local/			Local status			Accession	Commondial	Other details including products	
Animal Type	Local Name	Scientific Name	hybrid)	Features	Method of keeping	Past	Present	Uses	Associated TK	Commercial Rearing	and services	Community Know. Holders
Cattle	Gaay	Bos indicus	Local	Low milk/high milk	Domesticated	Large	Less	Milk		No	Nil	self observed
Buffalo	Bhains	Bubblous Bubalis	Local/Hybrid	Black in colour high milk yield with high fat %age	Domesticated	Large	Less	Milk		commercial in upgraded, Non commercial in local	Nil	self observed
Dog	Kutta	Cannis lupus	Local/Hybrid	Pet & stray	Pet/Domesticated	Available	Available	Guarding	-	-	Nil	self observed
Cat	Billi	Felis Catus	Local	Pet & stray	Domesticated	Available	Available	Pest Control	-	No	Nil	self observed
Horse	Ghorda	Equs cabalus	Local/Hybrid	-	Domesticated	Available	Available	Drought	-	-	Nil	self observed
Pig	Suar	Subscrofa spp.	Local	-	free roaming	Available	Available	Meat	-	-	Nil	self observed
Mule	Khachar	Equus asinus × Equus caballus	Local	carriage	Domesticated	Available	Available	Drought	-	-	Nil	self observed
Donkey	Gadda	Equus asinus	Local	carriage	Domesticated, free roaming	Available	Available	Drought	-	-	Nil	self observed

Poultry	Kukad	Galus domesticus	Local	meat	Domesticated	Abundant	Decreased	meat	No	Nil	self observed
Ox	Bael	Bos taurus	Local	Plouging catraige	Domesticated, free roaming	Available	Available	Plouing, catraige	No	Nil	self observed

Format 1	Format 16: Culture Fisheries											
1	2	3	4	5	6		7		9	10	11	12
Fish Type	Local Name	Scientific Name	Variety	Features	Waterscape (Pond/Bheri/T		l status	Uses	Associated	Commercial	Other details	Community Know.
Fish Type	Local Ivalle	Scientific Name	variety	reatures	alao)	Past	Present	Uses	ТК	Rearing	Other details	Holders

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

Format 17: Mark	xets / Fairs 1	for Domesticated A	nimals, N	Medicinal Plants and o	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		
					Local	status	Commercial				Community		
Plant Type	Local Name	Scientific Name	Habit	Habitat	Past	Present	/ own use	Part collected	Associated TK	Other details	Knowledge Holder		
Tree	Amla	Phyllanthus emblica	tree	All panchayat	Rare/Plenty	Rare/Plenty	commercial/ own	fruit	Medicine	achar	Generally hold by community		
Tree	Ber	Ziziphus jujuba	tree	All panchayat	Plenty	Plenty	own	Leaves/fruit	nil	nil	Generally hold by community		
Tree	Behra	Terminalia bellirica	Tree	All panchayat	Rare	Rare	own	Fruits/Wood	medicine	nil	Generally hold by community		
Tree	Dhaman	Grewia optiva	Tree	All panchayat	Plenty	Plenty	own	Leaves	nil	nil	Generally hold by community		
Tree	Harad	Terminalia chebula	Tree	All panchayat	Plenty	Plenty	own	Fruits/Wood	Medicinal Plant	achar	Generally hold by community		
Tree	Kainth	Pyrus pasehia	Tree	All panchayat	Plenty	Plenty	own	fruit	nil	nil	Generally hold by community		

Tree	Kamila	Molotus philippenrio	Tree	All panchayat	Plenty	Plenty	own	fruit	nil	nil	Generally hold by community
Tree	Jamun	Syzygium cumini	tree	All panchayat	Plenty	Plenty	own	fruit	nil	nil	Generally hold by community
Tree	Koral	Bauhimia variejata	tree	All panchayat	Plenty	Plenty	own	Leaves	nil	nil	Generally hold by community
Tree	Khadak	Leltis tetradra	tree								Generally hold by community
Tree	Kher	Acacia catechu	tree	All panchayat	Plenty	Plenty	own	wood/leaves	nil	nil	Generally hold by community
Tree	Safeda	Eucalyptus spp.	tree	All panchayat	Rare	Rare	own	wood/leaves	nil	nil	Generally hold by community
Tree	Kringal	Cassia fistula	Tree	All panchayat	Plenty	Plenty	own	Leaves and Wood			Generally hold by community
Tree	Santha	Dodonea viscora	Tree	All panchayat	Plenty	Plenty	own	wood			Generally hold by community
Tree	Kimb	Citrus karna	Tree	All panchayat	Rare	Rare	own	fruit			Generally hold by community

