People Biodiversity Register (PBR): General Details
Name of the Panchayat Samiti: Larh
Taluk: Ghordi
District: Udhampur
State: J&K UT
Geographical Area of the Panchayat Samiti: 289 Hec.
Population under the Panchayat Samiti: 1438
Male: 744 Female: 739
Habitat and Topography: Hilly Area
Climate (Rainfall, Temperature and weather patterns) Intermadiate Zone
Land use(nine fold classification available with village records)
Date, Month and Year of PBR Preparation: 14-11-1019
Management Regime: Reserve Forest (RF/Joint Forest Management(JGM)/Protected Areas(PA)/ Community Owned and M

	Annex
etails of Biodiversity Management Committee (BMC) of the Panchayat (One elected Chairperson and six persons cal body; not less than one third to be women and not less than 18% belonging to SC/ST)	nominated
Name of the Chairperson: Sh Madan Lal	
ge: 39 yrs	
ender: Male	
ddress: Larh	
rea of specialization:sarpanch	
Name:	
ge: 45 yrs	
ender: Male	
ddress: Bindla	
rea of specialization: Panch	
Name: Sh Wishav Dev Singh	
age: 34 yrs	
ender: Male	
ddress: Larh	
rea of specialization: Panch	
Name: Sh. Mohan Lal	
ge: 32 yrs	
ender: Male	
ddress: Larh	
rea of specialization:Zamindar	
Name: Smt Shani Devi	
ge: 37 yrs	
ender: Female	
ddress: Larh	
rea of specialization:	
Name: Sh. Krishan Lal	
ge: 38 yrs	
ender: Male	
ddress: Larh	
rea of specialization:	
Name: Geeta Devi	
ge: 42 yrs	
ender: Female	
ddress: Larh	
rea of specialization:	

Aı	nnex
List of Vaids, hakims and traditional health care (Human and livestock) practitioners residing and or using biologic occurring within the jurisdiction of the village	cal res
1) Name: Shiv Ram	
Age: 60	
Gender: Male	
Address: Larh	
Area of specialization: farmer	
Location from which the person accesses biological material:	
Perception of the practitioner on the resource status:	
Medicinal Use:	
Phno-: 6005689398	
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:	

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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: Sh. Madan Lal
Age: 40yrs
Gender: Male
Address: Village larh
Area of specialization: Sarpanch
2) Name:
Age:
Gender:
Address:
Area of specialization:
3) Name:
Age:
Gender:
Address:
Area of specialization:
4) Name:
Age:
Gender:
Address:
Area of specialization:

Details of schools, colleges, department preparation of the PBR	ents, universities, government institutions, non-governmental organization and i	individuals in
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 ac	cess to biological resources and tradition	nal knowledge granted, details of the c	ollection fee imposed and details of	the benefit derived and the m	ode 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

Part II PBR – Formats AGROBIODIVERSITY

Format 1: Crop Plants

1	2	3	4	5	6	,	7	8	9	10	11	12	13	14
	Scientific	Local		Landscape	Approx.	Local	Status		Cropping		Associated		Source of	Community/
Crop	Name	Name	Variety	/ Habitat	area shown (hectare)	Past	Present	Special features	season	Uses	TK	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	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	65 ha	Plenty	Rare	Tall variety High yield Resistant to drought, flood, pest & diseases	Rabi	Food Fodder	Provides more energy	-	Farmers / Department/ Private dealers	Local Forming Communities

Potato	Solanum tuberosem	allu	Hilly area	Abundant	Abundant	Local variety	Food item		
Garlic	Aluim sativum	Thum	(Lod) hilly area	Abundant	Abundant	Local variety	Food item		
Ginger	Zingiber officinals	adrak	(Lod) hilly area	Abundant	Abundant	Local variety	Food item		

