

## People Biodiversity Register (PBR): General Details

Name of the Panchayat Samiti: Lower Bhajwal -A
Name of taulka / Block:-Sunderbani
District:Rajouri
State: Jammu And Kashmir UT
Geographical Area of the Panchayat Samiti: 704.1 HA
Population under the Panchayat Samiti: Total 3480
Male:1777                      Female:1703                      Total:3480
Climate (Rainfall, Temperature and weather patterns) Tropical/ Sub Tropical
Land Use (Nine fold classification available with village records)
Date, Month and Year of PBR Preparation 2020-21
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 seven 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: Sh Arun Kumar Sharma

Age:51 yrs

Gender: Male

Address: L/Bhajwal

Area of specialization: Chairperson

2) Name: Vijay Kumar

Age: 40Yrs

Gender: Male

Address:L/ Bhajwal

Area of specialization: Member

3)Name: Palvi Sharma

Age: 44Yrs

Gender: Female

Address: Bhajwal

Area of specialization: Member

4)Name: Sansar Chand

Age:64 Yrs

Gender: Male

Address: L/Bhajwal

Area of specialization: Member

5)Name: Pankaj Kumar

Age: 27Yrs

Gender: Male

Address:L/ Bhajwal

Area of specialization: Member

6)Name: Harmeet Kour

Age: 42Yrs

Gender: Female

Address: Bhajwal

Area of specialization: Member

7)Name: Daleep Choudary

Age:45 Yrs

Gender: Male

Address: Bhajwal

Area of specialization: Member

Annexure-2

**List of Vaid, hakims and traditional health care (Human and livestock) practitioners residing and or using biological resources occurring within the jurisdiction of the village**

2) Name: Puran chand s/o Munshi Ram

Age:45 yrs

Gender: Male

Address: Morha Ghai -Bhajwal Pyt. Lower Bhajwal -A

Area of specialization: Treatment of Dislocated bones and also Cervical treatment

Location from which the person accesses biological material:

Perception of the practitioner on the resource status:

Medicinal Use:

3) Name: Bihari Lal

Age: 52

Gender: Male

Address: Ghai Bhajwal

Area of specialization: Treatment of Stomach & Intestinal disorders.

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:

**Annexure 3**

**List of individuals perceived by the villagers to possess Traditional Knowledge (TK) related to biodiversity in agriculture, fisheries, and forestry**

1) Name of the Chairperson: Bishan Singh

Age: 50Yrs

Gender: Male

Address: L/Bhajwal w. no 05

Area of specialization: Agriculture

2) Name of the Chairperson: Retd. Captain Rattan Singh

Age: 58 yrs

Gender: Male

Address: L/Bhajwal w. no 05

Area of specialization: Agriculture

3) Name of the Chairperson: Meyar singh S/o Inder Singh

Age: 52

Gender: Male

Address: L/Bhajwal

Area of specialization: Agriculture

4) Name of the Chairperson: N/A

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: Teacher (7006245957)

Name and Address : Ramesh Kumar (Govt. Middle school Kalideh)

2) Contact Person: N/A

Name and Address:

3) Contact Person: N/A

Name and Address:

4) Contact Person: N/A

Name and Address:

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

### Annexure 5

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

S.no	Name and address of the Person/Institute/company others	Local and Scientific Name of the biological material Accessed and quantity	Date and resolution of the BMC and endorsement by the Panchayat	Detail of collection fee imposed	Anticipated mode of sharing benefits or quantum of benefits shared
NA	NA	NA	NA	NA	NA

*End of Part I*



Part II  
PBR – Formats

AGROBIODIVERSITY

Format 1: Crop Plants

1 Crop	2 <i>Scientific Name</i>	3 Local Name	4 Variety	5 Landscape / Habitat	6 Approx. area shown(Ha)	7 Local Status		8 Special features	9 Cropping season	10 Uses	11 Associated TK	12 Other details	13 Source of Seeds/Plants	14 Community/ Knowledge Holder
						Past	Present							
Khariif	<i>Zea mays</i>	Maki	Double Dacklab Kanchan	Low land valleys	250	Plenty	Plenty	Tall variety High yielded	June July	Food Fodder	Provides more energy		Local people of the area	
Rabi	<i>Triticum aestivum</i>	Kanak	HD3171/HD 1605	Low land valleys	365	Plenty	Plenty	Tall variety High yielded	October November	Food Fodder	Provides more energy		Local people of the area	
Khariif	<i>Sesamum indicum</i>	Til		Low land valleys	0.2	Plenty	Plenty		October November	Oil seed			Local people of the area	
Khariif	<i>Vigna mungo</i>	Mash Dal		High and Plains	3.5	Plenty	Plenty	Kherif sowing Dwarf & Short duration	July	Food	Protein	Protein and Phosphoric acid	Local people of the area	
Khariif	<i>Phaseolus vulgaris</i>	Beans		Low land valleys	4	Plenty	Plenty		October November	Pulses			Local people of the area	
Vegetable	<i>Solanum lycopersicum</i>	Tomato		Low land valleys	2	Plenty	Plenty						Local people of the area	
Vegetable	<i>Momordica charantia</i>	Bitter Guard		Low land valleys	2.5	Plenty	Plenty						Local people of the area	
Vegetable	<i>Lagearia siceraria</i>	Ghiya		Low land valleys	1	Plenty	Plenty						Local people of the area	
Vegetable	<i>Abelmoschus esculentus</i>	Bhindi		Low land valleys	2.6	Plenty	Plenty						Local people of the area	
Spice	<i>Zingiber officinale</i>	Adrak		Low land valleys	15	Plenty	Plenty						Local people of the area	
Oilseed	<i>Brassica juncea</i>	Mustard		Low land valleys	156	Plenty	Plenty						Local people of the area	
Vegetable	<i>Luffa cylindrica</i>	Kandoli		Low land valleys	2	Plenty	Plenty						Local people of the area	
Vegetable	<i>Colocasia asculanta</i>	Kachalu		Low land valleys	1.5	Plenty	Plenty						Local people of the area	
Vegetable	<i>Amaranthus veridus</i>	Chaleri saag		Low land valleys	2	Plenty	Plenty						Local people of the area	
Vegetable	<i>Allium sativum</i>	Lehsun		Low land valleys	5	Plenty	Plenty						Local people of the area	
Vegetable	<i>Allium cepa</i>	Onion		Low land valleys	5	Plenty	Plenty						Local people of the area	
grass	<i>Saccharum officinarum</i>	Sugarcane		Low land valleys	2	Plenty	Plenty						Local people of the area	
Vegetable	<i>Solanum tuberosum</i>	Potato		Low land valleys	2	Plenty	Plenty						Local people of the area	
Vegetable	<i>Brassica rapa</i>	Shalgam		Low land valleys	1	Plenty	Plenty						Local people of the area	
Vegetable	<i>Curcuma longa</i>	Haldi		Low land valleys	0.5	rare	rare						Local people of the area	
Vegetable	<i>Brassica oleracea</i>	Ful gobi		Low land valleys	5	Plenty	Plenty						Local people of the area	
Vegetable	<i>Brassica capitata</i>	Cabbage		Low land valleys	5	Plenty	Plenty						Local people of the area	

