People Biodiversity Register (PBR): General Details
Name of the Panchayat Samiti :- Bhugtrian
Taluk:- Chanunta
District:- Udhampur
State:- J&K UT
Geographical Area of the Panchayat Samiti:- Semi hilly and Kandi 475.10 Hact.
Population under the Panchayat Samiti: Total 1923
Male:- 1084 Female:- 839
Habitat and Topography:- Hilly/Kandi
Climate (Rainfall, Temperature and weather patterns)
Land Use (Nine fold classification available with village records)
Date, Month and Year of PBR Preparation:- 19-08-2020
Management Regime: Reserve Forest (RF/Joint Forest Management(JGM)/Protected Areas(PA)/ Community Owned a Forest(COM)

Aı Details of Biodiversity Management Committee (BMC) of the Panchayat (One elected Chairperson and six persons nomina local body ; not less than one third to be women and not less than 18% belonging to SC/ST) 1)Name of the Chairperson:- Prikshat Singh Age:- 47 Years Gender:- Male Address:- Bhugtrian Area of Specialization: - Administration 2) Name:- Bimbla Devi Age:- 28 Years Gender:-Female Address:- Bhugtrian Area of Specialization:- Member Committee 3)Name:- Kamala Devi Age:- 29 Years Gender:- Female Address:- Bhugtrian Area of Specialization: - Member Committee 4)Name:- Raj kumar Age:- 44 Years Gender:- Male Address:- Bhugtrian Area of Specialization: - Member Committee 5)Name:- Om Parkash Age:- 63 Years Gender:- Male Address:- Bhugtrian Area of Specialization:- Member Committee 6)Name:- Rattan Singh Age:-Gender:-Male Address:- Bhugtrian Area of Specialization:- Member Committee 7)Name:- Mohd. Taj Age:- 35 Years Gender:- Male Address:- Ramnagar Area of Specialization:- Member Secretary (Forest Guard)

List of Vaids, hakims and traditional health care (Human and livestock) practitioners residing and or using biological res jurisdiction of the village
1) Name:
Age:
Gender:
Address:
Area of specialization:
Location from which the person accesses biological material: Outside of the village medicine localy cannot be prepared
Perception of the practitioner on the resource status:
Medicinal Use: Vitally Imported
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: Vital 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:

Γ

## Annexu

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:

	Ann
etails of schools, colleges, departments, universities, government institutions, non-governmental organization and i volved in the preparation of the PBR	indivi
Contact Person:	
Name and Address:	
Contact Person:	
Name and Address:	
Contact Person:	
Name and Address:	
Contact Person:	
Name and Address:	
ou may add names of more institutions/NGO/Individuals etc, if necessary	

					Annexure 5									
	Detail of access to biological resources and traditional knowledge granted, details of the collection fee imposed and details of the benefit derived and the mode of their sharing													
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

# **PBR – Formats**

## AGROBIODIVERSITY

	AGRODIODIVERSITY													
Format 1	: Crop Plan	nts												
1	2	3	4	5	6		7	8	9	10	11	12	13	14
Сгор	Scientific	Local	Variety	Landscape	Approx.	Loca	l Status	- Special features	Cropping Uses	Associated TK	Other details	Source of	Community/ Knowledge	
Стор	Name	Name	Variety	/ Habitat	area shown	Past	Present	Special features	season	0.505	Associated TR	other details	Seeds/Plants	Holder
Rice	Oryza sativa		Veliyan	Lowland valleys		Plenty	Rare	Tall variety High yield Resistant to drought, flood, pest & diseases		Food Fodder Roofing Fuel		Suitable for "Valicha" cultivation		Kurichiya Kuruma W. Chetty
Rice	Oryza sativa	Dhaan	Veliyan Pura 1121 B- 370 Sarbati	Low land	3.5 H			Tall variety High yield Resistant to drought, flood, pest & diseases	Kharif	Food & Fodder	Provides more energy	Suitable for "Valicha" cultivation	Agriculture Deptt. KAGHOTE/BHUG TRIAN	Kurichiya Kuruma W. Chetty
Maize	Zea mays	Makka	K- 517, 612 DD-9144	Lowland valleys	113.4 H			Tall variety High yield Resistant to drought, flood, pest & diseases	Kharif	-do-	-do-	-do-	-do-	
Wheat	Triticum aestivum	Kanak	HD 2967 HD 3086 HD 1086	-do-	154 H		-	Tall variety High yield Resistant to drought, flood, pest & diseases	Rabi	-do-	-do-		-do-	
Musterd	Brassica juncea	Sarso	Pusa Bold Gobi Sarson	Sub Tropical	350		-	Mature in 145 to 150 days with 40-45 % oil content	Rabi	-do-	-do-		-do-	