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		5	7	8	9	10	11	12
Plant	Scientific Name	Local Name	Variety	Landscape /	Local	Status	Source of	Season of	Associated TK	Uses	Other details market /	Community /
	Scientific Name Euca	Local Panic	Variety	Habitat	Past	Present	Seeds/Plants	Fruiting	Associated TIX	CSCS	own use	Knowledge holder
Plum	Prunus subg prunus	Khobani	Local	Low land valley	Rare	Rare	Local preserve	June-July	-		Own Use	
Lime	Citrus aurantiifolia	Nimbu	Local/ Agriculture	Low land	Rare	Rare	Local preserve Agriculture	Aug/Sept	-	Vit-C	Own Use	
Peach	Prunus persica	Adu	Improved/ Local	Low land	Rare	Rare	Local preserve	June-July	-		Own Use	
Mango	Mangifera indica	Aam	Local	Low land	Available	Available	Local preserve	May/june			Own Use	
Fagada	Ficus palmata	fagada	Local	Hilly area	Available	Available	Local preserve	June-July			Own Use	
Amla	Emblica officinalis	amla	Local	Hilly area	Abundant	Abundant	Local preserve	May/june			Own Use	

Jamun	Syzygium cumini	Jamun	Local	Low area	Rare	Rare	Local preserve	May/june		Own Use	
Guava	Psidium guajava	Amrodh	Local	Hilly Land	Available	Available	Local preserve	May/june		Own Use	

Format 3:	Fodder Crops	/ Species								
1	2	3	4		5	6	7	8	9	10
	Scientific	Local	Local S		Status	Source of Plants /	Associated	Part		Community /
Plant	Name	Name	Habitat	Past	Present	Seeds	TK	Used	Other details	Knowledge holder
Berssem	Trifolium alexandrinum	Beerseen	Irrigated area	Plenty	Improved	Agri. Deptt.	Green fodder	Green fodder		Farmers
Oats	Zea mays	Makki	Hilly	Abundant	Improved	Seeds selected from previous yrs crop	dry fodder	Green fodder		Farmers

Hilly Temperate area

Hilly Temperate area

Available

Available

Available

Available

dept of agriculture

natural

Green fodder

Green fodder

Green fodder

Green fodder

Farmers

Farmers

Bajra

Dhaman

Pennisetum

americanum

Gremia optiva

Bajra

Dhaman

Lucni	Leuceana zelicaphala	Lucni	Hilly Temperate area	Available	Available	dept of forest	Green fodder	Green fodder	Farmers
Sree	Albizia lebbach	Sree	Hilly Temperate area	Available	Available	natural	Green fodder	Green fodder	Farmers

Format	4:	Weeds
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1	2	3	4	5	6		7	8	9	10	11	12
Plant	Scientific Name	Local Name	Affected crop	Impact	Landscape /	Local	Status	Uses if any	Management options	Associated TK	Other details	Community /
Tant	Scientific Ivanic	Local Name	Anctica crop	Impact	Habitat	Past	Present	Oses II ally	management options	Associated TK	like exotic	Knowledge Holder
Maize	Chenopodium album	Bathua	Maize		Hilly-Temp	No weed	weeding on	nil	used of vegi-mannual control chemical management through herbicides	Nil-	Nil-	Nil-
Rice	Cyprus rotundees	Dheloo	Rice	Reduce crop productivity	Lower area	No	ON	nil	Mannual control chemical	Nil-	Nil-	Nil-
	Lantana camera	Panj fulti		Reduce crop productivity	Lower area	No	ON	nil	Mannual control chemical	Nil-		
	Avena fatua	Loam	Wheat	Reduce crop productivity	Lower area	No	ON	nil	Mannual control chemical	Nil-		