**Format 2: Fruit Plants**

1	2	3	4	5	6		7	8	9	<sup>10</sup>	11	12
Plant	Scientific Name	Local Name	Variety	Landscape / Habitat	Local Status		Source of Seeds/Plants	Season of Fruiting	Associated TK	Uses	Other details market / own use	Community / Knowledge holder
					Past	Present						
Tree	<i>Mangifera indica</i>	Aamb	Sandoori	Hilly	Abundent	Rare	Wild	June-July	zinc , vitamin a calcium	For pickle	Own use	Low production
Tree	<i>Citrus x sinensis</i>	Santra	Local	Farm fields	Abundent	Rare	Hybrid	July to September	Vitamin C	Juice	Own use & Market also	Low production
Tree	<i>Citrus seticulata</i>	Santra Small	Local	Farm fields	Abundent	Rare	Wild	July to September	Vitamin C	Juice	Own use & Market also	Medium Production
Grass	<i>Musa acuminata</i>	Banana	Local	Farm fields	Abundent	Rare	Wild	July to September	Vitamin C		Own use & Market also	Medium Production
Tree	<i>Citrus limeta</i>	Mousambi	Local	Farm fields	Abundent	Rare	Wild	July to September	Vitamin C		Own use & Market also	Medium Production
Tree	<i>Prunus domestica</i>	Plum	Local	Farm fields	Rare	Abundent	Department of Horticulture	December to April	Vitamin C		Own use & Market also	Good Production
Tree	<i>Morus alba</i>	Shehtut	Local	Farm fields	Abundent	Rare	Wild	July to September		Fruit	Own use & Market also	Low production
Tree	<i>Psedium guajava</i>	Amrood	Local	Farm fields	Abundent	Rare	Nursery	December to April		Fruit	Own use & Market also	Low production
Tree	<i>Citrus karna</i>	Kimb	Local	Farm fields	Abundent	Rare	Wild	December to April		Fruit	Own use & Market also	Low production
Tree	<i>Zyzyphus jajuba</i>	Ber	Local	Farm fields	Abundent	Rare	Wild	December to April		Fruit	Own use & Market also	Low production
Tree	<i>Carissa carandus</i>	Garna	Local	Farm fields	Abundent	Rare	Wild	July to September		Fruit	Own use & Market also	Low production
Tree	<i>Rubus ellipticus</i>	Aakhra	Local	Forest	Abundent	Rare	Wild	July to September		Fruit	Own use & Market also	Low production
Tree	<i>Emblica officinalis</i>	Aamla	Local	Farm fields	Abundent	Rare	Wild	July to September		Fruit	Own use & Market also	Low production
Tree	<i>Prunus percica</i>	Aaru	Local	Farm fields	Abundent	Rare	Wild	July to September		Fruit	Own use & Market also	Low production





