People Biodiversity Register (PBR): General Details
Name of the Panchayat Samiti : Laiter
Taluk: Pouni
District : Reasi
State: J&K
Geographical Area of the Panchayat Samiti: 270 HECT
Population under the Panchayat Samiti: Total : 1842
Male: 1010 Female : 832
Habitat and Topography: Kandi area
<b>Climate (Rainfall, Temperature and weather patterns) :</b> 37°C in summer & 5°C in winter
Land Use (Nine fold classification available with village records) : Agri. Area=211.7 ha & Non- agri.=331.4 ha
Date, Month and Year of PBR Preparation: 31/08/2020
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: Dwarka Nath
<b>Age:</b> 43
Gender: Male
Address: Laiter
Area of specialization:
2) Name: Pooja Sharma
<b>Age:</b> 23
Gender: Female
Address: Laiter
Area of specialization:
3)Name: Bandu Shram
<b>Age:</b> 28
Gender: Female
Address: Laiter
Area of specialization:
4)Name: Sham Lal
<b>Age:</b> 52
Gender: Female
Address: Laiter
Area of specialization:
5)Name: Vinod Kumar
Age: 33
Gender: Male
Address: Laiter
Area of specialization:
6)Name: Kali Dass
Age: 38
Gender: Male
Address: Laiter
Area of specialization:
7)Name: Amandeep Singh
Age: 26
Gender: Male
Address: Laiter
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 : Puran
Age : 45
Gender: male
Address: Laiter
Area of specialization:
Location from which the person accesses biological material:
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:
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:

Annexure	4
----------	---

## Details of schools, colleges, departments, universities, government institutions, nongovernmental organization and individuals involved in the preparation of the PBR

1) Contact Person: Ram Rattan

Name and Address: Laiter (Forest Guard)

2) Contact Person: NIL

Name and Address:

3) Contact Person: NIL

Name and Address:

4) Contact Person: NIL

Name and Address:

You may add names of more institutions/NGO/Individuals etc, if necessary

Annexur	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

	Part II PBR – Formats AGROBIODIVERSITY Format 1: Crop Plants													
1	2	3	4	5	6		7	8	9	10	11	12	13	14
Curr	Scientific Name	LeadNews	Variata	Landscape	Approx.	Local	Status	itus Special	Cropping season	Lizza	Associated	Other details	Source of	Community/
Сгор	Scientific Name	Local Name	Variety	/ Habitat		Past	Present	features		Uses	ТК		Seeds/Plant s	Knowledge Holder
Maize	Zea mays	makki		subtropical		good	good		may-june					
wheat	Triticum aestivum	gehun		subtropical		good	good		rabi					
black gram	Vigna mungo	maa		subtropical		good	good		kharif					
peas	Pisum sativum	rongi		subtropical		good	good		kharif					
potato	Solanum tuberosum	aalu		subtropical		good	good		spring					
cabbage	Brassica oleracea	cabbage		subtropical		good	good		spring					
Ladyfinger	Abelmoschus esculentus	bhindi		subtropical		good	good		kharif					
Tomato	Solanum lycopersicm	tomato		subtropical		good	good		mar-june					
coriander	Coriandrum sativum	dhaniya		subtropical		good	good		all year					
Oats	Avena sativum	oats		subtropical		good	good		autumn					
Paddy	Oryza sativa	rice		subtropical		good	good		Kharif					
Brinjal	Solanum melongena	Brinjal		subtropical		good	good		Rabi					
Okra	Luffa acutangula	turai		subtropical		good	good		summer					
Sesame	Sesamum indicum	til		subtropical		good	good		kharif					
Mustard	Brassica juncea	sarson		subtropical		good	good		rabi					