Format 5: Pests of crops

1	2	3	4	5	6	7	8	9
Host	Insect/ Animal	Scientific name	Local name	Local name Habitat		Management mechanism	associated TK	Other details
Wheat	Field Rats	Bandicota sp. Tatera sp.	Chua, Kees,	All field	through out the year	Traps and chemicals	Nil	Nil
	Termites	Isoptera spp.	seenak, seonk, white ant,	Generally appears at wet places, lives in nests made under ground	through out the year	Chemicals	Nil	Nil
Rice	Yellow stem Borer	Sciropopha gai Incertuals	Prali	Paddy field	September/October	Cliping of tip of seedlings before transplanting to eliminate egg mases	Nil	Nil

Monkey Macaca fasiculesus bander	Tree All seasons	Traps and chemicals	Nil	Nil	
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10
Community knowledge holder
Nil
Nil
Nil

Nil

Format 6: M	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			

NO ORGANISED 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: Peoplescape

1	2	3	4	5	6	7	8	9	10
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
1438,Mbc	100 Agriculture	Farming (Levar) Labour	Agriculture Labour	Soil Revenue				Good	Good

11

No. of HHs

Nil

	Format 8: Landscape												
	1		2	3	4	5	6	7	8	9	10	11	12
Major Landscapes			Sub -	Features and	Ownership Conerel flore	General	User groups	Management practices	nagement General uses	Associated TK	Other details	Community	
Agricultural land	Pond	Fallow land	Landscapes	approx. area	Ownership	General nora	fauna	Osci groups	practices	General uses	TK	Other details	accessed
Agri	Agricultural land			200 Ha	Privated owned	Fodder/crop	Snaches Dogs Jackles	Nil					Low income community
Non-	Non- cultivated land												
Forest land				nil			Jackles						

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

Format 9: Wa	ormat 9: Waterscape											
1	2	3	4	5	6	7	8	9	10	11	12	13
Waterscape Element Type	Sub- Type	Features and Approx Area	Ownership	General Flora	General Fauna	Major Uses	User Groups	Management Practices	General Uses	Associated TK	Other Details	Community Accessed
Nalas	-	Originates from the foothills of mountains	Govt/ Panchayat	Wild	Frog, snakes	Irrigation	Farmer		Irrigation, drinking animals and wild animal	-	-	Local villagers

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

Format 10:	Format 10: Soil type											
1	2	3	4	5	6	7	8					
Soil Type	Color & Texture	Features	Soil Management	Plants / Crop Suitable	Flora and Fauna	Associated TK	Other Information					
Sandy	Clayey loam		Uses of organic matter	Maize / wheat			Nil					

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

Format 11: Fruit Trees

1	2	3	4	6	7		8	9	10	11	12
Plant	Local	S	X 7. *.4	Y / H. l	Local S	Status	Source of	Season of	Hand (and a)	A A . I TIZ	Other details
Туре	Name	Scientific Name	Variety	Landscape/ Habitat	Past	Present	Plant/Seeds	Fruiting	Uses (usage)	Associated TK	Market/Own Use
Papaya	Papita	Carica papaya		Low area	Rare	Rare	Nil	May/june	Iron and fiber		Own use
Guava	Ambrud	Psidium guajava	Deptt of agriculture	Hilly area	Abundant	Rare	deptt of agriculture	May/june	Iron and fiber		Own use
Mango	Aam	Mangifera indica	dashehri,amar pali, mallika	agri. Land	abundant	seeds/plants	mar-july	May/june	Iron and fiber		commercial
Plum	Lucha	Prunns spp.	Local	Low area	Rare	Rare	Local preserve	June/July	Iron and fiber		Own use
Peach	Aru	Prunns pessica	Local	Low area	Rare	abundant	Local preserve	June/July	Iron and fiber		Own use

Toot	Toot	Morus alba	Deptt of agriculture	Low area	Abundant	Rare	deptt of agriculture	June/July	Iron and fiber	Own use
Amla	Amla	Emblica officinals	Local	Low area	Rare	Rare	Natural	May/june	Iron and fiber	Own use

