People Biodiversity Register (PBR): General Details
Name of the Panchayat Samiti: Kawa Lower
Taluk: Udhampur
District: Udhampur
State: J&K UT
Geographical Area of the Panchayat Samiti:
Population under the Panchayat Samiti: Total 1686
Male: 856 Female: 830
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: 07-08-2021
Management Regime: Reserve Forest (RF/Joint Forest Management(JGM)/Protected Areas(PA)/ Community Owned and Managed Forest(COM):-

Annexure 1
Details of Biodiversity Management Committee (BMC) of the Panchayat (One elected Chairperson and six persons nominated by the local body ; not less than one third to be women and not less than 18% belonging to SC/ST)
1)Name of the Chairperson: Minakshi Devi W/o Sudesh Kumar (Sarpanch), 7889355534
Age: 36
Gender: Female
Address: Kawa Lower
Area of specialization:
2) Name: Khem Raj S/o Frentu Ram
Age: 45
Gender: Male
Address: Kawa Lower
Area of specialization:
3)Name: Bishan Dass S/o Tota Ram
Age: 47
Gender: Male
Address: Kawa Lower
Area of specialization:
4)Name: Trivata Devi W/o Lt. Madan Lal
Age: 40
Gender: Female
Address: Kawa Lower
Area of specialization:
5)Name: Manju Devi W/o Madan Lal
Age: 38
Gender: Female
Address: Kawa Lower
Area of specialization:
6)Name: Parveen Kumar S/o Dharam Chand
Age: 45
Gender: Male
Address: Kawa Lower
Area of specialization:
7)Name: Narinder Singh
Age: 42
Gender: Male
Address: Kawa Lower
Area of specialization:

Annexure-2
List of Vaids, hakims and traditional health care (Human and livestock) practitioners residing and or using biological resources occurring within the jurisdiction of the village
1) Name: Hem Raj
Age: 65 years
Gender: Male
Address: Kawa lower
Area of specialization: Fanda
Location from which the person accesses biological material: Kawa Lower
Perception of the practitioner on the resource status:
Medicinal Use:
2) Name: Nil
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: Nil
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: Nil
Age:
Gender:
Address:
Area of specialization:
2) Name of the Chairperson: Nil
Age:
Gender:
Address:
Area of specialization:
3) Name of the Chairperson: Nil
Age:
Gender:
Address:
Area of specialization:
4) Name of the Chairperson: Nil
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: Meenakshi Devi (Sarpanch)
Name and Address: Lower Kawa
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											
I	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	2	3	4	5	6		7	8	9	10	11	12	13	14
2	Scientific	Local		Landscape	Approx.	Loca	l Status		Cropping	Uses	Associated TK	Other details	Source of Seeds/Plants	Community/ Knowledge Holder
Crop	Name	Name	Variety	/ Habitat	area shown (hectare)	Past	Present	ent Special features	season					
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	241.65	Plenty	Rare	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	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

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.

	Format 2: Fruit Plants													
1	2	3	4	5	6		6		7	8	9	10	11	
Direct terms	LeelNeer	SeizertiGe Name	U-1:4	H-1:4-4	Local Status		Commercial/	Dente Cellested	A	Other Deteile	Community			
Plant type	Local Name	Scientific Name	Habit	Habitat	Past	Present	Own use	Parts Collected	Associated TK	Other Details	Knowledge Holder			
Tree	Sehtoot	Morus serrata	Tree	Sub-tropical/Mostly found in villages	Available	Available	Commercial use	Leaves, Fruit	Leaves-Feeding the Silkworms, Fruits-Edible	Traditional Use	Self Observed			
Tree	Aru	Prunus persica	Tree	Temperate/Scattered tree found in village area	Available	Available	Commercial use	Fruit, Gum	Edible and rich source of nutrients	Medicinal value	Self Observed			
Tree	Allobukhara	Prunus subg.	Tree	Temperate/Scattered tree found in village area	Available	Available	Commercial use	Fruit	Edible and rich source of nutrients	Unknown	Self Observed			
Tree	Gargle	Citron	Tree	Sub-tropical	Available	Available	Commercial use	Fruit	Used for preparation of pickle	Cultural Use	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			
Shrub	Ankhee	Rubus elliptica	Shrub	Sub-tropical	Available	Available	Own use	Fruit	Edible	Unknown	Self Observed			

				For	mat 3: Foc	lder Crops / Sp	ecies															
1	2	3	4	5		5		5		5		5		5		5		6	7	8	9	10
Plant	Scientific	Local	Landscape /	Local	Status	Source of Plants /	Associated	Part	Other details	Community / Knowledge holder												
	Name	Name	Habitat	Past	Present	Seeds	ТК	Used	Other details													
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												

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

					F	ormat 4: W	veeds					
1	2	3	4	5	6		7		9	10	11	12
	6			T	Landscape /	Local	Status		Management		Other details	Community /
Plant	Scientific Name	Local Name	Affected crop	Impact	Habitat	Past	Present	Uses if any	options	Associated 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

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	mat 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
	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	fpri-	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

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					

Note: [1] (D) – day; (M) – month; [2] Types of animals may include: Poultry / Sheep / Goats / Cattle / Ducks / Pigs / Donkeys / Mules / Horses / Camels / Others (Specify)

				Forma	t 7: Peoplesca	pe				
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
Hindu - 1000	Agriculture	Labour		Maize (May-June)			Gen, SC, ST	Average		
Muslim - 60				Wheat (Oct-Nov.)						
Sikh - 40				Rice (June - July)						

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	Major Landscapes			Features and										
		Fallow land	Sub - Landscapes	approx. area	Ownership	General flora General fauna User groups Man:		Management practices	General uses	Associated TK	Other details	Community accessed		
Wate	Water - 1600 canal													
Agricu	lture - 500	canal												
Kaac	hra - 300 ca	ınal												
State	land - 20 C	anal												

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

					Format	9: Waters	scape					
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