	Format 2: Fruit Plants															
1	2	3	4	5		5	6		6		7	8	9	10	11	12
Dlant	Scientific Name Local Name Variety Landscape /	Local	Status	Source of	Season of	Associated		Other details	Community /							
Plant		Local Name	variety		Past	Present	Seeds/Plants	Fruiting	ТК	Uses	market / own use	Knowledge holder				
mango	Mangifera indica	aam		subtropical	good	good										
lemon	Citrus limon	nimbu		subtropical	good	good										
Guava	Psidium guajava	amrood		subtropical	good	good										
Orange	Citrus sinensis	santra		subtropical	good	good										
Kinnow	Citrus nobilis	kinnow		subtropical	good	good										
Papaya	Carica papaya	papita		subtropical	good	good										

		1				ops / Species			1	1
1	2	3	4	4 5		6	7	8	9	10
Plant	Scientific	Local	Landscape /	Local	Status	Source of Plants / Seeds	Associated	Part	Other details	Community /
riant	Name	Name	Habitat	Past	Present		ТК	Used	Other details	Knowledge holde
Plant	Sorghum bicolor	chari	subtropical	good	good					farmers
Pearl millet	Pennisetum glaucum	bajra	subtropical	good	good					farmers
Barley	Avena fatua	Javi	subtropical	good	good					farmers
Barseem	Trifolium alexandrinum	chattala	subtropical	good	good					farmers

Format 4: Weeds																										
1	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	4	5	6		7	8	9	10	11	12
Plant	Scientific Name	Local Name	Affected crop	Impact	Landscape / Habitat	Local Status		Uses if any	Management	Associated TK	Other details	Community /														
Tiant	Scientific Name	Local Name	Anected crop	Impact		Past	Present		options	Associated TK	like exotic	Knowledge holder														
Bhang	Cannabis sativa	bhang			subtropical	good	good																			
Congress grass	Parthenium hysterophorus	congress grass			subtropical	good	good																			
Stinkweed	Datura stramonium	Datura			subtropical	good	good																			

			For	nat 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
Drumstick	Moth	Eupterote mollifera	hairy caterpillar						
vegetables	Moth	Noorda blitealis	leaf caterpillar						
cauliflower	bug	Aphis	teeli						
Brinjal	Hadda beetle	Henosepilachna vigintioctopunctata	ladybird						
Guava, citrus	Spiralling whiteflies	Aleurodicus dispersus	bug						
Cabbage	Aphid	Aphidoidea	greenfly						
Grains	Smut	Ustilaginoidea virens	smut						
Rice	Mites	Steneotarsonemus spinki	mite						
Wheat	Yellow rust	Puccinia stiriiformis	yellow rust						
			Other details may incl	ude possible reasons	for insects/animal atta	ck			

	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					
NIL													
	[2] Types of anima	als may include: Poult	Note: [1] (D) – day ry / Sheep / Goats / Cattle / E	 /; <b>(M) – month;</b> Ducks / Pigs / Donkeys / I	Mules / Horses / Camels / O	thers (Specify)							

	Format 7: Peoplescape												
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			
SC=15%	Agriculture									THHs=480			
ST=10%	Agriculture												
General =75%	Agriculture												

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:	Landscap	)e					
	1		2	3	4	5	6	7	8	9	10	11	12
Majo	or Landsca	pes	Sub -	Features and	Ownership	General flora	General	Lison guoung	Management	General uses	Associated	Other	Community
Agricultural land	Pond	Fallow land	Landscapes	approx. area	Ownersmp	General nora	fauna	User groups	practices	General uses	ТК	details	accessed
Total a	agricultural	area		211.7 ha									
Un-	irrigated ar	ea		211.7 ha									
Non- a	Un-irrigated area Non- agricultural land Culturable waste land			331.4 ha									
Cultur				123.4 ha									
			Provide a br	ief description of	f landscapes suc	ch as forests, pla	ntations, cultiv	vated land, estua	ry, pond, lake or ot	her elements			

	Format 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	
Pond			Govt.										
Bowlis			Govt.										
Tubewell			Govt.										
	Examples: Ponds, Streams, Rivers, Lake, Canal, Tubewell, Dug well etc.,												