**Format 4: Weeds**

1	2	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 options	Associated TK	Other details like exotic	Community / Knowledge holder
						Past	Present					
Shrub	<i>Cannabis sativum</i>	Bhang	All crops	Don't let the crop grow	Plan and hilly	Plenty	Plenty	Medicinal	Uprooting		Indigenius	
Shrub	<i>Parhantum hysterophorus</i>	Congress Grass	All crops		Plan and hilly	NA	Plenty		Uprooting		Exotic	
Shrub	<i>Argyrolobim raseum</i>	Makhan butti	All crops		Plan and hilly	Plenty	Plenty		Uprooting		Indigenius	
Shrub	<i>Atylosia scarabaeoides</i>	Wild Kulthi	All crops		Plan and hilly	available	Plenty	Pulses	Uprooting		Indigenius	
Shrub	<i>Caragana gerardiana</i>	Pattaki	All crops		Plan and hilly	Plenty	Plenty		Uprooting		Indigenius	
Shrub	<i>Lathyrus aphaca</i>	Bandkla Jangali	All crops		Plan and hilly	Plenty	Plenty		Uprooting		Indigenius	
Shrub	<i>Melilotus indica</i>	Barseem	All crops		Plan and hilly	Plenty	Plenty	Fodder	Uprooting		Indigenius	
Shrub	<i>Rhychosia minima</i>	Jungali moth	All crops		Plan and hilly	Plenty	Plenty		Uprooting		Indigenius	
Shrub	<i>Terhrosia purpurea</i>	Sirponkhi	All crops		Plan and hilly	Plenty	Plenty	Vegetable	Uprooting		Indigenius	
Shrub	<i>Trifolium repens</i>	Barsseem	All crops		Plan and hilly	Plenty	Plenty	Fodder	Uprooting		Indigenius	
Shrub	<i>Trifolium pretense</i>	Shattal	All crops		Plan and hilly	Plenty	Plenty	Fodder	Uprooting		Indigenius	
Shrub	<i>Vicia hirsute</i>	Papda	All crops		Plan and hilly	Plenty	Plenty		Uprooting		Indigenius	
Shrub	<i>Vicia sativa</i>	Jowal	All crops		Plan and hilly	Plenty	Plenty		Uprooting		Indigenius	
Shrub	<i>Mimosa rubicaulis</i>	Raal	All crops		Plan and hilly	Plenty	Plenty		Uprooting		Indigenius	
Shrub	<i>Ageratum conyzoides</i>	Neeli Butti	All crops		Plan and hilly	NA	Plenty		Uprooting		Exotic	
Herb	<i>Euphorbia helioscopia</i>		All crops		Plan and hilly	Plenty	Plenty		Uprooting & weedicides		Indigenius	
Shrub	<i>Xanthium strumarium</i>	Zojra	All crops		Plan and hilly	Plenty	Plenty		Uprooting		Indigenius	
Herb	<i>Sonchus oleraceus</i>	Dandelion	All crops		Plan and hilly	Plenty	Plenty		Uprooting		Indigenius	
Herb	<i>Rumex obtusifolius</i>		All crops		Plan and hilly	Rare	Plenty		Uprooting		Indigenius	
Herb	<i>Sonchus asper</i>		All crops		Plan and hilly	Rare	Plenty		Uprooting		Indigenius	

**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
Maize	Cut worm	<i>Agrotis ipsilon</i>		Plan hilly		Agriculture			
Maize	Army fall worms	<i>Spodoptera frugiperda</i>		Plan hilly		Agriculture			
Maize	Corn leaf hoppers	<i>Hemiptera cicadellidae</i>		Plan hilly		Agriculture			
Maize	Cornthrips maize	<i>Frankliniella williamsi</i>		Plan hilly		Agriculture			
Maize	Ear head bug	<i>Helicoverpa armigera</i>		Plan hilly		Agriculture			
Maize	Stem fly	<i>Atherigona orientalis</i>		Plan hilly		Agriculture			
Maize	Shoot fly	<i>Atherigona orientalis</i>		Plan hilly		Agriculture			
Wheat	Wheat Midge	<i>Sitocliplois mosellane</i>	Kanak	Plan hilly	Early March	Agriculture			
Wheat	Termite	<i>Microtermes obesi</i>		Plan hilly		Agriculture			
Wheat	Grass hoppers	<i>Caclifera</i>		Plan hilly		Agriculture			
Wheat	Wheat aphid	<i>sitobion miscanthi</i>		Plan hilly		Agriculture			
Wheat	Ghujia weenil	<i>Sitophilus granarius</i>		Plan hilly		Agriculture			
Wheat	Gram pod borer	<i>Heterodera avenae</i>		Plan hilly		Agriculture			
Wheat	Wheat gall nematodes	<i>Anguina tritici</i>		Plan hilly		Agriculture			
Sugarcane	Early shoot borer			Plan hilly		Agriculture			

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
NA								

**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	11
<b>Community &amp; Population</b>	<b>Families &amp; Major occupation</b>	<b>Sub-occupation</b>	<b>Depending Landscape</b>	<b>Major resources accessed and seasons of access</b>	<b>Landscape management practices</b>	<b>Resource management practices</b>	<b>Cast / tribe</b>	<b>Social condition</b>	<b>Nature of inhabitants</b>	<b>No. of HHs</b>
Hindu(1928)		Animal Husbandary	Agriculture Landscape	Agricultural resources of different nature	Plantation Construction of Roads Check dam etc.	Seasonal Practices	OT	Normal	Permanent	478
SC (133)										

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
Major Landscapes			Sub - Landscapes	Features and approx. area	Ownership	General flora	General fauna	User groups	Management practices	General uses	Associated TK	Other details	Community accessed
Agricultural land	Pond	Fallow land											
Agricultural land			Maize	Open land	Private	Wheat,maize,dal mash, Bajra,soyabean,till	Monkey,rabbit,porcupine,rat,wild boar,pigeon,sparrow	Locals	Crop rotation,terrace farming				Locals
			Orchid	Close land	----do-----					Food,fodder,oil, vegetables			
			Vegetable	Garden	----do----								
Forest land					Forest	Chir, Khair, Sissoo, Kamila, Bamboo, Simle & Trimbal etc	Monkey,leopard, peacock,jackel & pig etc	Locals and nomadic grazers					Locals
									Nomadic grazers				
									Timber,medicines,fruit				
Pond			Standing water for habitat of plants and animals		Forest/	Algae,pteridophytes, fungi,bryophyllum, water lilies,water hyacinth,bhang,grasses	Fishes	Locals	Desilting,dredging, blue pond dye	Drinking and irrigation purpose			Locals
					State/		Frog						Wild animals
					Private		Snails						
							Snakes						
							Leech						



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
Brown earth	Brown Fine particles	Water holding capacity,porous		Kharif and rabi crops All Herbicious and woody plants	Earthworm,bacteria,funghi,algae ,protozoa,nematodes,acarids		
Alluvial	Light brown ,porous	Water holding capacity ,Anchoring property		Kharif and rabi crops All Herbicious and woody plants,ornamental plants	Earthworm,bacteria,funghi, algae,protozoa,nematodes,acarids		
Red soil	Red	Water holding capacity ,anchoring property,Xerophytic		Cactus species,ganira,agave agave	Nematode ,round worm,scorpion ,lichen		
Sandy soil	Light grey color,coarse texture	Highly porous Low nutrients Poor water holding capacity		All herbecious plants,angiosperms and gymnosperms,maize,barley, wheat.amla	Bacteria,funghi,algae,protozoa, Earthworm nematodes,acarids,ant,centipede,milipede		
Clay	Light brown	Water holding capacity ,Anchoring property,Xerophytic		ganira,agave agave, Cactus,aloe vera	bacteria,funghi,algae,protozoa, Earthworm nematodes,acarids,ant,centipede		
Rocky soil	black	Hard texture		bryophyte	Mosses,lichens,funghi,algae		
Loamy soil	Dark brown	Water holding capacity ,Anchoring property,Xerophytic			Herbecious plants		



Format 12: Medicinal Plants (Herbs, Shrubs, Trees etc.)