	Ι	Format 11: Fi	ruit Trees				DOME	CSTICATED I	BIODIVERSITY		
1	2	3	4	5	(5	7	8	9	10	11
Plant type	Local Name	Scientific Name	Habit	Habitat	Local	Status	Source of	Parts Collected	Associated TK	Other Details	Community Knowledge
i mit type	Local I valie	Scientific T(anic	maon	Habitat	Past	Present	plant/seeds		Associated TK	Other Details	Holder
Tree	Sehtoot	Morus serrata	Tree	Sub-tropical/Mostly found in villages	Available	Available	Commercial use	Leaves, Fruit	Leaves-Feeding the Silkworms, Fruits- Edible	Traditional Use	Self Observed
Tree	Aru	Prunus persica	Tree	Temperate/Scattered tree found in village area	Available	Available	Commercial use	Fruit, Gum	Edible and rich source of nutrients	Medicinal value	Self Observed
Tree	Allobukhara	Prunus subg.	Tree	Temperate/Scattered tree found in village area	Available	Available	Commercial use	Fruit	Edible and rich source of nutrients	Unknown	Self Observed
Tree	Gargle	Citron	Tree	Sub-tropical	Available	Available	Commercial use	Fruit	Used for preparation of pickle	Cultural Use	Self Observed
Shrub/Tree	Dhruni	Punica granatus	Shrub/Tree	Sub-tropical/ Temperate	Available	Available	Commercial use	Fruit	Medicinal value	Religious 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

				Format 12: N	Iedicinal Pla	ants (Herb	s, Shrubs, '	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	Jungli Putana	Mentha		Lower Shiwalik	Roots	Abundant	Abundant	Nil	Leaves	NA	NA	Generally held by Community
Shurbs	Brankad	Adhatoda vasica		Lower Shiwalik	Seeds	Abundant	Abundant	Nil	Leaves	NA	NA	Generally held by Community
Shurbs	Drainkdu	Murraya koenigii		Sub Tropical Area	Seeds	Rare	Rare	Nil	Leaves	NA	NA	Generally held by Community
Tree	Amla	Phyllanthus emblica		Lower Shiwalik	Seeds	Abundant	Abundant	Nil	Leaves Fruits	NA	NA	Generally held by Community
Tree	Bair	Ziziphus mauritiana		Lower Shiwalik	Seeds	Rare	Rare	Nil	Steam	NA	NA	Generally held by Community
Tree	Draink	Melia azedarach		Lower Shiwalik	Seeds	Abundant	Abundant	Nil	Leaves	NA	NA	Generally held by Community
Tree	Jammun	Syzygium cumini		Lower Shiwalik	Seeds	Abundant	Abundant	Maintain Sugar Level in Human body	Leaves Fruits	NA	NA	Generally held by Community
Tree	Mango	Mangifera indica		Lower Shiwalik	Seeds	Abundant	Abundant	Nil	Stem / Fuits	NA	NA	Generally held by Community

Tree	Arjun	Terminalia arjuna	Lower Shiwalik	Seeds	Rare	Rare	Nil	Leaves / Bark	NA	NA	Generally held by Community
Tree	Neem	Azadirachta indica	Lower Shiwalik	Seeds	Rare	Rare	Nil	Leaves / Bark	NA	NA	Generally held by Community
Tree	Khair	Acacia catechu	Lower Shiwalik	Seeds	Abundant	Abundant	Nil	Leaves and Stem	NA	NA	Generally held by Community
Tree	Lusada	Cordia dichotoma	Lower Shiwalik	Seeds	Rare	Rare	Nil	Leaves / Fruits	NA	NA	Generally held by Community

	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					
	Rose	Rosa indica			Commercial				Poly House					
	Gerbera				Commercial				Poly House					
	Catharanthus													
	Saru	Thuja occidentalis												
	China Rose	Hibiscus rosa-sinensis												

Г

				Format 1	4: Timber Pla	nts / Trees				
1	2	3	4		5	6	7	8	9	10
				Local status Past Present		Wild/ home-	Other			Community/ Know.
Plant Type	Local Name	Scientific Name	Habitat			garden	uses (multi)	Associated TK	Other details	holder
Timber	Mango	Mangifera indica	Lower Shivalik	Abundant	Abundant	Both	Own	NA	Nil	Generally held by Community
Timber	Safeda	Eucalyptus spp.	Lower Shivalik	Abundant	Rare	Wild	Commercial	Nil	Nil	Generally held by Community
Timber	Tali	Dalbergia sissoo	Lower Shivalik	Abundant	Abundant	Wild	Own	Nil	Nil	Generally held by Community
Timber	Tuni	Toona ciliata	Lower Shivalik	Abundant	Abundant	Wild	Own	Nil	Nil	Generally held by Community

	Format 15: Domesticated Animals													
1	2	3	4	5	6		7	8	9	10	11	12		
Animal	I		Breed (local/	Essterne	Method of	Local	status	¥1		Commercial	Other details including products	Community		
Туре	Local Name	Scientific Name	hybrid)	Features	keeping	Past	Present	Uses	Associated TK	Rearing	and services	Know. Holders		
	Gaay	Bosindicus	Local	Humped	Semiintensive	Large	Less	Milk	Milk good for brain	Nil	Ghee, curd,Butter, kaladi,cheese	Farmer		
Cattle	Jersey	Bos Tarus	Jersey Hybrid	Humpless	Stallfed	Less	Large	drought milk	Milk good for brain	Yes	Ghee, curd,Butter, kaladi,cheese	Farmer		
Cattle	Cattle	Bos Tarus	Hforos	Humpless	Stallfed	Less	Large	drought milk	Milk good for brain	Yes	Ghee, curd,Butter, kaladi,cheese	Farmer		
	Sahiwal	Bosindicus	Local	Humped		Less	Large	drought milk	Milk good for brain	No	Ghee, curd,Butter, kaladi,cheese	Farmer		
Deeffelte	Bhains	Bubblous	T 1/(T-11	I leave to see	Semiintensive	T a man	Laur	Milk	Discritica	N	Discution of the	E		
Buffalo	Bhains	Bubalis	Local/Hybrid	Humpless	Semintensive	Large	Less	MIIK	Ploughing	No	Ploughing, carting	Farmer		
Buffox	Saand	Bubblous	Y 1/1Y 1 · 1	YY 1	G	T	T			N		E.		
		Bubalis	Local/Hybrid	Humpless	Semiintensive	Large	Less	Ploughing	Ploughing	No	Ploughing, carting	Farmer		
Goat	Bakri	Capra Hercus	Local/Hybrid	_	Domesticated	Available	Available	Milk, Meat	-	Yes	Meat, Milk,Hide	Farmer, Bakerwal,sheph erd		