			Format 10: Soi	l 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
Brown forest soil	Silt loam to clay texture	Fine Granular Dub Angular	Use of organic matter	Maize, Wheat			
Alluvial Soil	Loamy soil						
		blocky structure having Ph 7-8- 8.3holding capacity more than 40 %					
		Ph 7.0-7.7 organic carbon 0.18 -0.6N	Use of organic matter	Wheat,Paddy			

					For	mat 11: F	ruit Trees					
1	2	3	4	6	,	7	8	9	10	11	12	13
Plant Type	Local Name	Scientific Name	Variety	Landscape/	Local	Status	Source of	Season of	Uses (usage)	Associated TK	Other details market/own	Community/
				Habitat	Past	Present	plant/seeds	Fruiting	eses (usuge)		use	Know. holder
Woody Tree	Amb	Mangifera indica	local, Malda, Chausa, Fazli, Totapuri	Sub-tropical	Good	Good	Seedling trees, grafted plants.	March to August	Sucking, table, processing	Record vailable in old books.	Own uses and sold in market	Popular in local population.
Woody Tree	Lychee	Litchi chinensis	local	Sub-tropical	Good	Good	Layered plants.	March to July	Table and processing	Introduced by traders and domesticated locally.	Own uses and sold in market	Popular in local population.
Woody Tree	Amrood	Pidium guajava	Local	Sub-tropical	Good	Good	Seedling trees, grafted/ layered.	March to August, Dec. To January	Table and processing.	Introduced by traders and domesticated locally.	Own uses and sold in market	Popular in local population.
Climber	Angoor	Vitis vinifera	Local, Perllet, Beauty Seedless	Sub-tropical	Good	Good	Cuttings	Feb. To June	Table and processing.	Introduced by traders and domesticated locally.	Own uses and sold in market	Popular in local population.
Woody Tree	Mosammi	Citrus sinensis	Mosambi, Jaffa, Red Blood	Sub-tropical	Good	Good	Grafted Plants	March to Jan.	Table and processing.	Record vailable in old books.	Own uses and sold in market	Popular in local population.
Woody Tree	Sangtra	Citrus reticulata	Kinnow, Sangtra	Sub-tropical	Good	Good	Grafted Plants	March to Jan.	Table and processing.	Record vailable in old books.	Own uses and sold in market	Popular in local population.
Woody Tree	Nimboo	Citrus aurantifolia	Local, Kagzi, Italian, Eureka	Sub-tropical	Good	Good	Grafted Plants	March to Oct.	Processing.	Record vailable in old books.	Own uses and sold in market	Popular in local population.
Woody Tree	Galgal	Citrus limon	Local	Sub-tropical	Good	Good	Seedling andn Grafted Plants	March to Sept.	Processing.	Record vailable in old books.	Own uses and sold in market	Popular in local population.
Woody Tree	Kimb	Citrus medica	Local	Sub-tropical	Good	Good	Seedling trees	March to Sept.	Processing.	Record vailable in old books.	Own uses and sold in market	Popular in local population.

				Format	12: Medicina	al Plant	s (Herb	s, Shrubs, Trees etc.)				
1	2	3	4	5	6	6 7		8	9	10	11	12
DI 4 T	LasalNassa	Scientific Name	¥7	Landscape/	Source of	Loca	l status		Dent much	Annelisted TV	Other details	Community/
Plant Type	Local Name	Scientific Name	Variety	Habitat	plant/seeds	Past	Present	Uses (usage)	Part used	Associated TK	market/own use	Know. Holders
Holy Basil	Tulsi	Ocimum tenuiflorum	Local	Subtropical		good	good	antioxidant				Self observed
Aloe vera	Aloe vera	Aloe barbadensis	Local	Subtropical		good	good	antibacterial				Self observed
Curry leaves	curry leaf	Murraya koenigii	Local	Subtropical		good	good	rich source of Vit.A,B,C,B2				Self observed
Bay leaves	bay leaf	Laurus nobilis	Local	Subtropical		good	good	Healthy immune system				Self observed
Mint	pudina	Mentha piperita	Local	Subtropical		good	good	treats stomach woes				Self observed
								for children, women etc),/ Agric llected from wild or both,/ Pere				