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 Plan	its										
1	2	3	4	5		6	7	8	9	10	11	12
Plant	Scientific Name	Local Name	Variety	Landscape /	Loca	l Status	Source of	Season of	Associated TK	Uses	Other details market /	Community /
			Varicty	Habitat	Past	Present	Seeds/Plants	Fruiting	Associated TK	0.505	own use	Knowledge holder
Mango	Mangifera indica	Aam		Dalsar								
Guava	Psidium guajava	Amrood										
Ber	Ziziphus mauritiana	Ber										

Format 3:	Format 3: Fodder Crops / Species											
1	2	3	4		5	6	7	8	9	10		
Dist	Plant Scientific Loc:	Local	· · · · · · · · · · · · · · · · · · ·		l Status	Source of Plants /	Associated	Part		Community / Knowledge holder		
Plant	Name	Name	Landscape / Habitat	Past	Present	Seeds	ТК	Used	Other details			
Fooder Oats	Avena sativa	Javi	All type	Fooder	Fooder	Agriculture Dept.	-	All	-	-		
Sorghum	Sorghum spp	Charri Jawar	Sub Tropical Intermediate	Rare	Rare	Agriculture Dept.	Source of Energy	Whole	Suitable for fodder	Farmers		
Barseem	Trifolium alexandrinum	Shatala	Sub Tropical Intermediate	Rare	Rare	Agriculture Dept.	Source of Energy	Whole	Suitable for 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.

Format 4: V	Weeds													
1	2	3	4	5	6		7	8	9	10	11	12		
Plant Scientific Name					Affected		Landscape /	Loca	l Status		Management		Other details	Community /
Plant	Scientific Name	Local Name	crop	Impact	Habitat	Past	Present	Uses if any	options	Associated TK	like exotic	Knowledge holder		
Bathu	Chenopodium album	Bathu	Wheat	Decreasingof yield	All			Fooder	Mannual weding					
Dherv grass	Cynodon dactylon	Khabbal	All crops	Host of insect	All			Fooder	Chemical control					
Gulli Danda	Phalaris minor	Sittu	Wheat	-do-	All			Fooder	-do-					
Parthenium	Parthenium hysterophorus	Congress grass	All crops & waste land	-do-	All			Nil	-do-		Import from USAwith wheat seed			
Bhang	Cannabis sativa	Bhang	Maize, Wheat, Vegatable	Elopathic Compete with Crops	Sub Tropical Intermediate	Planty	Planty	Psychoactive effect	Chemical/ Mannual Control	Source for high quality Protein	Local	Farmer		

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

Format 5	: Pests of Crops								
1	2	3	4	5	6	7	8	9	10
Host	Insect / Animal	Scientific Name	Local Name	Habitat	Time / Season of Attack	Management Mechanism	Associated TK	Other details	Community knowledge holder
Weeds	Grass Hopper	Caelifera spp.	Trida	Eat veg. area of Plant	Vegetative Growth	Chemicals Application			
NA	Falls Army worm	Spodoptera frugiperda	Ludi	Nighteural Habbit	Knee hight stage	Chemicals Application			
Soil	Termite	Isoptera spp.	Sink	Eating Roof & Whole Plant	Attack in Germination and Maturity Stage	Chemicals Application			
Grass	Red Pumpkin Beetel	Aulacophora foveicollis	Bhundi	Veg. Portion	At Veg. Stage	Chemicals Application			
Foresh W. Land	Monkey	Macaca mulatta	Bandhar	Cob and fruits	Fruting Stage	Beatuy of Drums			
Foresh W. Land	Wild Boar	Sus scrofa	Jangli Suar	Cob and fruits	Fruting Stage	Beatuy of Drums (Mechanical Control)			
Weeds	Aphids Jassides	Aphis gossypii	Tela	Suking on veg. portion	Vegetative Stage	Chemicals Application			
Vegetative & Fruits	Snail	Helix spp.	Chakki	Veg. & Fruits	Through out season	Chemicals Application			

Other details may include possible reasons for insects/animal attack

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

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

Format 7: Pe	eoplescape									
1	2	3	4	5	6	7	8	9	10	11
Community & Population	Families & Major ocupation	Sub- occupation	Depending Landscape	Major resources accessed and seasons of access	Landscape management practices	Resource management practices	Cast / Tribe	Social condition	Nature of inhabitants	No. of HHs
Nil										