Sheep	Bhed	Ovisovis	Local/Hybrid	-	Domesticated	Available	Available	Meat	-	Yes	Meat and wool	Farmer, Bakerwal,sheph erd
Dog	Kutta	Cannis lupus	Local/Hybrid	-	Pet/Domesticated	Available	Available	Guarding	-	No	Guarding/security	Individual
Cat	Billi	Felis Catus	Local	-	Domesticated	Available	Available	Pest Control	-	No	-	-
Horse	Ghorda	Equscabalus	Local/Hybrid	-	Domesticated	Available	Available	Drought	-	-	Drought, racing	Indiviual horse owner
Pig	Suar	Subscrofa	Local	-	free roaming	Available	Available	Meat	-	-	Meat	Pig owner

Uses include milk, meat, skin, fur and etc

	Format 16: Culture Fisheries													
1	2	3	4	5	6		7	8	9	10	11	12		
Fish Type	Local Name	Scientific Name	Variety	Features	Waterscape	Loca	l status	Uses	Associated TK	Commercial rearing	Other details	Community Know.		
		Scientific Name	variety	reatures	(pond/bheri/talao)	Past	Present	Uses	Associated TK	Commercial rearing	Other details	Holders		
	Rohu	Labeo rohita												
	Mrigal	Cirrhinus mrigla												
	Catla	Catla catla												
	Common Carp	Cyprinus carpio												
	Grass Carp	Ctenopharyngodon idella												
	Silver Crop													
	Golden fish													
	Cat fish													
	Kyari													
	Aalm													
	Wild Eel													

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

	Fo	rmat 17: Markets /]	Fairs for Do	mesticated Animals	s, Medicinal Plar	nts and other produ	ıcts	
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: Tree	es, Shrubs, H	Ierbs, Tube	ers, Grasses, C	limbers etc.				
1	2	3	4	5		6	7	8	9	10	11	
					Local Status		_ Commercial/				Community Knowledge	
Plant type	Local Name	Scientific Name	Habit	Habitat	Past	Present	Own use	Parts Collected	Associated TK	Other Details	Knowledge Holder	
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	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	Shisham	Dalbergia Sissoo	Tree	Scattered tree found in village area	Available	Available	Own use	Leaves, Stem	Leaves-Medicinal Value, Stem- Timber value	Medicinal value	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	Retha	Sapindus mukorossi	Tree	Sub-tropical/Mostly found in villages	Available	Available	Commercial use	Fruit	Medicinal Value		Self Observed	
Tree	Sehtoot	Morus serrata	Tree	Sub-tropical/Mostly found in villages	Available	Available	Commercial use	Leaves, Fruit	Leaves-Feeding the Silkworms, Fruits-Edible	Traditional Use	Self Observed	
Tree	Kalasree	Albizia lebbeck	Tree	Sub-tropical	Available	Available	Own use	Leaves, Stem	Leaves- Fodder, Stem- Timber value	Traditional Use	Self Observed	
Tree	Tunu	Toona ciliata	Tree	Sub-tropical	Available	Available	Own use	Stem	Timber value	Traditional Use	Self Observed	
Tree	Kharak	Celtis australis	Tree	Sub-tropical	Available	Available	Own use	Stem, Leaves	Stem- Timber Value, Leaves- Fodder	Traditional Use	Self Observed	

г

1	2	3	4	5	(6	7	8	9	10	11
Plant type	Local Name	Scientific Name	Habit	Habitat	Local	Status	Commercial/	Parts Collected	Associated TK	Other Details	Community Knowledge
					Past	Present	Own use				Holder
Tree	Poplar	Populus ciliata	Tree	Temperate	Available	Available	Own use	Stem	Timber Value	Unknown	Self Observed
Tree	Kamilla	Mallotus philippinensis	Tree	Sub-tropical	Available	Available	Own use	Stem	Firewood	Medicinal value	Self Observed
Tree	Aru	Prunus persica	Tree	Temperate/Scattered tree found in village area	Available	Available	Commercial use	Fruit, Gum	Edible and rich source of nutrients	Medicinal value	Self Observed
Tree	Gargle	Citron	Tree	Sub-tropical	Available	Available	Commercial use	Fruit	Used for preparation of pickle	Cultural Use	Self Observed
Tree	Flai	Acacia nilotica	Tree	Sub-tropical	Available	Available	Own use	Branches & Leaves	Firewood	Traditional Use	Self Observed
Tree	Jamun	Syzzium cumini	Tree	Sub-tropical	Available	Available	Own use	Fruit	Firewood	Traditional Use	Self Observed
Tree	Draink	Melia azedarach	Tree	Sub-tropical	Available	Available	Own use	Fruit & Leaves	Firewood	Medicinal value	Self observed
Tree	Papita	Carica papaya	Tree	Sub-tropical	Available	Available	Own use	Fruit	Edible	Medicinal value	Self observed
Tree	Simbal	Bombyx ceiba	Tree	Sub-tropical	Available	Available	Own use	Stem, Fruit, Leaves	Fodder	Commerical	Self observed
Tree	Bael	Aegel marmelos	Tree	Sub-tropical	Available	Available	Own use	Fruit & Leaves	Medicinal Value	Religious Value	Self Observed
Tree	Arjuna	Terminilia arjuna	Tree	Sub-tropical	Available	Available	Own use	Branches & Leaves	Medicinal Value	-	Self Observed
Tree	Retha	Sapindus mukorossi	Tree	Sub-tropical	Available	Available	Own use	Fruit & Leaves	Medicinal Value	-	Self Observed

1	2	3	4	5		6	7	8	9	10	11
Plant type	Local Name	Scientific Name	Habit	Habitat	Local	Status	Commercial/	Parts Collected	Associated TK	Other Details	Community Knowledge
	Local Pullic	Scientific Func	nuon	manut	Past	Present	Own use				Holder
Tree	Behra	Terminilia bellirica	Tree	Sub-tropical	Available	Available	Own use	Fruit & Leaves	Medicinal Value	-	Self Observed
Tree	Safeda	Eucalyptus globulus	Tree	Sub-tropical	Available	Available	Own use	Stem, Leaves	Medicinal Value	Soil Binder	Self Observed
Shrub	Bana	Vitex negundu	Shrub	Sub-tropical	Available	Available	Own use	Leaves	-	Medicinal and religious	Self Observed
Shrub	Brainkad	Adhadoda vasica	Shrub	Sub-tropical	Available	Available	Own use	Stem, flower and leaves	Treatment of bronchitis, cough and cold	Medicinal and traditional	Self Observed
Shrub	Lal Gandila	Nerium indicum	Shrub	Sub-tropical	Available	Available	Own use	Flower & Leaves	Medicinal Value	Medicinal and traditional	Self Observed
Herb	Barrain	Acorus calamus	Herb	Sub-tropical	Available	Available	Commercial Use	Roots	Medicinal Value	Medicinal and traditional	Self Observed
Herb	Bhang	Cannabis sativa	Herb	Sub-tropical	Available	Available	Own use	Leaves	Analgesic	Religious	Self Observed
Herb	Brahmi Butti	Centella asiatica	Herb	Sub-tropical	Available	Available	Commercial Use	Leaves	Medicinal Value	Medicinal and traditional	Self Observed
Shrub	Geloy	Tinospora cardifolia	Shrub	Sub-tropical	Available	Available	Own use	Stem	Medicinal Value	Medicinal and traditional	Self Observed
Shrub	Mlungad	Bauhinia vahlliwight	Shrub	Sub-tropical	Available	Available	Own use	Stem	Traditional Value	Traditional Value	Self Observed
Shrub	Garna	Carissa spinarum	Shrub	Sub-tropical	Available	Available	Own use	Fruit	Edible	Rich source of Nutrients	Self Observed
Shrub	Sentha	Dodonea viscosa	Shrub	Sub-tropical	Available	Available	Own use	Stem	Firewood	Soil Binder	Self Observed