13 Community/ Know. Holder Nil Nil



Format 12:	Medicinal	Plants (Herb	s, Shrubs,	Trees etc.)								
1	2	3	4	5	6		7		9	10	11	12
						Local	status				Other details market/own use	
Plant Type	Local Name	Scientific Name	Variety	Landscape/ Habitat	Source of Plant/Seeds	Past	Present	Uses (usage)	Part used	Associated TK		Community/ Know. Holders
Trimuru	Trimuru	Zanthoxylum aurmatum				rare	available	cleaning teeth				generally held by community
Shrubs	Anardana	Punica granatum				Available	available	Edible	fruit			generally held by community
Trees	Bair	Ziziphus xylocarpus				Abundant	Abundant	medicinal use	fruit leaves			generally held by community
Tree	Behra	Terminalia Belriea	local			Abundant	Abundant	medicinal use	Leaves			generally held by community
Tree	Jamun	Syzium cumini	wild			Abundant	Abundant	medicinal use				generally held by community
Tree	Flai	Accia vilotiea	wild			rare	rare	medicinal use				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
shrub	Gulab	Rosa indica	Local	Natural	non-commercial	skin cancer (gulab jal)	Nil	Nil	Local community
shrub	Gutti	Tagets spp.	Local	Natural	non-commercial	skin,face,religi ous purpose	Nil	Nil	Local community
	Jasmine	Jasminium Polyanthum	Local	natural	non-commercial		Nil	Nil	Local community

Format 14	: Timber Pl	ants / Trees								
1	2	3	4	5	i	6	7	8	9	10
DI 4 T		G	TT 1.4	Local status		Wild/ Home-	Other	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Community/
Plant Type	Local Name	Scientific Name	Habitat	Past	Present	Garden	Uses (Multi)	Associated TK	Other Details	Know. Holder
chir	chir	Pinus roxburghil	Sub-Tropical	Rare	Rare	home garden	furniture	Nil	Nil	Nil
Shisham	Tali	Dalbergia sissoo	Sub-Tropical	Rare	Rare	wild	furniture	Nil	Nil	Nil
Tunu	Tunu	Toona-ciliata	Sub-Tropical	Rare	Rare	wild	furniture	Nil	Nil	Nil
Draink	Draink	Melia azedarach	Sub-Tropical	Rare	Rare	wild	furniture	Nil	Nil	Nil
Jamun		Syzigium cumin	Sub-Tropical	Abundant	Abundant	wild	furniture	Nil	Nil	Nil

Tree	Kala seiri	Albizia lebbech	Sub-Tropical	Abundant	Abundant	wild	furniture	Nil	Nil	Nil	
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Format	15:	Domesticated	Animals
l			

1	2	3	4	5	6		7		9	10	11	12
Animal	Local Name	Scientific Name	Breed (local/	Features	Method of keeping	Loca	l status	Uses	Associated	Commercial	Other details including products	Community Know. Holders
Туре	Local Name	Scientific Name	hybrid)	Peatures	Method of Recping	Past	Present	Oses	TK	Rearing	and services	
Cattle	Gaay	Bos indicus	Local	Low yield	Backyard	Abundant	Decreased	Milk	Milk good for brain	Nil	Dairy	Local
Buffalo	Bhains	Bubblous spp.	Local	Low yield	Semiintensive	few	increased	Milk	Ploughing	No	milk	Local and gujjar
Dog	Kutta	Cannis lupus	Local	-	Stray	Abundant	Abundant	Guarding	-	No	Guarding/security	stray
Poultry	Kukad	Galus domesticus	Local	meat		Abundant	Decreased		meat	No	Meat	Local