1	2	3	4	5	6	7		8	9	10	11	12
Plant Type	Local Name	Scientific Name	Variety	Landscape/ Habitat	Source of plant/seeds	Local status		Uses (usage)	Part used	Associated TK	Other details market/own use	Community/ Know. Holders
						Past	Present					
Herb	Datura	<i>Datura stramonium</i>					Present		Fruit	Aesthetic value	Own use	Local people
Shrub	Aak	<i>Calotropis gigantea</i>					Present		Leaves	Aesthetic value	----do----	Local people
Shrub	Nagfani (Cactus)	<i>Prickly pear</i>					Present		Leaves	To treat insomnia ,weigh t loss	----do----	Local people
Shrub	Amaltas	<i>Cassia Fistula</i>					Present			diabeties	----do----	Local peoples
Shrub	Billan	<i>Aegle marmelos</i>					Present		Leaves	Aesthetic	----do----	Local peoples
Tree	Jammun	<i>Syzygium cuminii</i>					Present		Fruit	Increases Heamoglobin count	----do----	Local people
Herb	Tulsi	<i>Ocimum sanctum</i>					Present		Leaves	Improves digestion	----do----	Local people
							Present					& Aesthetic value
Herb	Pudina	<i>Mentha arvensis</i>					Present		Leaves	Treat in digestion	----do----	Local peoples
Shrub	Black berry	<i>Rubus allegh eniensis</i>					Present		fruits	Diarrhea treatment	----do----	Local peoples
Shrub	Rumbal	<i>Ficus glomerata</i>					Present		Root	Skin diseases	----do----	Local peoples
Tree	Trimbal	<i>Ficus auriculata</i>					Present		Fruit	Indigestion treatment	----do----	Local peoples
Tree	Fakor	<i>Ficus palmata</i> (Edible)					Present		Fruit	Edible fruit	----do----	Local peoples
Tree	Bhor	<i>Ficus bengalensis</i>					Present		Leaves,fru it	Treat diseases of blood and head,ulcers	----do----	Local peoples

Tree	Aamla	<i>Emblica officinalis</i>					Present		Fruit	Vit.c ,improves metabolism	----do-----	Local peoples
Tree	Behra	<i>Terminallia bellirica</i>					Present		Fruit	Respiratory diseases	----do-----	Local peoples
Shrub	Harad	<i>Terminalia chebula</i>					Present		Fruit	Constipation ,diabetes	----do-----	Local peoples
Shrub	Kakoa	<i>Flacourtia indica</i>					Present		Fruit	Use in snake bite	----do-----	Local peoples
Tree	Kamila	<i>Mallotus phillippensis</i>					Present		Fruit	Skin diseases	----do-----	Local peoples
Shrub	Kayora	<i>Agave americana</i>					Present		Fruit	Intestinal gas and constipation	----do-----	Local peoples



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- garden	Other uses (multi)	Associated TK	Other details	Community/ Know. holder
				Past	Present					
Tree	Chir	<i>Pinus roxburghii</i>			Present	Wild	Timber			Bakerwal,locals
Tree	Khair	<i>Acacia catechu</i>			Present	Wild	Timber	Medicinal		Locals
Tree	Kambel	<i>Lenea coromendilca</i>			Present	Wild	Timber			Bakerwal
Tree	Tun	<i>Tuna ciliata</i>			Present	Wild	Timber			Locals
Tree	Kamila	<i>Mallotus philippensis</i>			Present	Wild	Timber	Medicinal		Local natives of area
Tree	Phulai	<i>Acacia modesta</i>			Present	Wild	Timber	As tooth brush		Local natives of area
Tree	Draink	<i>Melia Azadarach</i>			Present	Wild	Timber	medicinal		Local natives of area
Tree	Toot	<i>Morus alba</i>			Present	Wild	Timber	fruit		Local natives of area
Tree	Tali	<i>Dalbergia Sisoo</i>			Present	Wild	Timber			Local natives of area
Tree	Safeda	<i>Eucalyptus</i>			Present	Wild	Timber			Local natives of area
Tree	Khirak	<i>Celtis australis</i>			Present	Wild	Timber			Local natives of area
Tree	Simbal	<i>Bombax ceiba</i>			Present	Wild	Timber			Local natives of area
Tree	Palash	<i>Butea monosperma</i>			Rare	Wild	Timber			locals