Tree	Flai	Acacia nilotica	Tree	All panchayat	Available	Available	own	Leaves and Wood	used against Tooth decay	Generally hold by community
Shrub	Branked	Adhatode verica	shrub	All panchayat	Plenty	Plenty	own	nil		Generally hold by community
Shrub	Bana	Vitex nogundo	shrub	All panchayat	Plenty	Plenty	own	nil		Generally hold by community
Tree	Simbal	Bombax ceiba	Tree	All panchayat	Plenty	Plenty	own	nil	Wood	Generally hold by community
shrub	Garna	Corirsa opaea	shrub	All panchayat	Plenty	Plenty	own	nil		Generally hold by community
shrub	Pudina	Mentha spicatla	shrub	All panchayat	Plenty	Plenty	own	nil		Generally hold by community
Grass	Baru Grass	Spontaneous cynolon	wild	Forest	Plenty	Plenty	own	nil		Generally hold by community
Grass	Khabal grass	Cynodon dactylon	wild	Forest	Plenty	Plenty	own	nil		Generally hold by community
Grass	Lamb kha	Heteropogon contortus	wild	Forest	Plenty	Plenty	own	nil		Generally hold by community

Herb	Brumi	Centella asiatica	wild	Forest	Plenty	Plenty	own	above earth		Generally hold by community
Tree	Pansar		wild	Forest	Sufficient	Sufficient	own	nil	chewing for pain in mouth	Generally hold by community
Shrub	GANDERA	Thevetia perciviane	wild	Forest	Sufficient	Sufficient	own	nil	pain relief	Generally hold by community
Shrub	Sense maya		wild	Forest	Rare	Rare	own	nil	unknown	Generally hold by community
Tree	Bill patre	Aegle marmelos	Tree	Forest	Plenty	Plenty	own	nil	-	Generally hold by community
Tree	Badoo	Ficour Bangleris	Tree	Forest	Plenty	Plenty	own	nil	-	Generally hold by community
Tree	Khajur	Phonix sylvesestris	Tree	Forest	Plenty	Plenty	own	nil	-	Generally hold by community
Tree	Kikar	Acacia nilotica	Tree	Forest	Plenty	Plenty	own	nil	-	Generally hold by community
Tree	Jamun	Syzygium cumini	Tree	Forest	Plenty	Plenty	own	nil	-	Generally hold by community

Format 19: Wild	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	Tali	Dalbergia sissoo	wild	Economic	Available					
2	Tuni	Toona ciliata	wild	Economic	Available					
3	Chir	Pinus roxburghii	wild	Economic	Available					
4	Simbal	Bombyx ceiba	wild	Economic	Available					

Format 20: Ac	quatic Biodiversity	7								
1	2	3	4	5		6	7	8	9	10
					Loca	cal Status			Community/	
Local Name	Scientific Name	Variety	Features	Habitat	Past	Present	Uses	Associated TK	Other details	Community/ Knowledge Holder
Mendak	Rana tigerna	wild	greyesh	Moist area	More	More				Self observed
Jook	Hirudinea spp.	wild	Parasite	Moist area	More	More				Self observed
Sarkeed	Brachynra and Kraits	wild	Thick	River pond	More	More				Self observed
Snake	Serpentes spp.	wild	Small	Rivers	More	More				Self observed

|--|

1	2	3	4	5	6
S.No.	Local Name	Scientific Name	Variety	Importance	Trends
1	Swal	Chlorophyta	wild	Organic manure	

Format 22: V	Format 22: Wild Plants of Medicinal Importance											
1	2	3	4	5		6		8	9	10	11	
Plant (Herb,	Local Name	Scientific Name	Variety	Landscape / Habitat		Status	- Associated TK	Uses (usage)	Part used	Other details	Community/ Knowledge Helder	
Shrub, Tree)			, arreey		Past	Present	Associated TK			Market/ Own Use	Knowledge Holder	
Shrubs	Bhang	Cannabis sativa	Wild	Forest	Available	Available	Medicinal	dysentary	Leaves	own use	Self observed	
Shrub	Gandera	Thevetia perciviane	wild	Forest	Available	Available	Medicinal	for skin	Leaves	own use	Self observed	
Shrub	Bana	Vitex negundo	wild	Forest	Available	Available	Medicinal	for ear pains	Leaves	own use	Self observed	
Shrub	Branked	Adhatode verica	wild	Forest	Available	Available	Medicinal	gastric problem	Leaves	own use	Self observed	
Tree	Santha	Dodonea viscora	wild	Forest	Available	Available	Medicinal	for teeth	Leaves	own use	Self observed	
Herb	Brumi	Centella asiatica	wild	Forest	Available	Available	Medicinal	for head ache	Leaves	own use	Self observed	