1	2	3	4	5	(5	7	8	9	10	11
Plant type	Local Name	Scientific Name	Habit	Habitat	Local	Status	Commercial/	Parts Collected	Associated TK	Other Details	Community Knowledge
	Local Pullic	Stendine Func	nuon	Inditat	Past	Present	Own use				Holder
Shrub	Timbru	Zanthoxylum armatum	Shrub	Sub-tropical/ Temperate	Available	Available	Own use	Fruit, Leaves, Stem, root etc	Medicinal value	Flavouring Agent	Self Observed
Shrub	Datura	Datura Inooxa	Shrub	Sub-tropical	Available	Available	Own use	Fruit	Intoxicant	Religious Value	Self Observed
Shrub	PanjjPhulli	Lantana Camera	Shrub	Sub-tropical	Available	Available	Weed	Weed	Weed	Weed	Self Observed
Shrub	Lassini	Leucaena Leucocephala	Shrub/Tree	Sub-tropical	Available	Available	Own use	Leaves & Branches	Fodder	Soil Binder	Self Observed
Shrub	Chamber	Artemisia Nilagrica	Shrub	Sub-tropical	Available	Available	Own use	Whole Plant	Medicinal Value	Traditional use	Self Observed
Shrub	Dassi Aak	Calotropis Procera	Shrub	Sub-tropical	Available	Available	Own use	Whole Plant	Religious Value	-	Self Observed
Shrub	Jajooli	Mucuna Pruriens	Shrub	Sub-tropical	Available	Available	Weed	Weed	Insect/ Pest Repellent	-	Self Observed
Shrub	Trapparsula	Opuntia vulgris	Shrub	Sub-tropical	Available	Available	Own use	Growing Buds	Medicinal Value	-	Self Observed
Shrub	Kewda	Agave americans	Shrub	Sub-tropical	Available	Available	Own use	Whole Plant	Medicinal Value	-	Self Observed
Shrub	Aloe vera	Aloe vera	Shrub	Sub-tropical	Available	Available	Own use	Whole Plant	Medicinal Value	-	Self Observed
Grass	Khabbal	Cyanodon dactylon	Grass	Sub Tropical	Available	Available	Own use	Entire Plant	Fodder	Religious Value	Self Observed
Grass	Dilla	Centipedde	Grass	Sub Tropical	Available	Available	Own use	Entire Plant	Fodder	Unknown	Self Observed

1	2	3	4	5		6	7	8	9	10	11
Plant type	Local Name	Scientific Name	Habit	Habitat	Local	Status	Commercial/	Parts Collected	Associated TK	Other Details	Community Knowledge
Plant type	Local Name	Scientific Name	пари	nabitat	Past	Present	Own use	Farts Conected	Associated TK		Holder
Grass	Baru	Sorghum Halepense	Grass	Sub Tropical	Available	Available	Own use	Entire Plant	Fodder	Unknown	Self Observed
Grass	Trumba	Fegopyrum esculentum	Grass	Temperate	Available	Available	Own use	Entire Plant	Fodder	Unknown	Self Observed
Grass	Lamb Kaa		Grass	Sub Tropical	Available	Available	Own use	Entire Plant	Fodder	Unknown	Self Observed
Herbs	Congress Grass	Parthenium	Herbs	Sub Tropical	Available	Available	Weeds	Unknown	Unknown	Unknown	Unknown
Herbs	Pudina	Mentha spicata	Herbs	Sub-tropical/ Temperate	Available	Available	Own use	Leaves	Medicinal Value	Unknown	Self Observed
Herbs	Puthkanda	Achyranthes Aspra	Herbs	Sub-tropical	Available	Available	Own use	Whole plant	Medicinal Value	Traditional use	Self Observed
Herbs	Jojra	Pupalia Lappacea	Herbs	Sub-tropical	Available	Available	Weed	Weed	Weed	-	Self Observed
Herbs	Dudli Butti	Euphorbia geniculata	Herbs	Sub-tropical	Available	Available	Weed	Weed	Medicinal Value	-	Self Observed
Herbs	Aak	Ipomoea Carnea	Herbs	Sub-tropical	Available	Available	Own use	Unknown	Medicinal Value	Unknown	Self Observed
Herbs	Kadi Pata	Murraya koenigii	Herbs	Sub-tropical	Available	Available	Own use	Leaves	-	Traditional use	Self Observed

		Format 19: Wild	Plant Species of Imp	ortance	
1	2	3	4	5	6
S.No	Local Name	Scientific Name	Variety	Importance(as economic, social, cultural etc.)	Status
1	Kainth	Pyrus pashia	Wild	Social	Available
2	Kau	Olea cuspidata	Wild	Social	Available
3	Saintha	Dodonea viscosa	Wild	Soil Binder	Available
4	Kambli	Berberies aristata	Wild	Soil Binder and Economic	Available
5	Fagada	Ficus palmata	Ficus palmata Wild fruit edible		Available
6	Shisham	Dalbergia Sissoo	Wild	Economical, Social	Available
7	Dhaman	Grewia optiva	Wild	Economical, Social	Available
8	Kalasree	Albizia lebbeck	Wild	Economical, Social	Available
9	Tunu	Toona ciliata	Wild	Economical, Social, Commercial	Available
10	Kharak	Celtis australis	Wild	Economical, Social	Available
11	Kamilla	Mallotus philippinensis	Wild	Economical, Social	Available
12	Draink	Melia azedarach	Wild	Economical, Social	Available
13	Kamila	Mallotus philippinensis	Wild	Wild Economical, Social	
14	Krangal	Economical, Social	Available		