**Format 15: Domesticated Animals**

1	2	3	4	5	6	7		8	9	10	11	12
Animal Type	Local Name	Scientific Name	Breed (local/hybrid)	Features	Method of keeping	Local status		Uses	Associated TK	Commercial rearing	Other details including products and services	Community Know. Holders
						Past	Present					
Cow	Go	<i>Bos taurus</i>	Both	Milk	Domestic	Medium	Medium	Milk	Veterinary	Yes	Nil	Veterinary
Buffalo	Manj	<i>Bubalus Bubalis</i>	Both	Milk	Domestic	Medium	Medium	Milk	Veterinary	Yes	Nil	Veterinary
Goat	Bakri	<i>Capra Aegagrus Hircus</i>	Both	Milk/ Meat	Domestic	Medium	Medium	Milk/ Meat	Veterinary	Yes	Nil	Veterinary
Sheep	Pid	<i>Ovis Aries</i>	Both	Whool/Meat	Domestic	Medium	Medium	Wool/Meat	Veterinary	Yes	Nil	Veterinary
Dog	Kutta	<i>Canis lupus</i>	Local	Medium size	Stall fed	Abundent	Abundant	protection	Veterinary	Adudent	Protection	Local
Cat	Billi	<i>Felious catus</i>	Local	Small size	Domestic	Abundent	Rare		Veterinary			Local
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 (pond/bheri/talab)	Local status		Uses	Associated TK	Commercial rearing	Other details	Community Know. Holders
						Past	Present					
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Note: Other details include mode of catching fish, time of availability, breeding time, feeds and etc												



**WILD BIODIVERSITY**

**Format 18: Trees, Shrubs, Herbs, Tubers, Grasses, Climbers etc.**

1	2	3	4	5	6		7	8	9	10	11
Plant Type	Local Name	Scientific Name	Habit	Habitat	Local status		Commercial / own use	Part collected	Associated TK	Other details	Community Knowledge Holder
					Past	Present					
Herb	Snatha	Dodonea viscosa				Present	Own use	Leaves	Cordage & Soil binder		Locals
Herb	Brenker	Adhatoda vassica				Present	-----do----	Leaves	Use in ripening of fruit		Locals
Herb	Bhang	Canibis sativa				Present	-----do----	Leaves	Sedative		Locals
Herb	Dhatura	Datura stramonium				Present	-----do----	Flower	Aesthetic value		Locals
Shrub	Thor	Euphorbia royleana				Present	-----do----	Stem	Food(mixed with curd)		Locals
Shrub	Akk	Ipomea carnea				Present	-----do----	Root	Live hedge		Locals
Herb	Jari	Parthenium hysterophrus				Present			Weed		Locals
Herb	Anar	Punica grantatum				Present	Own use	fruit	Fruit		Locals
Herb	Jojra	Pupalia lappacea				Present	-----do----	Leaves	Weed		Locals
Herb	Bana	Vitex nigundu				Present	-----do----	leaves	Aesthetic value & biopesticide		Locals
Shrub	Timbru	Zanthoxylum armatum				Present	-----do----	Fruit	Appetite booster		Locals
Shrub	Doab grass	Cyanadon dactylon				Present	-----do----	Leaves	Fodder		Locals
Herb	Puthkanda	Achyranthes aspera				Present	-----do----	Stem	Aesthetic		Locals
Shrub	Kai	Sacharum spontanum				Present	-----do----	Leaves	Aesthetic		Locals

Shrub	Giloe	<i>Tinospora cardifolia</i>				Present	-----do-----	Stem	Stomach treatment		Locals
Climber	Kandoli	<i>Luffa cylindrica</i>				Present	-----do-----	Fruit	Food		Locals
Shrub	Kachalu	<i>Colocasia asculanta</i>				Present	-----do-----	Rhizome	Food		Locals
Shrub	Kassod	<i>Senna siamea</i>				Present	-----do-----	fruit	Food		Locals
Tree	Kamila	<i>Mallotus philippensis</i>	Tree	Wild	Abundant	Abundant	-----do-----	Stem	Timber	Construction work	Locals
Tree	Phulai	<i>Acacia modesta</i>	Tree	Wild	Abundant	Abundant	-----do-----	Stem	Timber	Construction work	Locals
Tree	Draink	<i>Melia azadarach</i>	Tree	Wild	Abundant	Declined	-----do-----	Stem	Timber	Construction work	Locals
Tree	Toot	<i>Morus alba</i>	Tree	Wild	Abundant	Declined	-----do-----	Stem	Timber	Construction work	Locals
Tree	Tali	<i>Dalbergia Sisoo</i>	Tree	Wild	Abundant	Declined	-----do-----	Stem	Timber	Construction work	Locals
Tree	Safeda	<i>Eucalyptus globulus</i>	Tree	Wild	Abundant	Declined	-----do-----	Stem	Timber	Construction work	Locals
Tree	Khirak	<i>Celtis australis</i>	Tree	Wild	Abundant	Abundant	-----do-----	Stem	Timber	Construction work	Locals
Tree	Simbal	<i>Bombax ceiba</i>	Tree	Wild	Abundant	Declined	-----do-----	Stem	Timber	Construction work	Locals
Tree	Chir	<i>Pinus roxburghii</i>	Tree	Wild	Abundant	Abundant	-----do-----	Stem	Timber	Construction work	Locals
Tree	Khair	<i>Acacia catechu</i>	Tree	Wild	Abundant	Abundant	-----do-----	Stem	Timber	Construction work	Locals
Tree	Kambel	<i>Lenea coromendilca</i>	Tree	Wild	Abundant	Abundant	-----do-----	Stem	Timber	Construction work	Locals
Tree	Tun	<i>Toona ciliata</i>	Tree	Wild	Abundant	Abundant	-----do-----	Stem	Timber	Construction work	Locals