shrubs	Aakh	Ipomoea carnea	wild	Forest	Available	Available	Medicinal	for teeth	Nil	own use	Self observed
Shrubs	Timuru	Zanthoxyllem- aurmatum	wild	Forest	Available	Available	Medicinal	for teeth	stem	own use	Self observed
Shrubs	Durni		wild	Forest	Available	Available	Medicinal		fruit	own use	Self observed
Shrubs	Kargal	Cassia fistula	wild	Forest	Available	Available	Medicinal	pain relief	leaves	own use	Self observed
Shrubs	Bel	Aegle marmelos	wild	Forest	Available	Available	Medicinal/	Medicinal/	roots	own use	Self observed

Format 23:	Wild relatives of	f Crops								
1	2	3	4	5		6	7	8	9	10
	G • (* C			Local	Status		D (
Local Name	Scientific Name	Associated Crop	Landscape / Habitat	Past	Present	Uses (usage)	Part Used	Associated TK	Other details	Community / Know holder
Ammi	Onalis coroiculate		Landscape	Available		agent	Leaves			Self observed
Jungli pudina	Mentha arvensis	Pudina	Moist area	Available						Self observed

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

Format 24: O	rnamental 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
Bottle brush	Collistemmon spp	Shurb	Nurseries	Non commercials	Nil	Nil	Self observed
Gulab	Rosa	Shurb	Home gardens	Non commercials			Self observed
Bogan Bael	Bougainvillea spp.		Nurseries	Non-commertial use	Nil	Nil	Self observed
Raat ki Rani	Cestrum nocturnum		Nurseries	Non-commertial use	Nil	Nil	Self observed
Dopher ki rani			Nurseries	Non-commertial use	Nil	Nil	Self observed

1	2	3	4	5		6	7	8	9	10	11
Plant (Herb, Shrub,	Local	Scientific			Local	l Status	Uses		Associated	Other details	Community
Tree)	Name	Name	Variety	Habitat	Past	Present	(usage)	Part used	TK	(mode of use)	knowledge holder
Shrubs	Timuru	Zanthoxyllem aurmatum	Local	forest	Available	Available	antiseptic	Leaves	nil	nil	Self observed
Herb	Dhania	Coriandarum sactiva	Local	Agri.land	Available	Available	Problems	seeds			Self observed
Herb	Methi	Foeruns graccun	Local	Agri.land	Available	Available	cholerstral	seeds			Self observed
Herb	Pudina	Mentha spicota	Local	near stream	Available	Available	antiseptic	fruit			Self observed
Herb	Tulsi	Ocimum tenuiflorum	Local	Moist soil	Available	Available	antiaging	Leaves			Self observed

Format 26: Tin	nber Plants							
1	2	3	4		5	6	7	8
Local Name	Scientific Name	Habitat	Local	Status	Other Uses, if any	Associated TK	Other Details	Community/ Knowledge
			Past	Present				Holder
Chir	Pinus roxburghii	Sub tropical	Available	Available	Furniture			self observed
Imli	Tamarindus indica	Sub tropical	Available	Available	Furniture			self observed
Pansar	Wendlandia exserta	Local	Available	Available	Firewood			self observed
Drehnk	Melia azedarach	Local	Available	Available	Firewood			self observed
Kikar	Acaica arabica	Local	Available	Available	Firewood			self observed
Simbal	Bombox ceiba	Local	Available	Available	Furniture			self observed
Tali	Dalbergia sissoo	Local	Available	Available	Furniture			self observed
Tunni	Toona celiata	Local	Available	Available	Furniture			self observed
Khadak	Celtis australis	Local			Firewood			self observed

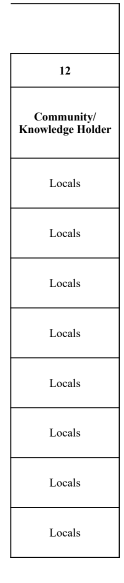
Format 27	A: Coastal a	nd Marine Flora	l							
1	2	3	4		5	6	7	8	9	10
Plant Type	Local Name	Scientific Name	Habitat	Loc	al Status	Parts Collected	Commercial Uses	Other Uses	Associated TK	Community/ Knowledge
riant rype	Local Maine	Scientific Ivalle	Habitat	Past	Present	(if any)	(if any)	Other Uses	Associated TK	Community/ Knowledge Holder