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

	1		2	3	4	5	6	7	8	9	10	11	12
Majo	r Landsc	apes											
Agricultural Land	Pond	Fallow land	Sub - Landscapes	Features and approx. area	Ownership	General Flora	General Fauna	User groups	Management Practices	General Uses	Associated TK	Other Details	Community Accessed
	Nil												

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

Format 9: Wa	terscape											
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
Nil												

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
Loamy				Mango, Citrus, Guava	Maize, Wheat, Rice		

	Format	11: Fruit Tre	ees				DOME	STICATED	BIODIVE	ERSITY		
1	2	3	4	6		7	8	9	10	11	12	13
Plant	Local	Scientific Name	Variety	Landscape/	Local	l Status	Source of	Season of	Uses (usage)	Associated TK	Other Details Market/Own	Community/ Know.
Туре	Name	Security rune	variety	Habitat	Past	Present	Plant/Seeds	Fruiting	Uses (usage)		Use	holder
			Deshari				Nursery				Mandi	
			Desi				Departmental Nursery				Mandi	
Mango	Amb	Mangifera indica	Malta				Departmental Nursery				Mandi	
			Amarpali				Departmental Nursery				Mandi	

Format 1	2: Medici	nal Plants (He	erbs, Shrul	os, Trees etc.)								
1	2	3	4	5	6		7	8	9	10	11	12
				Landscape/	Source of	Loca	l status				Other details	Community/ Know.
Plant Type	Local Name	Scientific Name	Variety	Habitat	Plant/Seeds	Past	Present	Uses (usage)	Part Used	Associated TK	market/own use	Holders
Tree	Amla	Phyllanthus emblica	Local	Badhole	Seeds			Medicinal				
Tree	Ber	Zizyphus mauritiana	Local	Badhole	Seeds			Medicinal				
Tree	Harad	Terminalia chebula	Local	Badhole	Seeds			Medicinal				

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

Format 13:	Ornamental Pla	ants/ Trees/Clin	nbers 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
Nil									

Format 14	: Timber Pla	nts / Trees								
1	2	3	4		5	6	7	8	9	10
	T INT	Gring Co. Margare	Habitad	Local	status		Other			Community/ Know.
Plant Type	Local Name	Scientific Name	Habitat	Past	Present	Wild/ Home- Garden	uses (multi)	Associated TK	Other details	holder
Tree	Tali	Dalbergia sissoo	Badhole			Wild	Furniture			
Tree	Kail	Pinus wallichiana	Badhole			Wild	Furniture / Constreuction			
Tree	Tuni	Toona ciliata	Badhole			Wild	Furniture			
Tree	Deodar	Cedrus deodara	Badhole			Wild	Furniture / Constreuction			

Format 15:	Domestic	ated Animals										
1	2	3	4	5	6		7	8	9	10	11	12
			Breed			Local	Status				Other details	
Animal Type	Local Name	Scientific Name	(Local/ Hybrid)	Features	Method of keeping	Past	Present	Uses	Associated TK	Commercial Rearing	including products and services	Community Know. Holders
Cattle	Gow	Bos indicus	Local	Medium Size	Traditional	Rare	Rare		Yes	No	Milk, Dung Drought	
Buffalo	Munj	Bubalus bubalis	Local	Medium Size	Traditional	Moderate	Moderate		Yes	No	Milk, Dung Drought	
Dog	Kutta	Canis lupus	Local	Medium Size	Traditional	Rare	Moderate		Yes	No	Herding Companionship	
Chiken	Murga	Gallus gallus	Local	Medium Size	Backyard Commercial	Rare	Rare		Yes	No	Meat, Eggs	
Sheep	Bhead	Ovis aries	Local	Medium Size	Flock Rearing	Plenty	Rare		Yes	Yes	Muttan	Local and Nomads
Goat	Bakri	Capra-hircus	Local	Medium Size	Flock Rearing	Plenty	Rare		Yes	Yes	Muttan	Local and Nomads
Horse	Godah	Equus caballus	Local	Medium Size	Flock Rearing	Plenty	Rare		Yes	Yes	Muttan	Local and Nomads
Duck	Bathak	Anas platyrhynchos domesticus	Local	Medium Size	Flock Rearing	Plenty	Rare		Yes	Yes	Muttan	Local and Nomads
Mule	Khachar	Equus spp.	Local	Medium Size	Flock Rearing	Plenty	Rare		Yes	Yes	Muttan	Local and Nomads