Format 1	6: Culture	Fisheries										
1	2	3	4	5	6	7	1	8	9	10	11	12
Fish Type	Local Name	Scientific Name	Variatry	Features	Waterscape (Pond/Bheri/	Local	status	Uses	Associated	Commercial	Other details	Community Know.
Fish Type	Local Name	Scientific Name	Variety		Talao)	Past	Present	Uses	TK	Rearing	Other details	Holders
						Panchay	at Barta					
	Rohu	Labeo rohita									Mode of Catching Fish: Drag Netting , Cast Netting etc.,	
	Mrigal	Cirrhinus mrigla	IMC's	Bony Fish	(Pond/Bheri/ Talao)		Carp Culture is being taken up with the facilitation of the department.	Human	Partial		Breeding Time:- Monsoon season and Common Carp also	
	Catla	Catla catla									breeds during the month of March and April.	
Carps	Common Carp	Cyprinus carpio				Carp culture was taken up after the year 2002.				Yes	Fish Seed is procured from the difffernet Farms of the Department.	Yes, Among Farming Community.
	Grass Carp	Ctenopharyngodon idella	Exotic Carps								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 available.	

Format 17: Mark	kets / Fairs 1	for Domesticated Ar	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

Format 18:	Trees, Shru	ıbs, Herbs, Tu	bers, Gi	asses, Clim	ibers etc.	WILD	BIODIVERSI	TY			
1	2	3	4	5	6		7	8	9	10	11
Plant Type	Local Name	Scientific Name	Habit	Habitat -	Local	status	Commercial /	Part Collected	Associated TK	Other Details	Community Knowledge
Tiant Type	Local Ivaliic	Scientific Ivanic	паын	Habitat	Past	Present	Own Use	71990011111	Other Details	Holder	
Shrubs	Branked	Justicia adhatoda	Shrubs	Sub - Tropical	Abundant	Abundant	own/medical use	Leaves/stem	Nil	Nil	Nil
shrubs	Aakh	Ipomoea carnea	shrubs	Sub-tropical	Abundant	Abundant	Own use	nil	Nil	Nil	Nil
Shrubs	Bhang	Cannabis sativa	Shrubs	Sub-tropical	Abundant	Abundant	Own use	Leaves	Nil	Nil	Nil
Tree	Tooth	Morus alba	Tree	Sub-tropical	Abundant	Abundant	own/commercial	Leaves	Nil	Nil	Nil

Format 19: Wild	Plant Species of Importa	nce			
1	2	3	4	5	6
S.No.	Local Name	Scientific Name	Variety	Importance (as Economic, Social, Cultural etc.)	Status
Baang	Baang	canabis sativa	wild	cultural,shivratri	nil

1	2	3	4	5		6	7	8	9	10
					Loca	l Status				Community
Local Name	Scientific Name	Variety	Features	Habitat	Past	Present	Uses	Associated TK	Other details	Community/ Knowledge Holder
Panchayat Barta										
Mahseer	Tor pitutora								M. I. CC (11: Fil	
Keadie/Khrot	Labeo spp.								Mode of Catching Fish:- Cast Net, Fishing Rod and	
Gauns	Bagarius spp.	Wild, Fresh	Bony, Fresh	Fresh water	All Fish species		risii.	V	Hook line.	Yes, Among Fisherm
Channa	Channa spp.	Water.	Water Streams &		were available.	reported very few in catch.	(Mahaser	Yes	Breeding Time:- Breeds in Monsoon season.	and Angling Community.
resh Water eel	Mastacembelus spp.						and Trout)			

Format 21: Wild Aquatic Plant Species of Importance

1	2	3	4	5	6
S.No.	Local Name	Scientific Name	Variety	Importance	Trends
1	Banakash		Wild	Medicinal Value	

Format 22: Wild Plants of Medicinal Importance

1	2	3	4	5		6	7	8	9	10	11	
Plant (Herb, Shrub,	Local Name	Scientific	Variety	Landscape / Habitat		l Status	Associated TK	Uses (usage)	Part used	Other details Market/	Community/	
Tree)	Local Ivallic	Name	variety	Lanuscape / Habitat	Past	Present	Associated TK	Uses (usage)	1 art uscu	Own Use	Knowledge Holder	
Tree	Amla	Phyllanthus emblica	Local	Hilly area	Abundant	Abundant	medicinal uses	medicine	fruit	commercial	Local	
Shrubs	Branked	Justicia adhatoda	Local	Low area	Abundant	Abundant	medicinal uses	medicine	Leaf/stem	Own use	Local	
Tree	Bar	Ziziphush zuzuba	Local	Hilly area	Abundant	Abundant	medicinal uses	medicine	fruit	commercial	Local	