			Fo	rmat 13: Ornan	nental Plants/ Tre	es/Climbers	etc.		
1	2	3	4	5	6	7	8	9	10
Plant Type	Local Name	Scientific Name	Variety	Source of plant/seeds	Commercial/ non- commercial	Uses	Associated TK	Other details	Community/ Know. holder
Bushes/	Nerium	Nerium oleander		Nurseries	Non commercial	Ornamental/ Landscaping	Epiplepsy, cancer	Avenue plantation	Floriculturists/ Nurserymen/ Gardeners
Bushes/	Kaner	Thevetia peruviana		Nurseries	Non commercial	Ornamental/ Landscaping	Fevers	Flower most of the year	Floriculturists/ Nurserymen/ Gardeners
Bushes/	Hibiscus	Hibiscus rosasinensis		Nurseries	Non commercial	Ornamental/ Landscaping	Used in fever, constipation	Flower throughout the year	Floriculturists/ Nurserymen/ Gardeners
Bushes/	Motia	Jasminum sambac		Nurseries	Non commercial	Ornamental/ Landscaping	Used in Hepatitis, dysentry	Flower throughout the year	Floriculturists/ Nurserymen/ Gardeners
Bushes/	Marigold	Tagetes erecta		Nurseries		Ornamental/ Landscaping	eliminate nematodes	Flower throughout the year	Floriculturists/ Nurserymen/ Gardeners

	Format 14: Timber Plants / Trees													
1	2	3	4		5	6	7	8	9	10				
Plant Type	Local Name	Scientific Name	Habitat	Local	status	Wild/ home-	Other	Associated TK	Other details	Community/ Know.				
Tiant Type		Stentine Hame	Habitat	PastPresentgoodgood		garden	uses (multi)	Associated TK	Other details	holder				
Tree	Khair	Acacia catechu	Sub- tropical	good	good		Wood			Farmers				
Tree	Tali	Dalbergia sissoo	Sub- tropical	good	good		Wood			Farmers				
Tree	Jamun	Syzygium cumini	Sub- tropical	good	good		Wood			Farmers				
Tree	Kikar	Acacia nilotica	Sub- tropical	good	good		Wood			Farmers				
Tree	Chir	Pinus roxburghii	Sub- tropical	good	good		Wood			Farmers				

				Fo	ormat 15: Do	mesticate	d Animal	ls				
1	2	3	4	5	6	,	7	8	9	10	11	12
Animal Type	Local Name	Scientific Name	Breed (local/	Features	Method of		cal tus	Uses	Associated TK	Commercial	Other details including	Community Know.
	20001100000		hybrid)	1 00000 00	keeping	Past	Present			rearing	products and services	Holders
Sheep	Bhed	Ovis aries	Local	small size, rough coat	Flock rearing	Least concern	Least concern	mutton, wool, manure	Yes	Yes	Bones, skin and gutt	Locals and nomads
Sheep	Bhed	Ovis aries	Rambouillet cross	large size, fine wool	Flock rearing	Least concern	Least concern	mutton, wool, manure	Yes	Yes	Bones, skin and gutt	Locals and nomads
Goat	Bakri	Capra hirus	Local	small size, low body weight	Flock rearing	Least concern	Least concern	Chevon, hair,manure	Yes	Yes	Bones, skin and gutt	Locals and nomads
Goat	Bakri	Capra hirus	Beetal	large size, high body weight	Flock rearing	Least concern	Least concern	Chevon, hair,manure	Yes	Yes	Bones, skin and gutt	Locals and nomads
Goat	Bakri	Capra hirus	Kaghani	large size, high body weight	Flock rearing	Least concern	Least concern	Chevon, hair,manure	Yes	Yes	Bones, skin and gutt	Locals and nomads
Cow	gau	Bos taurus	desi/jersey					Milk, ghee				
Buffalo	Bhains	Bubalus bubalis						Milk				
	Uses include milk, meat, skin, fur and etc											