Uses include milk, meat, skin, fur and etc

Format 1	6: Culture Fishe	eries										
1	2	3	4	5	6		7	8	9	10	11	12
E. L.T.	I I N.	C	<b>V</b> . • 4	<b>F</b>	Waterscape	Loc	al status	<b>U</b> and a	Associated	Commercial		Community Know
Fish Type	Local Name	Scientific Name	Variety	Features	(Pond/Bheri/T alao)	Past	Present	Uses	ТК	Rearing	Other details	Holders
	Rohu	Labeo rohita									Drag Netting , Cast Netting etc.,	
	Mrigal	Cirrhinus mrigala	IMC's								Breeding	
	Catla	Catla catla									Time:- Monsoon season and Common Carp also breeds during the month of March	
	Common Carp	Cyprinus carpio				Carp culture	Carp Culture is being taken up				and April.	
Carps	Grass Carp	Ctenopharyngodon idella		Bony Fish	(Pond/Bheri/ Talao)	was taken up after the year 2002.	with the facilitation of the department.	Human Food Fish	Partial	Yes	Fish Seed is procured from the differnet Farms of the	Yes, Among Farmin Community.
	Silver Carp	Hypophthalmichthys molitrix	Exotic Carps								Department. Traditionally Feeding is done by mixing Mustard Oil Cake Rice Bran, Wheat Bran,Crushed Maize etc. But now a days formulated pelleted feed is also	

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

Format 17: Mark	xets / Fairs f	for Domesticated Ar	nimals, N	Medicinal Plants and	l other products			
1	2	3	4	5	6	7	8	9
Name of the Weekly Market / Fair	Location	Weekly / Fortnightly & Others Bi-annual / Annual	Day held	Month incase of bi- annual or annual market fair	Types of animal bought and sold	Number of animals (average) transacted in a day	Places from where the animals are arrived	Places to where the animals are transported
Nil								

Format 18	3: Trees, Shi	rubs, Herbs, Tuber	s, Grasse			IODIVER	SITY				
1	2	3	4	5		6	7	8	9	10	11
Plant Tuna	Local Name	Scientific Name	Habit	Habitat	Loc	al status	Commercial /	Part Collected	Associated TK	Other details	Community Knowledge
Plant Type	Local Name	Scientific Name	пари	Habitat	Past	Present	Own Use	Fart Conected	Associated TK	Other details	Holder
Curry Plant	Curry Patta	Murraya koenigii		Badhole			Own Use	Leaves			
Tree	Bahera	Terminalia bellirica		Badhole			Medicinal Use	Fruit			
Tree	Amla	Phyllanthus emblica		Badhole			Medicinal Use	Fruit			
Tree	Harad	Terminalia chebula		Badhole			Medicinal Use	Fruit			
Herb	Brahmi	Bacopa monnieri		Badhole			Medicinal Use	Whole Part			

Format 19: W	/ild Plant Species of In	nportance			
1	2	3	4	5	6
S. No.	Local Name	Scientific Name	Variety	Importance (as Economic, Social, Cultural etc.)	Status
1	Khair	Acacia catechu		Medicinal	
2	Bhor	Ficus bengalensis		Religeous	
3	Aam	Mangifera indica		Economic	
4	Amla	Phyllanthus emblica		Economic	

Format 20: A	quatic Biodiversi	ity									
1	2	3	4	5		6	7	8	9	10	
T IN	6 ·			<b>TT 1</b> 4	Local	Status	<b>X</b>	Associated		Community/	
Local Name	Scientific Name	Variety	Features	Habitat	Past	Present	Uses	ТК	Other details	Knowledge Holder	
Mahseer	Tor pitutora								M 1 CC / L		
Keadie/Khrot	Labeo spp.								Mode of Catching Fish:- Cast Net, Fishing Rod and Hook line.		
Gauns	Bagarius spp.	Wild, Fresh Water & Hill Stream Fishies.	Bony, Fresh Water	Fresh water Streams & Rivers.	All Fish species were available.	Mahaseer is now a days is reported	Human Food Fish. Sport Fish ( Mahaser and	Yes	Breeding Time:-	Yes, Among Fishermen and Angling Community.	
Channa	Channa spp.					very few in catch.	(Manaser and Trout)		Breeds in Monsoon season.	Community.	
Fresh Water eel	Mastacembelus spp.										