15	Amla	Emblica officianalis	Wild	Economical, Social, Commercial	Available
16	Katriad	Bauhinia verigata	Wild	Economical, Social	Available
17	Bael	Aegel marmelos	Wild	Economical, Social	Available
18	Simbal	Bombyx ceiba	Wild	Economical, Social	Available
19	Flai	Acacia nilotica	Wild	Economical, Social	Available

	Format 20: Aquatic Biodiversity												
1	2	3	4	5	5 6		7	8	9				
					Local Status								
Local Name	Scientific Name	Variety	Features	Habitat	Past	Present	Uses	Associated TK	Other Details				
Mendak	Rana tigerna	Wild	Greenish or greyesh, pointed snout , long muscular hind limbs	Moist Areas	More	More	No direct use	Unknown	Unknown				
Jook	Hirudinea	Wild	Segmented parasite	Moist areas	More	More	Medicinal use	Used for Therapy	Unknown				
Sarkeed	Brachyura	Wild	Crustacean, thick exoskelton	Shores of rivers/pond	More	More	No direct use	Unknown	Unknown				
Mahasher fish	Cyprinus tor	Wild	Large fish having large scales	Streams and rivers	More	More	Whole Body	Source of good protein	Traditional				
Rohu fish	Labeo rohita	Wild	Two nostrils are present on the dorsal side of the snout, mouth having a crescentic opening	Ponds and rivers	More	More	Whole Body	Source of good protein	Traditional				

10
Community/ Knowledge Holder
Self Observed

	Format 21: Wild Aquatic Plant Species of Importance											
1	2	3	4	5	6							
S.No	Local Name	Scientific Name	Variety	Importance	Trends							
1	Water lily	Nymphaea nouchali	Wild	Medicinal Value	-							
2	Swal	Chlorophyta	Wild	Organic manure	-							
3	Hydrilla	Hydrilla verticillata	Wild	-	-							
4	Pattar	Nymphoides ezannoi	Wild	-	-							

				I	Format 22:	Wild Plants	of Medicina	l Importance			
1	2	3	4	5		6		8	9	10	11
Plant(Herb,	Local Name	Scientific Name	Variety	Landscape/	Local	l Status	Associated TK	Uses(usage)	Part used	Other Details market/ own use	Community
Shrub, Tree)				Habitat	Past	Present					Knowledge Holder
Tree	Kainth	Pyrus pashia	Wild	Forest	Available	Available	Own use	Leaves, fruits	Leaves are used for staining purposes and fruits are edible	Traditional Medicines	Self Observed
Tree	Kau	Olea cuspidata	Wild	Forest	Available	Available	Own use	Stem, branches	Stem and branches are used for making handles of agricultural tools.	Unknown	Self Observed
Tree	Draink	Melia azedarach	Wild	Forest	Available	Available	Medicinal	Antioxidant, antianalgesic, antidiabetic	Leaves and Seed	Own use	Self observed
Tree	Kamila	Mallotus philippinensis	Wild	Forest	Available	Available	Staining agent	Dying and herbal remedies	Fruit	Own use	Self observed
Tree	Krangal	Cassia fistula	Wild	Forest	Available	Available	medicinal	Antipiratic, antiinflamatory	Seeds	Own use	Self observed
Tree	Amla	Emblica officianalis	Wild	Forest	Available	Available	Medicinal	Rich source of Vitamin-c, immunity booster	Fruit	Market/Own use	Self observed
Tree	Katriad	Bauhinia verigata	Wild	Forest	Available	Available	Medicinal and traditional	Used in dysentery and diarrhea, cure skin diseases	Flower	Own use	Self observed
Tree	Flai	Acacia nilotica	Wild	Forest	Available	Available	Medicinal	Strengthening gums and teeth	Branches		Self observed

1	2	3	4	5		6	7	8	9	10	11	
Plant(Herb,	Local Name	Scientific Name	Variety	Landscape/	Local	Status	Associated TK	Uses(usage)	Part used	Other Details	Community	
Shrub, Tree)			, arreey	Habitat	Past	Present				market/ own use	Knowledge Holder	
Tree	Jamun	Syzzium cumini	Wild	Forest	Available	Available	Medicinal and Traditional	Antidiabetic, improves haemoglobin and also strengthen the gums and teeth	Fruit, Leaves, bark, roots and branches	Market/Own use	Self observed	
Tree	Arjuna	Terminilia arjuna	Wild	Forest	Available	Available	Medicinal	Cure cardic alinments	Bark and leaves	Own use	Self observed	
Tree	Retha	Sapindus mukorossi	Wild	Forest	Available	Available	Medicinal	Antibacterial and Antifungual properties	Leaves and fruit	Own use	Self observed	
Tree	Behra	Terminilia bellirica	Wild	Forest	Available	Available	Medicinal	Antibacterial and Antifungual properties	Leaves and fruit	Own use	Self observed	
Shrub	Bana	Vitex negundu	Wild	Forest	Available	Available	Medicinal and religious	Muscle relaxant, pain relieving	Leaves	Own use	Self observed	
Shrub	Brainkad	Adhadoda vasica	Wild	Forest	Available	Available	Medicinal and traditional	Treatment of bronchitis, cough and cold	Stem, flower and leaves	Own use	Self observed	
Shrub	Lal Gandila	Nerium indicum	Wild	Forest	Available	Available	Medicinal	Medicinal properties like anthelmintic, diuretic, cardio tonic, anti cancer	Roots, leaves and bark	Own use	Self observed	
Shrub	Kewda	Agave americans	Wild	Forest	Available	Available	Medicinal	Medicinal properties	Whole plant	Own use	Self observed	
Shrub	Aloe vera	Aloe vera	Wild	Forest	Available	Available	Medicinal	Medicinal properties	Whole plant	Own use	Self observed	