				Forn	nat 16: Culti	ıre Fish	eries					
1	2	3	4	5	6		7	8	9	10	11	12
Fish Type	Local Name	Scientific Name	Variety	Features	Waterscape (pond/bheri/	Local	status	Uses	Associated TK	Commercial	Other details	Community Know.
rish rype		Scientific Maine	v ar icty	Fratures	talao)	Past	Present	USUS	Associated TK	rearing	Other details	Holders
Freshwater fish	Golden fish	Carassius auratus	carp	two sets of paired fins & three sets of single fins	canals	good	rare					
	Note: Other details include mode of catching fish, time of availability, breeding time, feeds and etc											

		Format 17: Mar	kets / Fairs for	Domesticated An	imals, Medicina	l Plants and other p	roducts	
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	t 18: Trees, S		IODIVEl erbs, Tub	RSITY pers, Grasses,	Climbers et	с.		
1	2	3	4	5		6	7	8	9	10	11
Diant Tuna	Local Name	Scientific Name	Habit	Habitat	Local	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
Tree	Chir	Pinus roxburghii	Tree	Sub -tropical	Available	Available	Own Use	Fruits		Medicinal Use	Self observed
Tree	Khair	Accacia catechu	Tree	Sub -tropical	Available	Available	Own Use	Fruits	Used in Gastro Problems	Medicinal Use	Self observed
Tree	Garna	Carissa spinarum	Shrubs	Sub -tropical	Available	Available	Own Use	Fruits			Self observed
Tree	Jamun	Syzygium cumini	Tree	Sub -tropical	Available	Available	Own Use	fruits/wood	Used for Diabetes		Self observed
Tree	Amb	Mangifera indica	Tree	Sub -tropical	Available	Available	Own Use	Fruits/Wood			Self observed
Tree	Soyanjana	Moringa oleifera	Tree	Sub -tropical	Available	Available	Own Use	Fruits/Wood			Self observed
Tree	Tunnu	Toona ciliata	Tree	Sub -tropical	Available	Available	Own Use	Wood			Self observed
Tree	Neem	Azadirachta indica	Tree	Sub -tropical	Available	Available	Own Use	Wood			Self observed
Tree	Amli	Phyllanthus emblica	Tree	Sub -tropical	Available	Available	Own Use	wood			Self observed

	Format 19: Wild Plant Species of Importance												
1	2	3	4	5	6								
Sl. No.	plant	Local Name	Scientific Name	Importance (as economic, social, cultural etc.)	Status								
1		Khair	Acacia catechu	Social and Economic	Available								
2		Exotic Acacia	Acacia farnesana	Social and Economic	Available								
3		Kikkar	Acacia nilotia	Social and Economic	Available								
4		safed Siris	Albizzia procera	Social and Economic	Available								
5		kala siris	Albizzia lebbeck	Social and Economic	Available								
6		Kawar gandal	Aloe barbandensis	Social and Economic	Available								
7		Chaleri Saag	Amaranthus viridis	Social and Economic	Available								
8		Neem	Azadirachta indica	Social and Economic	Available								
9		bamboo	Bambusa bamboos	Social and Economic	Available								
10		Bhang	Cannabis sativa	Social and Economic	Available								