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

Format 21: <sup>•</sup>	Wild Aquatic Plant Speci	ies of Importance			
1	2	3	4	5	6
S.No.	Local Name	Scientific Name	Variety	Importance	Trends
1	Aak	Ipomea carnea	Wild	Used as firewood, Medicinal Value, Bicompost.	
2	Duck Weed	Lemna minor	Wild	Source of food for aquatic water fowl, Animal Fodder, Waste water nutrients recovery.	
3	Bariyan	Acorus spp.	Wild	Has medicinal value	

Format 22: W	ild Plants of	Medicinal Impor	tance								
1	2	3	4	5		6	7	8	9	10	11
Plant (Herb, Shrub, Tree)	Local Name	Scientific Name	Variaty	Landsons / Habitat		l Status	Associated TV		Part used	Other details	Community/
Shrub, Tree)	Local Maine	Scientific Name	Variety	Landscape / Habitat	Past	Present	Associated TK	Uses (usage)	rart useu	market/ own use	Knowledge Holder
Curry Patta						•		Medicinal			
Beda								Medicinal			
Amla								Medicinal			

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

1	2	3	4		5	6	7	8	9	10
Local	Scientific				l Status	Uses	Part	Associated		Community / Know
Name	Name	Associated crop	Landscape / Habitat	Past	Present	(usage)	Used	TK	Other details	Community / Knov holder
Nil										

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
Nil							

Format 25: Fumi	gate / Chev	ving Plants									
1	2	3	4	5		6	7	8	9	10	11
Plant (Herb, Shrub,	Local	Scientific	Variety	Habitat	Loc	al Status	Uses	Part used	Associated	Other details	Community
Tree)	Name	Name	variety	Habitat	Past	Present	(usage)		ТК	(mode of use)	knowledge holder
Brahmi	Brahmi										

1	2	3		4	5	6	7	8	
<b>X</b> 1 X 1		<b></b>	Local	Status				Community/ Knowledge	
Local Name	Scientific Name	Habitat	Past	Present	Other Uses, if any	Associated TK	Other Details	Holder	
Pine	Pinus wallichiana	Badhole			Furniture, Firewood				
Tali	Dalbergia sissoo	Badhole			Furniture				
Toona	Toona sinensis	Badhole			Furniture, Firewood				
Deodar	Cedrus deodara	Badhole			Furniture, Firewood				
Oak	Quercus spp.	Badhole			Firewood				

1	2	3	4		5	6	7	8	9	10
	Land	6 · / <b>6</b> . N	Haliaa	Loca	l Status	Parts Collected	Commercial Uses			Community/ Knowledge
Plant Type	Local Name	Scientific Name	Habitat	Past	Present	(if any)	(if any)	Other Uses	Associated TK	Community/ Knowledge Holder
Nil										

## Format 27 A: Coastal and Marine Flora

Format 27	B: Coastal a	nd Marine Fau	na							
1	2	3	4		5	6	7	8	9	10
				Loca	l Status	Parts	Commercial Uses			Community/ Knowledge
Animal Type	Local Name	Scientific Name	Habitat	Past	Present	collected (if any)	(if any)	Other Uses	Associated TK	Community/ Knowledge Holder
Nil										

Format 28:	Wild Anima	lls (Mammals, Bir	ds, Reptiles	, Amphibia, I	nsects, other	·s)						
1	2	3	4	5	6		7	8	9	10	11	12
					C I	Loca	l Status					Community/
Animal Type	Local Name	Scientific Name	Habitat	Description	Season when seen	Past	Present	Uses (if any)	Associated TK	Mode of Hunting, collecting (if any)	Other details	Knowledge Holder
Mammals	Chitra	Panthera pardus	Badhole		All Season							
Mammals	Gidh	Gyps himalayensis	Badhole		All Season							
Mammals	Sai	Erethizontidae spp.	Badhole		All Season							
Mammals	Khargosh	Oryctolagus spp.	Badhole		All Season							
Bird	Blue Rock Pigeon	Columbia livia	Badhole		All Season							
Bird	Blue Whistling thrush	Myophonus caeruleus	Badhole		All Season							

	Format 29:	Flora				U	RBAN BIODIVERS	SITY
1	2	3		4	5		6	7
Sr. No.	Local Name	Scientific Name	Т	ype of Plants	Habitat		Flowering Season	Remarks (Rare / Common etc.)

**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 3	0: 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.)

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

End of Part II