Format 23:	Wild relatives of	f Crops								
1	2	3	4	:	5	6	7	8	9	10
Local	Scientific				Status	Uses	Part	Associated		Community / Know holder
Name	Name Name	Associated Crop	Landscape / Habitat	Past	Present	(usage)	Used	TK	Other details	
Bhang	nil	nil	nil	Rare	Rare	nil	nil	nil	nil	nil

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

Format 24: O	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				
Gundera	Nerium spp.	Local	nil	non-commercial use	nil	nil	Local				

Format 25: Fumigate / Chewing Plants

1	2	3	4	5		6	7	8	9	10	11
Dlant (Hank Shunk	Local	Coiontific			Loca	l Status	Uses		Aggariated	Other details	Community
Plant (Herb, Shrub, Tree)	Local Name	Scientific Name	Variety	Habitat	Past	Present	(usage)	Part used	Associated TK	(mode of use)	knowledge holder
Tree	Timuru	Zanthoxyllem- aurmatum	Local	nil	Abundant	Abundant	Use of teeth & edible	fruit branches	nil	nil	generally held community

Format 26: Tin	nber Plants							
1	2	3	4	ı	5	6	7	8
Local Name	Scientific Name	Habitat	Local	Status	Other Uses, if any	Associated TK	Other Details	Community/ Knowledge
Local Name	Scientific (Value	Habitat	Past	Present	Other Uses, if any	Associated TK	Other Details	Holder
Simbal	Bombox ceiba	nil	Abundant	Abundant	Shetring	vegetable of this tree fruit	nil	Local community holder
Tali	Dalbergia sissoo	nil	Abundant	Abundant	Furniture	nil	nil	nil

Format 27	A: Coastal a	nd Marine Flora	1							
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
Tiant Type	Local Name	Scientific Ivame	Habitat	Past	Present	(if any)	(if any)	Other Oses	Associated TK	Holder
								<u> </u>		

Format 27	B: Coastal a	nd Marine Fa	una							
1	2	3	4	5	5	6	7	8	9	10
		G :	TT 1.4	Local	Status	Parts	Commercial Uses (if any)	Commercial Uses		Community/ Knowledge
Animal Type	Local Name	Scientific Name	Habitat	Past	Present	Collected (if any)		Other Uses	Associated TK	Holder

Format 28: Wild Animals (Mammals, Birds, Reptiles, Amphibia, Insects, others) 1 2 3 4 5 6 7 8 9 10 11 12 **Local Status** Mode of Hunting, collecting (if any) Community/ Knowledge Holder Season when Animal Type | Local Name | Scientific Name Uses (if any) Other details Habitat Description Associated TK seen **Past** Present Panthera pardus nil nil nil nil Mammals Leopard nil All season Rare Abundant nil nil Eudynamyscolopa Bird Koel nil nil All season Abundant Abundant nil nil nil nil nil ceas Mammals nil Abundant Abundant nil nil Bandar Innus rhesus nil All season nil nil Local