1	2	3	4	5		6	7	8	9	10	11
Plant(Herb,	Local Name	Scientific Name	Variety	Landscape/	Local	Status	Associated TK	Uses(usage)	Part used	Other Details	Community
Shrub, Tree)	Local Pullic	Scientific Intine	, arrecty	Habitat	Past	Present		Uses(usinge)	i ui t ustu	market/ own use	Knowledge Holder
Herb	Barrain	Acorus calamus	Wild	Forest	Available	Available	Medicinal	Used for gastro intestinal problem	Roots	Market value	Self observed
Herb	Kins	Dioseoria deltoidea	Wild	Forest	Available	Available	Medicinal	Treatment of dogestive disorders, sore throat, wounds, burns, anaemia	Rhizomes, leaves	Market/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
Herb	Brahmi Butti	Centella asiatica	Wild	Forest	Available	Available	Medicinal	Repair nervous tissues due to spinal injury, neuromuscular disoredr and inctrease brain memory	Leaves	Market value	Self observed
Herb	Kadi Pata	Murraya koenigii	Wild	Forest	Available	Available	Medicinal	Antibacterial, antidiabetic	Leaves	Own use	Self observed
Climber	Geloy	Tinospora cardifolia	Wild	Forest	Available	Available	Medicinal	Used to treat diabities, hifh colestrol, allergy, upset stomach, gout	Stem, branches	Own use	Self observed
Climber	Mlungad	Bauhinia vahlliwight	Wild	Forest	Available	Available	Medicinal	Antibacterial, antidiabetic, analgesic, anti-inflammatory	Leaves,Stem	Market/Own use	Self observed

	Format 23: Wild relatives of Crops												
1	2	3	4	5		6	7	8	9	10			
Local Name	Scientific Nome	Associated area	Landsons/Habitat	Loca	ll Status	Liner(use ge)		Associated TK	Other Details	Community			
Local Name	Scientific Name	Associated crop	Landscape/ Habitat	Past	Present	Uses(usage)	Part used	Associated 1K	Other Details	Knowledge Holder			
Jangli Pudina	Mentha arvensis	Pudina	Moist area	Available	Available	Flavouring agent	Leaves	Traditional	Unknown	Self Observed			
Chaleri	Amaranthus viridis	-	Agriculture Lands	Available	Available	As vegetable	Leaves	Traditional	Unknown	Self Observed			
Dheu	Artocarpus lakoocha	Jackfruit	Agriculture Lands	Available	Available	Fruits used for pickle	Fruit	Traditional	Unknown	Self Observed			
Wild strawberrry	Fragaria vesca	Strawberry	Fallow Lands	Available	Available	Fruit edible	Fruit	Traditional	Unknown	Self Observed			
Kela	Musa balbisiana	Banana	Marshy lands	Available	Available	Fruit edible	Fruit	Traditional	Unknown	Self Observed			
Kemb	Citrus indica	Citrus fruits	Agriculture/Fallow lands	Available	Available	Fruit edible	Fruit	Traditional	Unknown	Self Observed			
Millet	Pennisetum purpureum	Pearl millet	Fallow Lands	Available	Available	-	-	Traditional	Unknown	Self Observed			
Kaaw	Sorghum halepense	Sorghum	Fallow Lands	Available	Available	Fodder	Leaves	Traditional	Unknown				
Rice bean	Vigna umbellata	Bean	Fallow Lands	Available	Available	-	-	Traditional	Unknown	Self Observed			

	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						
Gandila	Nerium	Wild	Forest	Non-commercial	-	Unknown	Self observed						
Silver Oak	Grevillea robusta	Local	Roadside	Non-commercial	-	Unknown	Self observed						
Marigold	Tagetes erecta	Wild	Roadside	Non-commercial	-	Unknown	Self observed						
Batai	Salix alba	Wild	Forest	Commercial	Timber value	Unknown	Self observed						
Saru	Thuja occidentalils	Wild	Roadside	Non-commercial	-	Unknown	Self observed						
Bottle Brush	Callistemon spp.	Local	Roadside	Non-commercial	-	Unknown	Self observed						
Golden Shower	Acacia auriculiformis	Wild	Forest	Non-commercial	-	Unknown	Self observed						
Kewda	Agave americans	Wild	Forest	Non-commercial	-	Unknown	Self observed						
Ashoka	Polyalthia longifolia	Local	Roadside	Non-commercial	-	Unknown	Self observed						

2 3 5 6 7 8 9 10 1 4 Local Status Plant(Herb, Local Name Scientific Name Variety Habitat Uses(usage) Part used Associated TK Other Details (mode of use) Shrub, Tree) Past Present Branches used for brushing Teeth and gum diseases, Branches, Syzzium cumini Wild Sub-tropical Available Available teeth and fruit for diabetic Tree Jamun antidiabetic fruit problem Branches used for brushing Flai Wild Sub-tropical Available Available Teeth and gum diseases Tree Acacia modsta Branches teeth Tree Amla Emblica officinalis Wild Sub-tropical Available Available Rich in Vitamin-c Fruit Edible _ Branches used for brushing Branches, Disinfectant and antiseptic Timbru Zanthoxylum armatum Wild Sub-tropical/Temperate Available Available teeth and fruit for medicinal Shrub _ fruit purpose Antioxidant, antiaging, treates Leaves used in traditional Tulsi Moist soil/Temperate Available Available Shrub Ocimum sanctum Local Leaves -Kidney stones, Relieves fever medicines Purify blood, improves Shrub Foeniculum vulgare Humid/Temperate Available Available Fruit Traditional use Saunf Local eyesight Shrub Aloe vera Aloe vera Local Sub-tropical Available Available Medicinal Value Whole Plant Traditional use

Format 25: Fumigate/Chewing plants

Herb	Brainkad	Adhadoda vasica	Local	Sub-tropical	Available	Available	Antiviral, antibacterial, anti- inflammatory	Leaves	-	Traditional use
Herb	Pudina	Mentha spicata	Local	Near streams/Wet areaas	Available	Available	Antiviral, antibacterial, anti- inflammatory	Leaves	-	
Herb	Methi	Trigonella foenum- graecum	Local	Sub-tropical	Available	Available	Balance cholestrol, maintain liver and health	Seeds	-	Traditional use
Herb	Dhania	Coriandrum sativum	Local	Sub-tropical	Available	Available	Digestion problems	Leaves, Seeds	-	Traditional use
Herb	Bang	Cannabis sativa	Wild	Sub-tropical	Available	Available	Cure fever, dysentry sunstroke and give alertness to the body	Leaves	-	-
Climber	Geloy	Tinospora cardifolia	Wild	Tropical/dry forests	Available	Available	Boost immunity, reduces stress and anxiety	Stem	-	Medicinal value