	Format 20: Aquatic Biodiversity													
1	2	3	4	5		6	7	8	9	10				
LastNasa	6. •	¥	E. d. wa	Halling	Local	Status			Other details	Community/				
Local Name	Scientific Name	Variety	Features	Habitat	Past	Present	Uses	Associated TK	Other details	Knowledge Holder				
Barrain	Acorus calamns		Medicinal herb	Aquatic	good	good	gastritis							
Akk	Ipomea carnea		bush	Aquatic	good	good	anticancer							
White Water lily	Nymphea spp			Aquatic	good	good	diarrhea							
Waterthyme	Hydrilla spp			Aquatic	good	good								
Water hyacinth	Eichornea crassipes			Aquatic	good	good								
		Oth	er details may include r	node of catching t	fish, time of a	availability, l	breeding time, etc							

	Format 21: Wild Aquatic Plant Species of Importance												
1	2	3	4	5	6								
Sl. No.	Local Name	Scientific Name	Variety	Importance	Trends								
1	Alga belrush	Websteria confervoides	local										
2	Eel grass	Vallisneria		Improve Apetite									
3	Nutsedges	Cyperus		Ayurvedic medicines									
					_								

	Format 22: Wild Plants of Medicinal Importance														
1	1 2 3 4		4	5		6	7	8	9	10	11				
Plant (Herb,	Local Name	Scientific Name	Variety	Landscape /	Local	Local Status			Uses (usage)	Part used	Other details	Community/			
Shrub, Tree)	Local Mame	Scientific Name	variety	Habitat	Past	Present	Associated TK	Uses (usage)	r'art used	market/ own use	Knowledge Holder				
Tree	Kikar	Acacia nilotica	Wild	Sub-Tropical	Available	Available		stop gingivitis							
Tree	Neem	Azadirachata indica	Wild	Sub-Tropical	Available	Available		leprosy							
Tree	Simbal	Bambax ceiba	Wild	Sub-Tropical	Available	Available									
Herbs	Bhang	Cannabis sativa	Wild	Sub-Tropical	Available	Available		treats anxiety							
Tree	Jamun	Syzygium cumini	Wild	Sub-Tropical	Available	Available		increases hb							
Tree	Imli	Tamarindus indica	Wild	Sub-Tropical	Available	Available		treats indigestion							
Herbs	Giloe	Tinospora sinensis	Wild	Sub-Tropical	Available	Available		detoxify blood							
	1	Note: Uses: Food/Vo	eterinary Medi	cine/Human Medi Other details:	cine (Sub-div Harvesting p	isions like for eriod /Perenn	r children, women ial/annual/seasonal	etc)/Agricultural Purpo	ose (Bio-pesticide	)					

			Form	at 23: Wi	ld relative	es of Crops							
1	2	3	4		5	6	7	8	9	10			
Local	Scientific	Associated crop	Landscape / Habitat	Local	Status	Uses	Part	Associated	Other details	Community / Know			
Name	Name	Associated crop	Lanuscape / Habitat	Past Present		(usage)	Used	ТК	Other details	holder			
Chaleri Saag	Amaranthus Virdis		Sub-Tropical	Available	Available								
Jangli Putna	Mentha arvensis		Sub-Tropical	Available	Available								
Wild onion	Allium canadense		Sub-Tropical	Available	Available								
Wild oats	Avena fatua		Sub-Tropical	avai	lable								
		Note:	Other details may include	'function as	a substitute pl	ant' in the absence	e of a particular p	blant					

	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							
Nerium	Nerium oleander		Nurseries	Non commercial	Ornamental/ Landscaping	Epiplepsy, cancer								
Kaner	Thevetia peruviana		Nurseries	Non commercial	Ornamental/ Landscaping	Fevers								
Hibiscus	Hibiscus rosasinensis		Nurseries	Non commercial	Ornamental/ Landscaping	Used in fever, constipation								
Motia	Jasminum sambac		Nurseries	Non commercial	Ornamental/ Landscaping	Used in Hepatitis, dysentry								
Marigold	Tagetes erecta		Nurseries		Ornamental/ Landscaping	eliminate nematodes								