Abundant

Abundant

Abundant

All season

All season

All season

Abundant

Abundant

Abundant

nil

Local

Local

Local

nil

nil

nil

Hystrix indica

Rathus rattus

Pisittacuula

krameri

Mammals

Mammals

Bird

suar

chua

Totaa

nil

nil

nil

	Fori	nat 29: Flora		URBAN BIODIVERSITY						
1	2	3		4	5	6	7			
Sr. No.	Local Name	Scientific Name	Т	ype of Plants	Habitat	Flowering Season	Remarks (Rare / Common etc.)			
1	Fagada	Ficus palmata	Tree	Scattered tree found in village area	Mar-Apr	Common				
2	Retha	Sapindus mukorossi	Tree	Sub-tropical/Mostly found in villages	Feb-Mar	Common				
3	Kharak	Celtis australis	Tree	Sub-tropical	Oct-Nov	Common				
4	Aru	Prunus persica	Tree	Temperate/Scattered tree found in village area	Feb-Mar	Common				
5	Flai	Acacia nilotica	Tree	Sub-Tropical		Common				
6	Jamun	Syzium cumini	Tree	Sub-Tropical	Mar-Apr	Common				
7	Draink	Melia azedarach	Tree	Sub-Tropical	Nov-Dec	Common				
8	Papita	Carica papaya	Tree	Sub-Tropical	Feb-Mar	Common				
9	Simbal	Bombyx ceiba	Tree	Sub-Tropical	Feb-Mar	Common				

10	Bael	Aegel marmelos	Tree	Sub-Tropical	Feb-Mar	Common	
11	Safeda	Eucalyptus globulus	Tree	Sub-Tropical	Mar-Apr	Common	
12	Bana	Vitex negundu	Shrub	Sub-Tropical	Feb-Mar	Common	
13	Jajooli	Mucuna pruriens	Shrub	Sub-Tropical	Oct-Nov	Common	
14	Kewda	Agave americans	Shrub	Sub-Tropical	-	Common	
15	Aloe vera	Aloe vera	Shrub	Sub-Tropical	-	Common	
16	Khabbal	Cyanodon dactylon	Grass	Sub-Tropical	-	Common	
17	Dilla	Centipedde spp.	Grass	Sub-Tropical	-	Common	
18	Baru	Sorghum Halepense	Grass	Sub-Tropical	-	Common	
19	Trumba	Fegopyrum esculentum	Grass	Temperate	-	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 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.)
1	Billi	Felis Bengalensis	Mammals	Terrestrial	Common
2	Ged	Canis aureus	Mammals	Terrestrial	Common
3	Ged	Vulpes bengalensis	Mammals	Terrestrial	Common
4	Bandar	Innuus rhesus	Mammals	Arboreal/ Lives near habitation	Common
5	Khadkanu	Lepus nigricollis	Mammals	Terrestrial/ tropical	Common
6	Newla	Herpestes edwarsi	Mammals	Terrestrial, tropical and temperate	Common
7	Saee	Hystrix indica	Mammals	Grassland and mountain	Common
8	Chua	Rattus rattus	Mammals	Temperate, Terrestrial and tropical	Common
9	Chamgadad	Chiroptera spp.	Mammals	Temperate, Terrestrial and tropical	Common
10	Cow	Bos taurus	Mammals	Domestic	Common
11	Buffalo	Babalus bubalis	Mammals	Domestic	Common
12	Goat	Capra aegagrus	Mammals	Domestic	Common
13	Sheep	Ovis aries	Mammals	Domestic	Common
14	Domestic Fowl	Gallus gallus	Mammals	Domestic	Common

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

35	Pinja	Terpsiphone Paradisi	Birds	Wild	Common
36	Mendak	Rana tigerna	Amphibia	Wild	Common
37	Jook	Hirudinea spp.	Amphibia	Wild	Common
38	Sarkeed	Brachyura spp.	Amphibia	Aquatic	Common
39	Songla	Periplaneta americana	Insects	Near Habitation	Common
40	Passfail	Coccinella septumpunctata	Insects	Terrestial/Temperate	Common
41	Trida	Orthoptera caelifera	Insects	Wild	Common
42	Timba	Anisoptera spp.	Insects	Wild	Common
43	Blister beetle	Mylabris pustulata	Insects	Wild	Common
44	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 Terrestrial (land) habitat



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