Format 19: Wild Plant Species of Importance

1	2	3	4	5	6
Sl. No.	Local Name	Scientific Name	Variety	Importance (as economic, social, cultural etc.)	Status
1	Tarad	<i>Dioscorea belophylla</i>		Food	Present
2	Simbal	<i>Bombax ceiba</i>		Economic	Present
3	Pulah	<i>Butea monosperma</i>		Food wrapping items, cultural, aesthetic	Present
4	Krangal	<i>Cassia fistula</i>		Medicinal importance	Present
5	Safeda	<i>Eucalyptus citrodora</i>		Reduce cough,cold etc	Present
6	Trimbal	<i>Ficus auriculata</i>		Fodder,fruit	Present
7	Bohar	<i>Ficus bengalensis</i>		Medicinal, cultural Aesthetic	Present
8	Fagora	<i>Ficus palmata</i>		Edible fruit,medicinal	Present
9	Rumble	<i>Ficus racemosa</i>		Healing power, used in tongue sore	Present
10	Kakoa	<i>Flacourtia indica</i>		Used in snakebite,arthritis	Present
11	Dhaman	<i>Grewia optiva</i>		Leaf fodder	Present
12	Kamila	<i>Mallotus philippensis</i>		As dye,antioxidant	Present
13	Aam	<i>Mangifera indica</i>		Fruit	Present
14	Draink	<i>Melia azedarach</i>		Medicinal &,timber value	Present
15	Toot	<i>Morus alba</i>		Timber	Present
16	Chir	<i>Pinus roxburghii</i>		Timber,resin,medicinal	Present
17	Jamun	<i>Syzigium cumini</i>		Fruit,medicinal	Present
18	Beer	<i>Zyzyphus jujuba</i>		Food, medicinal	Present
19	Reetha	<i>Sapindus mukorossi</i>		Medicinal value	Present

**Format 20: Aquatic Biodiversity**

1	2	3	4	5	6		7	8	9	10
Local Name	Scientific Name	Variety	Features	Habitat	Local Status		Uses	Associated TK	Other details	Community/ Knowledge Holder
					Past	Present				
Mahseer	<i>Tor Tor</i>	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	-	-
Gold mahseer	<i>Tor Putitora</i>	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	-	-
Kaid	<i>Labeo dero</i>	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	-	-
Punta	<i>Puntius conchanius</i>	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	-	-
Punta	<i>Puntius sophor</i>	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	-	-
Punta	<i>Puntius ticto</i>	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	-	-
Top	<i>Barilius vagra</i>	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	-	-
Top	<i>Barilius bendelisis</i>	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	-	-
Lass	<i>Schizothorax</i>	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	-	-
Moda	<i>Garra gotyla</i>	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	-	-
Nai	<i>Glyptothorax</i>	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	-	-
Rohu	<i>Labeo rohita</i>	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	-	-
Toad	<i>Duttaphrynus melanostictus</i>	Indigenous fauna	Toad	Streams /lakes	Good	Good		-	-	-

Frog	<i>Sphearopheca breviceps</i>	Indigenous fauna	Frog	Streams/lakes	Good	Good		-	-	-
Bull Frog	<i>Hoplobatrachus pigerinus</i>	Indigenous fauna	Frog	Ponds	good	Good		-	-	-
Snake	<i>Krait</i>	Indigenous fauna	Snake	Streams/tawi	Good	Good		-	-	-
Snake	<i>Russels viper</i>	Fauna	Snake	Streams/lakes	good	Good		-	-	-
Water hyacinth	<i>Eichhornia crassipes</i>	Indigenous fauna	Aquatic plant	Streams/lakes	Good	Good		-	-	-
Water lettuce	<i>Pistia stratiotes</i>	Indigenous fauna	Aquatic plant	Streams/lakes	Good	Good		-	-	-
Lucky 4-leaf clover	<i>Marsillia mutica</i>	Indigenous fauna	Aquatic plant	Streams/lakes	Good	Good		-	-	-
Money wort	<i>Bacopa monnieri</i>	Indigenous fauna	Aquatic plant	Streams/lakes	Good	Good		-	-	-
Water popy	<i>Hydrocleys nymphoides</i>	Indigenous fauna	Aquatic plant	Streams/lakes	Good	Good		-	-	-
Water lilly	<i>lotus</i>	Indigenous fauna	Aquatic plant	Streams/lakes	Good	Good		-	-	-



**Format 21: Wild Aquatic Plant Species of Importance**

<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
<b>Sl. No.</b>	<b>Local Name</b>	<b>Scientific Name</b>	<b>Variety</b>	<b>Importance</b>	<b>Trends</b>
1	Water hyacinth	<i>Eichhornia crassipes</i>	Aquatic plant	Use as eggcollector in breeding of fish	-
2	Water lettuce	<i>Pistia stratiotes</i>	Aquatic plant	Use as eggcollector in breeding of fish	-
3	Lucky 4-leaf clover	<i>Marsillia mutica</i>	Aquatic plant	-	-
4	Money wort	<i>Bacopa monnieri</i>	Aquatic plant	-	-
5	Water popy	<i>Hydrocleys nymphoides</i>	Aquatic plant	-	-
6	Water lilly	<i>lotus</i>	Aquatic plant	-	-

**Format 22: Wild Plants of Medicinal Importance**

1	2	3	4	5	6		7	8	9	10	11
Plant (Herb, Shrub, Tree)	Local Name	Scientific Name	Variety	Landscape / Habitat	Local Status		Associated TK	Uses (usage)	Part used	Other details market/ own use	Community/ Knowledge Holder
					Past	Present					
Herb	Datura	<i>Datura stromanium</i>				Present	Used in pooja		Fruit	Own use	Local people
Tree	Billan	<i>Aegle marmelos</i>				Present	Liver tonic		Fruit		Local people
Shrub	Banah	<i>Vitex negundu</i>				Present	Pesticide		Leaves		Local people
Shrub	Timru	<i>Xanthoxylum alatum</i>				Present	Apetite booster		Fruit		Local people
Tree	Fakor	<i>Ficus palmata</i>				Present			Fruit		Local people
Tree	Trimbal	<i>Ficus auriculata</i>				Present	Fodder		Fruit		Local people
Tree	Behra	<i>Terminallia bellerica</i>				Present	trifla		Fruit		Local people
Tree	Harad	<i>Terminallia chebula</i>				Present	Trifla		Fruit		Local people
Tree	Amla	<i>Emblica officinale</i>				Present	Trifla		Fruit		Local people
Shrub	Kakoa	<i>Flacourtia Indica</i>				Present	Immunity booster		Fruit		Local people
Shrub	Thor	<i>Euphorbia royleana</i>				Present	Mixed with curd		Stem		Local people
Shrub	Phulai	<i>Acacia modesta</i>				Present	Used as Tooth brush		Branches		Local people
Shrub	Anardana	<i>Punica granatum</i>				Present	Chutney		Fruit		Local people
Tree	Kayora	<i>Agave americana</i>				Present	Pickles		Fruit		Local people
Herb	Kainth	<i>Pyrus pashia</i>				Present	Wild fruit		Fruit		Local people