	Format 25: Fumigate / Chewing Plants													
1	2	3	4	5		6	7	8	9	10	11			
Plant (Herb,	Local	Scientific			Local Status		Uses		Associated	Other details	Community			
Shrub, Tree)	Name	Name	Variety	Habitat	Past	Present	(usage)	Part used	ТК	(mode of use)	knowledge holder			
Herb	Bhrami buti	Centella asiatica		Sub-Tropical	go	ood	treat respiratory problems	leaf			Gardeners			
Herb	Khas khas	Chrysopogon Zizanoides		Sub-Tropical	go	ood	boosts immune system	Seeds			gardeners			
Tree	Amar bel	Cuscuta reflexa		Sub-Tropical	go	ood	Treats gastrointestinal problems	seeds			Gardeners			
Tree	Amla	Phyllanthus emblica		Sub-Tropical	go	ood	Prevent viral infections	Berries			Gardeners			
Tree	Imli	Tamarindus indica		Sub-Tropical	Go	bod	Stomach disorders	fruit			Gardeners			
Herb	Pudina	Mentha arvensis		Sub-Tropical	Go	bod	Treats stomach woes	leaves			Gardeners			
Shrub	Tulsi	Ocimum sanctum		Sub-Tropical	Go	bod	Ayurvedic medicines	leaves			Gardeners			

	Format 26: Timber Plants													
1	2	3		4	5	6	7	8						
Local Name	Scientific Name	Habitat	Local Past	Status Present	Other Uses, if any	Associated TK	Other Details	Community/ Knowledge Holder						
Khair	Acacia catechu	Subtropical/ Tropical	Plenty	Plenty	Wood contains catechin and tannin			Farmers						
Exotic acacia	Acacia farnesiana	Subtropical/ Tropical	Rare	Rare	wood			Farmers						
Kala siris	Albizia lebbeck	Subtropical/ Tropical	Plenty	Rare	wood			Farmers						
Safed siris	Albizia procera	Subtropical/ Tropical	Plenty	Rare	Traditional medicines			Farmers						
Safeda	Corymbia citriodora	Subtropical/ Tropical	Rare	Rare	Medicinal teas			Farmers						
Talli	Dalbergia sissoo	Subtropical/ Tropical	Plenty	Plenty	Wood for shelter/ fuel wood			Farmers						

	Format 27 A: Coastal and Marine Flora													
1	2	3	4		5	6	7	8	9	10				
Plant Tune	Local Name	Scientific Name	Habitat	Loca	l Status	Parts Collected	Commercial Uses	Other Uses	Associated TK	Community/ Knowledge				
Plant Type	Local Name	Scientific Ivaine	парна	Past	Present	(if any)	(if any)	Other Uses	Associated TK	Holder				

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

			Format 28	8: Wild Animals (	(Mammals,	Birds, Ro	eptiles, A	mphibia, Ir	sects, others)			
1	2	3	4	5	6	,	7	8	9	10	11	12
	Land	Set of C. No	<b>H</b> . L <sup>1</sup> 4 . 4	Duritin	Season when	Local	Status	Llaga (if any)		Mode of		Community/
Animal Type	Local Name	Scientific Name	Habitat	Description	seen	Past	Present	Uses (if any)	Associated TK	Hunting, collecting (if any)	Other details	Knowledge Holder
Mammals	Chital	Axis axis		Orange coat with white spots		rare	rare					
Mammals	Squirrel	Sciuridae		medium sized rodents		Plenty	plenty					
Mammals	Fox	Vulpes vulpes				rare	rare					
Mammals	Jackal	Canis aureus				rare	plenty					
Mammals	Jungle Cat	Felis chaus		reed cat		rare	rare					
Mammals	Leopard	Panthera pardus				rare	rare					
Birds	Pigeon	Columbidae				plenty	plenty					
Birds	Bee eater	Meropidae				plenty	plenty					
Mammals	Monkey	Simiiformes				plenty	plenty					

	Format 29: Flora													
1	2	3	4	5	6	7								
Sr. No.	Local Name	Scientific Name	Type 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 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.)	

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				
	none					

End of Part II