Self observed
Self observed

	Format 26: Timber Plants												
1	2	3		4	5	6	7	8					
Land		H.L.Y.A	Local Status				04	Community Knowledge					
Local Name	Scientific Name	Habitat	Past	Present	Other Uses if any	Associated TK	Other Details	Holder					
Shisham	Dalbergia sissoo	Sub-tropical	Available	Available	Furniture	Wild	Wood used for Furniture and agricultural equipments	Self Observed					
Kalasree	Albizia lebbeck	Sub-tropical	Available	Available	Furniture	Wild	Wood used for Furniture	Self Observed					
Tunu	Toona ciliata	Sub-tropical	Available	Available	Furniture	Wild	Wood used for Furniture	Self Observed					
Toot	Morus serrata	Sub-tropical	Available	Available	Furniture	Wild	Wood used for Furniture	Self Observed					
Draink	Melia azedarach	Sub-tropical	Available	Available	Furniture	Wild	Wood used for Furniture	Self Observed					
Jamun	Syzygium cumini	Sub-tropical	Available	Available	Furniture	Local/Wild	Wood used for Furniture	Self Observed					

Format 27	Format 27 A : Coastal and Marine Flora												
1	2	3	4	5		6	7	8	9	10			
	I IN	6. • • • • • • • • •	H 1.4 4	Local Status		Parts Collected	Commercial Users	04		Community/ Knowledge			
Plant Type	Local Name	Scientific Name	Habitat	Past	Present	(If Any)	(If any)	Other uses	Associated TK	Community/ Knowledge Holder			

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

	Format 28: Wild Animals(Mammals, Birds, Reptiles, Amphibia, Insects, others)													
1	2	3	4	5	6		7	8	9	10	11	12		
Animal Type	Local Name	Scientific Name	Habitat	Description	Season when	Local S Season when		Uses(if any)	Associated	Mode of Hunting,	Other Details	Community		
Annual Type	Local Manie	Science Name	Habitat	Description	seen	Past	Present		ТК	collecting (if any)	Other Details	Knowledge Holder		
Mammals	Billi	Felis bengalensis	Terrestrial/Forest	Body and limbs are marked with black spots of varying size and colour	All seasons	Available	Available	Unknown	Unknown	Non applicable	-	Locals		
Mammals	Ged	Canis aureus	Terrestrial/Forest	Less prominent forhead, shorter legs and often hunts alone	All seasons	Available	Available	Unknown	Unknown	Non applicable	-	Locals		
Mammals	Bandar	Innuus rhesus	Arboreal/ Lives near habitation	Mostly found near the communities and forest rich in wild fruits	All seasons	Available	Available	Unknown	Unknown	Non applicable	-	Locals		
Mammals	Khadkanu	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	Unknown	Unknown	Non applicable	-	Locals		
Mammals	Newla	Herpestes edwarsi	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	Unknown	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	Unknown	Unknown		-	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	Unknown	Unknown	Non applicable	-	Locals		
Mammals	Chamgadad	Chiroptera	Temperate, Terrestrial and tropical	Bats are unmistakable and wings are modified forelimbs	All seasons	Available	Available	Unknown	Unknown	Non applicable	-	Locals		

1	2	3	4	5	6		7	8	9	10	11	12
Animal Type	Local Name	Scientific Name	Habitat	Description	Season when	Local	Status	Uses(if any)	Associated	Mode of Hunting,	Other Details	Community
Annuar Type	Local Maine	Selentine Traine	Habitat	Description	seen	Past	Present	Uses(in any)	ТК	collecting (if any)	otilei betalis	Knowledge Holder
Reptiles	Kerli	Hemidatylus frenatus	Wild	Ectothermic, Quniodirunal	All seasons	Available	Available	Unknown	Unknown	Non applicable	-	Locals
Birds	Chiri	Passer domesticus	Temperate/Terrestrial	House sparrow is a stout, stocky sparrow with shorter legs and brown backed with black streaks	All seasons	Available	Available	Unknown	Unknown	Non applicable	-	Locals
Birds	Kaa	Corvus brachyrhynchos	Temperate/Terrestrial	Completely black with glossy and slightly iridescent look	All seasons	Available	Available	Unknown	Unknown	Non applicable	-	Locals
Birds	Totaa	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	Unknown	Unknown	Non applicable	-	Locals
Birds	Ell	Gyps bengalensis	Temperate/Terrestrial	Medium sized, bilateral symmetry, homoiothermic	All seasons	Available	Available	Unknown	Unknown	Non applicable	-	Locals
Birds	Lundhi	Haliaeetus leucocephalus	Temperate	Endothermic, bilateral symmetry	All seasons	Available	Available	Unknown	Unknown	Non applicable	-	Locals
Birds	Kabutar	Columba livia	Forest	Dark bluish grey head, neck and chest, billateral symmetry	All seasons	Available	Available	Unknown	Unknown	Non applicable	-	Locals
Birds	Mor	Pavo cristatus	Terrestrial, tropical and temperate	Long strong, greyesh brown legs. Neck and brest are bright blue with golden feathers on their sides	All seasons	Available	Available	Unknown	Unknown	Non applicable	-	Locals
Birds	Jangli Murga	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	Unknown	Unknown	Non applicable	-	Locals

1	2	3	4	5	6		7	8	9	10	11	12
Animal Type	Local Name	Scientific Name	Habitat	Description	Season when	Local Status		Uses(if any)	Associated	Mode of Hunting,	Other Details	Community
				2000 pros	seen	Past	Present	eses(ii uiij)	ТК	collecting (if any)		Knowledge Holder
Birds	Gatari	Acridotheres tristis	Terrestrial, tropical and temperate	Yellow bills, legs and eye skin. Brown with a white head	All seasons	Available	Available	Unknown	Unknown	Non applicable	-	Locals
Birds	Kala Titar	Melanoperdix niger	Wild	Small partridge with a thick bill, grey legs and dark brown iris	All seasons	Available	Available	Unknown	Unknown	Non applicable	-	Locals
Birds	Pinja	Terpsiphone paradisi	Forest	Glossy black with a black brown and crest, black eyes	All seasons	Available	Available	Unknown	Unknown	Non applicable	-	Locals
Amphibia	Mendak	Rana tigerna	Wild	Solitary, nocturnal, snout pointed, tympanum distinct, skin with longitudnal foldes	Monsoon	Available	Available	Unknown	Unknown	Non applicable	-	Locals
Amphibia	Jook	Hirudinea	Wild	Parasitic or predatory, cylinderical with a fluid filled space	All seasons	Available	Available	Unknown	Unknown	Non applicable	-	Locals
Amphibia	Sarkeed	Brachyura	Aquatic	Crustacean covered with thick exo skelton	All seasons	Available	Available	Unknown	Unknown	Non applicable	-	Locals
Insects	Songla	Periplaneta americana	Near Habitation	Reddish brown with a pale brown or yellow band, jointed legs	All seasons	Available	Available	Unknown	Unknown	Non applicable	-	Locals
Insects	Passfail	Coccinella septumpunctata	Terrestial/Temperate	Medium sized has orangishred elytra and black spots	All seasons	Available	Available	Unknown	Unknown	Non applicable	-	Locals
Insects	Trida	Orthoptera caelifera	Wild	Cylindercal body with elongated hindlegs and musculature adapted for jumping	Monsoon	Available	Available	Unknown	Unknown	Non applicable	-	Locals