Shrub	Bhang	<i>Cannabis sativa</i>				Present	Sedative		Leaves		Local people
Shrub	Ber	<i>Zyziphus jujuba</i>				Present	Fodder		Fruit		Local people
Herb	Brenkad	<i>Adhatoda vassica</i>				Present	Pesticide		Leaves		Local people
Herb	Pudina	<i>Mentha</i>				Present	Improve apetite		Leaves		Local people

## Format 23: Wild relatives of Crops

1	2	3	4	5		6	7	8	9	10
Local Name	Scientific Name	Associated crop	Landscape / Habitat	Local Status		Uses (usage)	Part Used	Associated TK	Other details	Community / Know holder
				Past	Present					
Ber	<i>Ziziphus Jujuba</i>	<i>Zyzyphus mouritiana</i>	Wild	Abundant	Declined	Edible fruit	Fruit	Used to cure cronic cough	Domestic use	Local People
Wild Grapes	<i>Vitis vinifera</i>	<i>Vitis vinifera</i>	Wild	Abundant	Declined	Edible fruit	Fruit		Domestic use	Local People
Local Mango	<i>Mangifera indica</i>	<i>Mangifera indica</i>	Wild	Abundant	Fairly available	Edible fruit	Fruit	Pickle	Domestic use	Local People
Wild Mooth	<i>Phynchosia minima</i>	<i>Rhynchosia minima</i>	Wild	Abundant	Declined	Pulses	Seed	Pulses	Domestic use	Local People
Spiral Ginger	<i>Cheilocostus speciosus</i>	<i>Zingiber officinalis</i>	Wild	Abundant	Rare	Spices	Rhizome	Used as substitute of ginger	Domestic use	Local People
Wild Palak	<i>Ajuga reptans</i>	<i>Brassica oleracea</i>	Wild	Abundant	Rare	Edible leaf	Leaf		Domestic use	Local People
Wild haldi	<i>Curcuma aromatica</i>	<i>Curcuma aromatica</i>	Wild	Abundant	Rare	Spices	Rhizome	Used as substitute of Haldi	Domestic use	Local People
Wild karela	<i>Cydanthera pedata</i>	<i>Momordica charantia</i>	Wild	Abundant	Rare	Vegetable	Fruit	Used as substitute of Bitter guard	Domestic use	Local People
Wild Strawberry	<i>Fragarai nubicola</i>	<i>Fragaria ananassa</i>	Wild	Abundant	Rare	Edible fruit	Fruit	Eaten raw	Domestic use	Local People
Wild Musroom	<i>Agaricus bisporus</i>	<i>Agaricus bisporus</i>	Wild	Abundant	Rare	vegetable	Whole plant	Used as veegtable	Domestic use	Local People
Batangi	<i>Pyrus serotina</i>	<i>Pyrus pashia</i>	Wild	Abundant	Declined	Edible fruit	Fruit		Domestic use	Local People
Wild Tobbacoo	<i>Verbascum thapsus</i>	<i>Nicotiana</i>	Wild	Abundant	Declined	Smoking	Whole plant		Domestic use	Local People
Wild Isbagool	<i>Plantago Spp</i>	<i>Plantago major</i>	Wild	Abundant	Abundant	Lexative	Flower		Domestic use	Local People

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
Ashoka tree	<i>Polyalthia longifolia</i>	-	-	Ornamental	-		Local
Saptarni tree	<i>Alstonia scholaris</i>	-	-	Ornamental	-		Local
Red bottle brush	<i>Cellistemon citrinus</i>	-	-	Ornamental	-		Local
Money plant	<i>Epipremnum aureum</i>	-	-	Ornamental	-		Local
Life plant	<i>Bryophyllum pinnatum</i>	-	-	Ornamental	-		Local
Sunflower	<i>Helianthus</i>	-	-	Edible oil	-		Local
Rose	<i>Rosa</i>	-	-	Ornamental	-		Local
Bougainvillea	<i>Bougainvillea glabra</i>	-	-	Ornamental	-		Local
Chain of love	<i>Antigonon leptopus</i>	Wild	Wild	Ornamental/Medicine	-----		Local people
Iry guard	<i>Coceinia grandis</i>	Wild	Wild	Ornamental/Medicine	-----		Local people
India licorica	<i>Abrus precatorius</i>	Wild	Wild	Ornamental/Medicine	-----		Local people
Wild Ocimum	<i>Leucas aspera</i>	Wild	Wild	Ornamental/Medicine	-----		Local people
Beggar ticks	<i>Bidens frondosa</i>	Wild	Wild	Ornamental/Medicine	-----		Local people
Fern	<i>Adiatum pedatum</i>	Wild	Wild	Ornamental/Medicine	-----		Local people