Format 27	B: Coastal a	nd Marine Fa	una							
1	2	3	4	5	;	6	7	8	9	10
Animal Tuna	Local Nama	Soiontifia Nomo	Habitat	Local	Status	Parts	Commercial Uses	Other Uses	Associated TK	Community/ Knowledge Holder
Animal Type	Local Name	Scientific Name	Haditat	Past	Present	Collected (if any)	(if any)	Other Uses	Associated 1K	Holder

Format 28:	Wild Anima	als (Mammals,	Birds, Reptiles, A	Amphibia, In	sects, others)					
1	2	3	4	5	6		7	8	9	10	11
Animal Type	Local Name	Scientific Name	Habitat	Description	Season when	Local	Status	Uses (if any)	Associated TK	Mode of Hunting,	Other details
Ammar Type	Local Maine	Scientific Ivanie	Habitat	Description	seen	Past	Present		Associated TK	collecting (if any)	Other details
Mammal	Bandar	Macaca mulatta	Forest	Colour brown shooter	All season	Less	Plenty	nil	nil	nil	
Mammal	Gad	Yuapes bengalem	Forest	Colour brown shooter	All season	Less	Plenty	nil	nil	nil	
Mammal	chitra	Panthera pardus	Forest	small size	All season	Less	Plenty	nil	nil	nil	
Mammal	Khad kanu	Lepus nigricolles	Forest	small size	All season	Less	Plenty	nil	nil	nil	
Mammal	Sau	Hystix indica	Forest	medium size	All season	Less	Plenty	nil	nil	nil	
Mammal	chua	Rattus rattus	Forest	small size	All season	Less	Plenty	nil	nil	nil	
Mammal	Pada		Forest	medium size	All season	Less	Less	nil	nil	nil	
Mammal	Banbila		Forest	small size	All season	Less	Less	nil	nil	nil	

Mammal	Sinda		Forest	small size	All season	Less	Less	nil	nil	nil	
Reptiles	snake	Serpentes spp.	Forest	small size	All season	Less	Plenty	nil	nil	nil	
Reptiles	Kerli		Forest	small size	All season	Less	Plenty	nil	nil	nil	
Reptiles	Koh		Forest	small size	All season	Less	Plenty	nil	nil	nil	
Reptiles	Dhaleab	Colotes spp.	Forest	small size	All season	Less	Less	nil	nil	nil	
Bird	Kabootar	columbidae livia	Forest	Habitation	All season	Less	Less	nil	nil	nil	
Bird	Gatori	Acridother spp.	Forest	small size	All season	Less	Plenty	nil	nil	nil	
Bird	kaua		Forest	small size	All season	Less	Plenty	nil	nil	nil	
Bird	Moor	Pavo cristatus	Forest	Hebitation	All season	Less	Plenty	nil	nil	nil	
Bird	Jungli murga	Gallus gallus	Forest	Hebitation	All season	Less	Less	nil	nil	nil	
Bird	Kali chemedi		kaccha houses	Hebitation	summer	Less	Less	nil	nil	nil	

Bird	Jungli hurge		Forest	small size	All season	Less	Plenty	nil	nil	nil	
Bird	Gataru		Kacha house	small size	All season	Less	Plenty	nil	nil	nil	
Bird	Kugee		forest	small size	All season	Less	Plenty	nil	nil	nil	
Bird	Ullu	Strigiformes spp.	forest	small size	All season	Less	Plenty	nil	nil	nil	
Insect	Paji		forest	small size	All season	Less	Plenty	nil	nil	nil	
Insect	Kula kutir		forest	small size	All season	Less	Plenty	nil	nil	nil	
Insect	Bichu		forest	small size	All season	Less	Plenty	nil	nil	nil	
Insect	Qriede		Agri.Land	small size	All season	Less	Plenty	nil	nil	nil	
Insect	Kantaji		Homes	small size	All season	Less	Plenty	nil	nil	nil	
Insect	Ant/purli		Homes	small size	All season	Less	Plenty	nil	nil	nil	
Insect	Kathi keda		Homes	small size	All season	Less	Plenty	nil	nil	nil	



Locals
Locals

Locals
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	Sree	Albizia lebbeck	Broad Leave	Sub-Tropical	Mar-Apr	Common
2	Mango	Mangifera indica	Broad Leave	Sub-Tropical	Mar-Apr	Common
3	Fagada	Ficus palmata	Broad Leave	Sub-Tropical	Mar-Apr	Common
4	Aru	Prunus persica	Broad Leave	Sub-Tropical	Feb-Mar	Common
5	Flai	Acacia nilotica	Broad Leave	Sub-Tropical	Feb-Mar	Common
6	Jamun	Syzygium cumini	Broad Leave	Sub-Tropical	Mar-Apr	Common
7	Draink	Melia azedarach	Broad Leave	Sub-Tropical	Nov-Dec	Common
8	Papita	Carica papaya	Broad Leave	Sub-Tropical	Feb-Mar	Common