1	2	3	4	5	6		7	8	9	10	11	12
Animal Type	ype Local Name Scientific Name Habitat Description Season when		Uses(if any)	Associated	Mode of Hunting,	Other Details	Community					
					seen	Past	Present		ТК	collecting (if any)		Knowledge Holder
Insects	Timba	Anisoptera	Wild	Strong flying insects with body divided in three segments head, thorax and abdomen	All seasons	Available	Available	Unknown	Unknown	Non applicable	-	Locals
Insects	Blister beetle	Mylabris pustulata	Wild	Chewing and feeding mouth parts, polyphagus, well developed mouth, bright colour arrangements	All seasons	Available	Available	Unknown	Unknown	Non applicable	-	Locals
Rodent	Gilhari	Funabulus palmarum	Wild	Large Bushy tail, back is grey brown colour with white strips	All seasons	Available	Available	Unknown	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	Mango	Mangifera indica	Broad Leave	Sub-Tropical	Mar-Apr	Common	
2	Fagada	Ficus palmata	Broad Leave	Sub-Tropical	Mar-Apr	Common	
3	Aru	Prunus persica	Broad Leave	Sub-Tropical	Feb-Mar	Common	
4	Flai	Acacia nilotica	Broad Leave	Sub-Tropical	Feb-Mar	Common	
5	Jamun	Syzzium cumini	Broad Leave	Sub-Tropical	Mar-Apr	Common	
6	Draink	Melia azedarach	Broad Leave	Sub-Tropical	Nov-Dec	Common	
7	Papita	Carica papaya	Broad Leave	Sub-Tropical	Feb-Mar	Common	
8	Simbal	Bombyx ceiba	Broad Leave	Sub-Tropical	Feb-Mar	Common	
9	Bael	Aegel marmelos	Broad Leave	Sub-Tropical	Feb-Mar	Common	
10	Safeda	Eucalyptus globulus	Broad Leave	Sub-Tropical	Mar-Apr	Common	
11	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	Fish	Labeo rohita	Amphibia	Aquatic	Common		
2	Frog	Anura	Amphibia	Aquatic	Common		
3	Billi	Felis Bengalensis	Mammals	Terrestrial	Common		
4	Ged	Canis aureus	Mammals	Terrestrial	Common		
5	Ged	Vulpes bengalensis	Mammals	Terrestrial	Common		
6	Bandar	Innuus rhesus	Mammals	Arboreal/ Lives near habitation	Common		
7	Khadkanu	Lepus nigricollis	Mammals	Terrestrial/ tropical	Common		
8	Newla	Herpestes edwarsi	Mammals	Terrestrial, tropical and temperate Common			
9	Saee	Hystrix indica	Mammals	Grassland and mountain	Common		
10	Chua	Rattus rattus	Mammals	Temperate, Terrestrial and tropical	Common		
11	Chamgadad	Chiroptera	Mammals	Temperate, Terrestrial and tropical	Common		
12	Cow	Bos taurus	Mammals	Domestic	Common		
13	Buffalo	Babalus bubalis	Mammals	Domestic Common			
14	Goat	Capra aegagrus	Mammals	Domestic Common			
15	Sheep	Ovis aries	Mammals	Domestic Common			

16			M 1		
16	Domestic Fowl	Gallus gallus	Mammals	Domestic	Common
17	Horse	Equus caballus	Mammals	Domestic	Common
18	Mule	Equus asinus	Mammals	Domestic	Common
19	Dog	Canis lupus familiaris	Mammals	Domestic	Common
20	Chakoor	Alectoris chukar	Birds	Domestic	Common
21	Kerli	Hemidatylus frenatus	Reptiles	Wild	Common
22	Khoo	Varauns Bangalensis	Reptiles	Wild	Common
23	Dhaleda	Chamaeleo zeylanicus	Reptiles	Wild	Common
24	Chiri	Passer domesticus	Birds	Temperate/Terrestrial	Common
25	Kaa	Corvus brachyrhynchos	Birds	Temperate/Terrestrial	Common
26	Totaa	Psittacula krameri	Birds	Terrestrial/Freshwater	Common
27	Ell	Gyps bengalensis	Birds	Temperate/Terrestrial	Common
28	Lundhi	Haliaeetus leucocephalus	Birds	Temperate	Common
29	Kabutar	Columba livia	Birds	Arboreal	Common
30	Mor	Pavo cristatus	Birds	Terrestrial, tropical and temperate	Common
31	Gatari	Acridotheres tristis	Birds	Terrestrial, tropical and temperate	Common
32	Bulbul	Pycnonotus leucogenys	Birds	Arboreal	Common
33	Tarkhan	Melanerpes formicivorus	Birds	Arboreal	Common
34	Kala Titar	Melanoperdix niger	Birds	Wild	Common
35	Babbler	Turdoides striata	Birds	Wild	Common
36	Barn swallow	Hirundo rustica	Birds	Terrestrial, tropical and temperate	Common
37	Pinja	Terpsiphone Paradisi	Birds	Wild	Common
38	Jook	Hirudinea	Amphibia	Wild	Common

39	Sarkeed	Brachyura	Amphibia	Aquatic	Common
40	Songla	Periplaneta americana	Insects	Near Habitation	Common
41	Passfail	Coccinella septumpunctata	Insects	Terrestial/Temperate	Common
42	Trida	Orthoptera caelifera	Insects	Wild	Common
43	Timba	Anisoptera	Insects	Wild	Common
44	Blister beetle	Mylabris pustulata	Insects	Wild	Common
45	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 31: Any other information of local importance						
1	2	3					
Sr. No.	Information of local importance	Remarks					
Nil	Nil	Nil					

End of Part II