Format 25: Fumigate / Chewing Plants

1	2	3	4	5	6		7	8	9	10	11
Plant (Herb, Shrub, Tree)	Local Name	Scientific Name	Variety	Habitat	Local Status		Uses (usage)	Part used	Associated TK	Other details (mode of use)	Community knowledge holder
					Past	Present					
Shrub	Nimbu	<i>Citrus lemon</i>		Slopy/plain		Present	As food	Fruit	Vit.c source		Local people
Herb	Puthkanda	<i>Achyranthes aspera</i>		Hilly		Present	Medicine	Leaves	Aesthetic value		Gujjar
Shrub	Lemon	<i>Cymbopogon citrates</i>		Plain		Present	Medicine	Leaves	.....		Gujjar
	Grass										
Tree	Khair	<i>Acacia catechu</i>		Hilly		Present	Timber	Stem	Conjunctivitis		bakerwal
Herb	Payaz	<i>Allium cepa</i>		Plain			Food	Stem	Diabetis		Gujjar
Herb	Thoom	<i>Allium sativum</i>		Plain		Present	Food	Bulb	High b.p		Gujjar
Herb	Adhrak	<i>Zingiber officinale</i>		Plain			Food	Root	Digestion		Bakerwal
Tree	Neem	<i>Azadirachta indica</i>		Plain		Present	medicine	All	Leprosy		Mix
Tree	Simbloo	<i>Berberis lyceum</i>		Hilly			Medicine	All	Diabetis		Mix
Herb	Gungloo	<i>Brassica rapa</i>		Plain		Present	Food	Root	Veg		Locals
Shrub	Bhang	<i>Cannibus sativa</i>		Hilly /plain			Medicine	Leaves	Sedative		Locals
Tree	Papita	<i>Carica papaya</i>		Plain		Present	Food	Fruit	Fruit		Locals
Herb	Haldi	<i>Curcuma longa</i>		Hilly			Food	Root	Antiseptic		Locals
Shrub	Brenker	<i>Adhatoda vasica</i>		Hilly		Present	Medicine	Leaves	Preservative		Locals
Shrub	Geloy	<i>Tinospora cardifolia</i>		Plain/hilly			Medicine	Stem	Pharmaceutical		Locals
Herb	kamalgandha 1	<i>Aloevera</i>		Plain/slopy		Present	Medicine	All	Skin treatment		Locals

Format 26: Timber Plants

1	2	3	4		5	6	7	8
Local Name	Scientific Name	Habitat	Local Status		Other Uses, if any	Associated TK	Other Details	Community/ Knowledge Holder
			Past	Present				
Chir	<i>Pinus roxburghii</i>			Present	Resin	Timber		Bakerwal and local public
Tun	<i>Tuna Ciliata</i>			Present	Timber	Cotton fiber		Local natives of area
Drek	<i>Melia Azadirach</i>			Present	Medicinal	Timber		Local natives of area
Toot	<i>Morus Alba</i>			Present	Timber	Fruit		Local natives of area
Tali	<i>Dalbergia Sisoo</i>			Present	Timber	Timber		Local natives of area
Safeda	<i>Euclayptus globulus</i>			Present	E. Oil	Timber		Local natives of area
Khirak	<i>Celtis australis</i>			Present	Timber	Edible seed		Local natives of area
Fly	<i>Acacia modesta</i>			Present	Medicinal	Timber		Local natives of area
Khir	<i>Acacia catechu</i>			Present	Medicinal	Timber		Local natives of area
Kamila	<i>Mallotus philippensis</i>			Present	Medicinal	Timber		Local natives of area







Format 28: Wild Animals (Mammals, Birds, Reptiles, Amphibia, Insects, others)

1	2	3	4	5	6	7		8	9	10	11	12
						Local Status						
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	Community/ Knowledge Holder
Carnivore	Eil	<i>Aegyptius monachus arboreal</i>		Bird			Present	Scvanger				Local natives of area
Herbivore	Titli	<i>Précis hierta arboreal</i>		Insect			Present	Nector collector				Locals
Omnivore	Trida	<i>Poecilocerus pictus</i>		Insect			Present	Pollination				Locals
Omnivore	Murga	<i>Gallus galus</i>		Bird			Present	Eggs				Bakerwal
Carni	Kaag	<i>Corvus splendens</i>		Bird			Present	Bioremediation				Bakerwal
Omni	Papiya	<i>Clamotor jacopines</i>		Bird			Present	Pollination				Locals
Carnivore	Demak	<i>Calotermes domesticus</i>		Insect			Present	Decomposer				Locals
Carnivore	Kronkal	<i>Scolopendra morsitans</i>		Insect			Present	Decomposer				Locals
Herbivore	Khargosh	<i>Lepus nigricolis</i>		Mammal			Present	Meat				Locals
Carnivore	Chamgadard	<i>Pteropus gigantea</i>		Mammal			Present	pollination				locals
Carnivore	Mynah	<i>Acridotheres tristis</i>		Bird			Present	Pollination				Locals
Carnivore	Gedhad	<i>Canis aureus</i>		Mammal			Present	Carnivorus				Locals
Omnivore	Gilhari	<i>Fanambulus pennati</i>		Mammal			Present					Locals
	Chakki	<i>Helix aspera</i>		Insect			Present	Pollination				Locals
Omnivore	Bagla	<i>Bubalcuribis</i>		Bird			Present	Scavenger				Locals
Carnivore	Mendak	<i>Rana tigrina</i>		Amphibian			Present	Scavenger				Locals
Herbivore	Madhumakhi	<i>Apis dorsata</i>		Insect			Present	Honey				Locals
Omnivore	Moor	<i>Pavo cristatus</i>		Bird			Present	Aesthetic value				Locals
Carnivore	Saamp	<i>Naja naja</i>		Reptile			Present	.....				Locals
Omnivore	Bander	<i>Simiformes catarrhini</i>		Mammal			Present	.....				Locals

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.)
NA	NA	NA	NA	NA	NA	NA	NA

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 31: Any other information of local importance

1	2	3
Sr. No.	Information of local importance	Remarks

*End of Part II*