9	Simbal	Bombyx ceiba	Broad Leave	Sub-Tropical	Feb-Mar	Common
10	Bael	Aegel marmelos	Broad Leave	Sub-Tropical	Feb-Mar	Common
11	Safeda	Eucalyptus globulus	Broad Leave	Sub-Tropical	Mar-Apr	Common
12	Bana	Vitex negundu	Broad Leave	Sub-Tropical	Feb-Mar	Common

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.)
1	Leopard	Panthera pardus	Mammals	Terrestrial	Common
2	Fish	Labeo rohita	Amphibia	Aquatic	Common
3	Frog	Anura spp.	Amphibia	Aquatic	Common
4	Billi	Felis Bengalensis	Mammals	Terrestrial	Common
5	Ged	Canis aureus	Mammals	Terrestrial	Common
6	Ged	Vulpes bengalensis	Mammals	Terrestrial	Common
7	Bandar	Macaca mulatta	Mammals	Arboreal/ Lives near habitation	Common
8	Khadkanu	Lepus nigricollis	Mammals	Terrestrial/ tropical	Common
9	Newla	Herpestes edwarsi	Mammals	Terrestrial, tropical and temperate	Common
10	Saee	Hystrix indica	Mammals	Grassland and mountain	Common
11	Chua	Rattus rattus	Mammals	Temperate, Terrestrial and tropical	Common
12	Chamgadad	Chiroptera spp.	Mammals	Temperate, Terrestrial and tropical	Common
13	Cow	Bos taurus	Mammals	Domestic	Common
14	Buffalo	Babalus bubalis	Mammals	Domestic	Common
15	Goat	Capra aegagrus	Mammals	Domestic	Common

16	Sheep	Ovis aries	Mammals	Domestic	Common
17	Domestic Fowl	Gallus gallus	Mammals	Domestic	Common
18	Horse	Equus caballus	Mammals	Domestic	Common
19	Mule	Equus asinus	Mammals	Domestic	Common
20	Dog	Canis lupus familiaris	Mammals	Domestic	Common
21	Chakoor	Alectoris chukar	Birds	Domestic	Common
22	Kerli	Hemidatylus frenatus	Reptiles	Wild	Common
23	Khoo	Varauns Bangalensis	Reptiles	Wild	Common
24	Dhaleda	Chamaeleo zeylanicus	Reptiles	Wild	Common
25	Chiri	Passer domesticus	Birds	Temperate/Terrestrial	Common
26	Kaa	Corvus brachyrhynchos	Birds	Temperate/Terrestrial	Common
27	Totaa	Psittacula krameri	Birds	Terrestrial/Freshwater	Common
28	Ell	Gyps bengalensis	Birds	Temperate/Terrestrial	Common
29	Lundhi	Haliaeetus leucocephalus	Birds	Temperate	Common
30	Kabutar	Columba livia	Birds	Arboreal	Common
31	Mor	Pavo cristatus	Birds	Terrestrial, tropical and temperate	Common
32	Gatari	Acridotheres tristis	Birds	Terrestrial, tropical and temperate	Common
33	Bulbul	Pycnonotus leucogenys	Birds	Arboreal	Common
34	Tarkhan	Melanerpes formicivorus	Birds	Arboreal	Common
35	Kala Titar	Melanoperdix niger	Birds	Wild	Common

36	Babbler	Turdoides striata	Birds	Wild	Common
37	Barn swallow	Hirundo rustica	Birds	Terrestrial, tropical and temperate	Common
38	Pinja	Terpsiphone Paradisi	Birds	Wild	Common
39	Jook	Hirudinea spp.	Amphibia	Wild	Common
40	Sarkeed	Brachyura spp.	Amphibia	Aquatic	Common
41	Songla	Periplaneta americana	Insects	Near Habitation	Common
42	Passfail	Coccinella septumpunctata	Insects	Terrestial/Temperate	Common
43	Trida	Orthoptera caelifera	Insects	Wild	Common
44	Timba	Anisoptera spp.	Insects	Wild	Common
45	Blister beetle	Mylabris pustulata	Insects	Wild	Common
46	Gilhari	Funabulus Palmarum	Rodent	Wild	Common

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

End of Part II